Host Professor First Name	Host Professor Last Name	Province
Michael	Dabrowski	Alberta
Michael	Dabrowski	Alberta
Michael	Dabrowski	Alberta
Mohammad Ali	Dewan	Alberta
Junye	Wang	Alberta
Junye	Wang	Alberta
Mohammad Ali	Dewan	Alberta
Qing	Tan	Alberta
Qing	Tan	Alberta
Qing	Tan	Alberta
Lawton	Shaw	Alberta
Lawton	Shaw	Alberta
Shauna	Zenteno	Alberta
Roland	Treu	Alberta
Roland	Treu	Alberta
Vivekanandan	Kumar	Alberta
Vivekanandan	Kumar	Alberta
Fuhua	Lin	Alberta
Maiga	Chang	Alberta
Sabine	Graf	Alberta
Dunwei	Wen	Alberta
Dunwei	Wen	Alberta
Frederique	Pivot	Alberta
Frederique	Pivot	Alberta
Sabine	Graf	Alberta
Sergey	Butakov	Alberta
Sergey	Butakov	Alberta
Shelley	Lorimer	Alberta

Samue1	Mugo	Alberta
Samuel	Mugo	Alberta
Samuel	Mugo	Alberta
Samue1	Mugo	Alberta
Samuel	Mugo	Alberta
Jeff	Davis	Alberta
Sean	Hannan	Alberta
Jeff	Davis	Alberta
Jeff	Davis	Alberta
Jeff	Davis	Alberta
Gustavo	Carrero	Alberta
Roxanne	Harde	Alberta
Roxanne	Harde	Alberta
Doris	Audet	Alberta
Elizabeth	McGinitie	Alberta
Elizabeth	McGinitie	Alberta
Anne	McIntosh	Alberta
Glen	Hvenegaard	Alberta
James	Kariuki	Alberta
Greg	King	Alberta
William	Hackborn	Alberta
Guillermo	Hernandez Ramirez	Alberta
Guillermo	Hernandez Ramirez	Alberta
Guillermo	Hernandez Ramirez	Alberta
Gregory	Kish	Alberta
Karim	E1-Basyouny	Alberta
Hasan	Uludag	Alberta
S. Jeff	Birchall	Alberta
A1	Meldrum	Alberta
CHUN IL	KIM	Alberta
CHUN IL	KIM	Alberta
Jaymie	Heilman	Alberta
Greg	Goss	Alberta
Greg	Goss	Alberta
Rafiq	Ahmad	Alberta
HAO	WANG	Alberta
HAO	WANG	Alberta
Karthik	Shankar	Alberta
Mohtada	Sadrzadeh	Alberta
	Krauss	Alberta

Pau1	Myers	Alberta
Vladimir	Michaelis	Alberta
Vladimir	Michaelis	Alberta
Vladimir	Michaelis	Alberta
Christopher	Cairo	Alberta
Christopher	Cairo	Alberta
Christopher	Cairo	Alberta
Sarah	Styler	Alberta
Michael	Serpe	Alberta
Maria	Cutumisu	Alberta
Maria	Cutumisu	Alberta
Yan	Yuan	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Ahmed		Alberta
	Qureshi	
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Frank	Marsiglio	Alberta
Andre	McDonald	Alberta
Hossein	Rouhani	Alberta
Hossein	Rouhani	Alberta
Ismail	Ismail	Alberta
Karen	Pollock	Alberta
Stephanie	Yanow	Alberta
Juliana	Leung	Alberta
ROOPESH	SYAMALADEVI	Alberta
ROOPESH	SYAMALADEVI	Alberta
Kelvin	Jones	Alberta
Alex	Brown	Alberta
Alex	Brown	Alberta
David	Bressler	Alberta
David	Bressler	Alberta
David	Bressler	Alberta
Karim	Damji	Alberta
Ahmed	Qureshi	Alberta
Rodrigo	Fernandez	Alberta
Michael	Hawkes	Alberta
Holger	Wille	Alberta
Gina	Rayat	Alberta
Denilson	Barbosa	Alberta
Xihua	Wang	Alberta
Peichun Amy	Tsai	Alberta
Peichun Amy	Tsai	Alberta
Peichun Amy	Tsai	Alberta
Neda	Nazemifard	Alberta
Hoon	Sunwoo	Alberta
Hoon	Sunwoo	Alberta

J. Nelson	Amaral	Alberta
Patricio	Mendez	Alberta
Hyun-Joong	Chung	Alberta
Charles	Koch	Alberta
Charles	Koch	Alberta
Benjamin V.	Tucker	Alberta
Benjamin V.	Tucker	Alberta
Silvia	Pagliardini	Alberta
chintha	Tellambura	Alberta
Amit	Bhavsar	Alberta
		Alberta
Anup Buggg11	Basu	
Russell	Greiner	Alberta
Russell	Greiner	Alberta
Lawrence	Le	Alberta
Vinay	Prasad	Alberta
Bin	Zheng	Alberta
Bin	Zheng	Alberta
Ismail	Ismail	Alberta
Ismail	Ismail	Alberta
Lawrence	Le	Alberta
Lawrence	Le	Alberta
Erik	Rosolowsky	Alberta
Erik	Rosolowsky	Alberta
Douglas	Ivey	Alberta
Gregory	Sivakoff	Alberta
Neda	Nazemifard	Alberta
Kumar	Punithakumar	Alberta
Manisha	Gupta	Alberta
Jane	Springett	Alberta
Sandipan	Pramanik	Alberta
Yau Shu	WONG	Alberta
Natalia	Ivanova	Alberta
Mrinal	Manda1	Alberta
Sylvie	Quideau	Alberta
Alireza	Bayat	Alberta
Alireza	Bayat	Alberta
Vladimir	Michaelis	Alberta
Karen	Goodman	Alberta
Amit	Bhavsar	Alberta
Michael	Overduin	Alberta
Albert	Vette	Alberta
Albert	Vette	Alberta
Albert	Vette	Alberta
Amy	Kim	Alberta
1 JUL Y		minor ou
Amy	Kim	Alberta

Michael	Overduin	Alberta
Patricia	Dolez	Alberta
Daniel	Barreda	Alberta
Sahar	Pirooz Azad	Alberta
Sahar	Pirooz Azad	Alberta
Elaine	Leslie	Alberta
Elaine	Leslie	Alberta
Ehab	Elmallah	Alberta
Lijun	Deng	Alberta
Martin	Barczyk	Alberta
Martin	Barczyk	Alberta
Kumar		Alberta
	Punithakumar	
Craig	Heinke	Alberta
Zukui	Li	Alberta
Guillermo	Hernandez Ramirez	Alberta
Lijun	Deng	Alberta
Alejandro	Ramirez-Serrano	Alberta
Uttandaraman	Sundararaj	Alberta
Barry	Sanders	Alberta
Jeffrey	Boyd	Alberta
Simon	Park	Alberta
Simon	Park	Alberta
Simon	Park	Alberta
Constance	Finney	Alberta
Alejandro	Ramirez-Serrano	Alberta
Markus	Dann	Alberta
MIchael	Smith	Alberta
MIchael	Smith	Alberta
Carrie	Shemanko	Alberta
Mohamed Faizal	Abdul Careem	Alberta
Peng	Huang	Alberta
Ruisheng	Wang	Alberta
Philip	Egberts	Alberta
Raymond J.	Turner	Alberta
Joern	Davidsen	Alberta
Lina	kattan	Alberta
Hendrik	Kraay	Alberta
Eduardo	Cobo	Alberta
Julio	Mercader	Alberta
Svetlana	Yanushkevich	Alberta
Peter	Kusalik	Alberta
Peter	Kusalik	Alberta
Hua	Song	Alberta
Hua	Song	Alberta
Hua	Song	Alberta
		Alberta
Giuseppe	Iaria	
Giuseppe	Iaria	Alberta

Carol	Huang	Alberta
Peter	Dunfield	Alberta
Sarah	Childs	Alberta
Yuriy	Zinchenko	Alberta
Julie	Drolet	Alberta
Julie	Drolet	Alberta
Alex	Whalley	Alberta
Alex	Whalley	Alberta
James	Wasmuth	Alberta
Richard	Dyck	Alberta
Seonghwan	Kim	Alberta
Artem	Korobenko	Alberta
Philip	Fong	Alberta
Milana	Trifkovic	Alberta
Philip	Fong	Alberta
Milana	Trifkovic	Alberta
Jana	Vamosi	Alberta
Zelma	Kiss	Alberta
Brent	Hagel	Alberta
Laleh	Behjat	Alberta
Shan	Liao	Alberta
Xin	Wang	Alberta
Marie	Fraser	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Hadi	Hemmati	Alberta
Hadi	Hemmati	Alberta
Hadi	Hemmati	Alberta
Steven	Vamosi	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Alexander	Lvovsky	Alberta
Xi-Long	Zheng	Alberta
Behrouz	Far	Alberta
Justin	MacCallum	Alberta
Justin	MacCallum	Alberta
Justin	MacCallum	Alberta
Juergen	Gailer	Alberta
Farideh	Jalilehvand	Alberta
Kunal	Karan	Alberta
Yujun	Shi	Alberta
Yujun	Shi	Alberta
Yujun	Shi	Alberta
Theresa	Burg	Alberta
Yllias	Chali	Alberta
01uwagbohunmi	Awosoga	Alberta
Roy	Golsteyn	Alberta
щ	OUTSICYH	niber tu

Wendy	Osborn	Alberta
Andrew	Iwaniuk	Alberta
Andrew	Iwaniuk	Alberta
Hans-Joachim	Wieden	Alberta
Trushar	Patel	Alberta
Locke	Spencer	Alberta
Claudia	Gonzalez	Alberta
Daya	Gaur	Alberta
Gregory	Py1e	Alberta
Gregory	Pyle	Alberta
Arundhati	Dasgupta	Alberta
Arundhati	Dasgupta	Alberta
Arundhati	Dasgupta	Alberta
Gregory	Pyle	Alberta
Athanasios	Zovoilis	Alberta
Athanasios	Zovoilis	Alberta
Athanasios	Zovoilis	Alberta
Maria	Lantin	British Columbia
keivan	ahmadi	British Columbia
Jeffrey	Warren	British Columbia
Michael	Adachi	British Columbia
Cedric	Chauve	British Columbia
01iver	Schulte	British Columbia
01iver	Schulte	British Columbia
David	Sivak	British Columbia
David	Sivak	British Columbia
Karteek	Popuri	British Columbia
Karteek	Popuri	British Columbia
Ash	Parameswaran	British Columbia
Ash	Parameswaran	British Columbia
Cedric	Chauve	British Columbia
Byron	Gates	British Columbia
Inigo	Novales Flamarique	British Columbia
Inigo	Novales Flamarique	British Columbia
Inigo	Novales Flamarique	British Columbia
Tim	Storr	British Columbia
Ghassan	Hamarneh	British Columbia
Barbara	Frisken	British Columbia
Henny	Yeung	British Columbia
Jiguo	Cao	British Columbia
Kamal	Gupta	British Columbia
Kamal	Gupta	British Columbia
Teresa	Cheung	British Columbia
Teresa	Cheung	British Columbia
Teresa	Cheung	British Columbia
Mirza Faisal	Beg	British Columbia

Mirza Faisal	Beg	British Columbia
Carl	Lowenberger	British Columbia
Marinko	Sarunic	British Columbia
Erika	Plettner	British Columbia
David	Clarke	British Columbia
James	Wakeling	British Columbia
Jim	Mattsson	British Columbia
Jim	Mattsson	British Columbia
Daniel	Leznoff	British Columbia
Grace	Iarocci	British Columbia
Esther	Verheyen	British Columbia
Jeffrey	McGuirk	British Columbia
John	Bechhoefer	British Columbia
Glenn	Chapman	British Columbia
Glenn	Chapman	British Columbia
Ben	Adcock	British Columbia
Bonnie	Gray	British Columbia
Fiona	Brinkman	British Columbia
Ralph	Pantophlet	British Columbia
Ralph	Pantophlet	British Columbia
Ben	Adcock	British Columbia
Mirza Faisal	Beg	British Columbia
Christopher	Beh	British Columbia
Ivan	Bajic	British Columbia
Kirsten	Zickfeld	British Columbia
Charles	Walsby	British Columbia
Leonid	Chindelevitch	British Columbia
Nick	Sumner	British Columbia
Robert	Hogg	British Columbia
Carman	Neustaedter	British Columbia
Philippe	Pasquier	British Columbia
Brian	Fisher	British Columbia
Brian	Fisher	British Columbia
Robert	Woodbury	British Columbia
Carolyn	Sparrey	British Columbia
Ron	Wakkary	British Columbia
Ron	Wakkary	British Columbia
Wolfgang	Stuerzlinger	British Columbia
Wolfgang	Stuerzlinger	British Columbia
Bernhard	Riecke	British Columbia
Krishna	Vijayaraghavan	British Columbia
Bernhard	Riecke	British Columbia
Bernhard	Riecke	British Columbia

William	Odom	British Columbia
William	Odom	British Columbia
William	Odom	British Columbia
Halil	Erhan	British Columbia
Bernhard	Riecke	British Columbia
Halil	Erhan	British Columbia
Yana	Nec	British Columbia
Margaret	Hall	British Columbia
Edward	Howe	British Columbia
Mark	Rakobowchuk	British Columbia
Mohamed	Tawhid	British Columbia
Mohamed	Tawhid	British Columbia
Mohamed	Tawhid	British Columbia
Doug	Trick	British Columbia
Anita	Cote	British Columbia
Craig	Montgomery	British Columbia
Bruce	Guenther	British Columbia
Julia	Mills	British Columbia
Howard	Andersen	British Columbia
Sam	Pimentel	British Columbia
Sam	Pimentel	British Columbia
Howard	Andersen	British Columbia
Howard	Andersen	British Columbia
Howard	Andersen	British Columbia
Eve	Stringham	British Columbia
Anita	Cote	British Columbia
Paul	Brown	British Columbia
Anita	Cote	British Columbia
Herbert H.	Tsang	British Columbia
Herbert H.	Tsang	British Columbia
Herbert H.	Tsang	British Columbia
Shane	Durbach	British Columbia
Mina	Hoorfar	British Columbia
Shawn	Wang	British Columbia
Zheng	Liu	British Columbia
Homayoun	Najjaran	British Columbia
Homayoun	Najjaran	British Columbia
Glen	Foster	British Columbia
Heinz	Bauschke	British Columbia
Homayoun	Najjaran	British Columbia
Liwei	Wang	British Columbia

Sumi	Siddiqua	British Columbia
Chen	Feng	British Columbia
Yves	Lucet	British Columbia
Jeffrey	Andrews	British Columbia
Jeffrey	Andrews	British Columbia
Jeffrey	Andrews	British Columbia
Ramon	Lawrence	British Columbia
Gino	DiLabio	British Columbia
Paul	van Donkelaar	British Columbia
Paul	van Donkelaar	British Columbia
Shahria	Alam	British Columbia
Isaac	Li	British Columbia
Isaac	Li	British Columbia
Keekyoung	Kim	British Columbia
Keekyoung	Kim	British Columbia
Keekyoung	Kim	British Columbia
Isaac	Li	British Columbia
Jason	Loeppky	British Columbia
Willard	Braun	British Columbia
Wayne	Broughton	British Columbia
Guy	Tanentzapf	British Columbia
Calvin	Yip	British Columbia
Mario	Brondani	British Columbia
Elizabeth	Croft	British Columbia
Mario	Brondani	British Columbia
Todd	Woodward	British Columbia
Ryozo	Nagamune	British Columbia
Ryozo	Nagamune	British Columbia
Tony T.Y.	Yang	British Columbia
Tony T.Y.	Yang	British Columbia
Tony T.Y.	Yang	British Columbia
Wenying	Liu	British Columbia
Wenying	Liu	British Columbia
Robinder (Rob)	Bedi	British Columbia
Robinder (Rob)	Bedi	British Columbia
John	Madden	British Columbia
Xiaonan	Lu	British Columbia
Xiaonan	Lu	British Columbia
Martin	Ordonez	British Columbia
Martin	Ordonez	British Columbia
Shyh-Dar	Li	British Columbia
Shyh-Dar	Li	British Columbia
Valery	Milner	British Columbia
Dr. John S.	RICHARDSON	British Columbia
Dr. John S.	RICHARDSON	British Columbia
Yichuan	Ding	British Columbia
Sudip	Shekhar	British Columbia
Dr. John S.	RICHARDSON	British Columbia
Ivan	Beschastnikh	British Columbia
Ivan	Beschastnikh	British Columbia

Ivan	Beschastnikh	British Columbia
Ivan	Beschastnikh	British Columbia
Dan	Weary	British Columbia
Andrea	Bundon	British Columbia
Laura	Hurd Clarke	British Columbia
Laura	Hurd Clarke	British Columbia
Shannon	Kolind	British Columbia
Loretta	Li	British Columbia
Xin	Li	British Columbia
Loretta	Li	British Columbia
Karthik	Pattabiraman	British Columbia
Suzana K.	Straus	British Columbia
David	Granville	British Columbia
Yuelin	Zhang	British Columbia
Yuelin	Zhang	British Columbia
Clare	Beasley	British Columbia
Mauricio	Ponga	British Columbia
Julia	Rubin	British Columbia
Julia	Rubin	British Columbia
Julia	Rubin	British Columbia
Roger	Tam	British Columbia
Jack	Saddler	British Columbia
Timothy	Kieffer	British Columbia
Timothy	Kieffer	British Columbia
M. V.	Ramana	British Columbia
M. V.	Ramana	British Columbia
Xuesen	Dong	British Columbia
Xuesen	Dong	British Columbia
Dana	Grecov	British Columbia
Mattia	Bacca	British Columbia
Mattia	Bacca	British Columbia
Carolyn	Brown	British Columbia
Mattia	Bacca	British Columbia
Alexander	Rauscher	British Columbia
William	Evans	British Columbia
Pierre	Kennepoh1	British Columbia
Pierre	Kennepoh1	British Columbia
Bern	Klein	British Columbia
Frank	Lam	British Columbia
Frank	Lam	British Columbia
Laurel	Schafer	British Columbia
Laurel	Schafer	British Columbia
Parisa	Mehrkhodavandi	British Columbia
Weihong	Song	British Columbia
Russ	Algar	British Columbia
Kurt	Haas	British Columbia

Kurt	Haas	British Columbia
Ipek	Oruc	British Columbia
Takamasa	Momose	British Columbia
Guangrui	Xia	British Columbia
Guangrui	Xia	British Columbia
Ronaldo	Cerri	British Columbia
Ronaldo	Cerri	British Columbia
James	Little	British Columbia
Jasmin	Jelovica	British Columbia
Moura	Quayle	British Columbia
John	Frostad	British Columbia
Bryan	Gick	British Columbia
John	Frostad	British Columbia
Matei	Ripeanu	British Columbia
Jinhua	Chen	British Columbia
Mauricio	Ponga	British Columbia
Mauricio	Ponga	British Columbia
Mauricio	Ponga	British Columbia
Scott	Tebbutt	British Columbia
Scott	Tebbutt	British Columbia
Scott	Tebbutt	British Columbia
Sean	Smukler	British Columbia
Michael	Wolf	British Columbia
Julia	Rubin	British Columbia
Heather	Trajano	British Columbia
Alexander	Rauscher	British Columbia
Alexander	Rauscher	British Columbia
Heather	Trajano	British Columbia
Hongbin	Li	British Columbia
Mike	Van der Loos	British Columbia
Mike	Van der Loos	British Columbia
Mike	Van der Loos	British Columbia
Jasmin	Jelovica	British Columbia
Jasmin	Jelovica	British Columbia
Patrick	Kirchen	British Columbia
Denise	Daley	British Columbia
Kirk	Madison	British Columbia
Kirk	Madison	British Columbia
Catherine Ann	Cameron	British Columbia
David	Poole	British Columbia
David	Poole	British Columbia
Dan	Bizzotto	British Columbia
Dan	Bizzotto	British Columbia
Nadja	Kunz	British Columbia
Nadja	Kunz	British Columbia
Jasmin	Jelovica	British Columbia

Lee	Groat	British Columbia
François	Jean	British Columbia
François	Jean	British Columbia
David	Poole	British Columbia
David	Poole	British Columbia
François	Jean	British Columbia
Ben	Mortenson	British Columbia
Michael	Krausz	British Columbia
Michael	Krausz	British Columbia
Jinhua	Chen	British Columbia
Juli	Carrillo	British Columbia
Nadja	Kunz	British Columbia
Hsi-Yung	Feng	British Columbia
Christian	Schuetz	British Columbia
Christian	Schuetz	British Columbia
Kevin	Leyton-Brown	British Columbia
Kevin	Leyton-Brown	British Columbia
Shahriar	Mirabbasi	British Columbia
HOSSEIN	KAZEMIAN	British Columbia
HOSSEIN	KAZEMIAN	British Columbia
Thomas	Tannert	British Columbia
Thomas	Tannert	British Columbia
Thomas	Tannert	British Columbia
Liang	Chen	British Columbia
Liang	Chen	British Columbia
Liang	Chen	British Columbia
Shannon	Freeman	British Columbia
Shannon	Freeman	British Columbia
Che	Elkin	British Columbia
Brian	Menounos	British Columbia
Roger	Wheate	British Columbia
Brian	Menounos	British Columbia
Alex	Aravind	British Columbia
Pranesh	Kumar	British Columbia
Pranesh	Kumar	British Columbia
Liang	Chen	British Columbia
Liang	Chen	British Columbia
Martha	MacLeod	British Columbia
Martha	MacLeod	British Columbia
Martha	MacLeod	British Columbia
Stephanie	Willerth	British Columbia
Rishi	Gupta	British Columbia
Dennis	Hore	British Columbia
Dennis	Hore	British Columbia
Pascal	Courty	British Columbia
Martin	Bunton	British Columbia
Scott	McIndoe	British Columbia
Chris	Upton	British Columbia
Rana	E1-Sabaawi	British Columbia
Rana	E1-Sabaawi	British Columbia

Aaron	Devor	British Columbia
Lisa	Reynolds	British Columbia
Kui	Wu	British Columbia
Alexandre	Brolo	British Columbia
David	Bristow	British Columbia
Francis	Juanes	British Columbia
Raymond	Siemens	British Columbia
David	Bristow	British Columbia
David	Bristow	British Columbia
David	Bristow	British Columbia
Sara	Ellison	British Columbia
Nathan	Lachowsky	British Columbia
John	Sakaluk	British Columbia
John	Sakaluk	British Columbia
John	Sakaluk	British Columbia
Peter	Driessen	British Columbia
Peter	Driessen	British Columbia
Fraser	Hof	British Columbia
Lin	Cai	British Columbia
Lin	Cai	British Columbia
David	Berg	British Columbia
Rob	Gillezeau	British Columbia
Katherine	Elvira	British Columbia
Mohsen	Akbari	British Columbia
Mohsen	Akbari	British Columbia
Caetano	Dorea	British Columbia
Francis	Juanes	British Columbia
Slim	IBRAHIM	British Columbia
Katherine	Elvira	British Columbia
Katherine	Elvira	British Columbia
Xiaodai	Dong	British Columbia
C. Peter	Constabel	British Columbia
Lynne	Marks	British Columbia
Donna	Feir	British Columbia
Lisa	Rosenberg	British Columbia
Jianping	Pan	British Columbia
Rustom	Bhiladvala	British Columbia
Ralph	Evins	British Columbia
Ralph	Evins	British Columbia
Jianping	Pan	British Columbia
Ralph	Evins	British Columbia
John	Predyk	British Columbia
Nicole	Vaugeois	British Columbia
Changmin	Jiang	Manitoba
Pingzhao	Hu	Manitoba
Pingzhao	Hu	Manitoba
H. Georg	Schreckenbach	Manitoba

H. Georg	Schreckenbach	Manitoba
H. Georg	Schreckenbach	Manitoba
Viktor	Nemykin	Manitoba
Viktor	Nemykin	Manitoba
Eftekhar	Eftekharpour	Manitoba
Eftekhar	Eftekharpour	Manitoba
Soheila	Karimi	Manitoba
Soheila	Karimi	Manitoba
Bob	McLeod	Manitoba
Bob	McLeod	Manitoba
Marcia	Friesen	Manitoba
Marcia	Friesen	Manitoba
Qiuyan	Yuan	Manitoba
Carson	Leung	Manitoba
Carson	Leung	Manitoba
Carson	Leung	Manitoba
Song	Liu	Manitoba
Yang	Wang	Manitoba
Yang	Wang	Manitoba
Ayush	Kumar	Manitoba
Geoffrey	Tranmer	Manitoba
Laura	Funk	Manitoba
Derek	Oliver	Manitoba
Natalie	Riediger	Manitoba
PARIMALA	THULASIRAMAN	Manitoba
Pooneh	Maghou1	Manitoba
Pooneh	Maghoul	Manitoba
Pooneh	Maghou1	Manitoba
Pooneh	Maghou1	Manitoba
Song	Liu	Manitoba
Saman	Muthukumarana	Manitoba
James	Young	Manitoba
Scott	Ormiston	Manitoba
Rodrigo	França	Manitoba
Yang	Wang	Manitoba
Karen	Gunderson	Manitoba
Ying	Chen	Manitoba
Ying	Chen	Manitoba
Karen	Gunderson	Manitoba
Shirley	Thompson	Manitoba
Shirley	Thompson	Manitoba
Shirley	Thompson	Manitoba
Thomas	Klonisch	Manitoba
Sabine	Hombach-Klonisch	Manitoba

Depeng	Jiang	Manitoba
TRUST	BETA	Manitoba
Jason	Kindrachuk	Manitoba
Qiuyan	Yuan	Manitoba
Usha	Thiyam-Hollander	Manitoba
Ngai-Man	Но	Manitoba
Havva	Koksel Ustundag	Manitoba
Carlos	Yepez	Manitoba
Carlos	Yepez	Manitoba
Carlos	Yepez	Manitoba
Eric	Bibeau	Manitoba
Eric	Bibeau	Manitoba
Eric	Bibeau	Manitoba
David	Herbert	Manitoba
Yvonne	Myal	Manitoba
Carlos	Yepez	Manitoba
Carlos	Yepez	Manitoba
Mohamad	Araji	Manitoba
Mohamad	Araji	Manitoba
Silvia	Cardona	Manitoba
Andrea	Bunt	Manitoba
Harold	Aukema	Manitoba
Harold	Aukema	Manitoba
Olivier	Tremblay-Savard	Manitoba
Mark	Tachie	Manitoba
Denice	Bay	Manitoba
Ying	Chen	Manitoba
Ying	Chen	Manitoba
Beata	Gorczyca	Manitoba
Laura	Funk	Manitoba
Richard	Milgrom	Manitoba
Lori	Wilkinson	Manitoba
John	Sinclair	Manitoba
Mohamad	Araji	Manitoba
Arkady	Major	Manitoba
David	Herbert	Manitoba
Saeid	Ghavami	Manitoba
John	Sorensen	Manitoba
John	Sorensen	Manitoba
Yvonne	Myal	Manitoba
Johan	van Lierop	Manitoba
Johan	van Lierop	Manitoba
Johan	van Lierop	Manitoba
Afshin	Raouf	Manitoba
Miroslava	Kavgic	Manitoba
Joni	Storie	Manitoba

Joni	Storie	Manitoba
Sergio	Camorlinga	Manitoba
Sergio	Camorlinga	Manitoba
Jeffery	Martin	Manitoba
Paul	Holloway	Manitoba
Alexander	Freund	Manitoba
Sara	Good	Manitoba
Sara	Good	Manitoba
Pauline	Greenhill	Manitoba
Andriy	Zayarnyuk	Manitoba
Christopher	Henry	Manitoba
Christopher	Henry	Manitoba
Melanie	Martin	Manitoba
Christopher	Henry	Manitoba
Christopher	Henry	Manitoba
Jan	Stewart	Manitoba
Christopher	Bidinosti	Manitoba
Christopher	Bidinosti	Manitoba
Athar	Ata	Manitoba
Ryan	Bullock	Manitoba
Andrew	Frey	Manitoba
Christopher	Bidinosti	Manitoba
Christopher	Storie	Manitoba
Joshua	Hollett	Manitoba
Melanie	Gregg	Manitoba
Melanie	Gregg	Manitoba
Melanie	Gregg	Manitoba
Christopher	Storie	Manitoba
Thomas	Pulinilkunnil	New Brunswick
Thomas	Pulinilkunnil	New Brunswick
Thomas	Pulinilkunnil	New Brunswick
Susan	Andrews	New Brunswick
Morgan	Poteet	New Brunswick
Clive	Baldwin	New Brunswick
Clive	Baldwin	New Brunswick
Clive	Baldwin	New Brunswick
Martin	Béland	New Brunswick
Martin	Béland	New Brunswick
Martin	Béland	New Brunswick
Ame1	Kaouche	New Brunswick
Luc	Martin	New Brunswick
Viktor	Khalack	New Brunswick
Yassine	Bouslimani	New Brunswick
Olivier	Clarisse	New Brunswick

Luc	Boudreau	New Brunswick
Christine	Paulin	New Brunswick
Yassine	Bouslimani	New Brunswick
J. R. Jocelyn	Pare	New Brunswick
J. R. Jocelyn	Pare	New Brunswick
François	Vigneau	New Brunswick
François	Vigneau	New Brunswick
François	Vigneau	New Brunswick
Nabil	Belacel	New Brunswick
Nabil	Belacel	New Brunswick
Nabil	Belacel	New Brunswick
Moulay	Akhloufi	New Brunswick
Eric	Hervet	New Brunswick
Eric	Hervet	New Brunswick
Gabriel	Cormier	New Brunswick
Gabriel	Cormier	New Brunswick
Francis Didier	Tatoutchoup	New Brunswick
Nicolas	Lecomte	New Brunswick
Nicolas	Lecomte	New Brunswick
Marie-Andrée	Giroux	New Brunswick
Moulay	Akhloufi	New Brunswick
MOHSEN	GHRIBI	New Brunswick
Nancy	Black	New Brunswick
Jamel	GHOUILI	New Brunswick
Jamel	GHOUILI	New Brunswick
Jame1	GHOUILI	New Brunswick
Jamel	GHOUILI	New Brunswick
Octave	Keutiben	New Brunswick
Elise	Mayrand	New Brunswick
Murshed	Chowdhury	New Brunswick
Dr. Muhammad	Afzal	New Brunswick
David	MaGee	New Brunswick
Elif	DALKIR	New Brunswick
Kripa Shankar	Singh	New Brunswick
Juan	Carretero	New Brunswick
Juan	Carretero	New Brunswick
Yonghao	Ni	New Brunswick
Laura	Romero-Zeron	New Brunswick
Chris	McGibbon	New Brunswick
Victoria	Chester	New Brunswick
Victoria	Chester	New Brunswick
Usha	Kuruganti	New Brunswick
Monica	Wachowicz	New Brunswick
Yuri	Yevdokimov	New Brunswick
* *** *	10,00111107	TION DIGHONION

Emmanuel	Stefanakis	New Brunswick
James	Watmough	New Brunswick
Erik	Scheme	New Brunswick
Erik	Scheme	New Brunswick
Scott	Bateman	New Brunswick
Jon	Sensinger	New Brunswick
Jon	Sensinger	New Brunswick
Scott	Bateman	New Brunswick
Howard	Li	New Brunswick
Howard	Li	New Brunswick
Paul	Cook	New Brunswick
Brent	Petersen	New Brunswick
Suprio	Ray	New Brunswick
Suprio	Ray	New Brunswick
Javier	Santander	Newfoundland and Labrador
Amy	Hurford	Newfoundland and Labrador
Javier	Santander	Newfoundland and Labrador
Kelly	Hawboldt	Newfoundland and Labrador
Kelly	Hawboldt	Newfoundland and Labrador
Lesley	James	Newfoundland and Labrador
Francesca	Kerton	Newfoundland and Labrador
Francesca	Kerton	Newfoundland and Labrador
Francesca	Kerton	Newfoundland and Labrador
Christopher	Kozak	Newfoundland and Labrador
Christopher	Kozak	Newfoundland and Labrador
Christopher	Kozak	Newfoundland and Labrador
Ashutosh	Dhar	Newfoundland and Labrador
Pedram	Sadeghian	Nova Scotia
Derek	Reilly	Nova Scotia
Claudio	Slamovits	Nova Scotia
Claudio	Slamovits	Nova Scotia
Craig	McCormick	Nova Scotia
Craig	McCormick	Nova Scotia
Craig	McCormick	Nova Scotia
Craig		
Pollen	McCormick	Nova Scotia
	McCormick Yeung	Nova Scotia Nova Scotia
Tony		Nova Scotia
	Yeung	
Tony	Yeung Walker Walker	Nova Scotia Nova Scotia
Tony Tony	Yeung Walker	Nova Scotia Nova Scotia Nova Scotia
Tony Tony Graham	Yeung Walker Walker Gagnon	Nova Scotia Nova Scotia Nova Scotia Nova Scotia
Tony Tony Graham Graham	Yeung Walker Walker Gagnon Gagnon	Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Scotia
Tony Tony Graham Graham Graham	Yeung Walker Walker Gagnon Gagnon Gagnon	Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Scotia
Tony Tony Graham Graham Graham Uday	Yeung Walker Walker Gagnon Gagnon Gagnon Venkatadri	Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Scotia
Tony Tony Graham Graham Graham Uday Alison	Yeung Walker Walker Gagnon Gagnon Gagnon Venkatadri Thompson	Nova ScotiaNova Scotia
Tony Tony Graham Graham Graham Uday Alison Christian	Yeung Walker Walker Gagnon Gagnon Gagnon Venkatadri Thompson Lehmann	Nova ScotiaNova Scotia
Tony Tony Graham Graham Graham Uday Alison Christian Yuri	Yeung Walker Walker Gagnon Gagnon Gagnon Venkatadri Thompson Lehmann Montanholi	Nova ScotiaNova Scotia
Tony Tony Graham Graham Graham Uday Alison Christian Yuri Yuri Yuri	Yeung Walker Walker Gagnon Gagnon Venkatadri Thompson Lehmann Montanholi Montanholi	Nova ScotiaNova Scotia
Tony Tony Graham Graham Graham Uday Alison Christian Yuri Yuri	Yeung Walker Walker Gagnon Gagnon Gagnon Venkatadri Thompson Lehmann Montanholi Montanholi	Nova ScotiaNova Scotia

Claudio	Slamovits	Nova Scotia
Claudio	Slamovits	Nova Scotia
Claver	Diallo	Nova Scotia
Claver	Diallo	Nova Scotia
Patrick	McGrath	Nova Scotia
Yannick	Marchand	Nova Scotia
Yannick	Marchand	Nova Scotia
Yannick	Marchand	Nova Scotia
Uday	Venkatadri	Nova Scotia
John	Frampton	Nova Scotia
Uday	Venkatadri	Nova Scotia
	Selinger	Nova Scotia
Peter		
Barret	Kurylyk	Nova Scotia
Barret	Kurylyk	Nova Scotia
Craig	Lake	Nova Scotia
Theodore	Kolokolnikov	Nova Scotia
Barret	Kurylyk	Nova Scotia
Valerie	Chappe	Nova Scotia
Valerie	Chappe	Nova Scotia
Peter	Selinger	Nova Scotia
Song	Lee	Nova Scotia
Pedram	Sadeghian	Nova Scotia
Pedram	Sadeghian	Nova Scotia
Sophia	Stone	Nova Scotia
Aaron	Kelly	Nova Scotia
Andrew	Makrigiannis	Nova Scotia
Andrew	Makrigiannis	Nova Scotia
Andrew	Makrigiannis	Nova Scotia
Jan	Haelssig	Nova Scotia
Jan	Haelssig	Nova Scotia
Marilyn	Macdonald	Nova Scotia
Azadeh	Kermanshahi-pour	Nova Scotia
RITA	ORJI	Nova Scotia
James	Forren	Nova Scotia
James	Forren	Nova Scotia
Tamara	Franklin	Nova Scotia
Darren	Abramson	Nova Scotia
Michel	Ladouceur	Nova Scotia
Bohdan	Luhovyy	Nova Scotia
Young	Chang	Nova Scotia
Young	Chang	Nova Scotia
Young	Chang	Nova Scotia
Jacob	Levman	Nova Scotia
Liette	Vasseur	Ontario
Eran	Ukwatta	Ontario
Anh	Pham	Ontario
		Ontario

Omair	Shafiq	Ontario
Omair	Shafiq	Ontario
Mario	Santana Quintero	Ontario
Changcheng	Huang	Ontario
Winnie N.	Үе	Ontario
Winnie N.	Үе	Ontario
Eran	Ukwatta	Ontario
Alex	Ellery	Ontario
Jurek	Sasiadek	Ontario
Ramachandra	Achar	Ontario
Yvan	Labiche	Ontario
Yvan	Labiche	Ontario
Gabriel	Wainer	Ontario
Gabriel	Wainer	Ontario
Gabriel	Wainer	Ontario
Oliver	van Kaick	Ontario
William	Walters	Ontario
Johan	Voordouw	Ontario
Anil	Varughese	Ontario
Paul	Johns	Ontario
ANIL	MAHESHWARI	Ontario
Onita	Basu	Ontario
James	Green	Ontario
Jeffery	Dawson	Ontario
Audrey	Girouard	Ontario
Achim	Hurrelmann	Ontario
mohamed	ibnkahla	Ontario
mohamed	ibnkahla	Ontario
mohamed	ibnkahla	Ontario
Mario	Santana Quintero	Ontario
Robert	Teather	Ontario
Robert	Teather	Ontario
glenn	mcrae	Ontario
glenn	mcrae	Ontario
Winnie N.	Үе	Ontario
Winnie N.	Үе	Ontario
Ashraf	Matrawy	Ontario
Abhijit	Sarkar	Ontario
Abhijit	Sarkar	Ontario
Abhijit	Sarkar	Ontario
William	Walters	Ontario
David	Mould	Ontario
Alex	Ellery	Ontario
Alex	Ellery	Ontario
Jurek	Sasiadek	Ontario
David	Mould	Ontario
Tong	Хи	Ontario
Dominique	Marshall	Ontario
Jian	Deng	Ontario
Ayan	Sadhu	Ontario

Vijay	Mago	Ontario
Vijay	Mago	Ontario
Vijay	Mago	Ontario
Miriam	Cohen	Ontario
Miriam	Cohen	Ontario
Abraham	Rudnick	Ontario
Baoqiang	Liao	Ontario
Baoqiang	Liao	Ontario
Baoqiang	Liao	Ontario
Ayan	Sadhu	Ontario
Ayan	Sadhu	Ontario
Vicki	Kristman	Ontario
Alla	Reznik	Ontario
Adriaan	Buijs	Ontario
Alison	Sills	Ontario
Michael	Thompson	Ontario
Rafael	Kleiman	Ontario
Rafael	Kleiman	Ontario
Shahin	Sirouspour	Ontario
Emi1	Sekerinski	Ontario
Prashant	Mhaskar	Ontario
Prashant	Mhaskar	Ontario
Adam	Van Tuyl	Ontario
Neslihan	Dogan	Ontario
Neslihan	Dogan	Ontario
Qiyin	Fang	Ontario
Zoe	Li	Ontario
01eg	Rube1	Ontario
Dongmei	Zhao	Ontario
Dongmei	Zhao	Ontario
Peter	Mascher	Ontario
Peter	Mascher	Ontario
Netina	Tan	Ontario
Ayse	Turak	Ontario
Ayse	Turak	Ontario
Fei	Chiang	Ontario
Rong	Zheng	Ontario
Мо	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Мо	Elbestawi	Ontario

Мо	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Ishwar	Puri	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Ishwar	Puri	Ontario
Mo	Elbestawi	Ontario
Ishwar	Puri	Ontario
Laura	Parker	Ontario
Mo	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Мо	Elbestawi	Ontario
Mo	Elbestawi	Ontario
James	Benn	Ontario
James	Benn	Ontario
Lydell	Wiebe	Ontario
Rafael	Kleiman	Ontario
Li	Xi	Ontario
Li	Xi	Ontario
Nabil	Bassim	Ontario
Nabil	Bassim	Ontario
George	Karakostas	Ontario
John	Lavis	Ontario

John	Lavis	Ontario
John	Lavis	Ontario
Gary	Bone	Ontario
Gary	Bone	Ontario
An-Chang	Shi	Ontario
Gary	Bone	Ontario
Gary	Bone	Ontario
Paul	Ayers	Ontario
Paul	Ayers	Ontario
Paul	Ayers	Ontario
KALAICHELVI	SARAVANAMUTTU	Ontario
KALAICHELVI	SARAVANAMUTTU	Ontario
Vic	Satzewich	Ontario
Ignacio	Vargas-Baca	Ontario
Ignacio	Vargas-Baca	Ontario
Ignacio	Vargas-Baca	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Todd	Hoare	Ontario
Sara	Diamond	Ontario
Michael	Page	Ontario
Cindy	Poremba	Ontario
Ashok	Mathur	Ontario
Judith	Doyle	Ontario
Martha	Ladly	Ontario
Martha	Ladly	Ontario
Martha	Ladly	Ontario
Brandon	Gilroyed	Ontario
Brandon	Gilroyed	Ontario
Brandon	Gilroyed	Ontario
Diana	Petrarca	Ontario
Francois	Chan	Ontario
Francois	Chan	Ontario
Lois	Mulligan	Ontario
Robert	Gooding	Ontario
Xiang	Li	Ontario
Xiang	Li	Ontario
Mohammad	Auais	Ontario
Scott	Yam	Ontario
Scott	Yam	Ontario
Lola	Cuddy	Ontario

Tucker	CARRINGTON	Ontario
Laura	Wells	Ontario
Keyvan	Hashtrudi-Zaad	Ontario
Keyvan	Hashtrudi-Zaad	Ontario
Dominik PJ	Barz	Ontario
Keyvan	Hashtrudi-Zaad	Ontario
Kathrin	Tyryshkin	Ontario
Kathrin	Tyryshkin	Ontario
Kathrin	Tyryshkin	Ontario
Xiaolong	Yang	Ontario
Xiaolong	Yang	Ontario
Diane	Beauchemin	Ontario
manar	alalfi	Ontario
manar	alalfi	Ontario
Gabor	Fichtinger	Ontario
Robert	Colautti	Ontario
Robert	Colautti	Ontario
Robert	Colautti	Ontario
Vincent	DePau1	Ontario
Diane	Beauchemin	Ontario
Ahmad	Ghahreman	Ontario
Ahmad	Ghahreman	Ontario
Ahmad	Ghahreman	Ontario
Mark	Rosenberg	Ontario
Mohammad	Auais	Ontario
Mark	Rosenberg	Ontario
Anne	Ellis	Ontario
Mohammad	Auais	Ontario
Marianna	Kontopoulou	Ontario
01ena	Ivus	Ontario
Ying	Zou	Ontario
Ying	Zou	Ontario
Farhana	Zulkernine	Ontario
Vincent	DePau1	Ontario
Vincent	DePaul	Ontario
Ahmed	Hassan	Ontario
Ahmed	Hassan	Ontario
Ahmed	Hassan	Ontario
Konstantinos	Georgiou	Ontario
Konstantinos	Georgiou	Ontario
Konstantinos	Georgiou	Ontario
А.	Varvani	Ontario
Anthony	Bonato	Ontario
Nick	Bellissimo	Ontario
Seth	Dworkin	Ontario
Daolun	Chen	Ontario
Richard	Lachman	Ontario

Margareth	Zanchetta	Ontario
Serhan	Guner	Ontario
Serhan	Guner	Ontario
Serhan	Guner	Ontario
Во	Tan	Ontario
Donna	Smith	Ontario
Margareth	Zanchetta	Ontario
Margareth	Zanchetta	Ontario
khaled	SENNAH	Ontario
Osmud	Rahman	Ontario
Natalia	Lumby	Ontario
Comondore (Ravi)	Ravindran	Ontario
khaled	SENNAH	Ontario
Jenn	McArthur	Ontario
Anatoliy	Gruzd	Ontario
Jenn	McArthur	Ontario
Darko	Joksimovic	Ontario
Darko	Joksimovic	Ontario
Sridhar	Krishnan	Ontario
Claus	Rinner	Ontario
Claus	Rinner	Ontario
Farrokh	Janabi-Sharifi	Ontario
Во	Tan	Ontario
Osmud	Rahman	Ontario
Osmud	Rahman	Ontario
Vincent	Hui	Ontario
Michael	Kolios	Ontario
Michael	Kolios	Ontario
Kaamran	Raahemifar	Ontario
Janet	Yee	Ontario
Christine	Dallaire	Ontario
Christine	Dallaire	Ontario
Emily	Regan Wills	Ontario
WonSook	Lee	Ontario
WonSook	Lee	Ontario
Emily	Regan Wills	Ontario
Emily	Regan Wills	Ontario
Scott	Ryan	Ontario
Daniel	Gillis	Ontario
Daniel	Gillis	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Shohe1	Mahmud	Ontario
Shohe1	Mahmud	Ontario

Shohe1	Mahmud	Ontario
Shohel Shohel	Mahmud	Ontario
Shohe1	Mahmud	Ontario
Shohe1	Mahmud	Ontario
Syeda	Tasnim	Ontario
Syeda	Tasnim	Ontario
Asim	Biswas	Ontario
Keith	warriner	Ontario
Ibrahim	Deiab	Ontario
Ibrahim	Deiab	Ontario
Ibrahim	Deiab	Ontario
Suresh	Neethirajan	Ontario
Christine	Baes	Ontario
Bahram	Gharabaghi	Ontario
Christopher	Collier	Ontario
Christine	Baes	Ontario
Christine	Baes	Ontario
Mike	Dixon	Ontario
Mohammad	Biglarbegian	Ontario
Cathy	Bauman	Ontario
Ashutosh	Singh	Ontario
Ashutosh	Singh	Ontario
Josef	Ackerman	Ontario
Josef	Ackerman	Ontario
Petros	Spachos	Ontario
Jana	Levison	Ontario
Joseph	Colasanti	Ontario
Joseph	Colasanti	Ontario
Mohammad	Biglarbegian	Ontario
Adrian	Schwan	Ontario
Adrian	Schwan	Ontario
Adrian	Schwan	Ontario
Shahram	Heydari	Ontario
Shahram	Heydari	Ontario
Shahram	Heydari	Ontario
Shant alli	no y dar i	Unitarity

Patrick	Hung	Ontario
Fedor	Naumkin	Ontario
Hossam	A. Gabbar	Ontario
Hossam	A. Gabbar	Ontario
Akramu1	Azim	Ontario
Akramu1	Azim	Ontario
Salma	Karray	Ontario
Mehran	Ebrahimi	Ontario
Mehran	Ebrahimi	Ontario
Bill	Kapralos	Ontario
Janice	Strap	Ontario
Pejman	Mirza-Babaei	Ontario
Mohamed	Youssef	Ontario
Scott	Nok1eby	Ontario
Liliana	Trevani	Ontario
01ena	Zenkina	Ontario
01ena	Zenkina	Ontario
Richard	Pazzi	Ontario
Miguel	Vargas Martin	Ontario
Mohamed	Youssef	Ontario
Michael	Owen	Ontario
Ghaus	Rizvi	Ontario
Michael	Owen	Ontario
Haoxiang	Lang	Ontario
Jean-Michel	Ménard	Ontario
Marc	Dube	Ontario
Bertrand	Jodoin	Ontario
Alistair	Savage	Ontario
Martin	Noe1	Ontario
Anders	Knudby	Ontario
Anders	Knudby	Ontario
Benjamin	Rotstein	Ontario
Woo Jae	Kim	Ontario
Woo Jae	Kim	Ontario
Woo Jae	Kim	Ontario
Cristina	Perissinotto	Ontario
Leandro	Sanchez	Ontario
Riadh	Hammami	Ontario
Isaac	Tamblyn	Ontario
Abigail	Ortiz	Ontario
Abigail	Ortiz	Ontario
Stephane	Aris-Brosou	Ontario
Stephane	Aris-Brosou Aris-Brosou	Ontario

Emilio	Alarcon	Ontario
Elena	Baranova	Ontario
Eric	Lanteigne	Ontario
Hongbin	Guo	Ontario
Vivian	Welch	Ontario
Abdulmotaleb	El Saddik	Ontario
Matthew	Pamenter	Ontario
Matthew	Pamenter	Ontario
Matthew	Pamenter	Ontario
Angel	Foster	Ontario
Benjamin	Chow	Ontario
Elena	Baranova	Ontario
Yana	Meerzon	Ontario
Martin	Noel	Ontario
Heather	Morrison	Ontario
Heather	Morrison	Ontario
David	Knox	Ontario
Benjamin	Rotstein	Ontario
Woo Jae	Kim	Ontario
Monica	Nevins	Ontario
Hadi	Salmasian	Ontario
Hadi	Salmasian	Ontario
Jeff	Lundeen	Ontario
Jeff	Lundeen	Ontario
Hongbin	Guo	Ontario
Simon	Chen	Ontario
Michele	Ardolino	Ontario
Michele	Ardolino	Ontario
Michele	Ardolino	Ontario
Elizabeth	Fitzpatrick	Ontario
Mathieu	Lavallée-Adam	Ontario
Isaac	Tamblyn	Ontario
Richard	Maclure	Ontario
Lori	Beaman	Ontario
Lori	Beaman	Ontario
Lori	Beaman	Ontario
Krista	Power	Ontario
Constance	Crompton	Ontario
Joshua	Milstein	Ontario
Eric	Diller	Ontario
wendy	Duff	Ontario
Arthur	Mortha	Ontario
Walid	Houry	Ontario
Walid	Houry	Ontario
Walid	Houry	Ontario
Babak	Taati	Ontario
Amar	Vutha	Ontario
Simon	Sharpe	Ontario
Simon	Sharpe	Ontario
Simon	Sharpe	Ontario

Pau1	Boutros	Ontario
Michael	Fehlings	Ontario
Ron	Hofmann	Ontario
Ashish	Khisti	Ontario
Scott	Thomas	Ontario
Spike W. S.	Lee	Ontario
Spike W. S.	Lee	Ontario
Tania	Watts	Ontario
Spike W. S.	Lee	Ontario
Grace	De Souza	Ontario
Grace	De Souza	Ontario
Liliana	Attisano	Ontario
Artur	Izmaylov	Ontario
Nadia	Caidi	Ontario
Jonathan	Kelly	Ontario
Yu	Sun	Ontario
Yu	Sun	Ontario
Henry	Krause	Ontario
John	Harrison	Ontario
John	Harrison	Ontario
Jennifer	Drake	Ontario
Sharmistha	Mishra	Ontario
Pierre	Sullivan	Ontario
Andrea	Kassner	Ontario
Sharmistha	Mishra	Ontario
Sharmistha	Mishra	Ontario
01eksandr	Romanko	Ontario
01eksandr	Romanko	Ontario
Cristina	Amon	Ontario
Philip	Beesley	Ontario
Elizabeth	English	Ontario
Philip	Beesley	Ontario
boxin	zhao	Ontario
Vasudevan	Lakshminarayanan	Ontario
Plinio	Morita	Ontario
Stanko	Dimitrov	Ontario
Stanko	Dimitrov	Ontario
Adrian	Gerlich	Ontario
Ali	Elkamel	Ontario

Fischmeister	Ontario
	Ontario
	Ontario
	Ontario
Ghaddar	Ontario
Hengartner	Ontario
	Ontario
Morita	Ontario
Wan	Ontario
Wan	Ontario
Qian	Ontario
Nagappan	Ontario
Tan	Ontario
Tan	Ontario
Morita	Ontario
Morita	Ontario
Kim	Ontario
Weber	Ontario
JIANG	Ontario
Clarke	Ontario
	Ontario
Kim	Ontario
Andrews	Ontario
Dalton	Ontario
floryan	Ontario
	Ontario
Abdolvand	Ontario
	Ontario
	Ontario
Schmid	Ontario
Gauld	Ontario
Gauld Biswas	Ontario Ontario
Biswas	Ontario
	HengartnerSmithMoritaWanQianQianNagappanTanTanMoritaMoritaKimWeberJIANGClarkeHickeyIngallsLakshminarayananMurphyKimAndrewsDaltonfloryanGaoNajafiNajafiNajafiSicaSicaSicaSicaSicaSholvandNajafiAbdolvandSchmidGallagherRondeau-GagnéTingTeasdaleTrant

Xiaohong	Хи	Ontario
Tricia	Carmichael	Ontario
Tricia	Carmichael	Ontario
Tricia	Carmichael	Ontario
Roman	Maev	Ontario
David	Ting	Ontario
Ramaswami	Balachandar	Ontario
Charles	Macdonald	Ontario
Charles	Macdonald	Ontario
Charles	Macdonald	Ontario
Ming	Zheng	Ontario
Ramaswami	Balachandar	Ontario
Sirinart	Ananvoranich	Ontario
rashid	rashidzadeh	Ontario
rashid	rashidzadeh	Ontario
S. Holger	Eichhorn	Ontario
S. Holger	Eichhorn	Ontario
Chris	Houser	Ontario
John	Trant	Ontario
Myron	Hlynka	Ontario
Myron	Hlynka	Ontario
Keith	Taylor	Ontario
Francine	Schlosser	Ontario
Mehdi	Kargar	Ontario
James	Green	Ontario
James	Green	Ontario
Jerald	Lalman	Ontario
Ziad	Kobti	Ontario
Gary	Rankin	Ontario
Mehdi	Kargar	Ontario
Jeffrey	Defoe	Ontario
AJAY	RAY	Ontario
AJAY	RAY	Ontario
AJAY	RAY	Ontario
Giovanni	Fanchini	Ontario
Melody	Viczko	Ontario
Neil	Banerjee	Ontario
George	Knopf	Ontario
George	Knopf	Ontario
Takashi	Kuboki	Ontario
	Sinclair	Ontario
Brent	SINCIAIL	ontario
Brent Shantanu	Basu	Ontario

SREE RAM	VALLURI	Ontario
John	Hatch	Ontario
Paul	Wiegert	Ontario
Pauline	Barmby	Ontario
Pauline	Barmby	Ontario
George	Knopf	Ontario
SREE RAM	VALLURI	Ontario
Grbic	Vojislava	Ontario
David	Barrett	Ontario
David	Barrett	Ontario
David	Barrett	Ontario
SREE RAM	VALLURI	Ontario
SREE RAM	VALLURI	Ontario
Jagath	Samarabandu	Ontario
Cedric	Briens	Ontario
Peter	Rogan	Ontario
Pauline	Barmby	Ontario
Jan	Cami	Ontario
Mehrdad	R. Kermani	Ontario
Mehrdad	R. Kermani	Ontario
Mehrdad	R. Kermani	Ontario
Dwayne	Jackson	Ontario
Melody	Viczko	Ontario
Dwayne	Jackson	Ontario
Aaron	Price	Ontario
Dominic	Pjontek	Ontario
Kamran	Siddiqui	Ontario
Andrea	Soddu	Ontario
SREE RAM	VALLURI	Ontario
Peruvemba Sundaram	Ravi	Ontario
Jonathan	Wilson	Ontario
Kenneth	Maly	Ontario
Margaret	Walton-Roberts	Ontario
Scott	Ensign	Ontario
Scott	Ensign	Ontario
Jenna	Hennebry	Ontario
Shohini	Ghose	Ontario
Shohini	Ghose	Ontario
Christo	El Morr	Ontario
Linda	Peake	Ontario
LINGG	Ieane	

George	Zhu	Ontario
Mazyar	Fallah	Ontario
Mazyar	Fallah	Ontario
Hui	Jiang	Ontario
Hui	Jiang	Ontario
JINJUN	SHAN	Ontario
Christopher	Caputo	Ontario
Rashid	Bashir	Ontario
Rashid	Bashir	Ontario
Rashid	Bashir	Ontario
Dan	Palermo	Ontario
Gerd	Grau	Ontario
Marin	Litoiu	Ontario
Thomas	Baumgartner	Ontario
Marina	Erechtchoukova	Ontario
George	Zhu	Ontario
Yongsheng	Chen	Ontario
Ahmed	Eldyasti	Ontario
Rashid	Bashir	Ontario
Hossein	Kassiri	Ontario
Hossein	Kassiri	Ontario
Seyed	Moghadas	Ontario
Gerd	Grau	Ontario
Anne	MacLennan	Ontario
Jennifer	Chen	Ontario
Peter	Khaiter	Ontario
Suprakash	Datta	Ontario
Suprakash	Datta	Ontario
stavroula	pantazopoulou	Ontario
Zhen Ming (Jack)	Jiang	Ontario
Zhen Ming (Jack)	Jiang	Ontario
Michael	Jenkin	Ontario
Siu Ning Sunny	Leung	Ontario
Simone	Pisana	Ontario
Simone	Pisana	Ontario
Jitendrapal	Sharma	Ontario
Jitendrapal	Sharma	Ontario
Sotirios	Liaskos	Ontario
Jitendrapal	Sharma	Ontario
Paul	O'Brien	Ontario
Sotirios	Liaskos	Ontario
Emilie	Roudier	Ontario
Marya	Ahmed	Prince Edward Island

Dajana	Vuckovic	Québec
Catherine	Mulligan	Québec
Tsz Ho	Kwok	Québec
Emad	Shihab	Québec
Jia Yuan	Yu	Québec
Jia Yuan	Yu	Québec
Sushil	Misra	Québec
Weiyi	Shang	Québec
Melina	Mailhot	Québec
Alina	Stancu	Québec
David	Kwan	Québec
John	Oh	Québec
John	Oh	Québec
John	Oh	Québec
Isabelle	Benoit Gelber	Québec
Chunyan	Wang	Québec
Chunyan	Wang	Québec
Malcolm	Whiteway	Québec
Claudine	Gauthier	Québec
Satyaveer	Chauhan	Québec
Satyaveer	Chauhan	Québec
Zhibin	Ye	Québec
Zhibin	Ye	Québec
Valter	Zazubovits	Québec
David	Secko	Québec
Angela	Kross	Québec
John William	Atwood	Québec
Valter	Zazubovits	Québec
Michael	Sacher	Québec
Daniel	Cross	Québec
Michael	Sacher	Québec
Alisa	Piekny	Québec
Jeannine-Maries	St-Jacques	Québec
Tsz Ho	Kwok	Québec
Steve	Shih	Québec
Steve	Shih	Québec
Serguei	Mokhov	Québec
Otmane	Ait Mohamed	Québec
Otmane	Ait Mohamed	Québec
Christian	Moreau	Québec
Ali	Nazemi	Québec
Ali	Nazemi	Québec
Ali	Nazemi	Québec
Angela	Alberga	Québec
Xavier	Ottenwaelder	Québec
Vladimir	Titorenko	Québec
Christophe	Grova	Québec
Isabelle	Benoit Gelber	Québec
	Jaumard	Québec
Brigitte	Taumaru	Quebec

Pat	Forgione	Québec
Pat	Forgione	Québec
Angela	Alberga	Québec
Gilles	Peslherbe	Québec
Gilles	Peslherbe	Québec
Gilles	Peslherbe	Québec
Janis	Timm-Bottos	Québec
Navneet	Vidyarthi	Québec
Herve	Lombaert	Québec
Pierre	Belanger	Québec
Pierre	Belanger	Québec
Luc	Duong	Québec
Souheil-Antoine	Tahan	Québec
Souheil-Antoine	Tahan	Québec
Vincent	Demers	Québec
Ammar	Kouki	Québec
Nicole	Demarquette	Québec
Alan	Carter	Québec
Alan	Carter	Québec
Alan	Carter	Québec
Georges	Kaddoum	Québec
Georges	Kaddoum	Québec
Luc	Duong	Québec
Ali	Gharbi	Québec
Kim Khoa	Nguyen	Québec
Catherine	Laporte	Québec
Catherine	Laporte	Québec
Jérémie	Voix	Québec
François	Morency	Québec
François	Morency	Québec
Philippe	Bocher	Québec
Philippe	Bocher	Québec
Roberto Erick	Lopez Herrejon	Québec
Claudiane	Ouellet-Plamondon	Québec
Roberto Erick	Lopez Herrejon	Québec
Ammar	Kouki	Québec
David	Labbé	Québec
David	Labbé	Québec
Chakib	Tadj	Québec
Kim Khoa	Nguyen	Québec

Christopher	Fuhrman	Québec
François	Duhaime	Québec
Conrad	Boton	Québec
Eric	Paquette	Québec
Eric	Paquette	Québec
Sheldon	Andrews	Québec
Sheldon	Andrews	Québec
Sheldon	Andrews	Québec
Claudiane	Ouellet-Plamondon	Québec
Claudiane	Ouellet-Plamondon	Québec
Éric	Granger	Québec
Kim Khoa	Nguyen	Québec
Conrad	Boton	Québec
azzeddine	soulaïmani	Québec
Luc	Pellecuer	Québec
azzeddine	soulaïmani	Québec
François	Duhaime	Québec
Luc	Pellecuer	Québec
Christian	Desrosiers	Québec
René	Landry	Québec
Luc	Pellecuer	Québec
René	Landry	Québec
Sophie	Lerouge	Québec
Frederic	Nabki	Québec
Frederic	Nabki	Québec
Ricardo	Zednik	Québec
Frederic	Nabki	Québec
Ricardo	Zednik	Québec
René	Landry	Québec
Ricardo	Zednik	Québec
René	Landry	Québec
Segla	Kpodjedo	Québec
Segla	Kpodjedo	Québec
Chamseddine	TALHI	Québec
Abdelouahed	Gherbi	Québec
Segla	Kpodjedo	Québec
René	Landry	Québec
Abdelouahed	Gherbi	Québec
Ismail	Ben Ayed	Québec
Ismail	Ben Ayed	Québec
René	Landry	Québec
René	Landry	Québec
Sophie	Lerouge	Québec
René	Landry	Québec
Abdelouahed	Gherbi	Québec
Nicola	Hagemeister	Québec
Rola	Assi	Québec

Rola	Assi	Québec
Romain	Lemaire	Québec
Romain	Lemaire	Québec
Romain	Lemaire	Québec
Matthew	Toews	Québec
Matthew	Toews	Québec
Ghizlane	El Boussaidi	Québec
Ricardo	Izquierdo	Québec
Ghizlane	El Boussaidi	Québec
Eric	Wagnac	Québec
Jason R	Tavares	Québec
Daniel	Therriault	Québec
Fabiano	Armellini	Québec
François	Soumis	Québec
François	Soumis	Québec
Jean-Yves	Trépanier	Québec
Lionel	Birglen	Québec
01ivier	Henry	Québec
Jerome	Le Ny	Québec
Jerome	Le Ny	Québec
Jerome	Le Ny	Québec
Ahmad	Shakibaeinia	Québec
Ahmad	Shakibaeinia	Québec
Jean-Philippe	Charron	Québec
Jean-Philippe	Charron	Québec
Jerome	Le Ny	Québec
Benoît	Robert	Québec
Lionel	Birglen	Québec
Guy	Desaulniers	Québec
Antoine	Saucier	Québec
Bram	Adams	Québec
Bram	Adams	Québec
Bram	Adams	Québec
Chahé	Nerguizian	Québec
Sophie	Bernard	Québec
Fabio	Cicoira	Québec
Fabio	Cicoira	Québec
Fabio	Cicoira	Québec
Sophie	Bernard	Québec
Luc	Adjengue	Québec
Luc	Adjengue	Québec
Jamal	Chaouki	Québec
Jamal	Chaouki	Québec
thomas	hurtut	Québec
	OUALI	Québec
Mohamed-Salah	UUALI	quebee
Nicolas	Saunier	Québec

François-R	Boyer	Québec
Mark	Driscoll	Québec
Brian	Chen	Québec
Brian	Chen	Québec
Noemie-Manuelle	Dorval Courchesne	Québec
Xiangfei	Meng	Québec
Xiaozhe	Wang	Québec
Xiaozhe	Wang	Québec
Xiaozhe	Wang	Québec
Agus	Sasmito	Québec
Agus	Sasmito	Québec
Jan	Kopyscinski	Québec
Nicole	Li-Jessen	Québec
Nicole	Li-Jessen	Québec
Abdolhamid	Akbarzadeh Shafaroudi	Québec
yi	huang	Québec
Elsa	Vasseur	Québec
Jörg	Kienzle	Québec
Jörg	Kienzle	Québec
Jörg	Kienzle	Québec
Martin	Schmeing	Québec
Alexandre	Lehmann	Québec
Alexandre	Lehmann	Québec
Kyle	Elliott	Québec
Patricia	Tonin	Québec
Yi	Yang	Québec
Andrea	Benedetti	Québec
Andrea	Benedetti	Québec
Jackie	Cheung	Québec
Jan	Kopyscinski	Québec
Yi	Yang	Québec
Nathalie	Lamarche-Vane	Québec
John	Kildea	Québec
Yi	Yang	Québec
Christine	Tardif	Québec
Christine	Tardif	Québec
Christine	Tardif	Québec
Derek	Nowrouzezahrai	Québec
Fritz	Buchinger	Québec
Jianyu	Li	Québec
Jianyu	Li	Québec
Mark	Driscoll	Québec
Galen	Halverson	Québec
Cristian	O'Flaherty	Québec
Cristian	O'Flaherty	Québec
Shane	McIntosh	Québec
Yasser	Riazalhosseini	Québec

Olivia	Wilkins	Québec
Olivia	Wilkins	Québec
Yasser	Riazalhosseini	Québec
Sebastien	Faucher	Québec
Jack	Sankey	Québec
Jack	Sankey	Québec
Caroline	Paquette	Québec
Simon	Gravel	Québec
Simon	Gravel	Québec
Simon	Gravel	Québec
Jeremy	Cooperstock	Québec
Ursula	Stochaj	Québec
Alanna	Watt	Québec
Adam	Hendricks	Québec
Hamed	Najafabadi	Québec
Bernard	Turcotte	Québec
Bernard	Turcotte	Québec
Nathalie	Lamarche-Vane	Québec
Francois	Corriveau	Québec
Francois	Corriveau	Québec
Francois	Corriveau	Québec
Caroline	Paquette	Québec
Caroline	Paquette	Québec
Caroline	Paquette	Québec
Petra	Rohrbach	Québec
Petra	Rohrbach	Québec
Philip	Howard	Québec
Thomas	Brunner	Québec
Thomas	Brunner	Québec
Georgios	Mitsis	Québec
Georgios	Mitsis	Québec
Paul	Kry	Québec
Abdolhamid	Akbarzadeh Shafaroudi	Québec
Kirk H.	Bevan	Québec
Dominic	Frigon	Québec
Dominic	Frigon	Québec
Christine	Tardif	Québec
Anouk	Lamontagne	Québec
Marie-Hélène	Boudrias	Québec
Marie-Hélène	Boudrias	Québec
Anouk	Lamontagne	Québec
Sara	Ahmed	Québec
Jose	Teodoro	Québec

Nicolas	Bisson	Québec
Véronique	Fraser	Québec
Véronique	Fraser	Québec
Alexandre	Drouin	Québec
Alexandre	Drouin	Québec
David	Webster	Québec
Matthew	Peros	Québec
Matthew	Peros	Québec
Matthew	Peros	Québec
Garry	Hanan	Québec
Garry	Hanan	Québec
Francis	Rodier	Québec
Philippe	Campeau	Québec
Philippe	Campeau	Québec
Jean-Francois	Masson	Québec
Eric	Racine	Québec
Eric	Racine	Québec
Bilkis	Vissandjée	Québec
xavier	Banquy	Québec
xavier	Banquy	Québec
Mickael	Begon	Québec
Levon	Abrahamyan	Québec
Brian	Wilhelm	Québec
Oliver	Sonnentag	Québec
Oliver	Sonnentag	Québec
Kalidou	Ndiaye	Québec
Vincent	Jacquemet	Québec
Matilde	Lalin	Québec
Julie	Lavoie	Québec
Julie	Lavoie	Québec
Francine	Ducharme	Québec
Julie	Talbot	Québec
01iver	Sonnentag	Québec
Nathalie	Grandvaux	Québec
Mario	Jacques	Québec
Kalidou	Ndiaye	Québec

Olivier	Blarquez	Québec
Francine	Ducharme	Québec
James	King	Québec
Sébastien	Hétu	Québec
Benoit	Dupont	Québec
Chantal	Bémeur	Québec
Chantal	Bémeur	Québec
Pierre-Luc	Chagnon	Québec
Pierre-Luc	Chagnon	Québec
Pierre-Luc	Chagnon	Québec
Sébastien	Hétu	Québec
Sze Man	Tse	Québec
Sze Man	Tse	Québec
Baudouin	Forgeot d'Arc	Québec
Mohamed	Benderdour	Québec
Konstantia	Koutouki	Québec
Julian	Zhu	Québec
Christian	Baron	Québec
Gena	Hahn	Québec
Gena	Hahn	Québec
Gena	Hahn	Québec
Mickael	Begon	Québec
Christopher	Cameron	Québec
Gilles	Hickson	Québec
Ingrid	Verduyckt	Québec
Ingrid	Verduyckt	Québec
Julio C	Fernandes	Québec
Mickael	Begon	Québec
Christopher	Cameron	Québec
Fabian	Bastin	Québec
Fabian	Bastin	Québec
Marie	Lordkipanidze	Québec
Daniel	Zenklusen	Québec
Elvire	Vaucher	Québec
Elvire	Vaucher	Québec
Elvire	Vaucher	Québec
Jurgen	Sygusch	Québec
Christopher	Rose	Québec
Frank	Schaper	Québec
Patrick	Hayes	Québec
Baudouin	Forgeot d'Arc	Québec
Gena	Hahn	Québec
Marjolaine	Rousseau	Québec
Marjolaine	Rousseau	Québec
Jean-Francois	Roberge	Québec
Nadi	Braidy	Québec
Sébastien	Poncet	Québec
Sébastien	Poncet	Québec
Sébastien	Poncet	Québec

Maxime	Darnon	Québec
Maxime	Darnon	Québec
Claude	Legault	Québec
Claude	Legault	Québec
Alain	Bélanger	Québec
Patrice	Masson	Québec
Alexandre	Maréchal	Québec
Alexandre	Cabral	Québec
Denis	Gris	Québec
Claudia	Champagne	Québec
Mohammad	Refakar	Québec
Vincent	Burrus	Québec
Vincent	Burrus	Québec
Dany	Garant	Québec
Mourad	Ben Amor	Québec
Mourad	Ben Amor	Québec
Simon	Labbe	Québec
Simon	Labbe	Québec
Caroline	Saucier	Québec
Yannick	Huot	Québec
Florian	Meyer	Québec
Otilia	Holgado	Québec
Elijah	Van Houten	Québec
Elijah	Van Houten	Québec
Andre-Marie	Tremblay	Québec
Andre-Marie	Tremblay	Québec
Andre-Marie	Tremblay	Québec
Robert	Day	Québec
Armand	Soldera	Québec
Raymund	Wellinger	Québec
Brendan	Bell	Québec
Armand	Soldera	Québec
Mathieu	Devinat	Québec
Mathieu	Devinat	Québec
François	Dubeau	Québec
François	Dubeau	Québec
Pedro Alejandro	Segura	Québec
Pedro Alejandro	Segura	Québec
Pedro Alejandro	Segura	Québec
Florian	Meyer	Québec
Luc	Fréchette	Québec
Elaine	Mosconi	Québec
Pascale	Beauregard	Québec
Matthieu	Petit	Québec
Manon	Guillemette	Québec
Manon	Guillemette	Québec
Eric	Marsault	Québec
Michel	Berthiaume	Québec
Froduald	Kabanza	Québec
Éric	Marchand	Québec
51 I V	mar onunu	quebee

Abderraouf	Boucherif	Québec
Abderraouf	Boucherif	Québec
Pasquale	Roberge	Québec
Claude	Asselin	Québec
Mathieu	Picard	Québec
Patrice	Rivard	Québec
Michel	Pioro-Ladrière	Québec
Michel	Pioro-Ladrière	Québec
Joao Pedro	Fernandes Trovao	Québec
Abderraouf	Boucherif	Québec
Abderraouf	Boucherif	Québec
Peter	Moffett	Québec
Peter	Moffett	Québec
Andrew	Grant	Québec
Sébastien	Langlois	Québec
Sébastien	Langlois	Québec
Patrick P.	McDonald	Québec
Luis Antonio	De Santa-Eulalia	Québec
Luis Antonio	De Santa-Eulalia	Québec
Sèdjro	Hountohotegbè	Québec
Noureddine	Atalla	Québec
Noureddine	Atalla	Québec
Martin	Lepage	Québec
Louis-Charles	Fortier	Québec
Louis-Charles	Fortier	Québec
Marie-Amélie	Boucher	Québec
Marie-Amélie	Boucher	Québec
Mathieu	Picard	Québec
Nivo	RAVAONOROHANTA	Québec
Mathieu	Picard	Québec
Luis Antonio	De Santa-Eulalia	Québec
Daniel	Chamberland-Tremblay	Québec
Luis Antonio	De Santa-Eulalia	Québec
Sèdjro	Hountohotegbè	Québec
Philippe	Micheau	Québec
said	Elkoun	Québec
Bessam	Abdulrazak	Québec
Philippe	Micheau	Québec
THITTPPE		

Daniel	Chamberland-Tremblay	Québec
Norm	ONeill	Québec
Norm	ONeill	Québec
Soumaya	Cherkaoui	Québec
Soumaya	Cherkaoui	Québec
Soumaya	Cherkaoui	Québec
Gelareh	momen	Québec
sergio	rossi	Québec
sergio	rossi	Québec
sergio	rossi	Québec
Issouf	Fofana	Québec
Gelareh	momen	Québec
Martin	Otis	Québec
Martin	Otis	Québec
Martin	Otis	Québec
Myriam	Ertz	Québec
Sanjay Dominik	Jena	Québec
Mohamed	Bouguessa	Québec
Carla	Barroso da Costa	Québec
Diane	Leduc	Québec
Diane	Leduc	Québec
Félix	Chénier	Québec
Félix	Chénier	Québec
Robert J	Vallerand	Québec
Robert J	Vallerand	Québec
Robert J	Vallerand	Québec
Marie-Jean	Meurs	Québec
Marie-Jean	Meurs	Québec
Marie-Jean	Meurs	Québec
Fatiha	Sadat	Québec
Bernard	Duhaime	Québec
Fatiha	Sadat	Québec
Consuelo	Vasquez	Québec
Bernard	Duhaime	Québec
Audrey	Maheu	Québec
Noureddine	Barka	Québec
Noureddine	Barka	Québec
Denis	Boire	Québec
Lyne	Desrosiers	Québec
François	Labelle	Québec
Hugo	Germain	Québec
Hugo	Germain	Québec
Jean-Christophe	Cuillière	Québec
Jean-Christophe	Cuillière	Québec
Jean-Christophe	Cuillière	Québec
Johannes	Frasnelli	Québec
Johannes	Frasnelli	Québec
Jacques	Huot	Québec
Gilbert	Lebrun	Québec
Viviane	Gascon	Québec

Viviane	Gascon	Québec
Gilbert	Lebrun	Québec
Adel	Badri	Québec
Adel	Badri	Québec
Adel	Badri	Québec
Eric	Loranger	Québec
Eric	Loranger	Québec
adam	duong	Québec
Bruno	Chabot	Québec
Gilbert	Lebrun	Québec
Andrea	Bertolo	Québec
Fathallah	Nouboud	Québec
Fathallah	Nouboud	Québec
Loic	Boulon	Québec
Vincent	Francois	Québec
Vincent	Francois	Québec
Vincent	Francois	Québec
Cyril	Muehlethaler	Québec
Kodjo	Agbossou	Québec
Isabel	Desgagné-Penix	Québec
Benoit	Daoust	Québec
Melissa	THERIAULT	Québec
Étienne	St-Jean	Québec
Sousso	Kelouwani	Québec
Sousso	Kelouwani	Québec
Syliane	Charles	Québec
Isabelle	Blanchette	Québec
Gilbert	Lebrun	Québec
Mathieu	Piché	Québec
Mathieu	Piché	Québec
Mathieu	Piché	Québec
Christophe	Kinnard	Québec
Christophe	Kinnard	Québec
Evelyne	Touchette	Québec
Jean-Francois	Audy	Québec
François	Brouillette	Québec
		Québec Québec
François François Syrina	Brouillette	

Benoit	Lafleur	Québec
Annie	DesRochers	Québec
Julie	Bérubé	Québec
Ahmed	Lakhssassi	Québec
Julie	Bérubé	Québec
Taha	Ouarda	Québec
Charles	Calmettes	Québec
Charles	Calmettes	Québec
Annie	Castonguay	Québec
Monique	Lacroix	Québec
Jonathan	Perreault	Québec
Jonathan	Perreault	Québec
Geraldine	Delbes	Québec
Isabelle	Plante	Québec
Philippe	Constant	Québec
François	Routhier	Québec
Charles	Gauthier	Québec
Frederic	Veyrier	Québec
Tiago	Falk	Québec
Federico	Rosei	Québec
Federico	Rosei	Québec
Tiago	Falk	Québec
Sofiène	Affes	Québec
Jean-Charles	Grégoire	Québec
Cédric	Brunelle	Québec
Tiago	Falk	Québec
Satinder Kaur	Brar	Québec
Pierre	Francus	Québec
Pierre	Francus	Québec
Isabelle	Laurion	Québec

Ozaki	Québec
Ozaki	Québec
Gauthier	Québec
Guay	Québec
Sun	Québec
Sun	Québec
Morandotti	Québec
Morandotti	Québec
	Québec
Tremblay	Québec
11 CHID LU Y	
	Québec
Tremblay	Québec
Tremblay Tremblay	Québec Québec
Tremblay Tremblay Tremblay	Québec Québec Québec
Tremblay Tremblay Tremblay Guilbert	Québec Québec Québec Québec Québec
Tremblay Tremblay Tremblay	Québec Québec Québec
	OzakiGauthierGauthierGauthierGauthierGauthierGuaySunSunMorandottiMorandottiMorandottiMorandottiBoisselierDuchesneDuchesneMiledLeBlancRansfordCampeau-LecoursCampeau-LecoursCampeau-LecoursCampeau-LecoursLeiRuschVanrolleghemMessaddeqLandryLandryLandryDanielTaghaviDanielAudetGagnéGuilbert

Serge	Kaliaguine	Québec
Jacynthe	Pouliot	Québec
Charles-Darwin	Annan	Québec
Eric	Guilbert	Québec
Eric	Guilbert	Québec
Véronic	Landry	Québec
Véronic	Landry	Québec
Jacynthe	Pouliot	Québec
Abdoulaye	Anne	Québec
Michael	Lau	Québec
Abdoulaye	Anne	Québec
Michael	Lau	Québec
Véronic	Landry	Québec
Véronic	Landry	Québec
Hugo	Chapdelaine	Québec
Khader	Khadraoui	Québec
Paul	Fortier	Québec
Paul	Fortier	Québec
Mohamed	Mejri	Québec
Trong-On	Do	Québec
Trong-On	Do	Québec
Trong-On	Do	Québec
Line	Rochefort	Québec
Line	Rochefort	Québec
Pascale	Tremblay	Québec
Mathieu	Olivier	Québec
Xavier	Maldague	Québec
Marie	Filteau	Québec
Leandro	Coelho	Québec
Leandro	Coelho	Québec
Leandro	Coelho	Québec
Marie	Filteau	Québec
Thierry	Badard	Québec
Louis	Gosselin	Québec
Seh1	Mellouli	Québec
Frédéric	Hubert	Québec
Frédéric	Hubert	Québec
Sylvain	Jutras	Québec
Jean-Francois	Lalonde	Québec
Daniel	Nadeau	Québec
Francis	Dubé	Québec
Francis	Dubé	Québec
Jacques P.	Tremblay	Québec
Jacques P. Benoit		Québec Québec
	Tremblay Bissonnette Turgeon	

Sylvie	Turgeon	Québec
Frédéric	Hubert	Québec
Amine	Miled	Québec
Amine	Miled	Québec
Éric	Biron	Québec
Jean	Sévigny	Québec
Amine	Miled	Québec
Christian	Gagné	Québec
Vincent	Ziffle	Saskatchewan
Michael	Poplyansky	Saskatchewan
Chris	Bundock	Saskatchewan
Samira	Sadaoui	Saskatchewan
Taehan	Bae	Saskatchewan
Shanthi	Johnson	Saskatchewan
Fidji	Gendron	Saskatchewan
Samira	Sadaoui	Saskatchewan
Malek	Mouhoub	Saskatchewan
Malek	Mouhoub	Saskatchewan
Malek	Mouhoub	Saskatchewan
Michael	Poplyansky	Saskatchewan
Chris	Yost	Saskatchewan
Heather	Hadjistavropoulos	Saskatchewan
Allen	Herman	Saskatchewan
Paul	Laforge	Saskatchewan
Amr	Henni	Saskatchewan
Jérôme	Melançon	Saskatchewan
Amornvadee	Veawab	Saskatchewan
J. Patrick	Neary	Saskatchewan
Mehran	Mehrandezh	Saskatchewan
R. Scott	Murphy	Saskatchewan
R. Scott	Murphy	Saskatchewan
R. Scott	Murphy	Saskatchewan
Sylvain	Rheault	Saskatchewan
Bjoern	Wissel	Saskatchewan
Sandra	Zilles	Saskatchewan
Sandra	Zilles	Saskatchewan
Sandra	Zilles	Saskatchewan
Fanhua	Zeng	Saskatchewan
Amornvadee	Veawab	Saskatchewan
Ryan	McKellar	Saskatchewan
Ryan	McKellar	Saskatchewan
John	Stavrinides	Saskatchewan
John	Stavrinides	Saskatchewan

Denise	Stilling	Saskatchewan
Rene	Mayorga	Saskatchewan
Rene	Mayorga	Saskatchewan
Mohamed	Ismail	Saskatchewan
Mohamed	Ismail	Saskatchewan
Zisis	Papandreou	Saskatchewan
Mark	Vanderwe1	Saskatchewan
Babak	Mehran	Saskatchewan
Gavin	Simpson	Saskatchewan
wei	peng	Saskatchewan
Tanya	Dahms	Saskatchewan
Tanya	Dahms	Saskatchewan
wei	peng	Saskatchewan
Kerri	Finlay	Saskatchewan
Kerri	Finlay	Saskatchewan
Denise	Stilling	Saskatchewan
Gavin	Simpson	Saskatchewan
Lope	Tabil	Saskatchewan
Lope	Tabil	Saskatchewan
Adelaine	Leung	Saskatchewan
MEENA	SAKHARKAR	Saskatchewan
MEENA	SAKHARKAR	Saskatchewan
Jian	Yang	Saskatchewan
Chris	Zhang	Saskatchewan
Chris	Zhang	Saskatchewan
Sean	Prager	Saskatchewan
Chary	Rangacharyulu	Saskatchewan
Andrei	Smolyakov	Saskatchewan
Andrei	Smolyakov	Saskatchewan
Jaswant	Singh	Saskatchewan
Jaswant	Singh	Saskatchewan
Chary	Rangacharyulu	Saskatchewan
Benjamin	Ноу	Saskatchewan
Benjamin	Ноу	Saskatchewan
Gordon	Sarty	Saskatchewan
Gordon	Sarty	Saskatchewan
Gordon	Sarty	Saskatchewan
Jian	Yang	Saskatchewan
Sean	Prager	Saskatchewan
Sean	Prager	Saskatchewan
Brian	Eames	Saskatchewan
Brian	Eames	Saskatchewan
Stephen	Urquhart	Saskatchewan
Robert	Scott	Saskatchewan
Karsten	Liber	Saskatchewan
Gap Soo	Chang	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
Kate	Congreves	Saskatchewan

Eric	Lamb	Saskatchewan
Samue1	Butler	Saskatchewan
Eric	Lamb	Saskatchewan
Grant	Ferguson	Saskatchewan
Helen	Baulch	Saskatchewan
Helen	Baulch	Saskatchewan
Matthew	Paige	Saskatchewan
Matthew	Paige	Saskatchewan
Matthew	Paige	Saskatchewan
Raymond	Spiteri	Saskatchewan
Saman	Razavi	Saskatchewan
Francisco	Cayabyab	Saskatchewan
Francisco	Cayabyab	Saskatchewan
Car1	Gutwin	Saskatchewan
Franco	Vizeacoumar	Saskatchewan
Dwight	Newman	Saskatchewan
Dwight	Newman	Saskatchewan
Rainer	Dick	Saskatchewan
Rainer	Dick	Saskatchewan
Yigang	Luo	Saskatchewan
Hadley	KUTCHER	Saskatchewan
Terry	Fonstad	Saskatchewan
Hassan	Vatanparast	Saskatchewan
Hassan	Vatanparast	Saskatchewan
Alexander	Crizzle	Saskatchewan
Anthony	Kusalik	Saskatchewan
Kerry	Mazurek	Saskatchewan
Yigang	Luo	Saskatchewan
Yigang	Luo	Saskatchewan
Adelaine	Leung	Saskatchewan
Adelaine	Leung	Saskatchewan
Suraj	Unniappan	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
Kerry	Mazurek	Saskatchewan
Kerry	Mazurek	Saskatchewan
Ajay	Dalai	Saskatchewan
Alexander	Crizzle	Saskatchewan
Steven	Machtaler	Saskatchewan
Yanping	Li	Saskatchewan
Yanping	Li	Saskatchewan
Susantha	Gomis	Saskatchewan
Elemir	Simko	Saskatchewan
Daniel	Chen	Saskatchewan

Daniel	Chen	Saskatchewan
Daniel	Chen	Saskatchewan
Ajay	Dalai	Saskatchewan
George	Keyworth	Saskatchewan
Scott	Noble	Saskatchewan
George	Keyworth	Saskatchewan
Supratim	Ghosh	Saskatchewan
Steven	Machtaler	Saskatchewan
Scott	Noble	Saskatchewan
George	Keyworth	Saskatchewan
Scott	Noble	Saskatchewan
Supratim	Ghosh	Saskatchewan

Institution

Athabasca University - Athabasca	
Athabasca University - Athabasca	I.
Athabasca University - Athabasca	I.
Athabasca University - Athabasca	1
Athabasca University - Athabasca	
<u>Athabasca University - Athabasca</u>	
Athabasca University - Edmonton	
Concordia University - Edmonton	
<u>Concordia University - Edmonton</u>	
MacEwan University - Edmonton	
MacEwan University - Edmonton	
MacEwan University - Edmonton	
<u>MacEwan University - Edmonton</u>	
MacEwan University - Edmonton	

MacEwan University - Edmonton
MacEwan University - Edmonton
Other
University of Alberta - Camrose
University of Alberta - Edmonton

University of Alberta - Edmonton	
University of Alberta - Edmonton	
shi tistoj si histitu Bullonton	

University of Alberta - Edmonton	
University of Alberta - Edmonton	
shi tistoj si histitu Bullonton	

University of Alberta	- Edmonton
0	- Edmonton
University of Alberta	- Edmonton
University of Calgary	- Calgary
	- Calgary
	- Calgary
University of Calgary	- Calgary
	- Calgary
University of Calgary	- Calgary
University of Calgary	- Calgary

University of Calgary -	Calgary
University of Calgary -	Calgary
University of Lethbridge	- Lethbridge
¥	

University of Lethbridge - Lethbridge
University of Lethbridge - Lethbridge
Emily Carr University of Art & Design (ECUAD)
Other
Simon Fraser University - Burnaby

Simon Fraser University -	Burnaby
Simon Fraser University -	Burnaby
Simon Fraser University -	Surrey
· · · · · · · · · · · · · · · · · · ·	

Simon Fraser University - Surrey
Simon Fraser University - Surrey
Thompson Rivers University - Kamloops
Trinity Western University - Langley
Trinity Western University – Langley
Trinity Western University - Langley
University of British Columbia - Kelowna

University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Kelowna
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia		Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	_	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia		Vancouver
University of British Columbia	_	Vancouver
University of British Columbia	-	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia	_	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver

University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
of a state of the state of	- 1	

University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia	a –	Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
University of British Columbia		Vancouver
of a state of the state of	- 1	

University of British Columbia - Vancouver
University of British Columbia - Vancouver
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
<u> University of Northern British Columbia - Prim</u>
<u> University of Northern British Columbia - Prim</u>
<u> University of Northern British Columbia - Prim</u>
<u> University of Northern British Columbia - Prim</u>
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Northern British Columbia - Prim
University of Victoria - Victoria

-	
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
University of Victoria - V	Victoria
	Victoria
	Victoria
· · · · ·	Victoria
	Victoria
	Victoria
	Victoria
ř.	Victoria
	Victoria
University of Victoria - V	
	Victoria
Vancouver Island University	
Vancouver Island University	
	Vinnipeg
	Vinnipeg
	Vinnipeg
	Vinnipeg
University of Manifilua	111111heR

University of Manitoba	– Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	– Winnipeg	
University of Manitoba	– Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	- Winnipeg	
University of Manitoba	– Winnipeg – Winnipeg	
University of Manitoba		
University of Manitoba	– Winnipeg	

University of Manitoba - Winnipeg
University of Manitoba - Winnipeg
University of Winnipeg - Winnipeg

University of Winnipeg - Winnipeg
University of Winnipeg - Winnipeg
Dalhousie University - Dalhousie Medicine New
Dalhousie University - Dalhousie Medicine New
Dalhousie University - Dalhousie Medicine New
Mount Allison University
Mount Allison University
St. Thomas University - Fredericton
St. Thomas University - Fredericton
St. Thomas University - Fredericton
Université de Moncton - Campus de Edmunston
Université de Moncton - Campus de Edmunston
Université de Moncton - Campus de Edmunston
Université de Moncton - Campus de Edmunston
Université de Moncton - Campus de Moncton
Université de Moncton - Campus de Moncton
Université de Moncton - Campus de Moncton
Université de Moncton - Campus de Moncton
A

Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	
		Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université		2
Université	de	Moncton - Campus de Moncton
Université	de	
Université	de	
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université		
Université	de	Moncton - Campus de Moncton
Université		*
Université		
Université	de	
Université		
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université	de	Moncton - Campus de Moncton
Université		
Université	de	Moncton - Campus de Moncton
Université	de	
Université	de	Moncton - Campus de Moncton
Université		
Université	de	Moncton - Campus de Moncton
		Moncton - Campus de Moncton
Université	de	Moncton - Campus de Shippagan
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
		New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton
University	of	New Brunswick - Fredericton

University of New Brunswick - Fredericton
University of New Brunswick - Fredericton
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Memorial University of Newfoundland - St. John
Dalhousie University - Halifax

Dalhousie University - Halifax
Dalhousie University - Halifax
Mount Saint Vincent University - Halifax
Other
Other
Other
St. Francis Xavier University - Antigonish
Brock University
Carleton University - Ottawa
Carleton University - Ottawa
Carleton University - Ottawa

Carleton University - Ottawa	
Carleton University - Ottawa	
Lakehead University - Thunder Bay	
Lakehead University - Thunder Bay	
· · · · · · · · · · · · · · · · · · ·	

Lakehead University - Thunder Bay
Lakehead University - Thunder Bay
McMaster University - Hamilton

McMaster University - Hamilton	
McMaster University - Hamilton	
McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton McMaster University - Hamilton McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University - Hamilton McMaster University - Hamilton	
McMaster University- HamiltonMcMaster University- Hamilton	
McMaster University- HamiltonMcMaster University- Hamilton	
McMaster University- HamiltonMcMaster University- Hamilton	
McMaster University- HamiltonMcMaster University- Hamilton	

McMaster University - Hamilton
McMaster University - Hamilton
OCAD University - Toronto
Other
Queen's University - Kingston

Queen's University –	- Kingston
	- Kingston
	- Kingston
· · · · · · · · · · · · · · · · · · ·	- Kingston
	- Kingston
	- Kingston
	- Kingston
· · · · · · · · · · · · · · · · · · ·	- Kingston
	- Kingston
Queen's University -	- Kingston
	- Kingston
	- Kingston
	- Kingston
Queen's University -	- Kingston
Queen's University -	
Queen's University -	- Kingston
	- Kingston
Queen's University –	- Kingston
	- Kingston
Queen's University -	- Kingston
Queen's University -	- Kingston
	- Kingston
Queen's University -	- Kingston
	- Kingston
Queen's University -	- Kingston
	- Kingston
	- Kingston
Queen's University -	- Kingston
	- Kingston
Queen's University -	- Kingston
Queen's University -	- Kingston
Ryerson University -	- Toronto
Ryerson University -	m
Ryerson University -	- Toronto
Ryerson University -	- Toronto
· · · · ·	

Ryerson University - Toronto
Ryerson University - Toronto
Trent University - Peterborough
Université d'Ottawa - Ottawa
University of Guelph - Guelph
our or output output

University of	Guelph - Guelph
University of	Guelph - Guelph
University of	
University of	Guelph - Guelph
University of	Ontario Institute of Technology
University of	
University of	
<i></i>	0,

University of Ontario Institute of Technology
University of Ontario Institute of Technology
University of Ottawa - Ottawa

University of Ottawa - Ottawa
University of Ottawa - Ottawa
University of Toronto - Mississauga
University of Toronto - Toronto

University of Toronto - Toronto
University of Toronto - Toronto
University of Waterloo - Cambridge
University of Waterloo - Cambridge
University of Waterloo - Cambridge
University of Waterloo - Waterloo
University of Waterloo - Waterloo

University of Waterloo - Waterloo
University of Waterloo - Waterloo
University of Western Ontario
University of Western Ontario University of Windsor - Windsor
University of Windsor - Windsor
<u>University of Windsor - Windsor</u> University of Windsor - Windsor

University of Windsor - Windsor
University of Windsor - Windsor
Western University - London

Western University - London
Western University - London
Wilfrid Laurier University - Waterloo
York University - Toronto
York University - Toronto
York University - Toronto
r r

York University -	Toronto
York University -	Toronto
York University -	
	ce Edward Island - Charlotte
*	

Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	_	Montréal
Concordia	University	_	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	_	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
Concordia	University	-	Montréal
		-	Montréal
	University	-	Montréal
-	5		

Concordia University - Montréal
Concordia University - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal
École de technologie supérieure - Montréal

École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie		-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal
École de	technologie	supérieure	-	Montréal

École de technologie supérieure - Montréal École Polytechnique de Montréal - Montréal École Polytechnique de Mo			
École de technologie supérieure – Montréal École Polytechnique de Montréal – Montréal	École de technologie supérieure	-	Montréal
École de technologie supérieure – Montréal École Polytechnique de Montréal – Montréal	École de technologie supérieure	-	Montréal
École de technologie supérieure – Montréal École Polytechnique de Montréal – Montréal	École de technologie supérieure	-	Montréal
École de technologie supérieureMontréalÉcole de technologie supérieureMontréalÉcole de technologie supérieureMontréalÉcole de technologie supérieureMontréalÉcole Polytechnique de MontréalMontréalÉcole Polytechnique de MontréalMontréal </td <td>École de technologie supérieure</td> <td>-</td> <td>Montréal</td>	École de technologie supérieure	-	Montréal
Écolede technologie supérieure-MontréalÉcolede technologie supérieure-MontréalÉcolede technologie supérieure-MontréalÉcolePolytechnique de Montréal-MontréalÉcolePolytechnique de Montréal-MontréalÉcole	École de technologie supérieure	-	Montréal
École de technologie supérieureMontréalÉcole de technologie supérieureMontréalÉcole de technologie supérieureMontréalÉcole Polytechnique de MontréalMontréalÉcole Polytechnique de MontréalMontréal </td <td>École de technologie supérieure</td> <td>-</td> <td>Montréal</td>	École de technologie supérieure	-	Montréal
École de technologie supérieure- MontréalÉcole de technologie supérieure- MontréalÉcole Polytechnique de Montréal- Montréal <td>École de technologie supérieure</td> <td>-</td> <td></td>	École de technologie supérieure	-	
École de technologie supérieure- MontréalÉcole de technologie supérieure- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td>_</td> <td></td>		_	
École de technologie supérieure- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td>_</td> <td></td>		_	
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,	_	
ÉcolePolytechniquede Montréal- MontréalÉcolePolytechniquede Montréal- MontréalÉcole			
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td>,</td> <td>_</td> <td></td>	,	_	
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td>,</td> <td></td> <td></td>	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	· · · · ·		
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td>,</td> <td></td> <td></td>	,		
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de MontréalMontréalÉcole Polytechnique de MontréalMontréal </td <td>,</td> <td></td> <td></td>	,		
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal- MontréalÉcole Polytechnique de Montréal- Montréal <td></td> <td></td> <td></td>			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	1		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal			
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	/	-	
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal	,		
École Polytechnique de Montréal - Montréal École Polytechnique de Montréal - Montréal		-	
École Polytechnique de Montréal - Montréal		-	
		-	
Ecole Polytechnique de Montréal - Montréal		-	
	Ecole Polytechnique de Montréal	-	Montréal

École Polytechnique de Montréal	- Montréal
McGill University - Montréal	
<u>McGill University - Montréal</u> McGill University - Montréal	
McGill University - Montréal	
<u>McGill University - Montréal</u> McGill University - Montréal	
<u>McGill University - Montréal</u> McGill University - Montréal	
<u>McGill University - Montréal</u> McGill University - Montréal	
McGill University - Montréal	
McGill University - Montréal	
McGill University - Montréal	

McGill University - Montréal
McGill University - Montréal
۰

Other
Other
Other
Université Bishop – Sherbrooke
Université Bishop - Sherbrooke
Université Bishop - Sherbrooke
Université Bishop – Sherbrooke
Université Bishop - Sherbrooke
Université Bishop - Sherbrooke
Université de Montréal - Montréal
<u>Université de Montréal - Montréal</u> Université de Montréal - Montréal
Université de Montréal - Montréal
Université de Montréal - Montréal
Université de Montréal - Montréal
Université de Montréal - Montréal
Université de Montréal - Montréal
Université de Montréal - Montréal

Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke		
Université de Montréal - Montréal Université de Sherbrooke - Longueuil Université de	Université de Montréal -	Montréal
Université de Montréal - Montréal Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Unive	Université de Montréal -	Montréal
Université de Montréal - Montréal Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Universit	Université de Montréal -	Montréal
Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke	Université de Montréal -	Montréal
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke	Université de Montréal -	Montréal
Université de Montréal - Montréal Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke	Université de Montréal -	Montréal
Université de Montréal - Montréal Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke	Université de Montréal -	Montréal
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke	Université de Montréal -	Montréal
Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Longueuil Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke	Université de Montréal -	Montréal
Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke	Université de Montréal -	Montréal
Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Longueuil Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke	Université de Montréal -	
Université de Montréal – Montréal Université de Montréal – St-Hyacinthe Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke Université de Sherbrooke – Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke	oni of Silve de Monteledi	
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - Montréal Université de Montréal - Montréal Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - Montréal Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - Montréal Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - St-Hyacinthe Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Montréal - St-Hyacinthe Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Sherbrooke - Longueuil Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Sherbrooke - Sherbrooke Université de Sherbrooke - Sherbrooke		
Université de Sherbrooke - Sherbrooke		
Université de Sherbrooke – Sherbrooke		
	Université de Sherbrooke	- Sherbrooke

Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
	brooke -	Sherbrooke
Université de Sher		Sherbrooke
	brooke -	Sherbrooke

Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
	brooke -	Sherbrooke
Université de Sher	brooke -	Sherbrooke
	brooke -	Sherbrooke
Université de Sher		Sherbrooke
	brooke -	Sherbrooke

Université de Sherbrooke - Sherbrooke
Université de Sherbrooke - Sherbrooke
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Chicoutimi - Chicoutim
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Montréal - Montréal
Université du Québec à Outaouais - Gatineau
Université du Québec à Rimouski - Rimouski
Université du Québec à Rimouski - Rimouski
Université du Québec à Trois-Rivières - Mont
Université du Québec à Trois-Rivières - Mont
Université du Québec à Trois-Rivières - Mont
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi
Université du Québec à Trois-Rivières - Troi

Université du Québec à Trois - Rivières - Trois Université du Québec à Trois -	Université du Québec à Trois-Riviè Université du Québec à Trois-Riviè Université du Québec à Trois-Riviè	
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive	Université du Québec à Trois-Riviè Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive	Université du Québec à Trois-Riviè	
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive		
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive		
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - Rivières-TroisUnive	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières- TroisUniversité du Québec à Trois - Rivières- Trois <td>Université du Québec à Trois-Riviè</td> <td>res - Trois</td>	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - TroisUniversité du Q		
Université du Québec à Trois - Rivières - TroisUniversité du Q		res - Trois
Université du Québec à Trois - Rivières - TroisUniversité du Q	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - TroisUniversité du Q	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTroisUniversité du Qu	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois -	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - RivièresTroisUniversité du Québec à Trois - Rivières <td>Université du Québec à Trois-Riviè</td> <td>res - Trois</td>	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - TroisTrois Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - Université du Québec à Trois - Rivières - TroisTrois Université du Québec à Trois - Rivières - TroisUniversité du Québ	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières-TroisUniversité du Québec à Trois - RivièresUniversité du Québec à Trois - Ri	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois	Université du Québec à Trois-Riviè	res - Trois
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		res - Trois
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois		
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois – Rivières – Trois Université du Québec à Trois – Rivières – Trois		
Université du Québec à Trois - Rivières - Trois Université du Québec à Trois - Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois		
Université du Québec à Trois-Rivières - Trois	Université du Québec à Trois-Riviè	res - Trois

Université du Québec en Abitibi - Témiscamingue Université du Québec en Abitibi - Temiscamingue Université du Québec en Outaouais - Outaouais Université du Québec en Outaouais - Outaouais Université du Québec en Outaouais - Outaouais Université INRS - Québec Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp
Université du Québec en Outaouais - Outaouais Université du Québec en Outaouais - Outaouais Université du Québec en Outaouais - Outaouais Université INRS - Québec Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp
Université du Québec en Outaouais - Outaouais Université du Québec en Outaouais - Outaouais Université INRS - Québec Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp
Université du Québec en Outaouais - Outaouais Université INRS - Québec Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp
Université INRS - Québec Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp Université INRS - INRS - Institut Armand - Frapp
Université INRS - INRS - Institut Armand - Frap Université INRS - INRS - Institut Armand - Frap Université INRS - INRS - Institut Armand - Frap
Université INRS - INRS - Institut Armand - Frap Université INRS - INRS - Institut Armand - Frap
Université INRS - INRS-Institut Armand-Frap
Université INRS - INRS-Institut Armand-Frap
Université INRS - INRS-Institut Armand-Frap
Université INRS - INRS - Institut Armand - Frap
Université INRS - INRS-Institut Armand-Frap
Université INRS - Laval
Université INRS - Montréal
Université INRS - Québec city

Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
Université	INRS	-	Varennes
	INRS	-	Varennes
Université	Laval	-	Québec City
	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Lava1	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Lava1	-	Québec City
Université	Lava1	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Lava1	-	Québec City
Université	Lava1	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	_	Québec City
Université	Laval	_	Québec City
	Laval	-	Québec City

Université 1	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université	Laval	-	Québec City
Université 1	Laval	-	Québec City
Université	Laval	-	Québec City
IT. • • • • •			QUEDEE CITY
Université	Laval	-	Québec City
Université l Université l		-	
	Laval		Québec City
Université	Laval Laval	-	Québec City Québec City
Université Université l	Laval Laval Laval	-	Québec City Québec City Québec City
Université Université Université	Laval Laval Laval Laval	_ _ _	Québec City Québec City Québec City Québec City Québec City
Université) Université) Université) Université) Université)	Laval Laval Laval Laval	-	Québec City Québec City Québec City Québec City Québec City Québec City
Université Université Université Université Université Université	Laval Laval Laval Laval Laval	- - -	Québec City Québec City Québec City Québec City Québec City Québec City Québec City
Université Université Université Université Université Université	Laval Laval Laval Laval Laval Laval Laval	 	Québec City Québec City Québec City Québec City Québec City Québec City Québec City Québec City
Université Université Université Université Université Université Université	Laval Laval Laval Laval Laval Laval Laval Laval	 	Québec City Québec City Québec City Québec City Québec City Québec City Québec City Québec City Québec City
Université Université Université Université Université Université Université Université Université Université Université	Laval Laval Laval Laval Laval Laval Laval Laval	-	Québec CityQuébec City
Université Université Université Université Université Université Université Université Université Université Université	Laval Laval Laval Laval Laval Laval Laval Laval Laval	-	Québec City Québec City
Université Université Université Université Université Université Université Université Université Université Université Université	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec City Québec City
Université Universi Université Université Université Université Universi	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec CityQuébec City
Université Universi Université Université Université Université Universi	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec City Québec City
Université Universi Université Université Université Université Universi	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec City Québec City
Université Universi Université Université Université Université Universi	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec City Québec City
Université Universi Université Université Université Université Universi	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec City Québec City
Université Universi Université Université Université Université Universi	Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval Laval		Québec CityQuébec City

Université Laval - Québec City
Université Laval - Québec City
Other
University of Regina - Regina

University of Regina - Regina
University of Regina - Regina
University of Saskatchewan - Saskatoon
University of Saskatchewan - Saskatoon
University of Saskatchewan - Saskatoon
University of Saskatchewan - Saskatcon
University of Saskatchewan - Saskatoon
University of Saskatchewan - Saskatoon
· · · ·

University of Saskatchewan	- Saskatoon
University of Saskatchewan	- Saskatoon
University of Saskatchewan	

University	of	Saskatchewan	-	Saskatoon
University	of	Saskatchewan	-	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	-	Saskatoon
University	of	Saskatchewan	-	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	-	Saskatoon
University	of	Saskatchewan	_	Saskatoon
University	of	Saskatchewan	-	Saskatoon

Department

Center for Humanities
Center for Humanities
Center for Humanities
780-761-2726
Center for Science
Center for Science
780-761-2726
780-761-2726
780-761-2726
780-761-2726
school of computing and information systems
school of computing and information systems
school of computing and information systems
Centre for Science
Centre for Science
Faculty of Science and Technology
Centre for Science
Centre for Science
Computing and Information Systems
Computing and Information Systems
SCIS
School of Computing and Information Systems
Centre for Science
Centre for Science
School of Computing and Information Systems
Information Security and Assurance
Information Security and Assurance
Mathematics & Statistics

Physical Sciences
Physical Sciences
Physical Sciences
Physical Sciences
Physical Sciences
Computer Sciences
Humanities
Computer Sciences
Computer Sciences
Computer Sciences
Centre for Science
Fine Arts & Humanities
Fine Arts & Humanities
Science
Renewable Resources
Renewable Resources
Renewable Resources
Electrical and Computer Engineering
Civil and Environmental Engineering
Chemical & Materials Engineering
Earth and Atmospheric Sciences
Physics
Mechanical Engineering
Mechanical Engineering
History and Classics
Biological Sciences
Biological Sciences
Mechanical Engineering
Mathematical and Statistical Sciences
Mathematical and Statistical Sciences
Electrical and Computer Engineering
Mechanical Engineering
Department of Physics

Earth and Atmospheric Sciences
Chemistry
Educational Psychology
Educational Psychology
School of Public Health
Mechanical Engineering
Physics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Oncology
Communication Sciences & Disorders
School of Public Health
Civil and Environmental Engineering
AGRICULRUAL FOOD AND NUTRITIONAL SCIENCE
AGRICULRUAL FOOD AND NUTRITIONAL SCIENCE
Kinesiology
Chemistry
Chemistry
Agricultural Food and Nutritional Science
Agricultural Food and Nutritional Science
Agricultural Food and Nutritional Science
Ophthalmology and Visual Sciences
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Physics
Pediatrics
Department of Biochemistry
Surgery
Computing Science
Electrical & Computer Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Chemical & Materials Engineering
Faculty of Pharmacy and Pharmaceutical Sciences
Faculty of Pharmacy and Pharmaceutical Sciences
racarty of inarmacy and inarmaccutical percentes

Computing Science
Chemical and Materials Engineering
Mechanical Engineering
Mechanical Engineering
Linguistics
Linguistics
Physiology
electrical and computer engineering
Medical Microbiology and Immunology
Computing Science
Computing Science
Computing Science
Radiology & Diagnostic Imaging
Chemical and Materials Engineering
Surgery
Surgery
Oncology
Oncology
Radiology & Diagnostic Imaging
Radiology & Diagnostic Imaging
Physics
Physics
Chemical and Materials Engineering
Physics
Chemical & Materials Engineering
Radiology and Diagnostic Imaging
Electrical and Computer Engineering
School of Public Health
Electrical and Computer Engineering
Mathematical and Statistical Sciences
Physics
Electrical and Computer Engineering
Renewable Resources
Civil and Environmental Engineering
Civil and Environmental Engineering
Chemistry
Medicine
Medical Microbiology and Immunology
Biochemistry
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Civil & Environmental Engineering
Civil & Environmental Engineering

Biochemistry
Human Ecology
Biological Sciences and Agricultural, Food & Nu
ECE
ECE
Physiology
Physiology
Computing Science
Civil and Environmental Engineering
Mechanical Engineering
Mechanical Engineering
Radiology and Diagnostic Imaging
Physics
Chemical and Materials Engineering
Renewable Resources
Civil and Environmental Engineering
Mechanical and Manufacturing Engineering
Chemical and Petroleum Engineering
Physics & Astronomy
Computer Science
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Biological Sciences
Mechanical and Manufacturing Engineering
Civil Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Biological Sciences
Ecosystem and Public Health
Biochemistry and Molecular Biology
Geomatics Engineering
Mechanical and Manufacturing Engineering
Biological Sciences
Physics & Astronomy
civil engineering
History
Production Animal Health
Department of Anthropology & Archaeology
ECE
ECE
ECE
ECE
Chemistry
Chemistry
Chemical and Petroleum Engineering
Chemical and Petroleum Engineering
Chemical and Petroleum Engineering
Psychology
Psychology

Biochemistry and Molecular Biology
Biological Sciences
Biochemistry and Molecular Biology
math and stat
Social Work
Social Work
Economics
Economics
Veterinary Medicine
Psychology
Mechanical and Manufacturing Engineering
Mechanical and Manufacturing Engineering
Computer Science
Computer Science
Computer Science
Computer Science
Chemical and Petroleum Engineering
Computer Science
Chemical and Petroleum Engineering
Biological Sciences
Clinical Neuroscience
Pediatrics
Electrical and Computer Engineering
Microbiology Immunolgy and Infectious Diseases
Geomatics Engineering
Biological Sciences
Computer Science
Computer Science
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Biological Sciences
Computer Science
Computer Science
Department of Physics and Astronomy
Biochemistry & Molecular Biology
Electrical and Computer Engineering
Chemistry
Chemical & Petroleum Engineering
Chemistry
Chemistry
Chemistry
Biological Sciences
Computer Science
Health Sciences
Biological Sciences

Mathematics and Computer Science
Neuroscience
Neuroscience Chemistry and Biochemistry
Alberta RNA Research & Training Institute
Physics and Astronomy
Kinesiology Mathematics and Computer Science
Mathematics and Computer Science
Biological Sciences
Biological Sciences
Physics and Astronomy
Physics and Astronomy
Physics and Astronomy
Biological Sciences
Chemistry and Biochemistry-Alberta RNA Research
Chemistry and Biochemistry-Alberta RNA Research
Chemistry and Biochemistry-Alberta RNA Research
Digital Intersections Studios
mechanical engineering
Chemistry
School of Engineering Science
MATHEMATICS
Computing Science
Computing Science
Physics
Physics
School of Engineering Science
School of Engineering Science
Engineering Science
Engineering Science
MATHEMATICS
Chemistry
Biological Sciences
Biological Sciences
Biological Sciences
Chemistry
Computing Science
Computing Science
Computing Science
Computing Science
Physics
Linguistics
Statistics and Actuarial Science
ENSC
ENSC
School of Engineering Science

School of Engineering Science
Biological Sciences
Engineering Science
Chemistry
Biomedical Physiology and Kinesiology
Biomedical Physiology and Kinesiology
Biological Sciences
Biological Sciences
Chemistry
psychology
Molecular Biology and Biochemistry
Physics
Physics
School of Engineering Science
School of Engineering Science
Mathematics
Engineering Science
Engineering Science
Engineering Science
Engineering Science MBB
Health Sciences Health Sciences
Mathematics
School of Engineering Science
Molecular Biology and Biochemistry
School of Engineering Science
Geography Demonstrate of Chamintan
Department of Chemistry
School of Computing Science
Computing Science
Faculty of Health Sciences
Interactive Arts and Technology
SIAT
SIAT
SIAT
School of Interactive Arts and Technology
Mechatronic Systems Engineering
School of Interactive Arts & Technology
SIAT
MSE

School of Interactive Arts and Technology
School of Interactive Arts and Technology
School of Interactive Arts and Technology
SIAT
SIAT
SIAT
Mathematics and Statistics
Law
Education
Biological Sciences
Math and Stat
Math and Stat
Math and Stat
Linguistics
Human Kinetics
Chemistry
Graduate School of Theology
Biology
Graduate School of Theological Studies
Mathematics
Mathematics
Graduate School of Theological Studies
Graduate School of Theological Studies
Graduate School of Theological Studies
Biology
Human Kinetics
Chemistry
Human Kinetics
Computer Science
Computer Science
Computer Science
Chemistry
School of Engineering
Mathematics
School of Engineering
School of Engineering
School of Engineering
Health and Exercise Science
Mathematics
School of Engineering
School of Engineering

Applied Science
School of Engineering
Computer Science
Statistics
Statistics
Statistics
Computer Science
Chemistry
Health and Exercise Sciences
Health and Exercise Sciences
School of Engineering
Chemistry
Chemistry
School of Engineering
School of Engineering
School of Engineering
Chemistry
Statistics
Statistics
Mathematics
Cellular & Physiological Sciences
Biochemistry and Molecular Biology
Oral Health Sciences
Mechanical Engineering
Oral Health Sciences
Psychiatry
Mechanical Engineering
Mechanical Engineering
Department of Civil Engineering
Department of Civil Engineering
Department of Civil Engineering
Materials Engineering
Materials Engineering
Educational and Counselling Psychology
Educational and Counselling Psychology
Electrical & Computer Engineering
Food Science
Food Science
Electrical and Computer Engineering
Electrical and Computer Engineering
Faculty of Pharmaceutical Sciences
Faculty of Pharmaceutical Sciences
Physics and Astronomy
Department of Forest and Conservation Sciences
Department of Forest and Conservation Sciences
Sauder School of Business
Electrical & Computer Engineering
Department of Forest and Conservation Sciences
Computer Science
Computer Science

Computer Science
Computer Science
Faculty of Land and Food Systems
Kinesiology
School of Kinesiology
School of Kinesiology
Medicine (Neurology)
Department of Civil Engineering
Michael Smith Labotaroties
Department of Civil Engineering
Electrical and Computer Engineering
Chemistry
Pathology and Laboratory Medicine
Botany
Botany
Psychiatry
Mechanical Engineering
ECE
ECE
ECE
Radiology
Wood Science
Dept of Cellular & Physiological Sciences
Dept of Cellular & Physiological Sciences
Liu Institute for Global Issues
Liu Institute for Global Issues
Urologic Sciences
Urologic Sciences
Mechanical Engineering
Medical Genetics
Mechanical Engineering
Physics
Computer Science
Chemistry
Chemistry
Mining Engineering
Wood Science
Wood Science
Chemistry
Chemistry
Chemistry
Psychiatry
Chemistry
Cellular and Physiological Sciences
,,,,,,,,

Cellular and Physiological Sciences
Ophthalmology and Visual Sciences
Chemistry
Materials Engineering
Materials Engineering
Land and Food Systems
Land and Food Systems
Computer Science
Mechanical Engineering, Civil Engineering
UBC School of Public Policy and Global Affairs
Chemical Engineering
Linguistics
Chemical Engineering
ECE
Asian Studies
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Medicine
Medicine
Medicine
The Faculty of Land and Food Systems
Chemistry
ECE
Chemical and Biological Engineering Physics
Physics
Chemical and Biological Engineering
Chemistry
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering, Civil Engineering
Mechanical Engineering, Civil Engineering
Mechanical Engineering
Medicine
Physics & Astronomy
Physics & Astronomy
Department of Psychology
Computer Science
Computer Science
Chemistry
Chemistry
Liu Institute for Global Issues and NBK Mining
Liu Institute for Global Issues and NBK Mining
Mechanical Engineering, Civil Engineering
section promoting, citi pugineering

Earth Ocean & Atmospheric Sciences
Microbiology and Immunology
Microbiology and Immunology
Computer Science
Computer Science
Microbiology and Immunology
Occupational Science and Occupational Therapy
Psychiatry
Psychiatry
Asian Studies
Faculty of Land and Food Systems
Liu Institute for Global Issues and NBK Mining
Mechanical Engineering
Psychiatry
Psychiatry
Computer Science
Computer Science
Electrical and Computer Engineering
Chemistry and Environmental science
Chemistry and Environmental science
Wood Engineering
Wood Engineering
Wood Engineering
Computer Science Department
Computer Science Department
Computer Science Department
Nursing
Nursing
Ecosystem Science and Management
Geography
geography
Geography
Computer Science
Mathematics and Statistics
Mathematics and Statistics
Computer Science Department
Computer Science Department
Nursing
Nursing
Nursing
Mechanical Engineering
Civil Engineering
Chemistry
Chemistry
Economics
History
Chemistry
Biochemistry and Microbiology
Biology
Biology

Sociology
Biochemistry and Microbiology
Computer Science
Chemistry
Civil Engineering
Biology
English cross-appointed in Computer Science
Civil Engineering
Civil Engineering
Civil Engineering
Physics & Astronomy
Public Health and Social Policy
Psychology
Psychology
Psychology
Electrical Computer Engineering
Electrical Computer Engineering
Chemistry
E&CE
E&CE
Chemistry
Economics
Chemistry
Mechanical Engineering
Mechanical Engineering
Civil Engineering
Biology
Mathematics and Statistics
Chemistry
Chemistry
Electrical and Computer Engineering
Biology
History
Economics
Chemistry
Computer Science
Computer Science
Computer Science
Computer Science
Dept of Mechanical Engineering
Civil Engineering
Civil Engineering
Computer Science
Civil Engineering
Recreation and Tourism
Recreation and Tourism
Supply Chain Management
Biochemistry and Medical Genetics
<u>Biochemistry and Medical Genetics</u> Chemistry

· · · · · · · · · · · · · · · · · · ·
Chemistry
Regenerative Medicine
Regenerative Medicine
1-204-789-3764
1-204-789-3764
Computer Engineering
Computer Engineering
Electrical & Computer Engineering
Electrical & Computer Engineering
civil engineering
Computer Science
Computer Science
Computer Science
Biosystems Engineering
Computer Science
Computer Science
Microbiology
College of Pharmacy
Sociology
Electrical and Computer Engineering
Community Health Sciences
Computer Science
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Biosystems Engineering
Statistics
Computer Science
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Restorative Dentistry
Computer Science
Mathematics
Biosystems Engineering
Biosystems Engineering
Mathematics
Natural Resources Institute
Natural Resources Institute
Natural Resources Institute
Human Anatomy and Call Science
Human Anatomy and Cell Science Human Anatomy and Cell Science

Community Health Sciences
Food Science
Medical Microbiology & Infectious Diseases
Civil Engineering
HNS
Electrical & Computer Engineering
Food Science
Economics
Economics
Economics
Mech Eng
Mech Eng
Mech Eng
Chemistry
Pathology
Economics
Economics
Environmental Design
Environmental Design
Microbiology
Computer Science
Human Nutritional Sciences
Human Nutritional Sciences
Computer Science
Mechanical Engineering
Medical Microbiology and Infectious Diseases
Biosystems Engineering
Biosystems Engineering
Civil Engineering
Sociology
City Planning
Sociology
Natural Resources Institute
Environmental Design
Electrical and Computer Engineering
Chemistry
Human ANatomy and Cell Science
Chemistry
Chemistry
Pathology
Physics and Astronomy
Physics and Astronomy
Physics and Astronomy
Immunology
Civil Engineering
Geography

Geography
Applied Computer Science
Applied Computer Science
Physics
Biology
German-Canadian Studies and History
Biology
Biology
Women's and Gender Studies
History
Applied Computer Science
Applied Computer Science
Physics
Applied Computer Science
Applied Computer Science
Education
Education
Education
Education
Physics
Physics
Chemistry
Environmental Studies
Physics
Physics
Geography
Chemistry
Kinesiology and Applied Health
Kinesiology and Applied Health
Kinesiology and Applied Health
Geography
Biochemistry and Molecular Biology
Biochemistry and Molecular Biology
Biochemistry and Molecular Biology
Religious Studies
Sociology
Social Work
Social Work
Social Work
École de foresterie
École de foresterie
École de foresterie
Sciences
Biologie
Département de physique et d'astronomie
Electrical engineering - Génie électrique
de chimie et biochimie

chimie et biochimie
Administration publique et gestion des services
Electrical engineering - Génie électrique
Electrical Engineering
Electrical Engineering
École de psychologie
École de psychologie
École de psychologie
Electric Engineering
Electric Engineering
Electric Engineering
Informatique
Génie électrique
Génie électrique
Economics
Biology
Biology
Chimie et biochimie
Informatique
Génie Électrique
Génie Électrique
Génie Électrique
Génie Électrique
Mechanical Engineering
Génie électrique
Génie électrique
Génie électrique
Génie électrique
Économie
Sciences
Economics
Mechanical Engineering
Chemistry
Economics
Civil Engineering
Mechanical Engineering
Mechanical Engineering
Chemical Engineering
Chemical Engineering
Institute of Biomedical Engineering
Kinesiology/Mechanical Engineering
Kinesiology/Mechanical Engineering
Kinesiology
GGE
Economics

Geodesy and Geomatics Engineering
Mathematics and Statistics
Electrical & Biomedical Engineering
Electrical & Biomedical Engineering
Computer Science
Biomedical Engineering
Biomedical Engineering
Computer Science
Electrical and Computer Engineering
Electrical and Computer Engineering
Faculty of Computer Science
Electrical and Computer Engineering
Computer Science
Computer Science
Ocean Sciences
Biology
Ocean Sciences
ChemicalProcess Engineering
ChemicalProcess Engineering
Engineering
Chemistry
Civil Engineering
Department of Civil and Resource Engineering
Computer Science
Biochemistry and molecular biology
Biochemistry and molecular biology
Microbiology & Immunology
College of Pharmacy
School for Resource and Environmental Studies
School for Resource and Environmental Studies
Civil Engineering
Civil Engineering
Civil Engineering
Industrial Engineering
Chemistry
Anesthesia
Plant and Animal Sciences
Plant and Animal Sciences
Plant and Animal Sciences
Faculty of Computer Science
Faculty of Computer Science
Computer Science

Biochemistry and molecular biology
Biochemistry and molecular biology
Industrial Engineering
Industrial Engineering
Psychiatry
Computer Science
Computer Science
Computer Science
Industrial Engineering
Biomedical Engineering
Industrial Engineering
Mathematics and Statistics
Department of Civil and Resource Engineering
Department of Civil and Resource Engineering
Civil and Resource Engineering
Math&Stats
Department of Civil and Resource Engineering
Physiology&Biophysics
Physiology&Biophysics
Mathematics and Statistics
Microbiology & Immunology
Department of Civil and Resource Engineering
Department of Civil and Resource Engineering
Biology
Chemistry
902-494-3587
902-494-3587
902-494-3587
Process Engineering and Applied Science
Process Engineering and Applied Science
School of Nursing
Process Engineering and Applied Science
Halifax
Architecture
Architecture
Psychology and Neuroscience
Philosophy
Kinesiology
Kinesiology
Kinesiology
Kinesiology
Applied Human Nutrition
Department of Engineering (Faculty of Agricultu
Department of Engineering (Faculty of Agricultu
Department of Engineering (Faculty of Agricultu
Mathematics, Statistics and Computer Science
Biological Sciences
Systems and Computer Engineering
Civil and Environmental Engineering
School of Information Technology
- 07

School of Information Technology
School of Information Technology
civil and environmental
Systems and Computer Engineering
Electronics
Electronics
Systems and Computer Engineering
Mechanical & Aerospace Engineering
Mech and Aero
Electronics
Systems and Computer Engineering
School of Computer Science
Political Science and Sociology
Azrieli School of Architecture & Urbanism
School of Public Policy and Administration
Physics
School of Computer Science
Civil and Environmental Engineering
Systems and Computer Engineering
Biology
School of Information Technology
Institute of European Russian and Eurasian Stud
Systems and Computer Engineering
Systems and Compliter Engineering
Systems and Computer Engineering
Systems and Computer Engineering
Systems and Computer Engineering civil and environmental
Systems and Computer Engineering civil and environmental School of Information Technology
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science Mechanical & Aerospace Engineering
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science Mechanical & Aerospace Engineering Mechanical & Aerospace Engineering
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science Mechanical & Aerospace Engineering Mechanical & Aerospace Engineering Mech and Aero
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science Mechanical & Aerospace Engineering Mech and Aero Computer Science
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science Mechanical & Aerospace Engineering Mechanical & Aerospace Engineering Mechanical & Aerospace Engineering Mech and Aero Computer Science Physics History
Systems and Computer Engineering civil and environmental School of Information Technology School of Information Technology Mechanical Engineering Mechanical Engineering Electronics Electronics School of Information Technology Civil and Environmental Eng Civil and Environmental Eng Civil and Environmental Eng Political Science and Sociology Computer Science Mechanical & Aerospace Engineering Mech and Aero Computer Science Physics

Computor Science
Computer Science
Computer Science
Computer Science
Law
Law
Psychiatry
Chemical Engineering
Chemical Engineering
Chemical Engineering
Civil Engineering
Civil Engineering
Health Sciences
Physics
Engineering Physics
Physics & Astronomy
Department of Chemical Engineering
Engineering Physics
Engineering Physics
Electrical and Computer Engineering
Computing and Software
Chemical Engineering
Chemical Engineering
Mathematics and Statistics
Materials Science and Engineering
Materials Science and Engineering
School of Biomedical Engineering
Civil Engineering
Materials Science and Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Engineering Physics
Engineering Physics
Political Science
Engineering Physics
Engineering Physics
Computing and Software
Computing and Software
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech

Booth School of Engineering Practice and Tech Booth School of Engineering Practice and Tech W W Booth School of Engineering Practice and Tech Mechanical Engineering W Booth School of Engineering Practice and Tech Booth School of Engineering Practice and Tech W W Booth School of Engineering Practice and Tech Mechanical Engineering W Booth School of Engineering Practice and Tech Mechanical Engineering Physics & Astronomy W Booth School of Engineering Practice and Tech Booth School of Engineering Practice and Tech W W Booth School of Engineering Practice and Tech Religious studies Religious studies Civil Engineering Engineering Physics Department of Chemical Engineering Department of Chemical Engineering Materials Science and Engineering Materials Science and Engineering Computing & Software Health Research Methods, Evidence, and Impact Health Research Methods, Evidence, and Impact Health Research Methods, Evidence, and Impact Health Research Methods, Evidence. and Impact Health Research Methods, Evidence, and Impact

Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Mechanical Engineering
Mechanical Engineering
Physics and Astronomy
Mechanical Engineering
Mechanical Engineering
Chemistry & Chemical Biology
Chemistry & Chemical Biology
Chemistry & Chemical Biology
Chemistry and Chemical Biology
Chemistry and Chemical Biology
Sociology
Chemistry and Chemical Biology
Chemistry and Chemical Biology
Chemistry and Chemical Biology
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
Chemical Engineering
Office of the President
Faculty off Art
Digital Futures
Graduate Studies
Faculty of Art
Digital Futures and Graduate Studies
Digital Futures and Graduate Studies
Digital Futures and Graduate Studies
School of Environmental Sciences
School of Environmental Sciences
School of Environmental Sciences
Faculty of Education
Electrical & Computer Engineering
Electrical & Computer Engineering
Cancer Research Institute
Physics
Chemical Engineering
Chemical Engineering
School of Rehabilitation Therapy
Electrical and Computer Engineering
Electrical and Computer Engineering
Psychology

Chemistry and Physics Departments
Chemical Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Chemical Engineering
Electrical and Computer Engineering
Pathology and Molecular Medicine
Chemistry
school of computing
school of computing
Computing
Biology
Biology
Biology
School of Rehabilitation Therapy
Chemistry
Mining Department
Mining Department
Mining Department
Geography
School of Rehabilitation Therapy
Geography
Geography
Geography
Geography
Medicine
School of Rehabilitation Therapy
Chemical Engineering
School of Business
Electrical and Computer Engineering
Electrical and Computer Engineering
School of Computing
School of Rehabilitation Therapy
School of Rehabilitation Therapy
School of Computing
School of Computing
School of Computing
Mathematics
Mathematics
Mathematics
Mechanical Engineering
Mathematics
Nutrition
Mechanical and Industrial Engineering
Department of Mechanical and Ind Eng
RTA School of Media

AT .
Nursing
Civil Engineering
Civil Engineering
Civil Engineering
Aerospace Engineering
Ted Rogers School of Retail Management
Nursing
Nursing
Civil Engineering
School of Fashion
Graphic Communications Management
Mechanical and Industrial Engineering
Civil Engineering
Department of Architectural Science
Ted Rogers School of Management
Department of Architectural Science
Civil Engineering
Civil Engineering
Electrical and Computer Engineering
Geography and Environmental Studies
Geography and Environmental Studies
(416)979-5303
Aerospace Engineering
School of Fashion
School of Fashion
Architectural Science
Physics
Physics
Electrical and Computer Engg
Biology
École des sciences de l'activité physique
École des sciences de l'activité physique
School of Political Studies
EECS
EECS
School of Political Studies
School of Political Studies
Molecular and Cellular Biology
School of Computer Science
School of Computer Science
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering) Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)

Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
519-824-4120 Ext54013
519-824-4120 Ext54013
School of Environmental Sciences
Food Science
School of Engineering
School of Engineering
School of Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Animal Biosciences
Engineering
School of Engineering
Animal Biosciences
Animal Biosciences
School of Environmental Sciences
School of Engineering
Population Medicine
School of Engineering
School of Engineering
Integrative Biology
Integrative Biology
School of Engineering
Molecular & Cellular Biology
Molecular & Cellular Biology
School of Engineering
Chemistry
Chemistry
Chemistry
Business and Information Technology
Business and Information Technology
Business and Information Technology

Faculty of Business and IT
Faculty of Science
Energy Systems and Nuclear Science
Energy Systems and Nuclear Science
Electrical Computer and Software Engineering
Electrical Computer and Software Engineering Business and IT
Faculty of Science
Faculty of Science
Business and Information Technology
Faculty of Science
Business and Information Technology
ECSE
Faculty of Engineering and Applied Science
Faculty of Science (Chemistry)
University of Ontario Institute of Technology
University of Ontario Institute of Technology
Faculty of Business and IT
Faculty of Business and Information Technology
ECSE
Education
AMME
Education
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Physics
Physics
Physics
Physics
Chemical and Biological Engineering
Mechanical Engineering
Mathematics & Statistics
Civil Engineering
Geography
Geography
Biochemistry, Microbiology and Immunology
Cellular and Molecular Medicine
Cellular and Molecular Medicine
Cellular and Molecular Medicine
Modern Languages
Civil Engineering
School of Nutrition Sciences
Physics
Psychiatry
Psychiatry
Biology and Mathematics & Statistics
Biology and Mathematics & Statistics
Physics

Biochemistry, Microbiology and Immunology
Chemical and Biological Engineering
Mechanical Engineering
Department of Mathematics and Statistics
Bruyere Research Instituteo
EECS
Biology
Biology
Biology
Interdisciplinary Health Sciences
Medicine (Cardiology)
Chemical and Biological Engineering
Theatre
Civil Engineering
School of Information Studies
School of Information Studies
Electrical Engineering and Computer Science
Biochemistry, Microbiology and Immunology
Cellular and Molecular Medicine
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Physics
Physics
Department of Mathematics and Statistics
Cellular and Molecular Medicine
Biochemestry Microbiology and Immunology
Biochemestry Microbiology and Immunology
Biochemestry Microbiology and Immunology
Audiology and Speech-Language Pathology
Biochemistry, Microbiology and Immunology
Physics
Education
Religious Studies
Religious Studies
Religious Studies
School of nutrition sciences
Communication
Chemical and Physical Sciences
Mechanical and Industrial Engineering
Information
Immunology
Biochemistry
Biochemistry
Biochemistry
Computer Science
Physics
Biochemistry
Biochemistry
Biochemistry

Medical Biophysics
Department of Surgery
Civil Engineering
Electrical and Computer Engineering
Exercise Sciences
Psychology and Marketing
Psychology and Marketing
Immunology
Psychology and Marketing
Dentistry
Dentistry
Donnelly Center Dept of Biochemistry
Department of Chemistry
Information
Institute for Aerospace Studies
Mechanical and Industrial Engineering
Mechanical and Industrial Engineering
Molecular genetics
Civil Engineering
Civil Engineering
Civil Engineering
Medicine
Mechanical and Industrial Engineering
Medical Imaging
Medicine
Medicine
Mechanical and Industrial Engineering
Mechanical and Industrial Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
School of Architecture
Architecture
School of Architecture
Chemical Engineering Department
optometry and vision science
School of Public Health and Health Systems
Management Sciences
Management Sciences
Mecahnical and Mechatronics Engineering
Chemical Engineering & Systems Engineering

Electrical and Computer Engineering
Chemical Engineering
Physics and Astronomy
chemistry
Management Science
Cheriton School of Computer Science
Chemistry
School of Public Health and Health Systems
Computer Science
Computer Science
School of Planning
David R. Cheriton School of Computer Science
Electrical and Computer Engineering
Electrical and Computer Engineering
School of Public Health and Health Systems
School of Public Health and Health Systems
Electrical and Computer Engineering
SEED
Systems Design Engineering
School of Environment Enterprise and Developmen
Mechanical and Mechatronics Engineering
Mechanical and Mechatronics Engineering
Applied Mathematics
optometry and vision science
Chemistry
Electrical and Computer Engineering
Statistics and Actuarial Science
School of Optometry & Vision Science
Mechanical and Materials Engineering
Microbiology and Immunology
Civil and Environmental Engineering
Civil and Environmental Engineering
Civil and Environmental Engineering
Physics & Astronomy
Physics & Astronomy
Mechanical and Materials Engineering
Civil and Environmental Engineering
Mechanical and Materials Engineering
Anatomy & Cell Biology
Physics and Astronomy
Chemistry and Biochemistry
Chemistry and Biochemistry
Mech Auto & Mats Engineering
History
Chemistry and Biochemistry
Chemistry and Biochemistry
Civil and Environmental Engineering
Civil and Environmental Engineering
Mathematics & Statistics
Mech Auto and Mat'ls Eng

Civil and Environmental Engineering
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Institute for Diagnostic Imaging Research
Mech Auto & Mats Engineering
Mechanical and Civil
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Mechanical, Automotive & Materials Engineering
Mechanical and Civil
Chemistry and Biochemistry
Electrical and Computer Engineering
Electrical and Computer Engineering
Chemistry and Biochemistry
Chemistry and Biochemistry
Earth and Environmental Sciences
Chemistry and Biochemistry
Mathematics & Statistics
Mathematics & Statistics
Chemistry and Biochemistry
Odette
Computer Science
Chemistry and Biochemistry
Chemistry and Biochemistry
Civil and Environmental Engineering
School of Computer Science
Mech Auto and Mat'ls Eng
Computer Science
Mechanical Automotive and Materials Engineering
Chemical and Biochemical Engineering
Chemical and Biochemical Engineering
Chemical and Biochemical Engineering
Physics and Astronomy
Critical Policy, Equity and Leadership Studies
Earth Sciences
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Department of Mechanical and Materials Engineer
Biology
Physics and Astronomy
Psychiatry

Physics and Astronomy
Visual Arts
Physics and Astronomy
Physics & Astronomy
Physics & Astronomy
Mechanical and Materials Engineering
Physics and Astronomy
Biology
Ivey Business School
Ivey Business School
Ivey Business School
Physics and Astronomy
Physics and Astronomy
Electrical and Computer Engineering
Chemical and Biochemical Engineering
Biochemistry
Physics & Astronomy
Physics & Astronomy
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Medical Biophysics
Critical Policy, Equity and Leadership Studies
Medical Biophysics
Mechanical and Materials Engineering
Chemical and Biochemical Engineering
Mechanical and Materials Engineering
Physics & Astronomy
Physics and Astronomy
Operations and Decision Sciences
Operations and Decision Sciences
Operations and Decision Sciences
Operations and Decision Sciences
Biology Chamistry, and Biochemistry
Chemistry and Biochemistry
SIPG
Lazaridis School of Business & Economics
Lazaridis School of Business & Economics
School of International Policy and Governance
Physics and Computer Science
Physics and Computer Science
School of Health Policy and Management
Department of Social Science
Mechanical Engineering

Mechanical Engineering
Centre for Vision Research
Centre for Vision Research
Electrical Engineering and Computer Science
Electrical Engineering and Computer Science
Earth and Space Science and Engineering
Chemistry
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Electrical Engineering & Computer Science
Computer Science
Department of Chemistry
School of Information Technology
Mechanical Engineering
Earth and Space Science and Enginnering
Civil Engineering
Electrical Engineering and Computer Science
Electrical Engineering and Computer Science
Mathematics and Statistics
Electrical Engineering & Computer Science
Communications and Culture
Chemistry
School of Information Technology
Electrical Engg and Computer Science
Electrical Engg and Computer Science
Civil Engineering
Electrical Engineering and Computer Science
Electrical Engineering and Computer Science
EECS
Mechanical Engineering
Electrical Engineering & Computer Science
Electrical Engineering & Computer Science
Civil Engineering
Civil Engineering
School of Information Technology
Civil Engineering
Mechanical Engineering
School of Information Technology
School of Kinesiology and Health Science
Cehmistry and Engineering

Chemistry and Biochemistry
Building Civil and Environmental Eng
Mechanical and Industrial Engineering
Computer Science and Software Engineering
CIISE
CIISE
Physics
Department of CS & SE
Mathematics and Statistics
Mathematics and Statistics
Biology
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Biology
Electrical and Computer Engineering
Electrical and Computer Engineering
Biology
Physics
Supply Chain and Business technology management
Supply Chain and Business technology management
Department of Chemical and Materials Engineerin
Department of Chemical and Materials Engineerin
Physics
Department of Journalism
Geography - Planning & Environment
Computer Science and Software Engineering
Physics
Biology
Cinema
Biology
Biology
Geography, Planning and Environment
Mechanical and Industrial Engineering
Electrical and Computer Engineeering
Electrical and Computer Engineeering
CSE
ECE
ECE
Mechanical and Industrial Engineering
Building Civil and Envronmental Engineering
Building Civil and Envronmental Engineering
Building Civil and Envronmental Engineering
Exercise Science
Chemistry and Biochemistry
Biology
Physics
Biology
Computer Science and Software Engineering
Physics

Chemistry and Biochemistry
Chemistry and Biochemistry
Exercise Science
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Creative Arts Therapies
Supply Chain and Business Technology Management
Computer Engineering
Computer Engineering
Computer Engineering
Computer Engineering
Génie Mécanique
Génie Mécanique
Génie logiciel et TI
Génie mécanique
Génie mécanique
Mechanical Engineering
Electrical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Génie de la construction
Génie de la construction
Génie de la construction
Genie electrique
Genie electrique
Génie logiciel et TI
Génie de la production automatisée
Electrical Engineering
Mechanical Engineering
Génie Mécanique
Génie Mécanique
Mechanical engineering
Mechanical engineering
Software Engineering and IT
Génie de la construction
Software Engineering and IT
Electrical Engineering
Software and IT Engineering
Software and IT Engineering
Génie Electrique
Electrical Engineering

Software and IT Engineering
Construction Engineering
Génie de la construction
Département de génie logiciel et des TI
Département de génie logiciel et des TI
Software and IT Engineering
Software and IT Engineering
Software and IT Engineering
Génie de la construction
Génie de la construction
Systems Engineering
Electrical Engineering
Génie de la construction
Génie mécanique
génie de la construction
Génie mécanique
Construction Engineering
génie de la construction
Génie logiciel et des TI
Génie Électrique
Génie Électrique
Génie Électrique
Génie Électrique
génie de la construction
Génie Électrique
génie mécanique
Electrical Engineering
Electrical Engineering
Mechanical Engineering
Electrical Engineering
Mechanical Engineering
Génie Électrique
Mechanical Engineering
Génie Électrique
LOG-TI
LOG-TI Software Engineering and Information Technology
Software Engineering and Information Technology
Software and IT Engineering Department
Génie Électrique
Software and IT Engineering Department
GPA GDA
GPA
Génie Électrique
Génie Électrique
génie mécanique
Génie Électrique
Software and IT Engineering Department
génie de la production automatisée
Génie de la construction

Génie de la construction
Génie mécanique
Génie mécanique
Génie mécanique
Automated Production Engineering
Automated Production Engineering
Génie logiciel et TI
Génie Électrique
Génie logiciel et TI
Génie mécanique
Génie chimique
Génie
Mathematics and Industrial Engineering
MAGI
MAGI
Mechanical Engineering
Génie Mécanique
Génie Mécanique
Génie Mécanique
Génie Mécanique
chimique
Electrical Engineering
Electrical Engineering
Electrical Engineering
Department of Civil, Geological and Mining Engi
Department of Civil, Geological and Mining Engi
Génie civil géologique et des mines
Génie civil géologique et des mines
Electrical Engineering
Génie industriel
Génie Mécanique
Mathématiques et génie industriel
Mathématiques et génie industriel
Génie Informatique et Génie Logiciel
Génie Informatique et Génie Logiciel
Génie Informatique et Génie Logiciel
Electrical Engineering
Mathématique et génie industriel
Chemical Engineering
Chemical Engineering
Chemical Engineering
Mathématique et génie industriel
Mathématiques et génie industriel
Mathématiques et génie industriel
Génie Chimique
Génie Chimique
Computer Science
Mathématiques et génie industriel
CCM
CGM CGM

Génie informatique et génie logiciel
Mechanical Engineering
Medicine and Neurology & Neurosurgery
Medicine and Neurology & Neurosurgery
Chemical Engineering
Psychiatry
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Mining and Materials
Mining and Materials
Chemical Engineering
Communication Sciences and Disorders
Communication Sciences and Disorders
Bioresource Engineering and Mechanical Engineer
Atmospheric and Oceanic Sciences
animal science
School of Computer Science
School of Computer Science
School of Computer Science
Biochemistry
Centre for Research on Brain Language and Music
Centre for Research on Brain Language and Music
Natural Resource Sciences
Human Genetics
Department of Mathematics and Statistics
Epidemiology Biostatistics & Occupational Healt
Epidemiology Biostatistics & Occupational Healt
Computer Science
Chemical Engineering
Department of Mathematics and Statistics
Anatomy and Cell Biology
Medical Physics
Medical Physics
Medical Physics
Medical Physics
Department of Mathematics and Statistics
Biomedical engineering, Neurology and Neurosurg
Biomedical engineering, Neurology and Neurosurg
Biomedical engineering, Neurology and Neurosurg
Electrical and Computer Engineering
Physics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Earth and Planetary Sciences
Surgery (Urology)
Surgery (Urology)
Electrical and Computer Engineering
Human Genetics

Plant Science
Plant Science
Human Genetics
Natural Resource Sciences
Physics
Physics
Kinesiology and Physical Education
Human Genetics
Human Genetics
Human Genetics
Electrical and Computer Engineering
Physiology
Physiology
Physiology
Physiology
Biology
Bioengineering
Human Genetics
Medicine
Medicine
Anatomy and Cell Biology
Physics
Physics
Physics
Kinesiology and Physical Education
Kinesiology and Physical Education
Kinesiology and Physical Education
Institute of Parasitology
Institute of Parasitology
Integrated Studies in Education
Physics
Physics
Bioengineering
Bioengineering
Computer Science
Bioresource Engineering and Mechanical Engineer
Materials Engineering
Civil engineering
Civil engineering
Biomedical engineering, Neurology and Neurosurg
Physical and Occupational Therapy
School of Physical and Occupational Therapy
School of Physical and Occupational Therapy
Physical and Occupational Therapy
School of Physical and Occupational Therapy
Biochemistry
Civil Engineering and Applied Mechanics
orver engineering and appred mechanics

Département de Biologie moléculaire, biochimie
Faculté de droit
Faculté de droit
Chimie
Chimie
History
Environmental Studies and Geography
Environmental Studies and Geography
Environmental Studies and Geography
Chemistry
Chemistry
Radiologie radio-oncologie et médecine nucléair
Pediatrics
Pediatrics
Chimie
Bioethics
Bioethics
Public Health and Nursing
Pharmacie
Pharmacie
Kinésiologie (poste 27553)
Department of Pathology and Microbiology
Medicine
Géographie
Géographie
Biomédecine vétérinaire
Pharmacologie et Physiologie
Mathematiques et statistique
Kinésiologie
Kinésiologie
Pediatrics
Géographie
Géographie
Biochimie
Pathologie et microbiologie Biomédecine vétérinaire

Géographie Pediatrics
Département de géographie
Psychologie
Criminology
Nutrition
Nutrition
Sciences Biologiques
Sciences Biologiques
Sciences Biologiques
Psychologie
Pediatrics
Pediatrics
Psychiatry
Chirurgie
Droit
Chemistry
Biochemistry and Molecular Medicine
Informatique et recherche operationnelle
Informatique et recherche operationnelle
Informatique et recherche operationnelle
Kinésiologie (poste 27553)
Sciences biologiques
Pathology & Cell Biology
École d'orthophonie et d'audiologie
École d'orthophonie et d'audiologie
Chirurgie
Kinésiologie (poste 27553)
Sciences biologiques
Computer Science and Operations Research
Computer Science and Operations Research
Computer Science and Operations Research Faculté de pharmacie
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry School of optometry
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry School of optometry Biochemistry & Molecular Medecine
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry School of optometry Biochemistry & Molecular Medecine Medicine
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques Sciences cliniques
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques Sciences cliniques Droit
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques Sciences cliniques Droit Génie chimique et génie biotechnologique
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques Sciences cliniques Droit Génie chimique et génie biotechnologique Génie Mécanique
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques Sciences cliniques Sciences cliniques Droit Génie chimique et génie biotechnologique Génie Mécanique
Computer Science and Operations Research Faculté de pharmacie Biochemistry and Molecular Medicine School of optometry School of optometry School of optometry Biochemistry & Molecular Medecine Medicine Chemistry Chemistry Psychiatry Informatique et recherche operationnelle Sciences cliniques Sciences cliniques Droit Génie chimique et génie biotechnologique Génie Mécanique

GEGI GEGI GEGI Chemistry C
Chemistry Chemistry Finance Génie mécanique Biologie Civil Engineering Pediatrics Finance Finance Département de biologie Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie
Chemistry Finance Finance Génie mécanique Biologie Civil Engineering Pediatrics Finance Finance Oépartement de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Civil Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Finance Génie mécanique Biologie Civil Engineering Pediatrics Finance Finance Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Génie mécanique Biologie Civil Engineering Pediatrics Finance Finance Département de biologie Département de biologie Biologie Génie Civil Biochimie Matomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Biologie Civil Engineering Pediatrics Pediatrics Finance Sinance Département de biologie Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Civil Engineering Pediatrics Finance Ginance Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Pediatrics Finance Finance Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Finance Finance Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Finance Département de biologie Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Dédagogie Education/Pédagogie Mechanical Engineering
Département de biologie Département de biologie Biologie Génie Civil Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Département de biologie Biologie Génie Civil Génie Civil Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Dédagogie Education/Pédagogie Mechanical Engineering
Biologie Génie Civil Génie Civil Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Génie Civil Génie Civil Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Génie Civil Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Biochimie Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Biochimie Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Anatomy and Cell Biology Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Applied geomatics Pédagogie Education/Pédagogie Mechanical Engineering
Pédagogie Education/Pédagogie Mechanical Engineering
Education/Pédagogie Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Physics
Physics
Physics
SurgeryUrology
Chemistry
Microbiology and Infectious Diseases
Microbiology and infectious diseases
Chemistry
Faculté de droit
Faculté de droit
Mathématiques
Mathématiques
Chemistry
Chemistry
Chemistry
Pédagogie
Mechanical engineering
SIMQG
Biology
Éducation/pédagogie
SIMQG
SIMQG
Pharmacologie
Systèmes d'information
Informatique
<i>l</i> athématiques

3IT
3IT
Department of Family and Emergency Medicine
Anatomie et biologie cellulaire
Mechanical Engineering
génie civil
Physique
Physique
GEGI
3IT
3IT
Biologie
Biologie
Biochimie médicale
Génie civil
Génie civil
Médecine/programme d'immunologie
SIMQG
SIMQG
Faculté de droit
Genie mecanique
Genie mecanique
Médecine nucléaire et radiobiologie
Microbiology and infectious diseases
Microbiology and infectious diseases
Génie Civil
Génie Civil
Mechanical Engineering
Sciences comptables
Mechanical Engineering
SIMQG
Information Systems
SIMQG
Faculté de droit
génie mécanique
génie mécanique
Informatique
génie mécanique
Informatique

· · · · · · · · · · · · · · · · · · ·
Information Systems
Géomatique appliquée
Géomatique appliquée
Electrictrical and Computer Engineering
Electrictrical and Computer Engineering
Electrictrical and Computer Engineering
Science appliquées
Sciences Fondamentales
Sciences Fondamentales
Sciences Fondamentales
Sciences Appliquées
Science appliquées
Département des Sciences appliquées
Département des Sciences appliquées
Département des Sciences appliquées
Département des Sciences Économiques et Adminis
Management and Technology
Informatique
Département d'éducation et pédagogie
Didactique
Didactique
Dept Physical Activity Science
Dept Physical Activity Science
Psychologie
Psychologie
Psychologie
Computer Science
Computer Science
Computer Science
Computer Science
sciences juridiques
Computer Science
Communication
sciences juridiques
Département des sciences naturelles
Mathématiques, informatique et génie
Mathématiques, informatique et génie
Anatomie
Ergothérapie
Management
Chimie biochimie et physique
Chimie biochimie et physique
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Anatomie
Anatomie
Chimie Biochimie et Physique
Génie mécanique
École de gestion

<u> </u>
École de gestion
Génie mécanique
Génie industriel
Génie industriel
Génie industriel
Génie Chimique
Génie Chimique
chimie biochimie et physique
Génie chimique
Génie mécanique
Environnement Sciences
Mathématiques et informatique
Mathématiques et informatique
Electrical Engineering
génie mécanique
génie mécanique
génie mécanique
Chimie, biochimie et physique
Génie électrique et génie infomatique
Chimie Biochimie et physique
Chimie, Biochimie et Physique
Philosophie et arts
Management
Management
Management
Management
Mechanical
Mechanical
Philosophie et arts
Psychologie
Génie mécanique
Chiropratique
Chiropratique
Chiropratique Chiropratique
Chiropratique
Chiropratique Sciences de l'environnement
Chiropratique Sciences de l'environnement Sciences de l'environnement
Chiropratique Sciences de l'environnement Sciences de l'environnement Psychoéducation
Chiropratique Sciences de l'environnement Sciences de l'environnement Psychoéducation Management
Chiropratique Sciences de l'environnement Sciences de l'environnement Psychoéducation Management CRML
Chiropratique Sciences de l'environnement Sciences de l'environnement Psychoéducation Management CRML CRML
Chiropratique Sciences de l'environnement Sciences de l'environnement Psychoéducation Management CRML

Institut de recherche sur les forêts
Institut de recherche sur les forêts
Sciences administratives
(819) 773-1638
Sciences administratives
Sciences de l'eau
Microbiology
Microbiology
Institut Armand-Frappier
Édifice 22
Institut Armand-Frappier
Institut Armand-Frappier
Institut Armand Frappier
INRS-Institut Armand-Frappier
Institut Armand-Frappier
Réadaptation
INRS-Institut Armand-Frappier
INRS-Institut Armand-Frappier
INRS-Institut Armand-Frappier
INRS-Institut Armand-Frappier
Microbiologie
EMT
Energy and Materials Science
Energy and Materials Science
EMT
EMT Centre
Energie, matériaux et télécommunications
Centre Urbanisation Culture Société
EMT
INRS-ETE
ETE
ETE
Eau Terre Environnement

/
Centre Énergie Matériaux Télécommunications
Centre Énergie Matériaux Télécommunications
EMT Reseach Center
Energy Materials Telecommunications
Energy Materials
Energy Materials
Centre Énergie Matériaux Télécommunications
Energy Materials and Telecommunications
Ophtalmologie
Mathématiques et statistique
Mathématiques et statistique
Electrical and Computer Engineering
Family and Emergency Medicine
Mathematics and Statistics
Génie mécanique
Génie mécanique
Génie mécanique
Génie mécanique
Mathematics and statistics
Electrical and Computer Engineering
Civil Engineering and Water Engineering
Center for optics photonics and laser
Département de Biologie
Département de Biologie
Département de Biologie
Department of Chemistry
Department of Chemistry
Informatique et génie logiciel
Sciences géomatiques
Chemical Engineering
Chemical Engineering
Sciences géomatiques
Littérature, théâtre et cinéma
Génie électrique et génie informatique
Department of Geomatics Sciences
École de psychologie
Department of Geomatics Sciences
Mechanical Engineering
Department of Chemical Engineering
Department of Chemical Engineering
Department of enemical Dugineeling

Dependent of Chamical Engineering
Department of Chemical Engineering
Sciences géomatique
Civil and Water Engineering
Department of Geomatics Sciences
Department of Geomatics Sciences Sciences du bois et de la forêt
Sciences du bois et de la forêt
Sciences géomatique
Fondements et pratiques en éducation Mathématiques et statistique
Fondements et pratiques en éducation
Mathématiques et statistique
Sciences du bois et de la forêt
Sciences du bois et de la forêt
mathématiques et statistiques
Mathématiques
Electrical and Computer Engineering
Electrical and Computer Engineering Informatique et génie logiciel
Chemical Engineering
Chemical Engineering Chemical Engineering
Phytologie
Phytologie
Réadaptation
Génie mécanique
génie électrique et génie informatique
Sciences des aliments
Operations and Decision Systems
Operations and Decision Systems
Operations and Decision Systems
Sciences des aliments
Sciences géomatiques
Mechanical Engineering
Systèmes d'Information Organisationnels
Sciences géomatiques
Sciences géomatiques
Sciences du bois et de la forêt
Electrical and Computer Engineering
Génie civil et génie des eaux
Faculty of Music
Faculty of Music
Médecine Moléculiare
Civil engineering
Sciences des aliments
Sciences des aliments
SOLOHOUS ACS ATTIMUTUS

Sciences des aliments
Sciences géomatiques
Electrical and Computer Engineering
Electrical and Computer Engineering
Faculté de Pharmacie
Microbiology-Infectiology and Immunology
Electrical and Computer Engineering
Génie électrique et génie informatique
Department of Indigenous Science, the Environme
Francophone studies
English
Computer Science
Mathematics and Statistics
Kinesiology and Health Studies
Science
Computer Science
Computer Science
Computer Science
Computer Science
Francophone studies
Biology
Psychology
Department of Mathematics and Statistics
Department of Mathematics and Statistics
Department of Mathematics and Statistics
Department of Mathematics and Statistics
Electronic Systems Engineering
IndustrialProcess Systems Engineering
Études francophones et interculturelles
Environmental Systems Engineering
Kinesiology and Health Studies
engineering
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
La Cité universitaire francophone
Biology
Department of Computer Science
Department of Computer Science
Department of Computer Science
Faculty of Engineering and Applied Science
Environmental Systems Engineering
Biology
Biology
Biology
Biology
<u>.</u>

Industrial Systems Engineering
Faculty of Engineering and Applied Science
Faculty of Engineering and Applied Science
Industrial Systems Engineering
Industrial Systems Engineering
Physics
Biology
Engineering and Applied Science
Biology
Engineering General
Chemistry and Biochemistry
Chemistry and Biochemistry
Engineering General
Biology
Biology
Industrial Systems Engineering
Biology
Chemical and Biological Engineering
Chemical and Biological Engineering
Veterinary Biomedical Sciences
PHARMACY AND NUTRITION
PHARMACY AND NUTRITION
Pharmacy and Nutrition
Mechanical Engineering
Mechanical Engineering
Plant Sciences
Physics and Engineering Physics
Physics and Engineering Physics
Physics and Engineering Physics
Veterinary Biomedical Sciences
Veterinary Biomedical Sciences
Physics and Engineering Physics
History
History
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Pharmacy and Nutrition
Plant Sciences
Plant Sciences
anatomy and cell biology
anatomy and cell biology
Chemistry
Chemistry
Toxicology Centre
Physics and Engineering Physics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Department of Plant Sciences

Plant Sciences Geological Sciences Plant Sciences Civil, Geological and Environmental Engineering School of Envt & Sust & Global Inst Water Sec School of Envt & Sust & Global Inst Water Sec Chemistry Chemistry
Plant Sciences Civil, Geological and Environmental Engineering School of Envt & Sust & Global Inst Water Sec School of Envt & Sust & Global Inst Water Sec Chemistry
Civil, Geological and Environmental Engineering School of Envt & Sust & Global Inst Water Sec School of Envt & Sust & Global Inst Water Sec Chemistry
School of Envt & Sust & Global Inst Water Sec School of Envt & Sust & Global Inst Water Sec Chemistry
School of Envt & Sust & Global Inst Water Sec Chemistry
Chemistry
Chemistry
Chemistry
Computer Science
School of Environment and Sustainability
Surgery
Surgery
Computer Science
Oncology
College of Law
College of Law
Physics and Engineering Physics
Physics and Engineering Physics
Surgery
Plant Sciences
Civil and Geological Engineering
College of Pharmacy & Nutrition/School of Publi
College of Pharmacy & Nutrition/School of Publi
School of Public Health
Computer Science
Civil and Geological Engineering
Surgery
Surgery
Veterinary Biomedical Sciences
Veterinary Biomedical Sciences
Veterinary Biomedical Sciences
Mechanical Engineering
Civil and Geological Engineering
Civil and Geological Engineering
Chemical and Biological Engineering
School of Public Health
Medical Imaging
School of Environment and Sustainability
School of Environment and Sustainability School of Environment and Sustainability
School of Environment and Sustainability School of Environment and Sustainability Veterinary Pathology
School of Environment and Sustainability School of Environment and Sustainability Veterinary Pathology Veterinary Pathology
School of Environment and Sustainability School of Environment and Sustainability Veterinary Pathology Veterinary Pathology Veterinary Pathology
School of Environment and Sustainability School of Environment and Sustainability Veterinary Pathology Veterinary Pathology Veterinary Pathology Veterinary Pathology
School of Environment and Sustainability School of Environment and Sustainability Veterinary Pathology Veterinary Pathology Veterinary Pathology

Mechanical Engineering
Mechanical Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
History Department
Mechanical Engineering
History Department
Food and Bioproduct Sciences
Medical Imaging
Mechanical Engineering
History Department
Mechanical Engineering
Food and Bioproduct Sciences

Project Title	Project Title (alternativ e language)	Project Description	
Spanish Language Pedagogy		Creation, implementation	
Latin American Civilization and Culture		Creation, implementation	
Hispanic Literature Pedagogy		Creation, implementation	
Early dropout prediction in e-learning courses in	Moodle using	High dropout rate is a m	
Modeling of integrated oilsand and agroecosystem_C	Clone (1)	Canada's oil & gas rese	
Flow distribution in manifolds		Flows in manifolds are o	
Vehicle classification using deep neural network f	for automated	Vehicle detection, count	
Face tracking in video surveillance		Face detection and track	
Facial expression recognition using temporal feature	ire and deep	Facial expression recogn	
Multi-feature face recognition in unconstrained en		Current face recognition	
Development of Raspberry Pi-Based Video Sensor for	r Fall Preven	A previous research proj	
Enhance the Web-Based User Interface for the Telep	presence Robo	Today, more and more stu	
Study and Development A Plug-in for the 3D Visuliz	ation Softwa	This project provides an	
The Effects of Herbicides on Aquatic Biofilms Clor	ne (1)	Herbicides such as glyph	
The Effects of Naphthenic Acids on Aquatic Biofilm	ns Clone (1)	Naphthenic acids (NAs) a	
Inhibition of Bacterial Biofilms by Novel Antimicr		This project will involv	
Bioremediation with fungal mycelia (1)		This project aims at the	
Development and improvement of ectomycorrhizal inc	oculum (1)	In this project we are 1	
Blockchains for Data Storage and Mining in Learnin	ng Analytics	The central technology b	
Traffic Flow Analysis		In 2000, road traffic co	
Algorithm Visualization for E-learning		This project builds a We	
Location-based Social Networks Mobile App for Home	ecare	Many mobile homecare res	
Better Human-Computer Interaction Can Effectively Improve User		In the past, we have dev	
Quest Design for Multiplayer Online Game		In the past, we have dev	
Multiplayer Educational Game (MEGA World)		In the past, we have dev	
Platform Independent Trading Card Game		Past research shows that	
Motion-Sensing based Virtual Experiment Environmen	nt for Scienc	Rezaei & Skinner (2012)	
Treasure Hunting Mobile Learning App		The tasks of this positi	
The Use of Open Street Map in Landmark-based Mobil		Travelers could receive	
The Use of Open Street Map in Next Stop Recommende	er Mobile App	User wandering behaviour	
Drug-Drug Interaction Discovery		Many people may have cha	
Streaming Video Annotation and Evaluation Platform	n for Teachin	Streaming video have bee	
Developing an online game to improve learning skil	.1s	While Canada and many ot	
Structural and relational learning for natural language process		This research focuses on	
Statistical and deep learning in natural language text and image		This research project fo	
Small unmanned aerial vehicles (UAVs) for high-resolution envi		Successful research in e	
Constructing Virtual Worlds for an Online Physical Geography C		Geography is an empirica	
Learning Analytics - Adding Meaning to Huge Amounts of Data (This undergraduate proje	
Wearable Accessibility technologies: critical review from the		Goal: Establish a baseli	
Using deception techniques to improve WebSPA securuty		Goal: Establish an addit	
Nonlinear Effects of Diffusion and Dispersion in F	Porous Media	This project will focus	
Scaling of Solvent Enhanced Oil Recovery Processe			
Development of an Automated Problem Solving Aid to			
The Use of Lego Mindstorms in First-year Engineeri	<u>ng Probl</u> em S	The student will conduct	

Smart hydrogels based optical fiber sensors for on-field detee To feed a growing global Eco-friendly nanomaterials recyclable biofilter for waste wat Water pollution resultin Imprinted Polymer Voltammetric Sensor for Rapid Detection of TUsage of drugs of abuses Nanoccllulose Based Multi-Responsive Antimicrobial Meat Packag The cost of food waste i Imprinted Polymer Voltammetric Sensor for Rapid Detection of TUsage of drugs of abuses Networking Augmented Reality Presentations to enhance Learning Augmented reality is a t Digitizing Ancient Christianity 2.0 Development of an automated net-zero energy and water manage Vertical farming is the Smart Technologies for the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in virtual Reality Virtual Reality has long This research project ai Indigenous Ghildren's Literature Wy study incolves grather Still Searchards Says I have a spec Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworks Synthesis of Immobilized Asymmetric Catalysts for use in Continuo Metal-organic frameworks Synthesis of Immobilized Asymmetric Acanada Purple Martin Conservation in Alberta, Canada Purple Martin Conservation in Alberta, Canada Purple Martin Conservation in Alberta, Canada Soil aggregation as the ultimate soil quality indicators in ag Soil agg		
Imprinted Polymer Voltammetric Sensor for Rapid Detection of TUsage of drugs of abuses Nanocellulose Based Multi-Responsive Antimicrobial Meat Packag The cost of food waste i Imprinted Polymer Voltammetric Sensor for Rapid Detection of TUsage of drugs of abuses Networking Augmented Reality Presentations to enhance Learning Augmented reality is a t Digitizing Ancient Christianity 2.0 Digitizing Ancient Christianity 2.0 Problem Solving Strategies used in Virtual Reality Wirtual Reality has long Problem Solving Strategies used in Virtual Reality Wirtual Reality has long This research project ai Indigenous Children's Literature Wy study involves gather Synthesis of Immobilized Asymmetric Catalysts for use in Conti The organic frameworks Synthesis of Immobilized Asymmetric Catalysts for use in Conti The organic of the synthesis of Immobilized Asymmetric Catalysts for use in Conti The organic of the synthesis of Immobilized Asymmetric Catalysts for use in Conti The organic of the synthesis of Immobilized Asymmetric Catalysts for use in Conti The organic of the synthesis of Cone (1) Going Viral: The Dynamics of Belief Transmission Clone (1) The project would involve gather Going Viral: The Dynamics of Belief Transmission Clone (1) The project would involve gather Going Viral: The Dynamics of Belief Transmission Clone (1) The project would involve gather Going Viral: The Dynamics of Belief Transmission Clone (1)	Smart hydrogels based optical fiber sensors for on-field detec	To feed a growing global
Nancellulose Based Multi-Responsive Antimicrobial Meat Packag The cost of food waste i Imprinted Polymer Voltammetric Sensor for Rapid Detection of T Usage of drugs of abuse Networking Augmented Reality Presentations to enhance Learning Augmented reality is a t Digitizing Ancient Christianity 2.0 Dipitizing Ancient Chri Development of an automated net-zoro energy and water managem Vertical farming is the Smart Technologies for the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in Virtual Reality Virtual Reality has long The spatio-temporal dynamics of happiness Inis research project ai Indigenous Children's Literature My study involves gather Still Searching: Southern Singer Songwriters, American Dreams Intese days I have a spec Individual variation in behavioural traits of laboratory raise In nature, individual va Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworks Synthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of this Plant Recovery After Disturbance in Northern Wet Area and Rima The main focus of the su Purple Martin Conservation in Alberta, Canada Purple Martins, the larg Utilization of Electroanaytical Techniques for the Determinati-Fruits and vegetables ar Organics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Ilybrid AC-DC Power Systems Automated Extraction of Road Features from LiDRA data The primary goal of this Nanoparticles for Gene Delivery (1) Breast cancer is the loag Coastal Climate Change Resilience - Nuravut Territory Climate models forecast Coastal Climate Change Resilience - Nuravut Territory Climate models forecast Coastal Climate Change Resilience - Muter Territory Climate models forecast Coastal Climate Change Resilience - Muter Territory Climate models forecast Coastal Climate Change Resilience - Nuravut Territory Climate models forecast Coastal Climate Change Resilience - Nuravut Territory Cli	Eco-friendly nanomaterials recyclable biofilter for waste wat	Water pollution resultin
Imprinted Polymer Voltammetric Sensor for Rapid Detection of T Usage of drugs of abuse Networking Augmented Reality Presentations to enhance Learning Augmented reality is a t Digitizing Ancient Christianity 2.0 Digitizing Ancient Christianity 2.0 Bevelopment of an automated net-zero energy and water managem Vertical farming is the Smart Technologies for the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in Virtual Reality Wittual Reality Virtual Reality <td< td=""><td>Imprinted Polymer Voltammetric Sensor for Rapid Detection of T</td><td>Usage of drugs of abuse</td></td<>	Imprinted Polymer Voltammetric Sensor for Rapid Detection of T	Usage of drugs of abuse
Networking Augmented Reality Presentations to enhance Learning Augmented reality is a t Digitizing Ancient Christianity 2.0 To provide the second structure of an automated net-zero energy and water managem Vertical farming is the Smart Technologies for the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in Virtual Reality Virtual Reality has long The spatio-temporal dynamics of happiness This research project ai Indigenous Children's Literature Well-being in nature, individual va Indigenous Children's Literature Virtual Reality Ny study involves gather Still Scarching: Southern Singer Songwriters, American Dreams These days I have a spec Individual variation in behavioural traits of laboratory raise In nature, individual va Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworks Synthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of this Plant Recovery After Disturbance in Northern Wet Area and Ripa The main focus of the su Purple Martin Conservation in Alberta, Canada Purple Martins, the larg Utilization of Electroanaytical Techniques for the Determinati Fruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari This project will broadl Going Viral: The Dynamics of Belief Transmission Clone (1) The project would involv Greenhouse gas fluxes in croplands, grasslands, and forest eco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid AC-DC Power Systems Power electronic convert Automated Extraction of Road Features from LiDAR data The primary goal of this Nanoparticles for Gene Delivery (1) Breast cancer is the lea Coastal Climate Change Resilience – Northwest Territories Climate models forecast Coastal Climate Change Resilience – Northwest Territory Climate models forecast Coastal Climate Change Re	Nanocellulose Based Multi-Responsive Antimicrobial Meat Packag	The cost of food waste i
Digitizing Ancient Christianity 2.0 "Digitizing Ancient Chri Development of an automated net-zero energy and water managem Vertical farming is the Development of number of the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in Virtual Reality Virtual Reality has long The spatio-temporal dynamics of happiness This research project ai Indigenous Children's Literature My study involves gather Still Searching: Southern Singer Songwriters, American Dreams These days I have a spec Individual variation in behavioural traits of laboratory raise In nature; individual variation in behavioural traits of laboratory raise In nature; individual variation for Electroanaytical Techniques for the Determinati Purple Martins, the larg Utilization of Electroanaytical Techniques for the Determinati Fruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari This project will broad Going Viral: The Dynamics of Belic Transmission Clone (1) The project would involy Greenhouse gas fluxes in croplands, grasslands, and forest eco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Modular Power Converters for Hybrid AC-DC Power Systems Power electronic convert Nanoparticles for Gene Delivery (1) Breast cancer is the lea <		
Development of an automated net-zero energy and water managem Vertical farming is the Smart Technologies for the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in Virtual Reality Virtual Reality This research project ai Indigenous Children's Literature My study involves gather Still Searching: Southern Singer Songwriters, American Dreams These days I have a spec Individual variation in behavioural traits of laboratory raise In nature, individual va Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworks Synthesis of Immobilized Asymmetric Catalysis for use in Conti The overall goal of this Purple Martin Conservation in Alberta, Canada Purple Martin do vegetables ar Vegetation productivity and phenology across the Bathurst cari This project will broadl Going Viral: The Dynamics of Belief Transmission Clone (1) The project would involv Greenhouse gas fluxes in croplands, grasslands, and forest eco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Poot-essit Natomated Extraction of Road Features from LiDA data The primary goal of this Nanopartic	Networking Augmented Reality Presentations to enhance Learning	
Smart Technologies for the Monitoring of Student Well-being in Each year millions of st Problem Solving Strategies used in Virtual Reality Virtual Reality has long The spatior-temporal dynamics of happiness This research project ai Indigenous Children's Literature My study involves gather Still Searching: Southern Singer Songwriters, American Dreams These days I have a spec Individual variation in behavioural traits of laboratory raise I nature, individual va Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-Organic Trameworks and Continuou Metal-organic frameworks Synthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of this Plant Recovery After Disturbance in Northern Wet Area and Ripa The main focus of the su Purple Martin Conservation in Alberta, Canada Purple Martins, the larg Utilization of Electroanaytical Techniques for the Determinati Fruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari This project would involv Greenhouse gas fluxes in croplands, grasslands, and forest eco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid &C-DC Power Systems Power electronic convert <td< td=""><td>Digitizing Ancient Christianity 2.0</td><td>"Digitizing Ancient Chri</td></td<>	Digitizing Ancient Christianity 2.0	"Digitizing Ancient Chri
Problem Solving Strategies used in Virtual Reality Virtual Reality has long The spatio-temporal dynamics of happiness This research project ai Indigenous Children's Literature My study involves gather Still Scarching: Southern Singer Songwriters, American Dreams These days I have a spec Individual variation in behavioural traits of laboratory raise In nature, individual va Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworks Synthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of this Planta Purple Martin Conservation in Alberta, Canada Purple Martins, the larg Utilization of Electronanytical Techniques for the Determinati [Pruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari Going Viral: The Dynamics of Belief Transmission Clone (1) The project wold involv Greenhouse gas fluxes in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid AC-DC Power Systems Power electronic convert Automated Extraction of Road Features from LiDAR data The primary goal of this Nanoparticles for Gene Delivery (1) Breast cancer is the lea Coastal Climate Change Resilience - Northwest Territory Climate models forecast Coastal Climate Change Resilience - Nunavut Territ		
The spatio-temporal dynamics of happiness This research project ai Indigenous Children's Literature Wy study involves gather Still Searching: Southern Singer Songwriters, American Dreams These days I have a spec Individual variation in behavioural traits of laboratory raise In nature, individual va Synthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of this Plant Recovery After Disturbance in Northern Wet Area and Ripa The main focus of the su Purple Martin Conservation in Alberta, Canada Purple Martins, the larg Utilization of Electroanaytical Techniques for the Determinati Fruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari This project wolld involv Going Viral: The Dynamics of Belief Transmission Clone (1) The project wolld involv Greenhouse gas fluxes in croplands, grasslands, and forest cco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid AC-DC Power Systems Anoparticles for Gene Delivery (1) Breast cancer is the lea Coastal Climate Change Resilience – Northwest Territories Climate models forecast Coastal Climate Change Resilience – Nukout Territory Climate models forecast		
Indigenous Children's LiteratureMy study involves gatherStill Searching: Southern Singer Songwriters, American DreamsThese days I have a specIndividual variation in behavioural traits of laboratory raiseIn nature, individual variationImproving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworksSynthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of thisPlant Recovery After Disturbance in Northern Wet Area and RipaPurple Martin Conservation in Alberta, CanadaPurple Martins, the largUtilization of Electroanaytical Techniques for the DeterminatiFruits and vegetables arVegetation productivity and phenology across the Bathurst cariThis project will broadlGoing Viral: The Dynamics of Belief Transmission Clone (1)The project would involveGreenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gasSoil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a foRoot dynamics and responses in compacted and recovered croplanRoot-soil interactions dModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertAutomated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Parkon TerritoryClimate models forecastCoastal Climate Change Resilience - Parkon Territory<		
Still Searching: Southern Singer Songwriters, American DreamsThese days I have a speeIndividual variation in behavioural traits of laboratory raise In nature, individual vaImproving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworksSynthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of thisPlant Recovery After Disturbance in Northern Wet Area and RipaPurple Martin Conservation in Alberta, CanadaPurple Martins, the largUtilization of Electroanaytical Techniques for the Determinati, Fruits and vegetables arVegetation productivity and phenology across the Bathurst cariGoing Viral: The Dynamics of Belief Transmission Clone (1)Greenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gasSoil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a foModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Nukout TerritoryClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - N		
Individual variation in behavioural traits of laboratory raiseIn nature, individual vaImproving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworksSynthesis of Immobilized Asymmetric Catalysts for use in ContiThe overall goal of thisPlant Recovery After Disturbance in Northern Wet Area and RipaThe main focus of the suPurple Martin Conservation in Alberta, CanadaPurple Martins, the largUtilization of Electroanaytical Techniques for the Determinatif Fruits and vegetables arVegetation productivity and phenology across the Bathurst cariThis project will broadlGoing Viral: The Dynamics of Belief Transmission Clone (1)The project would involvGreenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gasSoil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a foRoot systemsModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertAutomated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal C		
Improving Catalysis Via Metal-Organic Frameworks and Continuou Metal-organic frameworksSynthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of thisPlant Recovery After Disturbance in Northern Wet Area and Ripa The main focus of the suPurple Martin Conservation in Alberta, CanadaPurple Martin Conservation of Electroanaytical Techniques for the DeterminatiFruits and vegetables arVegetation productivity and phenology across the Bathurst cariGoing Viral: The Dynamics of Belief Transmission Clone (1)Greenhouse gas fluxes in croplands, grasslands, and forest ecoNodular Power Converters for Hybrid AC-DC Power SystemsPower clower converters for Hybrid AC-DC Power SystemsNodular Power Converters for Hybrid AC-DC Power SystemsNodular Power Converters for Hybrid AC-DC Power SystemsCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Nuravut TerritoryClimate models forecastCoastal Climate		
Synthesis of Immobilized Asymmetric Catalysts for use in Conti The overall goal of thisPlant Recovery After Disturbance in Northern Wet Area and Ripa The main focus of the suPurple Martin Conservation in Alberta, CanadaPurple Martins, the largUtilization of Electroanaytical Techniques for the Determinati Fruits and vegetables arVegetation productivity and phenology across the Bathurst cariThis project would involvGreenhouse gas fluxes in croplands, grasslands, and forest ecoSoil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a foRoot dynamics and responses in compacted and recovered croplanRoot dynamics and responses in compacted and recovered croplanModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertAutomated Extraction of Road Features from LiDAR dataThe primary goal of thisCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastCoastal Climate Change Resilience berecompos		
Plant Recovery After Disturbance in Northern Wet Area and Ripa The main focus of the su Purple Martin Conservation in Alberta, Canad Purple Martins, the larg Utilization of Electroanaytical Techniques for the Determinati Fruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari This project will broadly Going Viral: The Dynamics of Belief Transmission Clone (1) The project would involv Greenhouse gas fluxes in croplands, grasslands, and forest eco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid AC-DC Power Systems Power electronic convert Automated Extraction of Road Features from LiDAR data The primary goal of this Nanoparticles for Gene Delivery (1) Breast cancer is the lea Coastal Climate Change Resilience - Nunavut Territory Climate models forecast Coastal Climate Change Resilience - Atlantic Coast Climate models forecast Coastal Climate Change Resilience - British Columbia and New ZClimate models forecast Coastal Climate Change Resilience - British Columbia and New ZClimate models forecast Coastal Climate Change Resilience - British Columbia and New ZClimate models forecast Coastal Climate Change Resili		
Purple Martin Conservation in Alberta, CanadaPurple Martins, the largUtilization of Electronanytical Techniques for the Determinati/Fruits and vegetables arVegetation productivity and phenology across the Bathurst cariThis project will broadlGoing Viral: The Dynamics of Belief Transmission Clone (1)The project would involvGreenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gasSoil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a foRoot dynamics and responses in compacted and recovered croplan Root-soil interactions dModular Power Converters for Hybrid AC-DC Power SystemsAutomated Extraction of Road Features from LiDAR dataNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compo <td></td> <td></td>		
Utilization of Electroanaytical Techniques for the Determinati Fruits and vegetables ar Vegetation productivity and phenology across the Bathurst cari This project will broadl Going Viral: The Dynamics of Belief Transmission Clone (1)The project would involv Greenhouse gas fluxes in croplands, grasslands, and forest eco Increased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid AC-DC Power SystemsPower electronic convert Automated Extraction of Road Features from LiDAR data The primary goal of this Nanoparticles for Gene Delivery (1)Breast cancer is the lea Coastal Climate Change Resilience - Vancouver Island Climate models forecast Coastal Climate Change Resilience - Northwest Territories Climate models forecast Coastal Climate Change Resilience - Nunavut Territory Climate models forecast Coastal Climate Change Resilience - Newfoundland and Iceland Climate models forecast Coastal Climate Change Resilience - Newfoundland and Iceland Climate models forecast Coastal Climate Change Resilience - British Columbia and New Z Climate models forecast Microlasers for photonic sensing (1)Optical microcavities ha Mechanics of morphological transitions of biomembrane: Vesciel Lipid bilayers are compo Mechanics of toxicology of Nano-enabled pesticide formulation New formulations of agri Assessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing for Design and fabrication of reconfigurable hybrid machine cell of The proposed research pr Design of 3D printing machine using Legos (1)The proposed research pr Design of 3D printing machine using Legos (1)Image processing technique development for parts comparison in The		
Vegetation productivity and phenology across the Bathurst cariThis project will broadl Going Viral: The Dynamics of Belief Transmission Clone (1)The project would involv Greenhouse gas fluxes in croplands, grasslands, and forest ecoGreenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gas Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation as the ultimate soil quality indicators in ag Soil aggregation is a fo Root dynamics and responses in compacted and recovered croplan Root-soil interactions d Modular Power Converters for Hybrid AC-DC Power Systems Power electronic convert Automated Extraction of Road Features from LiDAR data Climate models forecast Coastal Climate Change Resilience - Vancouver Island Climate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecast Climate models forecastCoastal Climate Change Resilience - Nunavut Territory Coastal Climate Change Resilience - Atlantic Coast Coastal Climate Change Resilience - Newfoundland and Iceland Climate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastMicrolasers for photonic sensing (1)Optical microcavities ha Mechanics of morphological transitions of biomembrane: Vesicle Ipid bilayers are compo Mechanics of Diober-reinforced composite with fibers resista Assessment of Toxicology of Nano-enabled pesticide formulation New formulations of agri Assessment of Toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing for Design and fabrication of reconfigurable hybrid machine cell c The proposed research pr Design of 3D printing machine usin		
Going Viral: The Dynamics of Belief Transmission Clone (1)The project would involvGreenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gasSoil aggregation as the ultimate soil quality indicators in a Soil aggregation is a foRoot dynamics and responses in compacted and recovered croplanRoot dynamics and responses in compacted and recovered croplanRoot-soil interactions dModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertAutomated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Nukon TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of 2D fiber-reinforced composite with fibers resista The project intends to d11licit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Hydraulic fracturing fluids to aud Hydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prDesign of 3D printing machine using Legos (1)The proposed research pr		
Greenhouse gas fluxes in croplands, grasslands, and forest ecoIncreased greenhouse gasSoil aggregation as the ultimate soil quality indicators in agSoil aggregation is a foRoot dynamics and responses in compacted and recovered croplan Root-soil interactions dModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertMutomated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compoMechanics of 20 fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prDesign of 3D printing machine using Legos (1)The proposed research prImage processing technique development for parts comparison in The proposed research prDesign of 3D printing machine using Legos (1)Fecal microbial transplaI		
Soil aggregation as the ultimate soil quality indicators in agSoil aggregation is a foRoot dynamics and responses in compacted and recovered croplan Root-soil interactions dModular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertAutomated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Yukon TerritoryClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastCoastal Climate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of toxicology of Nano-enabled pesticide formulation New formulations of areast proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prBesign of 3D printing machine using Legos (1)The proposed research priEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling feca		
Root dynamics and responses in compacted and recovered croplan Modular Power Converters for Hybrid AC-DC Power SystemsRoot-soil interactions d Modular Power Converters for Hybrid AC-DC Power SystemsPower electronic convert Automated Extraction of Road Features from LiDAR dataThe primary goal of this Breast cancer is the lea Coastal Climate Change Resilience - Vancouver IslandDerest cancer is the lea Coastal Climate Change Resilience - Northwest TerritoriesClimate models forecast Climate models forecastCoastal Climate Change Resilience - Yukon TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compoMechanics of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean Learni The proposed research prDesign of 3D printing machine using Legos (1)The proposed research prDesign of 3D printing mach		
Modular Power Converters for Hybrid AC-DC Power SystemsPower electronic convertAutomated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Vukon TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of Diber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed research prDesign fecal stoichiometry modeling (1) <td></td> <td></td>		
Automated Extraction of Road Features from LiDAR dataThe primary goal of thisNanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell of The proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean Learni The proposed research prDesign af fabrication af terring machine using Legos (1)The proposed research prModeling fecal microbial transplant in clinics (1)Fecal microbial transplantModeling fecal microbial transplant in clinics (1)Fecal microbial transplantModeling fecal microbial transplant in clinics (2)The use of functiona		
Nanoparticles for Gene Delivery (1)Breast cancer is the leaCoastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: Vesicle Lipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell of the proposed research prGame based product design tools selection methodology developm Design seekers especiallImage processing technique development for parts comparison in The proposed research prDesign of 3D printing machine using Legos (1)The proposed research prModeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihal		
Coastal Climate Change Resilience - Vancouver IslandClimate models forecastCoastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Yukon TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developm Design seekers especiallImplementation of Lean Manufacturing Principles in Lean Learni The proposed research prDesign of 3D printing machine using Legos (1)The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorgan		
Coastal Climate Change Resilience - Northwest TerritoriesClimate models forecastCoastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New Z Climate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell c The proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean Learni The proposed research prDesign of 3D printing machine using Legos (1)The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihal		
Coastal Climate Change Resilience - Nunavut TerritoryClimate models forecastCoastal Climate Change Resilience - Yukon TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Coastal Climate Change Resilience - Yukon TerritoryClimate models forecastCoastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Coastal Climate Change Resilience - Atlantic CoastClimate models forecastCoastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: Vesicle Lipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulation New formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign of 3D printing machine using Legos (1)Image processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Modeling fecal microbial transplant in clinics (1)High efficiency halide perovskite solar cellsAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Coastal Climate Change Resilience - Newfoundland and IcelandClimate models forecastCoastal Climate Change Resilience - British Columbia and New ZClimate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: VesicleLipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to d11licit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles inLean LearniImage processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplaHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Coastal Climate Change Resilience - British Columbia and New Z Climate models forecastMicrolasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: Vesicle Lipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Microlasers for photonic sensing (1)Optical microcavities haMechanics of morphological transitions of biomembrane: Vesicle Lipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign of 3D printing machine using Legos (1)Image processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Modeling fecal microbial transplant in clinics (1)High efficiency halide perovskite solar cellsAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Mechanics of morphological transitions of biomembrane: Vesicle Lipid bilayers are compoMechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticide formulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		Climate models forecast
Mechanics of 2D fiber-reinforced composite with fibers resistaThe project intends to dIllicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticideformulationNew formulations of agriAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign of 3D printing machine using Legos (1)Image processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Modeling fecal microbial transplant in clinics (1)High efficiency halide perovskite solar cellsAdvanced nanocomposite membranes for water treatmentThe use of functionalize		*
Illicit Drugs in Latin American HistoryThis research project inAssessment of Toxicology of Nano-enabled pesticideformulationAssessment of toxicology of Hydraulic fracturing fluids to aquHydraulic fracturing forDesign and fabrication of reconfigurable hybrid machine cell cThe proposed research prGame based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed project wilImage processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Assessment of Toxicology of Nano-enabled pesticide formulation New formulations of agri Assessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing for Design and fabrication of reconfigurable hybrid machine cell c The proposed research pr Game based product design tools selection methodology developm Design seekers especiall Implementation of Lean Manufacturing Principles in Lean Learni The proposed research pr Design of 3D printing machine using Legos (1) The proposed project wil Image processing technique development for parts comparison in The proposed research pr Ecological stoichiometry modeling (1) Carbon (C), nitrogen (N) Modeling fecal microbial transplant in clinics (1) Fecal microbial transpla High efficiency halide perovskite solar cells Organic-Inorganic trihal Advanced nanocomposite membranes for water treatment The use of functionalize		
Assessment of toxicology of Hydraulic fracturing fluids to aqu Hydraulic fracturing for Design and fabrication of reconfigurable hybrid machine cell c The proposed research pr Game based product design tools selection methodology developm Design seekers especiall Implementation of Lean Manufacturing Principles in Lean Learni The proposed research pr Design of 3D printing machine using Legos (1) The proposed research pr Ecological stoichiometry modeling (1) Carbon (C), nitrogen (N) Modeling fecal microbial transplant in clinics (1) Fecal microbial transpla High efficiency halide perovskite solar cells Organic-Inorganic trihal Advanced nanocomposite membranes for water treatment The use of functionalize		
Design and fabrication of reconfigurable hybrid machine cell c The proposed research pr Game based product design tools selection methodology developm Design seekers especiall Implementation of Lean Manufacturing Principles in Lean Learni The proposed research pr Design of 3D printing machine using Legos (1) The proposed project wil Image processing technique development for parts comparison in The proposed research pr Ecological stoichiometry modeling (1) Carbon (C), nitrogen (N) Modeling fecal microbial transplant in clinics (1) Fecal microbial transpla High efficiency halide perovskite solar cells Organic-Inorganic trihal Advanced nanocomposite membranes for water treatment The use of functionalize		
Game based product design tools selection methodology developmDesign seekers especiallImplementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed project willImage processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Implementation of Lean Manufacturing Principles in Lean LearniThe proposed research prDesign of 3D printing machine using Legos (1)The proposed project wilImage processing technique development for parts comparison inThe proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplaHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Design of 3D printing machine using Legos (1)The proposed project wilImage processing technique development for parts comparison in The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Image processing technique development for parts comparison in The proposed research prEcological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplantHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Ecological stoichiometry modeling (1)Carbon (C), nitrogen (N)Modeling fecal microbial transplant in clinics (1)Fecal microbial transplaHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Modeling fecal microbial transplant in clinics (1)Fecal microbial transplaHigh efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
High efficiency halide perovskite solar cellsOrganic-Inorganic trihalAdvanced nanocomposite membranes for water treatmentThe use of functionalize		
Advanced nanocomposite membranes for water treatment The use of functionalize		
Dark matter search with the PICO experiment The project involves inv		
	Dark matter search with the PICO experiment	The project involves inv

Freshwater process in the high latitude ocean	This project will aim to
Solid-state NMR Spectroscopy of Advanced Biomaterials	Apatite, A5(XO4)3Z, is a
Solid-state NMR Spectroscopy of Next-Generation Energy	Materia The unprecedented rise i
Solid-state NMR Spectroscopy of Materials (1)	The unprecedented rise i
Design and synthesis of isoenzyme-selective inhibitors	of huma The human neuraminidase
The regulation of T cell adhesion by human neuraminida	se enzym The interaction of leuko
Analysis of molecular diffusion in the cell membrane -	Influen Molecular diffusion in t
Dusty Skies and Dirty Cities: Light-Induced Chemistry	
Polymer-Based Devices for Sensing and Controlled Drug I	Delivery The goal is to investiga
User-Adaptive Feedback System	This project proposes th
Building a game to teach computational thinking	This project proposes th
Software package for time dependent risk prediction ac	curacy m Prediction performance o
Quality Assurance of Additive Manufacturing Parts	Fused Deposition Modelli
Real time process monitoring system development for ma	terial jOne focus of our researc
Geometric Optimisation of 3D Printed Assemblies	Although AM has become p
Transdisciplinary Engineering Design Processes	This is a transdisciplin
Vision system for plasma transfer arc additive manufac	
Superconductivity in strongly correlated electron syste	
Wear Resistant Additive Manufactured Polymer Structures	
Novel wearable technologies for sportive performance as	
Daily activity monitoring using wearable technologies :	
Novel Therapeutic Agents for Treatment of Multiple Mye	
Speech development in children learning Mandarin as a	
Immune responses to malaria infection in pregnancy (1)	Our work suggests an une
Numerical simulation of geothermal reservoirs	Geothermal energy offers
Non-thermal plasma treatment for microbial inactivation	
Nanoparticle assisted pulsed LED technology for waste	
Synchrony of biological rhythms during choral performan	
Understanding excited states of mixed chalcogenophenes	
Design of fluophores for biological imaging	During the internship th
Production of biofuels using a novel microwave technolo	
Enzyme treatment strategies to promote co-production or	
Development of value-added bioproducts through chemical	
mHealth applications for eye disease (in particular gla	
Z-axis controller for plasma transfer arc additive man	
Additive manufacturing with continuous fiber reinforce	
Developing Software for Variable Adaptive Infills for 3	
Influence of materials and process variables on geometr	
Numerical Simulations of Astrophysical Transients	The project aims at stud
Neuroprotective agents for cerebral malaria	Malaria is the third mos
Structural investigations on mammalian, fungal, and eng	
Expression of Biomarkers in Gastric Cancer and the Effe	
Knowledge Extraction from The Web	Most of the information
Micro/-nanostructure engineering for optoelectronics	Solution-processed mater
3D Printing of Microfluidics for Health Applications (
Drop Impact of Complex Fluids (1)	Drop impact on a solid s
Microfluidic Emulsions for Drug Delivery (1)	The primary objective of
Rheology of complex fluids in nanoscale confinement (1)	
Targeted biologic for osteoporosis prevention in Chicke	
Rapid Next Generation Smart Diagnostic For Ebola Screen	
map a none concretion smart braghobile for bord bereen	

Exploiting New Uses of Speculation to Accelerate Co	omputation (Contemporary processors
Welding Process for Unweldable Aerospace Alloys		The ultimate goal of thi
Treatments for transformations in new materials		The ultimate goal of thi
hysics of Thermal Plasmas at Atmospheric Pressure		The ultimate goal of thi
Computer Modeling of Pipeline welding		This project consists on
Exploration of fluid flow, heat transfer, and elect	tromagnotic	This project will involv
Modeling of laser cladding for composite materials	tromagnetic	This project studies asp
Tough Hydrogels - Synthesis and Applications		Hydrogels, polymer netwo
Operation and characterization of piezoelectric actions	tuators for	To reduce the pressure d
Modeling and control of a solar powered free-piste		
Machine Learning and Conversational Speech		The goal of this project
Exploring human production and comprehension of spe		
Investigation of respiratory neuronal networks invo		
Fifth generation (56) wireless cellular networks	orveu in the	Wireless communications
	itro	Cisplatin is a highly ef
Defining and targeting drug toxicity pathways in v		
Human Tracking and Modeling (1)		Many applications need t
Patient Specific fMRI-based Psychiatric Diagnosis a		
Using Machine Learning to Analyze High Dimensional		
Signal processing of ultrasound guided waves in hu		Osteoporosis is a widesp
Incorporation of machine learning and data mining	in process m	
Eye Responses of Users in a Virtual Reality		Effective human-computer
Turning the Smartphone into a Life-saving Device		Smartphones are widely p
Regulation of Homologues recombination by Sumoylat		This is a proposal to st
Cell cycle regulation of homologues recombination		
Analysis of ultrasound backscattered signals in car	ncellous bon	
Image segmentation and registration in oral health		Quite often, medical ima
Image Processing in 3D Data cubes		Many fields of remote se
Dimensionality Reduction in Astrochemistry Models		Stars form in molecular
Development of Materials for Metal-air Batteries		Zinc-air batteries (ZABs
The Dynamic Radio Universe (1)		We are entering the era
Ashaltene aggregation in microscale passages	1	Asphaltenes molecules ar
Cardiac MRI Analysis Using Deep Convolutional Neura		Cardiac MRI generates a
Flexible devices		Materials play a very im
Consolidating existing and co-creating new knowledge	ge concernin	
Carbon Nanoelectronics		Solid-state electronics
Data Sciences & Applications to Real World Problems	S	With the rapid advances
Interacting stars		There are two ways in wh
Hardware Implementation of Computer-aided Skin Can	cer Detection	
Carbon stocks in forest soils		My long-term research ob
Pavement performance in cold regions		Due to environmental
Consortium for Engineered Trenchless Technologies		The research, sponsored
Solid-state NMR Spectroscopy of Materials (2)		The unprecedented rise i
Community-driven projects in northern Canada: addre	essing commu	<u>Many northern Canadian c</u>
Cross-kingdom study of bacterial pathogenesis		Salmonella enterica is
Role of Protective mutations in the structural tran	nsition of a	The aim is to understand
Quantification of trunk muscle activation during co	ontinuous mu	Trunk instability is a m
Validation of an inexpensive force platform for as		Tr. 1: 1+ - f 100 000
variation of an mexpensive force pration in its	sessing bala	In light of over 180,000
Validation of an ankle torque sensor to quantify for		
	orce generat	Recent developments in t
Validation of an ankle torque sensor to quantify fo	orce generat change impac	<u>Recent developments in t</u> Major northern airports

Elucidating a novel lipid binding mechanism in the	Fyn cancer	The kinase protein Fyn i
Development of embedded end-of-life sensors for hea	at & flame p	The requirements for hea
Development and implementation of technologies for	functional	The Barreda lab is curre
Direct Current Sensor Model Development (1)		The planned integration
Restoration of Power Systems with HVDC Lines (1)		To achieve a sustainable
Transport of arsenic metabolites by polymorphic van	riants of th	Arsenic (As) is a multi-
Influence of Palmitoylation on Glutathione transfer		
Exploring Machine Learning and Monte Carlo Algorith		
Mechanical Behaviour of Cemented Clay subject to Fi	reeze-and-th	The rapid growth of the
Development of a vision-based UAV pursuit control		This research is concern
Development and testing of a SLAM system for a whee	eled robot	This project is involved
Development of a virtual reality environment for su	urgical pre-	Our lab focuses on the d
Globular cluster X-ray sources		I have a number of possi
Modeling and Optimization of the CO2 Transportation	n Pipeline D	Carbon Capture and Stora
Grain yield mapping in precision agriculture fields		Farm managers increasing
Centrifuge Modeling of Helical Pile in Cohesive So:		Helical pile foundations
Control of a life size humanoid robot via joysticks		The AR2S-Lab at the Univ
Lightweight Polymer Nanocomposites for Enhanced Ele		This research proposal t
Multiresolution representation of the quantum world		Our description of reali
Tracking Sound - Vision, Accoustics, and Musicology		Our goal is to produce a
Characterization of Nano Scale Material Properties		The aim of this study is
Investigation of CNT and Graphene Based Nanocomposi	ites for Coa	
3D NANO FEATURE INSPECTION SYSTEM (1)		New industrial nano-metr
Host Parasite Interactions during co-infection		My research focuses on i
Control of a mobile ground manipulator with a 2-arr	n robot tors	
Probabilistic consequence modeling of pipeline fail		Pipelines are large infr
Characterization and localization of an urban noise		
Using AI to identify and cancel fauna noises from a	audio record	Many firms need to know
Breast Cancer Mediated Osteoclast formation and bo	ne metastasi	Understanding how the br
Interaction between avian macrophage and influenza	virus infec	The control of influenza
Crosstalks between muscles and muscle-associated co		
Integration of Mobile and Aerial LiDAR for Large-Se	cale Photore	In recent years, the dem
Interfacial adhesion properties of graphene grown of	on copper th	Friction can be enhanced
Exploration of metals as antimicrobials (1)		Although antibiotics are
Complex Networks: From earthquakes to the brain		One fundamental challeng
Traffic Flow Modelling		The purpose of this rese
From Entrudo to Carnaval in Brazil and Portugal		This project examines cu
Function of cathelicidin in infectious colitis mode	ulating the	Despite the abundant pre
Environmental Changes in the African Stone Age: an	archaeologi	Ever wonder what Earth 1
Creating a biometric database of gait traits		The project will be a pa
Multi-camera biometric video calibration		The project will the ded
Feasibility of fingeprinting usign LeapMotion deev	ice	The project will involve
Recognition of dog faces		The project is to study
Probing reactions of the hydroxyl radical in aqueou	us environme	As is well known, the hy
Exploring factors impacting formation of gas hydra		
Low Temperature Catalytic NOx Control under High Su	ulfur Enviro	NOx is a well known haza
Catalytic Natural Gas Upgrading of Low Cost Carbon	Resources f	Fast pyrolysis followed
Catalytic Heavy Crude Oil Upgrading using Natural (Gas	Hydrocracking is convent
Astronauts' spatial orientation skills on the Inter	rnational Sp	This project focuses on
Spatial orientation skills and quality of life		This specific project fo

Placenta hormones as adjunct in treatment of diabe	tes	Diabetes is caused by th
Analysis of microbial communities in a landfill bi		This project will examin
Understanding neruo-vascular interactions	Sector Serr	In this project we ask a
High-performance GPU-assisted optimization for opt	imal radioth	
Alberta Resilient Communities Research Project: En		
Immigration, Resettlement and Migration: Future ne		
City Success		How do you learn about n
Innovation and Business Success in the Global Econ		Do global trade agreemen
Bioinformatics analysis of parasite genomes and ne		The research project inv
The role of synaptic zinc in brain plasticity		Some of the anatomical,
Novel nano-metrologies for advanced visualization		
Computational Modeling Framework for Floating Wind		The proposed project foc
Evaluating the Performance of a History-Based Capa		
Mechanization of Access Control Models		People build mathematica
Incorporating a History-Based Capability System in		
Extending a History-Based Capability System for In		
Fabrication of novel bicontinuous emulsions		Fabrication of Novel Bic
Efficient Availability Analysis for Relationship-B	ased Access (Facebook pioneered a par
Optimal Design of Polymer Nanocomposites		Unlike commodity polymer
Digitization of Biodiversity Resources		A major objective of Can
Therapeutic brain stimulation: Mechanisms and tech	nology	There are several projec
The Built Environment and Active Transportation Sa		
Visualization of for solving Very Large Scale Optim	mization pro	In this research, we wil
Anti-tumor T cell activation in tumor draining lym		The goal of this study i
Personalized Travelling Route Planning based on Us		
Production and Purification of Protein for Structu	re Determina	ATP-citrate lyase (
Middleware Security for Internet-of-Things Applica	tions	The Internet-of-Things c
Securing Whiteboard-based Middleware for Internet-	of-Things Ap	The Internet-of-Things c
Security Testing of Mobile Applications		In this project, we use
Optimizing Big Data Applications		In this project, we use
Feature Change Recommendation for Mobile Apps		In this project, we use
Conservation genetics of aquatic vertebrates		The research to be condu
Efficient Access Control for Protecting Graph Data	bases	Graph databases such as
Break-the-glass Policies for Relationship-Based Ac		
Beating the Raleigh criterion in optical microscop	y resolution	It is known that optical
Mechanism underlying the pathogenesis of hypertens	ion (1)	Hypertension is the most
Interactive Web-based Dashboard System for Visuali	zation of Bi	Any analytics project st
Development of integrative structural biology meth-	ods	The aim of this project
Novel diagnostics for crystal arthropathies		This project aims to dev
Development of biosensors for intoxicating drugs		This project aims to dev
Probing the cadmium-selenium antagonism in red blo	od cell lysa	The proposed research pr
Reactions of anti-tumor active metal complexes with	h bio-molecu	During this project, the
Materials for polymer electrolyte based electroche	mical conver	Electrochemical energy c
Formation of Pt-Ir metal nanoparticle arrays using	pulsed lase	The unique properties of
Effect of Filament Material in the Reaction Chemis	try with Sila	Hot-wire chemical vapor
Formation of Tungsten Carbides using Thermal Chemi	cal Vapor De	Tungsten carbides (WxC,
Evolution of Birds		Current research project
Text Summarization and Question Answering		Natural Language Process
CARING FOR CAREGIVERS - PHASE 1: INVESTIGATING TH	E HEALTH STA	The baby-boomer populati
The Prairie to Pharmacy Program: Investigation of a	novel anti-c	In this project we selec

The neuroanatomy of ground squirrels Social behaviour is thou Quantitative neuroanatomy of the cerebellum The problem the research Towards understanding the influence of host helicase DX17 on The DEAD-box helicases a Far-Infrared Spatial/Spectral Interferometry - 2018 (1) Over half of the energy Cognitive and motor interactions While the human brain is Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are emerging as Developing standard behavioural toxicology testing criteria fo Behavioural endpoints ha Quantum Gravity (0) Coop Quantum Gravity (1) Loop quantum Gravity (1) Search for Quantum Gravity (10) Search for Gravity (10) Search for Quantum Gravity (10) Search for Rele Cle of	Continuous spatial query processing for location-b	ased service	The project will involve
Quantitative neuroanatomy of the cerebellum The cerebellum is a seem Identification and Functional Characterization of Novel Antibi This summer the research Commode the influence of host helicase DDX1 or The DEAD-box helicases a DeaD-box helicases a Cognitive and motor interactions While the human brain is Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are conreging as Developing standard behavioural toxicology testing criteria fo Behavioural toxicology testing criteria for Behavioural endpoints ha Quantum Gravity on Graphene (1) The project involves (1) Loop Quantum Gravity (1) Loop quantum gravity (10) Search for Quantum Gravity in Astrophysics (1) The project involves fin DISSECTING THE ROLE OF NON-CODING RNAS IN CARCER All the RNAs available i Dissecting micromilling processes DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dissecting on incromilling processes Nanometrials and Nanodevices Undergraduate Researcher This research project in project is part of Machine Learning for Relational and Network Data (1) We work with two types o Day bending elasticity Many and jor biological pr Machine Learning for Relat			
Identification and Functional Characterization of Novel Antibil This summer the research Towards understanding the influence of host helicase DDX17 on The DEAD-box helicases a Far-Infrared Spatial/Spectral Interferometry - 2018 (1) Over half of the energy Cognitive and motor interactions While the human brain is Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are emerging as Developing standard behavioural toxicology testing criteria fo Behavioural endpoints ha Quantum Gravity (0) Loog quantum gravity (10) Search for Quantum Gravity (1) Loog quantum gravity (10) Search for Quantum Gravity (1) Loog quantum gravity (10) DISSECTING THE ROLE OF NON-CODING RASI IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RASI IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RASI IN CANCER All the RNAs available i New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges New catalysts for electrochemical and Network Data (1) We work with two types o Machine Learning for Robartis and Anadowices Undergraduate Researcher This project is o apply Machine Learning for Robar			
Towards understanding the influence of host helicase DDX17 on The DEAD-box helicases a Far-Infrared Spatial/Spectral Interferometry - 2018 (1) Over half of the emergy Cognitive and motor interactions While the human brain is Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are emerging as Quantum Gravity on Graphene (1) The project involves (1) Loop Quantum Gravity (1) Loop quantum gravity (1) Search for Quantum Gravity in Astrophysics (1) The project involves fin Subletal effects of nine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CELULAR RESPONSE TO All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS Nondaterials and Nanodevices Undergraduate Researcher This research project in volves Computational epidemiology This project is part of Machine Learning for Relational and Network Data (1) The science of thermodyn Machine Learning for Sports Data (1) We work with two types o DNA bending elasticity Many major biological pr Portable Medical Diagnostic Sensors for Mobile Platforms Clone The science of thermodyn Machine Learning for Relational and Network			
Far-Infrared Spatial/Spectral Interferometry - 2018 (1) Over half of the energy Cognitive and motor interactions While the human brain is Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are emerging as Developing standard behavioural toxicology testing criteria foBehavioural endpoints ha Plastics are emerging as Quantum Gravity on Graphene (1) The project involves (1) Search for Quantum Gravity in Astrophysics (1) The project involves (1) Soublethal effects of nine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dissecting The ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dissecting The ROLE OF CON-CODING RNAS All the RNAs available i Dissecting The ROLE OF CON-CODING RNAS All the RNAs available i Dissecting The ROLE OF CON-CODING RNAS All the RNAs available i Dissecting The ROLE OF CON-CODING RNAS All the RNAs available i Dissecting The ROLE OF CHIMERIC NON-CODING RNAS All the RNAs Nac atalysis for electrochenical and photoelectrochemical ar Gr			
Cognitive and motor interactions While the human brain is Approximation Algorithms, Theory and Practice We will examine Lagrangi Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic anonfibres in feeding behaviour in Daphina Plastics are emerging as Developing standard behavioural toxicology testing criteria fo Behavioural endpoints ha Quantum Gravity on Graphene (1) Loop quantum gravity (LQ Search for Quantum Gravity in Astrophysics (1) The project involves (1) Sublethal effects of mine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CELULAR REPONSE TO All the RNAs available i Dissecting the RNAs ovailable i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dynamics of micromilling processes Wechanical micromilling New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges Nanomaterials and Nandevices Undergraduate Researcher This project is part of Machine Learning for Sports Data (1) We work with two types o DNA bonding elasticity Many major biological pr Energetic efficiency of molecular machines The science of thermodyn Develop medical image analysis pipelines fro hightroughput n			
Approximation Algorithms, Theory and Practice We will examine Lagrangi Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are emerging as Developing standard behavioural toxicology testing criteria foBehavioural endpoints ha Quantum Gravity on Graphene (1) The project involves (1) Loop Quantum Gravity in Astrophysics (1) The project involves fin Sacraf for Quantum Gravity in Astrophysics (1) The project involves fin Sublethal effects of mine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CELLULAR RESPONSE TO All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dissecting processes New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges Nanomaterials and Nanodevices Undergraduate Researcher This research project in o Machine Learning for Relational and Network Data (1) The project is to apply Machine Learning for Sports Data (1) We work with two types o Dave datalysis pipelines fro hightroughput ne In the past decade, our Algorithm for inverse transformation computation Image registration is a Electrical Power Enabling Hardware for IOT (1) Teaching and research la Doropict modecal image anal		0 (1)	
Effects of plastic nanofibres in feeding behaviour in Daphnia Plastics are emerging as Developing standard behavioural toxicology testing criteria fo Behavioural endpoints ha Quantum Gravity on Craphene (1) Ine project involves (1) Search for Quantum Gravity in Astrophysics (1) Loop quantum gravity (1) Search for Quantum Gravity in Astrophysics (1) Ine project involves fin Sublethal effects of mine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dived Djects in virtual Reality (LOVR) (2) The Lived Object in Virt Nanomaterials and Nanodevices Undergraduate Researcher This research project in Computational epidemiology This project is to apply Machine Learning for Relational and Network Data (1) The project with vo types o DNA bending elasticity Many major biological pr Develop medical image analysis pipelines fro highthroughput me In the project will pursue of the project will pursue			
Developing standard behavioural toxicology testing criteria fo Behavioural endpoints ha Quantum Gravity on Graphene (1) The project involves (1) Loop Quantum Gravity (1) Loop quantum gravity (1,Q) Search for Quantum Gravity in Astrophysics (1) The project involves (1) Sublethal effects of mine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Lived Objects in Virtual Reality (LOW) (2) The Lived Object in Virt Dynamics of micromilling processes Mechanical micromilling New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges Nanchine Learning for Relational and Network Data (1) The project is to apply Machine Learning for Sports Data (1) We work with two types o DNA bending elasticity Many major biological pr Develop medical image analysis pipelines fro highthroughput ne In the past decade, our Algorithm for inverse transformation computation Image registration is a Electrical Power Enabling Hardware for IOT (1) The sproject will examine Portable Medical Diagnostic Sensors for Mobile Platforms Clone I moloking for student <td></td> <td>in Daphnia</td> <td></td>		in Daphnia	
Quantum Gravity on Graphene (1) The project involves (1) Loop Quantum Gravity (1) Loop quantum gravity (LQ) Search for Quantum Gravity in Astrophysics (1) The project involves fin Sublethal effects of mine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CELULAR RESPONSE TO All the RNAs available i DISSECTING THE ROLE OF CHMERIC NON-CODING RNAS DISSECTING THE ROLE OF CHMERIC NON-CODING RNAS All the RNAs available i Duradics of micromilling processes Mechanical micromilling New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges Nanomaterials and Nanodevices Undergraduate Researcher This project is part of Machine Learning for Relational and Network Data (1) The project is o apply Machine Learning for Sports Data (1) We work wit two types o DNA bending elasticity Many major biological pr Energetic efficiency of molecular machines The groject will move with two types o Dratble Medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational go of the project Computational genomics and paleogenomics of anopheles mosquito The project will examine Computational genof flatfishes (1) The project will examine			
Loop Quantum Gravity (1)Loop quantum gravity (LQSearch for Quantum Gravity in Astrophysics (1)The project involves finSublethal effects of mine-spill contaminants on fishIn 2014, the largest minDISSECTING THE ROLE OF NON-CODING RNAS IN CELLULAR RESPONSE TO All the RNAs available iDISSECTING THE ROLE OF ON-CODING RNAS IN CANCERAll the RNAs available iDISSECTING THE ROLE OF CHIMERIC NON-CODING RNASAll the RNAs available iDISSECTING THE ROLE OF CHIMERIC NON-CODING RNASAll the RNAs available iDivendo distribution of micromilling processesMechanical micromillingNew catalysts for electrochemical and photoelectrochemical car"Energy" is the biggesNanomaterials and Nanodevices Undergraduate ResearcherThis project is part ofMachine Learning for Relational and Network Data (1)The project is to applyMachine Learning for Sports Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe project will examineVision and camouflage of flatfishes (1)The project will examineVision and camouflage of flatfishes (1)The project will examineVision and camouflage of flatfishes (2)The project will examine </td <td></td> <td></td> <td></td>			
Search for Quantum Gravity in Astrophysics (1) The project involves fin Sublethal effects of mine-spill contaminants on fish In 2014, the largest min DISSECTING THE ROLE OF NON-CODING RNAS IN CALCER All the RNAs available i DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Dissecting the ROLE of chimeric non-coding RNAS All the RNAs available i Namaterials and Nanodevices Undergraduate Researcher This project is part of Nachine Learning for Relational and Network Data (1) The project is to apply Machine Learning for Sports Data (1) We work with two types o DNA bending elasticity Many major biological pr Energytic efficiency of molecular machines The science of thermodyn Develop medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational genomics and paleogenomics of anopheles mosquito Computational genomics and paleogenomics of anopheles mosquito The project will examine to compute the project will examine Computational genomics and paleogenomics of anopheles mosquito The project will examine Portable Medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational genomics of anopheles mosquito Computati			
Sublethal effects of mine-spill contaminants on fishIn 2014, the largest minDISSECTING THE ROLE OF NON-CODING RNAS IN CELLULAR RESPONSE TO All the RNAs available iDISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS NA CANCERAll the RNAs available iLived Objects in Virtual Reality (LOVR) (2)The Lived Object in VirtuDynamics of micromilling processesMechanical micromillingNew catalysts for electrochemical and photoelectrochemical car"Energy" is the biggesNanomaterials and Nanodevices Undergraduate ResearcherThis research project is oapplyMachine Learning for Relational and Network Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput nelIn the past decade, ourComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectComputational genomics and paleogenomics of anopheles mosquitoThe project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project is project will pursueRetinal development and polarization vision in anchovies (1)The project will pursueRetinal development and polarization vision in fishes (1)The project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outsta			
DISSECTING THE ROLE OF NON-CODING RNAS IN CELLULAR RESPONSE TO All the RNAs available i DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Lived Objects in Virtual Reality (LOVR) (2) The Lived Object in Virt Dynamics of micromilling processes Mechanical micromilling Nanomaterials and Nanodevices Undergraduate Researcher This research project is part of Machine Learning for Relational and Network Data (1) The project is to apply Machine Learning for Sports Data (1) We work with two types o DNA bending elasticity Many major biological pr Energetic efficiency of molecular machines The science of thermodyn Develop medical inage analysis pipelines fro highthroughput ne In the past decade, our Algorithm for inverse transformation computation Algorithm for inverse transformation computation Image registration is a Portable Medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational genomics and paleogenomics of anopheles mosquito The project will pursue Retinal development and polarization vision in fishes (1) The project will examine Vision and camouflage of flatfishes (1) The project is part of Digital Pa		sh	
DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER All the RNAs available i DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Lived Objects in Virtual Reality (LOVR) (2) The Lived Object in Virt New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges Machanical micromilling New catalysts for electrochemical and photoelectrochemical car "Energy" is the bigges Nanomaterials and Nanodevices Undergraduate Researcher This research project is Computational epidemiology This project is part of Machine Learning for Sports Data (1) We work with two types o Machine Learning for Sports Data (1) We work with two types o DNA bending elasticity Many major biological pr Energetic efficiency of molecular machines The science of thermodyn Develop medical image analysis pipelines fro highthroughput ne In the past decade, our Algorithm for inverse transformation computation Image registration is a Electrical Power Enabling Hardware for IOT (1) Teaching and research la Portable Medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational genomics and paleogenomics of anopheles mosquito The project will warming is project will warming is project will evamine Vision and camouflage of flatfishes (1) The project will use beh			
DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS All the RNAs available i Lived Objects in Virtual Reality (LOVR) (2) The Lived Object in Virtu Dynamics of micromilling processes Mechanical micromilling Nanomaterials and Nanodevices Undergraduate Researcher This research project in Computational epidemiology This project is part of Machine Learning for Relational and Network Data (1) The project is to apply Machine Learning for Sports Data (1) We work with two types o DNA bending elasticity Many major biological pr Energetic efficiency of molecular machines The science of thermodyn Develop medical image analysis pipelines fro highthroughput ne In the past decade, our Algorithm for inverse transformation computation Image registration is a Electrical Power Enabling Hardware for IOT (1) Teaching and research la Portable Medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational genomics and paleogenomics of anopheles mosquito The project will pursue Retinal development and polarization vision in achovies (1) The project will examine Vision and camouflage of flatfishes (1) The project can be focus Synthesis and Testing of New Alzheimer's Therapeutics (1) This project			
Lived Objects in Virtual Reality (LOVR) (2)The Lived Object in VirtDynamics of micromilling processesMechanical micromillingNew catalysts for electrochemical and photoelectrochemical car"Energy" is the biggesNanomaterials and Nanodevices Undergraduate ResearcherThis project is part ofComputational epidemiologyThis project is to applyMachine Learning for Relational and Network Data (1)The project is to applyMachine Learning for Sports Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe project will examineVision and camouflage of flatfishes (1)The project will examineVision and camouflage of flatfishes (1)The project is part ofDigital PathologyWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaSynthesis and Testing on New Alzheimer's Therapeutics (1)This project involves stSpeech processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of A Medical Imag	DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS		
Dynamics of micromilling processesMechanical micromillingNew catalysts for electrochemical and photoelectrochemical car"Energy" is the biggesNanomaterials and Nanodevices Undergraduate ResearcherThis research project inComputational epidemiologyThis project is part ofMachine Learning for Relational and Network Data (1)The project is to applyMachine Learning for Sports Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe project will examineVision and camouflage of flatfishes (1)The project sing for sudentCellular mechanisms underlying colour vision in fishes (1)The project set of 50 medicalSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofMachine Learning / Deep Learning, Graph Theory, and/or OptimizGiven a set of 30 medicalBeredopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inSpatial Competency in Autonomous Robots: Grasping and Manipu			
Nanomaterials and Nanodevices Undergraduate ResearcherThis research project inComputational epidemiologyThis project is part ofMachine Learning for Relational and Network Data (1)The project is to applyMachine Learning for Sports Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project is part ofDigital PathologyWe are seeking outstandMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project willSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project willSpatial Competency in Autonomous Robots: Snavigation in indoorThe research project willSpatial Competency in Autonomous Robots: Casping and ManipulaTh			
Nanomaterials and Nanodevices Undergraduate ResearcherThis research project inComputational epidemiologyThis project is part ofMachine Learning for Relational and Network Data (1)The project is to applyMachine Learning for Sports Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project is part ofDigital PathologyWe are seeking outstandMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project willSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project willSpatial Competency in Autonomous Robots: Snavigation in indoorThe research project willSpatial Competency in Autonomous Robots: Casping and ManipulaTh	New catalysts for electrochemical and photoelectro	chemical car	"Energy" is the bigges
Computational epidemiologyThis project is part of Machine Learning for Relational and Network Data (1)The project is to apply Machine Learning for Sports Data (1)Machine Learning for Sports Data (1)We work with two types o Many major biological pr The science of thermodyn Develop medical image analysis pipelines fro highthroughput ne In the past decade, our Algorithm for inverse transformation computationImage registration is a Electrical Power Enabling Hardware for IOT (1)Portable Medical Diagnostic Sensors for Mobile Platforms Clone I am looking for student Computational genomics and paleogenomics of anopheles mosquito Designer Materials to Meet Tomorrow's Needs Retinal development and polarization vision in anchovies (1)The project will pursue The project will use beh Cellular mechanisms underlying colour vision in fishes (1)Vision and camouflage of flatfishes (1)The project is part of Medical imaging is revolMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medica Development of a Medical Image Analysis GUI SoftwareMedical imaging are revo Medical imaging are revo Polymers for fuel cellsSpeech processing in second language (L2) learning Spatial Competency in Autonomous Robots: Garasping and Manipula Spatial Competency in Autonomous Robots: Navigation in indoor Spatial Competency in white matter using magnetoencephalograph (This research project in
Machine Learning for Sports Data (1)We work with two types oDNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project is part ofSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyWe datal imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Navigation in indoorThe research project willSpinal cortical intereactions in somatosensory perceptionThe solaborativeSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborative			This project is part of
DNA bending elasticityMany major biological prEnergetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput ne In the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms Clone Iam looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project willSpetch processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Caraping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalography (Machine Learning for Relational and Network Data (1)	
Energetic efficiency of molecular machinesThe science of thermodynDevelop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz/Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalography (Machine Learning for Sports Data (1)		We work with two types o
Develop medical image analysis pipelines fro highthroughput neIn the past decade, ourAlgorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project is part ofSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolMachine Learning / Deep Learning, Graph Theory, and/or OptimizGiven a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Sort Sorts and ManipulaThe research project willSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalography (DNA bending elasticity		Many major biological pr
Algorithm for inverse transformation computationImage registration is aElectrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareThis project explores inPolymers for fuel cellsThis project explores inSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalogra Magnetoencephalography (Energetic efficiency of molecular machines		The science of thermodyn
Electrical Power Enabling Hardware for IOT (1)Teaching and research laPortable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalography (Develop medical image analysis pipelines fro hight	hroughput ne	In the past decade, our
Portable Medical Diagnostic Sensors for Mobile Platforms CloneI am looking for studentComputational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project is part ofSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or OptimizGiven a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencThis is a collaborativeBiomagnetic function in white matter using magnetoencephalography (Algorithm for inverse transformation computation		Image registration is a
Computational genomics and paleogenomics of anopheles mosquitoThe goal of the projectDesigner Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project is part ofSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalography (Electrical Power Enabling Hardware for IOT (1)		Teaching and research la
Designer Materials to Meet Tomorrow's NeedsThis project will pursueRetinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenc This is a collaborativeBiomagnetic function in white matter using magnetoencephalogra Magnetoencephalography (Portable Medical Diagnostic Sensors for Mobile Pla	tforms Clone	I am looking for student
Retinal development and polarization vision in anchovies (1)The project will examineVision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalography (Computational genomics and paleogenomics of anophe	<u>les mosquito</u>	The goal of the project
Vision and camouflage of flatfishes (1)The project will use behCellular mechanisms underlying colour vision in fishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project willSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalography (Designer Materials to Meet Tomorrow's Needs		This project will pursue
Cellular mechanisms underlying colour vision in fishes (1)The project can be focusSynthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceMagnetoencephalography (Retinal development and polarization vision in anc	hovies (1)	The project will examine
Synthesis and Testing of New Alzheimer's Therapeutics (1)This project is part ofDigital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalograMagnetoencephalography (Vision and camouflage of flatfishes (1)		The project will use beh
Digital PathologyMedical imaging is revolImage Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or OptimizGiven a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencThis is a collaborativeBiomagnetic function in white matter using magnetoencephalogra Magnetoencephalography (The project can be focus
Image Processing Mobile AppWe are seeking outstandiMachine Learning / Deep Learning, Graph Theory, and/or Optimiz Given a set of 3D medicaDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencephalogra Magnetoencephalography (Synthesis and Testing of New Alzheimer's Therapeut	ics (1)	This project is part of
Machine Learning / Deep Learning, Graph Theory, and/or OptimizGiven a set of 3D medicalDevelopment of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalograMagnetoencephalography (Digital Pathology		Medical imaging is revol
Development of a Medical Image Analysis GUI SoftwareMedical imaging are revoPolymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoence phalography (Image Processing Mobile App		We are seeking outstandi
Polymers for fuel cellsThis project involves stSpeech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalogra Magnetoencephalography (Machine Learning / Deep Learning, Graph Theory, an	d/or Optimiz	Given a set of 3D medica
Speech processing in second language (L2) learningThis project explores inEffect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalograMagnetoencephalography (Development of a Medical Image Analysis GUI Softwa	re	Medical imaging are revo
Effect of Air Pollution on Public HealthAsthma is a common respiSpatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalography (Polymers for fuel cells		This project involves st
Spatial Competency in Autonomous Robots: Grasping and ManipulaThe research project wilSpatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalograMagnetoencephalography (Speech processing in second language (L2) learning		This project explores in
Spatial Competency in Autonomous Robots: Navigation in indoorThe research project wilSpinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoenceThis is a collaborativeBiomagnetic function in white matter using magnetoencephalograMagnetoencephalography (Effect of Air Pollution on Public Health		<u>Asthma is a common respi</u>
Spinal cortical intereactions in somatosensory perceptionIn our lab we have develStandardization of epilepsy assessment protocol for magnetoencThis is a collaborativeBiomagnetic function in white matter using magnetoencephalograMagnetoencephalography (Spatial Competency in Autonomous Robots: Grasping	and Manipula	The research project wil
Standardization of epilepsy assessment protocol for magnetoenc This is a collaborative Biomagnetic function in white matter using magnetoencephalogra Magnetoencephalography (Spatial Competency in Autonomous Robots: Navigatio	n in indoor 1	The research project wil
Biomagnetic function in white matter using magnetoencephalogra Magnetoencephalography (Spinal cortical intereactions in somatosensory per	ception	In our lab we have devel
	Standardization of epilepsy assessment protocol fo	r magnetoenc	This is a collaborative
	Biomagnetic function in white matter using magneto	encephalogra	Magnetoencephalography (
Develop Medical Imaging Analysis Pipelines for High Throughput Over the years, our lab		h Throughput	Over the years, our lab
Development of statistical analysis modules (1) One of the main goals of	Development of statistical analysis modules (1)		One of the main goals of

Development of multidimensional data visualization	tools (1)	Medical image analysis p		
Understanding how mosquitoes respond immunologically to the pa		Vectors that feed on ver		
Biophotonics: Medical imaging systems using lasers	(1)	Background: Medical imag		
Identify cytochrome P450 mutants that oxidize lign	in	Approximately one third		
Study compounds that alter the behavior of Varroa	mites	The honey bee parasitic		
Identify cytochrome P450 mutants that oxidize plas	tic from mic:	Our world's oceans, bea		
Study pheromone olfaction in the gypsy moth, Lyman	tria dispar	The gypsy moth is a seri		
		Honey bees produce milli		
Bioinformatic analysis of exercise-training adapta	tions	A major question in the		
Computing muscle mechanics		We are developing a fini		
CRISPR-based analysis of leaf vein formation in ri	ce	This project aims to add		
RNA sequencing-based analysis of economical traits	in tree spe	Plants, including trees,		
Development of Vapochromic Sensors using Coordinat				
The development of perceptual face and object expe	rtise in chi	There is a longstanding		
Developmental genetics and cancer		In our lab we have been		
Optical potentials for ultra-cold gas dynamics		This project will create		
Control theory and physics: experiments at the int	erface betwe	My projects are for some		
Using Lasers and Micromachined devices to see thro		Are you interested in bi		
Improving Digital Camera Sensors by detecting defe	cts (1)	Are you interested in di		
Stochastic collocation methods for uncertainty qua				
Development of microfluidic droplet generating uni				
Microfluidic sensors for microfluidic health diagn				
FPGA actuator control and sensor read-out for mic	rofluidic an	In many fields of import		
MEMS and flexible electronics for noise cancellati		The project is part of a		
Identifying and characterizing select antimicrobia	1 resistance	The identification and t		
Probing biased recognition of flu hemagglutinin by	precursors	Influenza virus remains		
Synthetic bacterial analogs of mammalian oligomann				
		A well-known approach to		
Deep learning modules for Medical Imaging Classification		The aim of this project		
Genetic and Genomic Analysis of Membrane Contact Sites		This student project inv		
Deep in the bitstream: machine learning for compressed video a		Due to the abundance and		
		The scope of the project		
		This project involves th		
PathOGiST: a genomic platform to analyze infectious disease ou				
Model Driven Search for Security Vulnerabilities		Ensuring the security of		
Comparative Outcomes and Service Utilization Trends (COAST) st		The COAST cohort is a po		
Interaction Design for Shared Family Experiences (1)	Family members are incre		
Generative Electronic Music	Generative S	For over two years, the		
Visual analytics for personalized medicine		We conduct laboratory an		
Thinking with visual information systems		The project builds upon		
Computational design alternatives (1)		The intern will be invol		
spinal cord injury mechanics		The Neurospine Biomechan		
Internet of Things in Practice Platform - Communications and E				
Internet of Things in Practice Platform - Machine Learning		The Internet of Things i		
New User Interfaces for Augmented Reality Systems		Augmented Reality (AR) h		
Improved User Interfaces for Predictive Text Input, Autocorre				
Designing transformative experiences using virtual		Our overall aim is to to		
Simulation and testing of new blades for vertical				
Deep Learning Research Tool for Emotion Recognition		Deep learning for emotio		
Feeling connected: building transformative experie	nces in imme	The overall aim of this		

Designing the "Things" of the Internet of Thing				
Designing the "Things" of the Internet of Thing	Designing the	"Things"		
Designing Digital Fabrication for Everyday Life		Designing Digit	al Fabric	
Design, Data, and Creativity: Transforming Data to	Actionable	Design is one o	of the mos	
Researchifying Games and Gamifying Research using Immersive Vi				
Understanding Cognitive Overload in Generative Des	ign: Extendi	This research i	is aimed t	
Validation of flow solution in a landfill gas netw	ork	In collaboratio	on with a	
Gas flow in a landfill cavity with imbedded perfor	<u> </u>	Imbedding a per		
River flow solution subject to dam operation with				
Modelling fish egg hatching subject to dam operati		Fish living in		
Continuous variation of kinetic exponents in Giere				
Accurate numerical solution for Gierer-Meinhardt r				
Examining and Assessing Decision-Making Institutio	ns from a La			
Clean Air Research Project		The purpose of	this rese	
Microvesicles in exercise and health (1)		Stress witin th	ne vascula	
A metaheuristics algorithm for a vehicle routing				
A metaheuristic Algorithm for Breast Cancer Class				
Routing in Wireless Sensor Networks Using metaheur	itics algori	Due to advances	s in low-p	
"Literally everyone believes in literal meaning?"		The predominant	t philosop	
Constructing of a Lower Body Negative Pressure Cha	mber	One type of phy	vsiologica	
Phosphoramidite Complexes of Ir(I)		Many reactions		
Re-Mapping the Religious Landscape of Canada		The year 1871 n	narked the	
Mitotic Functions of Integrin Linked Kinase (2)		Retinoblastoma	is a chil	
How Humans Create Certainty		Since 9/11, especially,		
Sea Surface Temperature Data Assimilation (1)		"The seamless i		
Glacier Modelling and Data Assimilation (1)		"The seamless integration		
Empirical Thinking in Biblical Literature.		The project seeks to ide		
Theology of the City		For the first 1		
The Phenomenon of Exponentially Growing Christian				
Quantifying intracellular transport through live c				
A Retrospective Analysis of Cardiac Adaptation in Pediatric He				
Analysis and applications of natural surfactants from soapberr				
A Prospective Analysis of Cardiovascular Health an	d Exercise Ca	In partnership	with Drs.	
Computational Algorithms for RNA Design		In the past dec		
Investigating tablet multi-touch and accelerometer				
		MovingStories H		
Synthesis and application of 'softer' templates for novel mi				
Study and control of adsorption of biological samples in digit				
Optimization of properties of gas diffusion layers for enhance				
Study of Capture Efficiency of a Sensitive/Rapid/Economic Path				
Development of an e-nose sensor for characterization of wines				
Development of a gas sensor for detection of natur	al gas leaka	Gas sampling me	ethods, wh	
		Moreau envelope		
Using Deep Learning for Industrial Inspection Data		This project a		
Emerging topics and technologies in robotics and u				
Lab on chip point of care testing device: rapid co				
Time and gas density dependence of agitated saline				
The Douglas-Rachford Algorithm: Analysis and Exper	iments (1)	The Douglas-Rad		
Artificial Intelligence for Industry 4.0		Corporations an	re increas	
Novel modeling and simulation algorithm developmen	t of AC-DC	Large-scale int	tegration	

Dula l Dener weste meneroment	Ulinh ruglity construction
Pulp & Paper waste management	High-quality construction
Private Information Retrieval for Cloud and Big Data Virtual Reality for Computer-Aided Convex Analysis Analyse conv	The proliferation of clo
Variable selection for clustering with mixed data	This project aims to devi
Addressing overfitting in flexible model-based clustering	This research project wi
Evolutionary algorithms for model-fitting of mixture model fam	
Development of Databases for the Internet of Things	The scientific approach
Theory and Simulation in Biochemical Systems	The research will involv
Characterizing traumatic brain injury in intimate partner viol	
IMPACT: Improving mechanical protection against concussion tra	
Using shape memory alloys (SMAs) to enhance the seismic perfor	
Smart DNA biosensor for exosomes	The project is to develo
Low-Cost Super-Resolution Microscope	Super-resolution microsc
Microfabricated heart tissue-on-a-chip platform for cardiotoxi	
Development of 3D bioprinting Systems for Fabricating Artifici	
Microfluidic Generation of Injectable Microtissues for Regener	
Development of Next-Generation Acoustic Single-Molecule Micros	
Informative Priors in Gaussian Process Regression	Gaussian process models
Derivative estimation by data sharpening	Nonparametric regression
Extending Hall's Theorem to Tripartite Graphs, Part Two	There is a famous theore
Cell Adhesion Dynamics 2018	Cell adhesion regulation
Investigating the molecular function a key regulatory factor o	Baker's yeast Saccharomy
Elder abuse and the implication to dental education	Over the past five years
Collaborative Robot Project 2018	The Collaborative Advanc
The Canadian Longitudinal Study on Aging	With qualitative data (v
The Functional Connectome: Hallucinations	The neuroimaging focus o
Modelling and control of an experimental small-scale wind turb	The proposed research pr
An experimetnal setup development for automotive engine contro	
Experimental verification of control algorithms for earthquake	
Seismic behavior and design of next-generation structural comp	
Development and implementation of innovative control algorithm	• •
Leaching of contaminants from mine waste materials	The objective of this pr
	The objective of this pr
	Available counselling se
Counselling Psychology Education and Training in Canada: An Up	
Robotic Skin and Wearable Sensors made from Gels	We aim to create flexible
Rapid detection of Salmonella Enteritidis in fresh produce usi	
A paper-based origami device for sensitive molecular detection	
Designing the Next Generation of Power Converters for Solar Po	
Designing the Next Generation of Power Converters for Wind Pow	
Modulating immune response in tumors via nanoparticle drug del	
Development of nanoparticles for delivery of nucleic acids for	
Ultrafast coherent control of molecular dynamics with shaped 1	
Long-term responses of streams and riparian areas to forest ha	
Effects of multiple stressors on freshwater ecosystems	Freshwater ecosystems ar
A centralized mechanism for housing re-allocation	Many major cities in Can
Radio Frequency Circuit Design (1)	The wireless industry is
Biodiversity of headwater streams	Biodiversity of inverteb
Adaptive logging of program behavior	If you have written a provide the second sec
Developing an asserts language for systems code	Asserts are an important

Using inferred software models to bootstrap model checking Recent techniques develo Human-directed behavior in dairy calves Positive human-animal in Level the field: Disability inclusion in the sport sector The research partners (t LGBTQ Aging As populations age aroun Oldor Women and Media Representations Media representations age aroun Dissecting plant defence responses against microbial pathogens Reverse genetic analysis Storwwater from urban ar Dissecting novel alternatives to antibiotics (1) The research project is Automated Runtime System and Middleware for Next-Generation Io IoT systems nowadays exh Development of remediation technology for emergency organic coT The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (GzmK), is a p Identify regulators of plant immunity using a functional genon Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project Mobile application security This project focuses on Mobile application security Mainy applications reques Farigue modelling of additive manufactured heterogeneous mater Additive manufactured Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-ce	Building a platform for analysis bots on GitHub	GitHub is an online comm
Human-directed behavior in dairy calves Positive human-animal in Level the field: Disability inclusion in the sport sector The research partners (t LetgTQ Aging As populations age aroun Older Women and Media Representations Media representations re Magnetic Resonance Image Analysis in Nourological Disease (1) We have acquired NRI dat Explore sorbent materials for organic and metal contaminats as Stormwater from urban ar Dissecting plant defence responses against microbial pathogens Reverse genetic analysis Developing novel alternatives to antibiotics (1) The research project si Nummet System and Middleware for Next-Generation IG for systems nowadays exh Developing movel alternatives to antibiotics (1) The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (ZemK) is a p Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in Schizophrenia Schizophrenia is a serio Schizophrenia is a serio Schizophrenia is a serio Fault -tolerant microservice-based architectures This project focuses on Many applications security Machine learning for automated medical image analysis There are many projects Enhanced mechanical deconstruction of biomass for fuels and ch Ov		
Level the field: Disability inclusion in the sport sector The research partners (total constructions age aroun of the research number of the project of the proje		
LGBTQ Aging As populations age aroun Older Women and Media Representations Media representations re Magnetic Resonance Image Analysis in Neurological Disease (1). We have acquired MRI dat Explore sorbent materials for organic and metal contaminants s Stormwater from urban ar Dissecting plant defence responses against microbial pathogens Reverse genetic analysis Development of remediation technology for emergency organic co This research project is Automated Runtime System and Middleware for Next-Generation 10 IoT systems nowadays exh Developing novel alternatives to antibiotics (1) The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (GzmK) is a p Identify regulators of plant immunity using a functional genom Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in Schizophrenia Schizophrenia is a serio Fatigue modelling of additive manufactured heterogeneous mater Additive manufacturing (2) Mobile application security This project aims at ide Mobile charge-fificiency Many applications reques Fault-tolerant microservice-based architectures This project towns and the project is Enhanced mechanical deconstruction of biomass for fuels and chOver the past three deca Transplant of Differentiated Pluripotent Stem Cell		
Older Women and Media Representations Media representations re Magnetic Resonance Image Analysis in Neurological Disease (1) We have acquired MRI dat Explore sorbent materials for organic and metal contaminants is Stormwater from urban ar Dissecting plant defonce responses against microbial pathogens, Reverse genetic analysis Developing novel alternatives to antibiotics (1) The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (GzmK) is a p Identify regulators of plant immunity using a functional genom Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project. Brain Inflammation in Schizophrenia Schizophrenia fa a serio Schizophrenia is a serio Mobile energy-efficiency Many applications reques Fault-tolerant microservice-based architectures This project focuses on Machine learning for automated medical image analysis There are many projects Enhanced mechanical deconstruction of biomass for fuels and chover the past three deca Screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (70 RNA splicing regulates therapy-resistant prostat cancer In order to escape from Booechanics modelling of ascenting and to distributional Muclear Waste Repository (In May 2016, a Royal Com sploet on Risk of Accidents Involvi		
Magnetic Resonance Image Analysis in Neurological Disease (1) We have acquired MRI dat Explore sorbent materials for organic and metal contaminants s Stormwater from urban ar Dissecting plant defence responses against microbial pathogens Reverse genetic analysis Development of remediation technology for emergency organic co This research project is Automated Runtime System and Middleware for Next-Generation Io IoT systems nowadays exh Developing novel alternatives to antibiotics (1) The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (GzmK) is a p Identify regulators of plant immunity using a functional genom Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in Schizophrenia Schizophrenia is a serio Failut-tolerant microservice-based architectures This project aims at ide Mobile energy-efficiency Many applications reques Fault-tolerant microservice-based architectures This project focuses on Rachine learning for automated medical image analysis There are many projects. Enhanced mechanical deconstruction of biomass for fuels and ch Over the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Multinational N		
Explore sorbent materials for organic and metal contaminants sStormwater from urban ar Dissecting plant defence responses against microbial pathogens Reverse genetic analysis Development of remediation technology for emergency organic co This research project is Automated Runtime System and Middleware for Next-Generation Io IoT systems nowadays exh Developing novel alternatives to antibiotics (1)The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granxyme K (GzmK) is a p Identify regulators of plant immunity using a functional genom Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in SchizophreniaSchizophrenia is a serio Schizophrenia is a serio (Mobile application securityThis project aims at ide Mobile energy-efficiency Many applications reques Fault-tolerant microservice-based architecturesThis project now security The are many projects. Enhanced mechanical deconstruction of biomass for fuels and ch Over the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-cell functional maturation in zebr We believe the most effe Developmental study of beta-cell stor Treat D We believe the most effe Developmental study of beta-cell stor sa santicancer rea DNA topoisomerase inhibitors as anticancer rea UNA topoisomerase inhibitors as anticancer rea DNA topoisomerase inhibitors as anticancer rea Study of graphene for industrial applications (1) What performance grease characterization (1) Cardiovascular diseases Mathematical and Computational Models for Bio-inspired Materials h Visco-elastic Contact Mechanics Contact Mechanics Contact Mechanics proble Contact Mechanics Contact Mechanics Contact Mechanics Contact Mechanics <td></td> <td></td>		
Dissecting plant defence responses against microbial pathogens Reverse genetic analysis Development of remediation technology for emergency organic co This research project is Automated Runtime System and Middleware for Next-Generation To To systems nowadays exh Developing novel alternatives to antibiotics (1) The research project will New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (GzmK) is a p Identify regulators of plant immunity using a functional genom Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in Schizophrenia Schizophrenia is a serio Fatigue modelling of additive manufactured heterogeneous mater Additive manufacturing (Mobile application security This project aims at ide Mobile energy-efficiency Many applications reques Fault-tolerant microservice-based architectures This project focuses on Machine learning for automated medical image analysis There are many projects Enhanced mechanical deconstruction of biomass for fuels and chOver the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer In order to escape from Blood Plasma and Cell Separator Project (1) Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1) Graases are used in a gr Simulation of blood flow in heart valves (1) Goraese are used in a gr Simulation of elements controlling epigenetic silencing by lo Our current model for X- Mathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials h Magnetic Resonance Frequency and Quantitative S		
Development of remediation technology for emergency organic co This research project is Automated Runtime System and Middleware for Next-Generation To IoT systems nowadays exh Developing novel alternatives to antibiotics (1) The research project wil New Therapeutic Targets for Chronic Heart Transplant Rejection Granzyme K (GzmK) is a p Identify regulators of plant immunity using a functional genom Arabidopsis transcriptio Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in Schizophrenia Schizophrenia is a serio Fatigue modelling of additive manufactured heterogeneous mater Additive manufacturing (Mobile application security This project aims at ide Mobile energy-efficiency Many applications reques Fault-tolerant microservice-based architectures This project focuses on Machine learning for automated medical image analysis There are many projects Enhanced mechanical deconstruction of biomass for fuels and ch Over the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO Broospant for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1) Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Simulation of blood flow in heart valves (1) Cardiovascular diseases Mathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials h Visco-elastic Contact Mechanics Contact Mechanics proble Septoration of elements controlling epigenetic silencing by Io Our current model for X- Mathematical and Computational Models for Bio-inspired (Gecko) Bio-inspired materials h Magnetic Resonance Frequency and Quantitative Susceptibility M The project will focu		
Automated Runtime System and Middleware for Next-Generation 10IoT systems nowadays exhDeveloping novel alternatives to antibiotics (1)The research project wilNew Therapeutic Targets for Chronic Heart Transplant RejectionGranzyme K (GzmK) is a pIdentify regulators of plant immunity using a functional genom Arabidopsis transcriptioDeveloping methods to induce natural resistance against powder The goal of the projectBrain Inflammation in SchizophreniaSchizophrenia is a serioFatigue modelling of additive manufactured heterogeneous materAdditive manufacturing (Mobile application securityThis project focuses onFault-tolerant microservice-based architecturesThis project focuses onMachine learning for automated medical image analysisThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and ch/Over the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat DWe believe the most effeProject on Risk of Accidents Involving Nuclear Weapons in NATOIn May 2016, a Royal Comscreening novel DNA topoisomerase inhibitors as anticancer reaDNA topoisomerase II (TORNA splicing regulates therapy-resistant prostate cancerIn order to escape fromBlode Plasma and Cell Scontact MechanicsContact MechanicsStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Caradiovascular diseasesStudy of graphene for industrial applications (1)Chreatiovascular diseasesMathematical and Computational Models for Bio-inspired Gecko)Bio-inspired ma		
Developing novel alternatives to antibiotics (1)The research project wilNew Therapeutic Targets for Chronic Heart Transplant RejectionGranzyme K (GzmK) is a pIdentify regulators of plant immunity using a functional genomArabidopsis transcriptioDeveloping methods to induce natural resistance against powerThe goal of the projectBrain Inflammation in SchizophreniaSchizophrenia is a serioFatigue modelling of additive manufactured heterogeneous materAdditive manufacturing (Mobile application securityThis project aims at ideMobile application securityMany applications requesFault-tolerant microservice-based architecturesThis project focuses onMachine learning for automated medical image analysisThere are many projects.Enhanced mechanical deconstruction of biomass for fuels and chOver the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat DWe believe the most effeProject on Risk of Accidents Involving Nuclear Weapons in NATOThis project examines acProject on Risk of Accidents Involving Nuclear Weapons in NATOIn May 2016, a Royal ComScreening novel DNA topoisomerase inhibitors as anticancerIn order to escape fromBlood Plasma and Cell Separator Project (1)Whole blood indicates aBuinechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arterStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Gecko)Bio-inspire		
New Therapeutic Targets for Chronic Heart Transplant RejectionGranzyme K (GzmK) is a pIdentify regulators of plant immunity using a functional genomArabidopsis transcriptioDeveloping methods to induce natural resistance against powderThe goal of the projectBrain Inflammation in SchizophreniaSchizophrenia is a serioFatigue modelling of additive manufactured heterogeneous materAdditive manufacturing (Mobile application securityThis project aims at ideMobile energy-efficiencyMany applications requesFault-tolerant microservice-based architecturesThis project focuses onMachine learning for automated medical image analysisThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and chOver the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effeProject on Risk of Accidents Involving Nuclear Weapons in NATO This project examines acProject on Proposal for Multinational Nuclear Waste RepositoryIn May 2016, a Royal ComStada and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arterStudy of graphene for industrial applications (1)The development of moreStudy of clements controlling epigenetic silencing by loGreases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityThe project will focus o<		
Identify regulators of plant immunity using a functional genomArabidopsis transcriptioDeveloping methods to induce natural resistance against powderThe goal of the project.Brain Inflammation in SchizophreniaSchizophrenia is a scrioFatigue modelling of additive manufactured heterogeneous materAdditive manufacturing (Mobile application securityThis project aims at ideMobile energy-efficiencyMany applications requesFault-tolerant microservice-based architecturesThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and ch Over the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effeProject on Risk of Accidents Involving Nuclear Weapons in NATOProject on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Comscreening novel DNA topoisomerase inhibitors as anticancer reaDNA topoisomerase inhibitors as anticancer reaBiomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arterStudy of graphene for industrial applications (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleMathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleSubjections ereques and their redox propertiGreases are used in a grSimulation of blood flow in heart valves (1)Cardiovascu		· · ·
Developing methods to induce natural resistance against powder The goal of the project Brain Inflammation in SchizophreniaSchizophrenia is a serio Schizophrenia is a serioFatigue modelling of additive manufactured heterogeneous mater Mobile application securityAdditive manufacturing (Many applications reques manufacturing (Many applications reques Fault-tolerant microservice-based architecturesMany applications reques This project focuses on Machine learning for automated medical image analysis There are many projectsEnhanced mechanical deconstruction of biomass for fuels and ch Over the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-cell functional maturation in zebr We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer In ord to escape from Blood Plasma and Cell Separator Project (1)Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1) Cardiovascular diseases Mathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials h Visco-elastic Contact Mechanics Genduct Magnetic Resonance Frequeory and Quantitative Susceptibility MThe project involves usi Studies of transition metal complexes and their redox properti Given the importance of Sensor Development for Bulk Sorting of Ore Sensor Development for Bulk Sorting of Ore Sensor Development connections for heavy timber structure Clo		
Brain Inflammation in SchizophreniaSchizophrenia is a serioFatigue modelling of additive manufactured heterogeneous materAdditive manufacturing (Mobile application securityThis project aims at ideMobile energy-efficiencyMany applications requesFault-tolerant microservice-based architecturesThis project focuses onMachine learning for automated medical image analysisThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and ch Over the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effeDevelopmental study of beta-cell functional maturation in zebrProject on Risk of Accidents Involving Nuclear Weapons in NATORNA splicing regulates therapy-resistant prostate cancerIn order to escape fromBlood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arterStudy of graphene for industrial applications (1)Creases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleMathematical and Computational Models for Bio-inspired Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSectorscopic probes of weak interactions in chemistryThe project will focus oGeometric Representations of Graphs using VisibilityWe will explore the expr <td></td> <td></td>		
Fatigue modelling of additive manufactured heterogeneous materAdditive manufacturing (Mobile application securityMobile application securityThis project aims at ide Many applications requesFault-tolerant microservice-based architecturesThis project focuses on Machine learning for automated medical image analysisFundered mechanical deconstruction of biomass for fuels and chover the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-cell functional maturation in zebr We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Weapons in NATO Blood Plasma and Cell Separator Project (1)May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea IN atopoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer Study of graphene for industrial applications (1)The development of more Ultra high performance grease characterization (1)Simulation of blood flow in heart valves (1)Cardiovascular diseases Bio-inspired Materials h Visco-elastic Contact Mechanics Contact Mechanics proble Exploration of elements controlling epigenetic silencing by IO Our current model for X- Mathematical and Computational Models for Bio-inspired (Gecko) Bio-inspired materials h Magnetic Resonance Frequency and Quantitative Susceptibility Me will explore the exprStudies of transition metal complexes and their redox properti Sectorscopic probes of weak interactions in chemistryThe project involves usi Studies of transition metal complexes and their redox properti Germa to redowed sorting has Studies of transition metal complexes and their redox propert		
Mobile application securityThis project aims at ideMobile energy-efficiencyMany applications requesFault-tolerant microservice-based architecturesThis project focuses onMachine learning for automated medical image analysisThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and chover the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effeProject on Risk of Accidents Involving Nuclear Weapons in NATOProject on Proposal for Multinational Nuclear Waste RepositoryIn order to escape fromBlood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissectiAge, hypertension, arterSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft Me Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics of Graphs using VisibilityWe will explore the exprStudies of transition metal complexes and their redox propertiGeometric Representations of Graphs using VisibilityWe will explore the exprStudies of transition metal complexes and their redox propertiGiven the reductions for heavy timber structure CloneContact Mechanics of Graphs using VisibilityStudies of transition metal complexes and their redox propertiGiven the importance of weak interactions in chemistryThe development of moreStudies of transition metal complexes and their redox propertiGive		
Fault-tolerant microservice-based architecturesThis project focuses on Machine learning for automated medical image analysisThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and ch Over the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-cell functional maturation in zebr We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Weaste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea Blood Plasma and Cell Separator Project (1)Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1)The development of more Ultra high performance grease characterization (1)Cardiovascular diseases Bio-inspired Materials h Visco-elastic Contact MechanicsWathematical and Computational Models for Bio-inspired (Gecko) Bio-inspired materials h Magnetic Resonance Frequency and Quantitative Susceptibility M The project will focus o Geometric Representations of Graphs using VisibilityWe will explore the exprStudies of transition metal complexes and their redox properti Sensor Development for Bulk Sorting of Ore Sensor Development for Bulk Sorting of Ore Sensor based sorting has Steel-timber hybrid construction (1)The recognition of wood Effective Moment connections for heavy timber structure Clone		
Machine learning for automated medical image analysisThere are many projectsEnhanced mechanical deconstruction of biomass for fuels and ch Over the past three decaTransplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effeDevelopmental study of beta-cell functional maturation in zebr We believe the most effeProject on Risk of Accidents Involving Nuclear Weapons in NATO This project examines acProject on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Comscreening novel DNA topoisomerase inhibitors as anticancer reaBlood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arterStudy of graphene for industrial applications (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10 Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bionetric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves using VisibilityStudies of transition metal complexes and their redox propertiGiven the exprGenetric Representations (1)The development of woodExploration of the bulk Sorting of OreSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid constructi	Mobile energy-efficiency	Many applications reques
Enhanced mechanical deconstruction of biomass for fuels and ch Over the past three deca Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-cell functional maturation in zebr. We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer In order to escape from Blood Plasma and Cell Separator Project (1) Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1) The development of more Ultra high performance grease characterization (1) Greases are used in a gr Simulation of blood flow in heart valves (1) Cardiovascular diseases Mathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials h Visco-elastic Contact Mechanics Contact Mechanics proble Exploration of elements controlling epigenetic silencing by 10 Our current model for X- Mathematical and Computational Models for Bio-inspired (Gecko) Bio-inspired materials h Magnetic Resonance Frequency and Quantitative Susceptibility M The project will focus o Geometric Representations of Graphs using Visibility We will explore the expr Spectroscopic probes of weak interactions in chemistry The project involves usi Studies of transition metal complexes and their redox properti Given the importance of Sensor Development for Bulk Sorting of Ore Sensor based sorting has Steel-timber hybrid construction (1) The recognition of wood	Fault-tolerant microservice-based architectures	This project focuses on
Transplant of Differentiated Pluripotent Stem Cells to Treat D We believe the most effe Developmental study of beta-cell functional maturation in zebr We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer In order to escape from Blood Plasma and Cell Separator Project (1) Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1) The development of more Ultra high performance grease characterization (1) Greases are used in a gr Simulation of blood flow in heart valves (1) Cardiovascular diseases Mathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials h Visco-elastic Contact Mechanics Contact Mechanics proble Exploration of elements controlling epigenetic silencing by lo Our current model for X- Mathematical and Computational Models for Bio-inspired (Gecko) Bio-inspired materials h Magnetic Resonance Frequency and Quantitative Susceptibility M The project will focus o Geometric Representations of Graphs using Visibility We will explore the expr Spectroscopic probes of weak interactions in chemistry The project involves usi Studies of transition metal complexes and their redox properti Given the importance of Sensor Development for Bulk Sorting of Ore Sensor based sorting has Steel-timber hybrid construction (1) The recognition of wood	Machine learning for automated medical image analysis	There are many projects
Developmental study of beta-cell functional maturation in zebr We believe the most effe Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer In order to escape from Blood Plasma and Cell Separator Project (1) Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1) The development of more Ultra high performance grease characterization (1) Greases are used in a gr Simulation of blood flow in heart valves (1) Cardiovascular diseases Mathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials h Visco-elastic Contact Mechanics Contact Mechanics for Bio-inspired (Gecko) Bio-inspired materials h Magnetic Resonance Frequency and Quantitative Susceptibility The project will focus o Geometric Representations of Graphs using Visibility We will explore the expr Spectroscopic probes of weak interactions in chemistry The project involves usi Studies of transition metal complexes and their redox properti Given the importance of Sensor Development for Bulk Sorting of Ore Sensor based sorting has Steel-timber hybrid construction (1) The recognition of wood	Enhanced mechanical deconstruction of biomass for fuels and ch	Over the past three deca
Project on Risk of Accidents Involving Nuclear Weapons in NATO This project examines ac Project on Proposal for Multinational Nuclear Waste Repository In May 2016, a Royal Com screening novel DNA topoisomerase inhibitors as anticancer rea DNA topoisomerase II (TO RNA splicing regulates therapy-resistant prostate cancer In order to escape from Blood Plasma and Cell Separator Project (1)Whole blood indicates a Biomechanics modeling of ascending aorta aneurysm and dissecti Age, hypertension, arter Study of graphene for industrial applications (1)The development of more Greases are used in a gr Simulation of blood flow in heart valves (1)Simulation of blood flow in heart valves (1)Cardiovascular diseases Bio-inspired Materials h Visco-elastic Contact MechanicsVisco-elastic Contact MechanicsContact Mechanics proble Bio-inspired (Gecko)Mathematical and Computational Models for Bio-inspired (Gecko) Bio-inspired materials h Visco-elastic Representations of Graphs using VisibilityMagnetic Representations of Graphs using Visibility Spectroscopic probes of weak interactions in chemistry Studies of transition metal complexes and their redox properti Given the importance of Sensor based sorting has Steel-timber hybrid construction (1)	Transplant of Differentiated Pluripotent Stem Cells to Treat D	We believe the most effe
Project on Proposal for Multinational Nuclear Waste RepositoryIn May 2016, a Royal Comscreening novel DNA topoisomerase inhibitors as anticancer reaDNA topoisomerase II (TORNA splicing regulates therapy-resistant prostate cancerIn order to escape fromBlood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissectiAge, hypertension, arterStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by loBio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Developmental study of beta-cell functional maturation in zebr	We believe the most effe
screening novel DNA topoisomerase inhibitors as anticancer reaDNA topoisomerase II (TORNA splicing regulates therapy-resistant prostate cancerIn order to escape fromBlood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissectiAge, hypertension, arterStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hVagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Project on Risk of Accidents Involving Nuclear Weapons in NATO	This project examines ac
RNA splicing regulates therapy-resistant prostate cancerIn order to escape fromBlood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissectiAge, hypertension, arterStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure CloneCompared to steel and re	Project on Proposal for Multinational Nuclear Waste Repository	In May 2016, a Royal Com
Blood Plasma and Cell Separator Project (1)Whole blood indicates aBiomechanics modeling of ascending aorta aneurysm and dissectiAge, hypertension, arterStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	screening novel DNA topoisomerase inhibitors as anticancer rea	DNA topoisomerase II (TO
Biomechanics modeling of ascending aorta aneurysm and dissectiAge, hypertension, arterStudy of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	RNA splicing regulates therapy-resistant prostate cancer	In order to escape from
Study of graphene for industrial applications (1)The development of moreUltra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10 Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure CloneCompared to steel and re	Blood Plasma and Cell Separator Project (1)	Whole blood indicates a
Ultra high performance grease characterization (1)Greases are used in a grSimulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft Ma Bio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10 Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Biomechanics modeling of ascending aorta aneurysm and dissecti	Age, hypertension, arter
Simulation of blood flow in heart valves (1)Cardiovascular diseasesMathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityBio-inspired materials hMagnetic Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure CloneCompared to steel and re	Study of graphene for industrial applications (1)	The development of more
Mathematical and Computational Models for Bio-inspired Soft MaBio-inspired materials hVisco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by loOur current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityThe project will focus oGeometric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re		
Visco-elastic Contact MechanicsContact Mechanics probleExploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityThe project will focus oGeometric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Simulation of blood flow in heart valves (1)	Cardiovascular diseases
Exploration of elements controlling epigenetic silencing by 10Our current model for X-Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative Susceptibility MThe project will focus oGeometric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Mathematical and Computational Models for Bio-inspired Soft Ma	
Mathematical and Computational Models for Bio-inspired (Gecko)Bio-inspired materials hMagnetic Resonance Frequency and Quantitative SusceptibilityThe project will focus oGeometric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re		
Magnetic Resonance Frequency and Quantitative SusceptibilityThe project will focus oGeometric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Exploration of elements controlling epigenetic silencing by lo	Our current model for X-
Geometric Representations of Graphs using VisibilityWe will explore the exprSpectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re		
Spectroscopic probes of weak interactions in chemistryThe project involves usiStudies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re		The project will focus o
Studies of transition metal complexes and their redox propertiGiven the importance ofSensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Geometric Representations of Graphs using Visibility	We will explore the expr
Sensor Development for Bulk Sorting of OreSensor based sorting hasSteel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re	Spectroscopic probes of weak interactions in chemistry	<u> </u>
Steel-timber hybrid construction (1)The recognition of woodEffective Moment connections for heavy timber structure_CloneCompared to steel and re		Given the importance of
Effective Moment connections for heavy timber structure_Clone Compared to steel and re	Sensor Development for Bulk Sorting of Ore	
	Catalytic Synthesis of N-Containing Heterocycles using Metals	This research project wi
Catalytic Synthesis of Amine Functionalized Materials using Me This research project wi		
Development of catalysts for biodegradable polymers The project has two part		
Molecular mechanism underlying Alzheimer's disease Deposition of Aβ to for		
Development of Assays and Biosensors with Fluorescent Nanopart The development of biopr		
Computational/Engineering Approaches to Neuroscience: Imaging The Haas Lab is a multid	Computational/Engineering Approaches to Neuroscience: Imaging	The Haas Lab is a multid

Developmental Brain Plasticity (1)	The Haas Lab is in a hig
"Are you the grandfather?"—Perception of age in faces of	
Spectroscopy of cold molecules	In this project we will
Raman spectroscopy response of 2D black phosphorus	Background: Due to its d
Ge photodector for 1.5 to 3 micron wavelength and perform	
Sustainable solutions to improve estrous detection and re	
Inflammation, stress and the conceptus-endometrium cross	
Understanding Sports Video (1)	The MITACS research dire
Large-scale experiments on metallic sandwich panels: part	
Strategic Design Method for Business and Policy Innovatio	
Micromechanical Characterization of Soft Particles	Students working on this
Virtual Faces for Signal Disruption in VR/AR Mediated Com	
Developing new instrumentation for interfacial rheology	Students working on this
New Defenses Against Automated Large-Scale Cyber Intrusic	
Exploring the error resilience of high-performance progra	
Accelerated Large-scale Graph Processing	Graphs are the core data
Building the Data Storage Service of the Future	MosaStore is an experime
Using GPUs to Accelerate Graph Processing (1)	Graphs are the core data
1. From Oral to Digital: Religion and the Transformation	of th Today, as education move
Fatigue modeling of additive manufactured heterogeneous m	ateri Additive manufacturing (
Simulations of nanoscale energy transport with application	ons in This project involves th
Multiscale modelling of impact in Magnesium and Titanium	(1) This project involves the
Dual organism (fungal-human) gene expression analysis	Our laboratory is invest
Gene expression variation in asthma	PLEASE NOTE: RNA-SEQ PRO
Biomarker discovery and development in lung and heart dis	ease The research project wil
Climate Change Adaptation and Mitigation in the Fraser Ri	ver D Delta, British Columbia
Synthesis of Photochromic Materials	The project involves the
Compositional and Collaborative Software Development	This project focuses on
Challenge and Opportunity: Generating Value from Forest R	
Magnetic Resonance Frequency and Quantitative Susceptibil	
Magnetic Resonance Imaging of the Brain	The project will focus o
Booming lignocellulose biorefining via multi-product copr	
Engineering Protein-based Biomaterials for Biomedical App	
Improvements in the Control of a Virtual Reality Robotic	
Design and Control of a Combination Wheelchair and Lower-	
FEATHERS (Functional Engagement in Assisted Therapy throu	
Numerical simulation of the ultimate strength of metallic	
Performance of evolutionary algorithms for structural des	
Numerical characterization of High Temperature Membrane R	
Epigenetic Mechanisms in the Development of Asthma	Childhood peanut allergy
Quantum Sensors With Cold Atoms (2018)	This research project ai
Many-Body Quantum Studies With Cold Atoms (2018)	This research project ai
Global Studies of Healthy Development and Wellbeing of Ch	
Alspace tools for learning artificial intelligence Tools for building relational probabilistic graphical mod	Alspace has been develop lels This project will contin
Electrochemical methods for tailored gold nanoparticle mod	
Investigating electrochemical methods for the preparation	
Water and energy in mining regions of emerging economies	Water and energy access
Decision support for water allocation in mining regions	Government decisions abo
Welding simulation with the finite element method	The project aims to util
"orarng simulation with the linite cicment method	

Reflectance spectroscopy of rocks and minerals for	multi-senso	Collaborative research i
Discovering novel broad-spectrum antiviral drugs		To date, no licensed spe
Discovering circulating microRNAs as novel biomarke	ers for huma	
UI Designer for Data Science & AI		We are working to advanc
Python Software Development for Data Science & AI		We are working to advanc
Developing a novel universal molecular diagnostic t	test for huma	This project focuses on
Developing Novel Assistive Technology for Users and	d their Fami	Family caregivers (who i
Health Promotion through eMental Health Initiatives		
Unique Global Approaches for Reducing the Harms ass		
7. "Compassionate Killing" : Violence and Buddhism		
Exploiting stress-induced genome replication in tor	nato, Solanu	Endoreduplication, genom
Education for sustainable mine water management		Mining and resources pro
3D Laser Scanning and 3D Printing Integration		This project aims at rea
Mental Health, Substance Use, and Cognition in Pati		
Impulsive Decision Making in Individuals with Addic	ction and Bi	
Advances in empirical algorithmics	_	The student will work on
A platform for agricultural trade in the developing		We are seeking a student
Low-Power and Power-Scalable Receivers for IoT Appl		Internet of Things (IoT)
Air pollution monitoring and control for Volatile (
Using HPLC-MS to measure persistent organic polluta		Persistent organic pollu
Experimental investigations on reinforced timber el	lements	The last decades were ma
Research on Self-Tapping-Wood-Screws		There is an acute need f
Numerical investigation on timber joints		Contact joints between p
Voting theory and Applications (1)		Two major voting systems
Voting theory and Applications (2)		Two major voting systems
Face Recognition Tests for Prosopagnosia Diagnosis		Prosopagnosia, aka face
Examining the Role eHealth Technology on the Health		
Examining the of Caregivers as Patient Navigators f		
Evaluating the role of local resource competition of		
Glacier and environmental change in Canada's wester	rn mountains	
Glacier mapping of western Canada (1)	_	We have created a glacie
Glacier and environmental change in Canada's wester		
Process Modeling using Serious Game Techniques	1 . 1 1	In this fast changing wo
Modeling and predicting global temperature increase	e and the glo	
Fuzzy regression analysis of correlated data		Fuzzy data is a combinat
Voting theory and Applications (3)		Two major voting systems
Voting theory and Applications (4)		Two major voting systems
Examining the Practice of Primary Care Nurses to Su		
Nursing Practice in Rural and Remote Communities -		
Contextualizing Evidence for Implementation in Rura		
Engineering neural tissue from pluripotent stem cel		
Nano-scale investigation of sustainable cement com	posites	The goal of this project
Molecular Structure at Interfaces		This project entails usi
Spectroscopic probe of cell adhesion at the solid-		
A behavioral analysis of consumer shopping using su	upermarket da	
Reading the Arab Spring through Arabic Cartoons	1	This project will consis
Real-time analysis of catalytic reactions using mul	ltiple techn	
Viral Bioinformatics	(1)	The project will involve
How will climate change affect streams and rivers?	(1)	Streams and rivers are c
Can fish help us fight mosquito borne-illness? (1)		Mosquito-borne illnesses

Interpret of the second processing of the second processing of the second processing of the second processing for Self-Healing Cities is reported time agai Facific salmon as monitors of ecosystem resilience: measuring Chinok salmon are integ Digital Scholarship Internship, Social Knowledge and Education This research project will magnify the second project project second project second project second project project second project pr	Transgender Archives Undergraduate Research Fellow		The Transgender Archives
Goff Evaluation of MPEG-DASH based CDN Dynamic Adsprive Stream SERS from Electrode surfaces (1) The research project will Natural Language Processing for Self-Healing Cities It is reported time agai Pacific salmon as monitors of ecosystem resilience: measuring Chinock salmon are integ Mishine Learning for Self-Healing Cities Machine Learning for Self-Healing Cities It is reported time agai Galaxy evolution in the nearby universe A range of possible proj Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HUY diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review (1 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual Software defined radio and radar Software defined radio and radar Software defined radio and radar Software defined radio and radar Routing mechanisms for 3D wireless sensor networks (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Bacial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are		ing co-infect	
SERS from Electrode surfaces (1) The research project will Natural Langunge Processing for Self-Healing Cities It is reported time agai Pacific salmon as monitors of ecosystem resilience: measuring (Chinock salmon are integ Digital Scholarship Internship, Social Knowledge and Education This research project will Machine Learning for Self-Healing Cities It is reported time agai Agent Based Modeling for Self-Healing Cities It is reported time agai Galaxy evolution in the nearby universe A range of possible proj Sex, Substance Use, and Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (1) Research on human sexual addio zoom Software defined radio and radar Software defined radio and radar Software defined radio and radar Software defined radio and radar Routing mechanisms for 3) wircless sensor networks (1) Future vehicles are anti Rautial Uprisings and the Responsiveness of Governments (1) Interns will be joining Labo-na-chip (microfluidic) Platforms for artificial cells an Microfluidic devices are Smart wound dressing Differential Uv-sborbance for the estimation and control D BRegulatory monitoring re The overarching goal of Development of a brain-tumour-on a chip for drug studies (1)		ing co inice	
Natural Language Processing for Self-Healing Cities It is reported time agai Pacific salmon as monitors of ccosystem resilience: measuring Chinock salmon are integ Chinock salmon are integ Machine Learning for Self-Healing Cities It is reported time agai Machine Learning for Self-Healing Cities It is reported time agai Galaxy evolution in the nearby universe A range of possible proj Sex. Substance Use, and Health Among Gay, Bisexual, Queer and New HUV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2) Research on human sexual Attachment Styles and Sexual Hea			
Pacific salmon as monitors of ecosystem resilience: measuring Chinook salmon are integ Digital Scholarship Internship, Social Knowledge and Education This research project will machine Learning for Solf-Healing Cities It is reported time agai Agent Based Modeling for Self-Healing Cities It is reported time agai Agent Construction in the nearby universe A range of possible proj Sox, Substance Uso, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual <		S	
Digital Scholarship Internship, Social Knowledge and Education This research project wi Machine Learning for Self-Healing Cities It is reported time agai Agent Based Modeling for Self-Healing Cities It is reported time agai Agent Based Modeling for Self-Healing Cities It is reported time agai Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review (I Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (I Research on human sexual audio zoom audio zoom Think that you are in a software defined radio and radar Software defined radio and heav network (1) Rueing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Rouing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are The overarching goal of Differential Uv-absorbance for the estimation and control of D Regulatory monitoring re The is reported time agai Research on thuman sexual This research is intime sexual Bacio of the Potlatch: System of Credit or Redits Software defined radio a Rese			* · · · · · · · · · · · · · · · · · · ·
Machine Learning for Self-Healing Cities It is reported time agai Visualizations for Self-Healing Cities It is reported time agai Galaxy evolution in the nearby universe A range of possible proj Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Batomachity Thin Review Review Batomachity			
Visualizations for Self-Healing Cities It is reported time agai Agent Based Modeling for Self-Healing Cities It is reported time agai Galaxy evolution in the nearby universe A range of possible proj Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual addio zoom Think that you are in a software defined radio and radar Software defined radio a Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissemination in vehicular ad hoc network (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1) Futureless Sensor Networks Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands We have developed synthe Rail Uprisings and the Responsiveness of Governments (1) Interns will be joining. Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conted		na Daucation	
Agent Based Modeling for Self-Healing Cities It is reported time agai Galaxy evolution in the nearby universe A range of possible proj Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (1 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual Audio zoom Think that you are in a software defined radio and radar Software defined radio a Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissemination in vehicular ad hoc network (1) Future vehicles are anti Rocial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressing Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Biochemistry and chemical ecology of trees I: Analysis of bioa Poplar trees contain hig Contec, caus Lab-on-a-chi			
Galaxy evolution in the nearby universe A range of possible proj Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review (Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (Research on human sexual audio zoom Think that you are in a software defined radio and radar Software defined radio and Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissemination in vehicular ad hoc network (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands We have developed synthe Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining. Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressing The Effects of Traditional First Nation Clam Gardens and Contel Shellfish aquaculture ha Fluides en the Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Schart Monitoring <td></td> <td></td> <td></td>			
Sex, Substance Use, and Health Among Gay, Bisexual, Queer and New HIV diagnoses are 71 Attachment Styles and Sexual Health: A Meta-Analytic Review (1 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual audio zoom Think that you are in a. software defined radio and radar Software defined radio and radar Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissemination in vehicular ad hoc network (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Torn and Nickel Complexes of Carbazole-bic(tetrazole) Ligands We have developed synthe Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressing The overarching goal of Development of a brain-tumour-on a chip for drug studies (1) Primary brain tumors are Biochenistry and chemical ecology of trees I: Analysis of bioa/Poplar trees contain hig Goi roliois force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices ar			
Attachment Styles and Sexual Health: A Meta-Analytic Review Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (1 Research on human sexual audio zoom Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual audio zoom Software defined radio and radar Software defined radio and Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissomination in vehicular ad hoc network (1) Future vehicles are antij Routing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands We have developed synthe Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressing Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The overarchip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells and Microfluidic devices are Mearable Mobile ECG for Heart Monitoring Biochemistry and chemical ecology of trees I: Analysis of bioa/Poplar trees contain hig This project aims to bui Biochemistry and chemical ecology of theces I: Analysis of bioa/ Poplar trees contain		. Queer and '	
Attachment Styles and Sexual Health: A Meta-Analytic Review (1 Research on human sexual Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual audio zoom Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual audio zoom Think that you are in a Software defined radio and radar Software defined radio and radar Software defined radio and radar Software defined radio and radar Resemination in vehicular ad hoc network (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks (10) Future vehicles are anti Routing mechanisms for 3D wireless of Governments (1) Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands We have developed synthe Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Contel Shellish aquaculture ha Fluids in fast inhomogeneous rotation (1) Fluides en The Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) latforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Mearable Mobile ECG for Heart Monitoring This research is in immediate to a specific devices are Mearable Mobile ECG for Heart Monitoring Biochemistry and chemical ecology of trees I: Analysis of bioa			
Attachment Styles and Sexual Health: A Meta-Analytic Review (2 Research on human sexual audio zoom Think that you are in a software defined radio and radar Software defined radio and radar Software defined radio and radar Software defined radio and pathway pata dissemination in vehicular ad hoc network (1) Routing mechanisms for 3D wireless sensor networks Clone (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands We have developed synthe Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are The overarching goal of Development of a brain-tumour-on a chip for drug studies (1) Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Fluids in fast inhomogeneous rotation (1) Fluides an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Contexted Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated The goal of this project Transition metal catal			
audio zoom Think that you are in a software defined radio and radar Software defined radio a Chemistry and Biochemistry of molecular modulators of epigent The proteins and pathway pata dissemination in vehicular ad hoc network (1) Routing mechanisms for 3D wireless sensor networks Clone (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Labon-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressing The overarching goal of Development of a brain-tumour-on a chip for drug studies (1) Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re the Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Fluids in fast inhomogeneous rotation (1) Fluides en r The coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) system of Credit or Redist Scholars have postulated transition metal catalysts for alkene hydrophosphination The sconmic Role of the Potlatch: System of Credit or Redist Scholars have postulated transition metal catalysts for the Estimation of Channel Load This research is an exte Network-aware W Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc Networks This is a continuation o Design and fabrication of novel nanomaterials for			
software defined radio and radarSoftware defined radio a Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissemination in vehicular ad hoc network (1)Software defined radio a Puture vehicles are anti Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1)Future vehicles are anti Future vehicles are anti Racial Uprisings and the Responsiveness of Governments (1)Interns will be joining the overarching goal of Development of a brain-tumour-on a chip for drug studies (1)Primary brain tumors are primary brain tumors are Differential UV-absorbance for the estimation and control of DRegulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Eluids in fast inhomogeneous rotation (1)Fluides en The corrolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) class, Race, Religion and See The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphination The goal of this project is an exte Network-aware W Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc Networks Topology Control in Vehicular Ad Hoc Networks Topis and fabrication of novel nanomaterials for practical de Solar photovoltaics and Application of district energy systems Energy used in buildings Mapping and Advancing the Artisan Economy in Canada This research is network		<u> </u>	
Chemistry and Biochemistry of molecular modulators of epigenet The proteins and pathway Data dissemination in vehicular ad hoc network (1) Future vehicles are anti Routing mechanisms for 3D wireless sensor networks Clone (1) Wireless Sensor Networks Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands We have developed synthe Racial Uprisings and the Responsiveness of Governments (1) Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressing The overarching goal of Development of a brain-tumour-on a chip for drug studies (1) Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Wearable Mobile ECG for Heart Monitoring Biochemistry and chemical ecology of trees 1: Analysis of bioa Poplar trees contain hig Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad This research is inline Real-time Spectrum Analysis for the Estimation of Channel Load This research is an exte Network-aware VM Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc Networks In is a continuation o			
Data dissemination in vehicular ad hoc network (1)Future vehicles are antiRouting mechanisms for 3D wireless sensor networks (1)Wireless Sensor NetworksIron and Nickel Complexes of Carbazole-bis(tetrazole) LigandsWe have developed syntheRacial Uprisings and the Responsiveness of Governments (1)Interns will be joiningLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areSmart wound dressingThe overarching goal ofDevelopment of a brain-tumour-on a chip for drug studies (1)Primary brain tumors areDifferential UV-absorbance for the estimation and control of D Regulatory monitoring reThe Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture haFluids in fast inhomogeneous rotation (1)Fluides en rThe Coriolis force, causLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells		of epigenet	
Routing mechanisms for 3D wireless sensor networks Clone (1)Wireless Sensor NetworksIron and Nickel Complexes of Carbazole-bis(tetrazole) LigandsWe have developed syntheRacial Uprisings and the Responsiveness of Governments (1)Interns will be joiningLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areSmart wound dressingThe overarching goal ofDevelopment of a brain-tumour-on a chip for drug studies (1)Primary brain tumors areDifferential UW-absorbance for the estimation and control of DRegulatory monitoring reThe Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture haFluids in fast inhomogeneous rotation (1)Fluides en The Coriolis force, causLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areWearable Mobile ECG for Heart MonitoringThis project aims to builBiochemistry and chemical ecology of trees I: Analysis of bioaPoplar trees contain higContested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad"The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectReal-time Spectrum Analysis for the Estimation of Channel LoadThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingThis is a continuation ofDesign and fabrication of novel nanomaterials for practical deSolar photovoltaics andApplication of district energy systems)	
Iron and Nickel Complexes of Carbazole-bis(tetrazole) LigandsWe have developed synthe Racial Uprisings and the Responsiveness of Governments (1)Interns will be joining Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are The overarching goal of Development of a brain-tumour-on a chip for drug studies (1)Interns will be joining Interns will be joining The overarching goal of Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Fluids in fast inhomogeneous rotation (1)Fluides en The Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Uaeranle Mobile ECG for Heart MonitoringThis project aims to buil Biochemistry and chemical ecology of trees I: Analysis of bioa Poplar trees contain hig Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphination The goal of this project Evaluating the Resilience of Software-Defined Networking Archi This research is an exte Network-aware VM Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc Networks Application of district energy systems Application of district energy systems Appling big data analysis and/or machine learning approaches Appling big data analysis and/or machine learning approaches Appling and Advancing the Ar		Clone (1)	
Racial Uprisings and the Responsiveness of Governments (1)Interns will be joining Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Smart wound dressingThe overarching goal of Development of a brain-tumour-on a chip for drug studies (1)Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Fluids in fast inhomogeneous rotation (1)Fluides en r The Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Uab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Uab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) for Heart MonitoringThis project aims to buil Biochemistry and chemical ecology of trees I: Analysis of bioa Poplar trees contain hig Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphination The spearch is inline Real-time Spectrum Analysis for the Estimation of Channel Load This research is an exte Network-aware VM Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc NetworksEnergy used in buildings Application of district energy systems Application of district energy systems Appling big data analysis and/or machine learning approaches Energy used in buildings Mapping and Advancing the Artisan Economy in Canada This project will expand Assessment of the International Civil Aviation Organization's I			
Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areSmart wound dressingThe overarching goal ofDevelopment of a brain-tumour-on a chip for drug studies (1)Primary brain tumors areDifferential UV-absorbance for the estimation and control of D Regulatory monitoring reThe Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture haFluids in fast inhomogeneous rotation (1)Fluides en rThe Coriolis force, causLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areWearable Mobile ECG for Heart MonitoringThis project aims to buiBicchemistry and chemical ecology of trees I: Analysis of bioa Poplar trees contain higContested Visions of Motherhood: Class, Race, Religion and Sec The history of the CanadThe Economic Role of the Potlatch: System of Credit or Redist Scholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking Archi This research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation ofApplication of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to bu <t< td=""><td></td><td></td><td></td></t<>			
Smart wound dressingThe overarching goal of Development of a brain-tumour-on a chip for drug studies (1)Primary brain tumors are Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Fluids in fast inhomogeneous rotation (1)Fluides en r The Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Uab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Uab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Uab-on-a-chip (microfluidic) of the res I: Analysis of bioa Poplar trees contain hig Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphination The goal of this project Evaluating the Resilience of Software-Defined Networking Archi This research is inline Real-time Spectrum Analysis for the Estimation of Channel Load This research is an exte Network-aware VM Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc Networks Design and fabrication of novel nanomaterials for practical de Solar photovoltaics and Application of district energy systems Applying big data analysis and/or machine learning approaches Energy used in buildings Mapping and Advancing the Artisan Economy in Canada This research aims to bu Deep cultural mapping, small cities, sustainable futures This project will expand Assessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada f Combining data sources for precision medicine One of the most signific Om			
Development of a brain-tumour-on a chip for drug studies (1)Primary brain tumors are Differential UV-absorbance for the estimation and control of D Regulatory monitoring re The Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture ha Fluids in fast inhomogeneous rotation (1)Fluides en r Fluides en r The Coriolis force, caus Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Wearable Mobile ECG for Heart MonitoringMicrofluidic devices are to buil Biochemistry and chemical ecology of trees I: Analysis of bioa Poplar trees contain hig Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphination The goal of this project Evaluating the Resilience of Software-Defined Networking Archi This research is inline Real-time Spectrum Analysis for the Estimation of Channel Load The is a continuation of Design and fabrication of novel nanomaterials for practical de Solar photovoltaics and Application of district energy systems Application of district energy systems Appling big data analysis and/or machine learning approaches Energy used in buildings Mapping and Advancing the Artisan Economy in Canada This research aims to bu Deep cultural mapping, small cities, sustainable futures This research aims to bu Deep cultural mapping, small cities, sustainable futures This project will expand Assessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada f Combining data sources for precision medicine One of the most signific OmicsNet: integrative deep learning frameworks for classifying Classification of molecu			
Differential UV-absorbance for the estimation and control of D Regulatory monitoring reThe Effects of Traditional First Nation Clam Gardens and Conte Shellfish aquaculture haFluids in fast inhomogeneous rotation (1)Fluides en rThe Coriolis force, causLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areWearable Mobile ECG for Heart MonitoringThis project aims to buiBiochemistry and chemical ecology of trees I: Analysis of bioa Poplar trees contain higContested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad"The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectReal-time Spectrum Analysis for the Estimation of Channel Load This research is inlineReal-time Spectrum Analysis for the Estimation of Channel Load This research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical de Solar photovoltaics andApplication of district energy systemsEnergy used in buildingsAppling big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016		tudies (1)	
The Effects of Traditional First Nation Clam Gardens and ConteShellfish aquaculture haFluids in fast inhomogeneous rotation (1)Fluides en rThe Coriolis force, causLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areMicrofluidic devices areLab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices areWearable Mobile ECG for Heart MonitoringThis project aims to buiBiochemistry and chemical ecology of trees I: Analysis of bioaPoplar trees contain higContested Visions of Motherhood:Class, Race, Religion and SecThe Economic Role of the Potlatch:System of Credit or RedistScholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking ArchiThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical deSolar photovoltaics andApplication of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whyAppling big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada f <t< td=""><td></td><td></td><td></td></t<>			
Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Wearable Mobile ECG for Heart MonitoringThis project aims to buiBiochemistry and chemical ecology of trees I: Analysis of bioa Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphinationThe goal of this projectReal-time Spectrum Analysis for the Estimation of Channel Load Topology Control in Vehicular Ad Hoc NetworksThis is a continuation or Design and fabrication of novel nanomaterials for practical de Solar photovoltaics and Application of Geometrical Probability in Wireless NetworksEnergy used in buildings May in a wireless network wh Applying big data analysis and/or machine learning approaches Energy used in buildings Mapping and Advancing the Artisan Economy in CanadaThis research aims to bui Deep cultural mapping, small cities, sustainable futures One of the most signific OmicsNet: integrative deep learning frameworks for classifying Classification of molecu			
Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Lab-on-a-chip (microfluidic) platforms for artificial cells an Microfluidic devices are Wearable Mobile ECG for Heart MonitoringThis project aims to buiBiochemistry and chemical ecology of trees I: Analysis of bioa Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphinationThe goal of this projectReal-time Spectrum Analysis for the Estimation of Channel Load Topology Control in Vehicular Ad Hoc NetworksThis is a continuation or Design and fabrication of novel nanomaterials for practical de Solar photovoltaics and Application of Geometrical Probability in Wireless NetworksEnergy used in buildings May in a wireless network wh Applying big data analysis and/or machine learning approaches Energy used in buildings Mapping and Advancing the Artisan Economy in CanadaThis research aims to bui Deep cultural mapping, small cities, sustainable futures One of the most signific OmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Fluids in fast inhomogeneous rotation (1)	Fluides en r	The Coriolis force, caus
Wearable Mobile ECG for Heart MonitoringThis project aims to buiBiochemistry and chemical ecology of trees I: Analysis of bioaPoplar trees contain higContested Visions of Motherhood: Class, Race, Religion and SecThe history of the Canad"The Economic Role of the Potlatch: System of Credit or RedistScholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking ArchiThis research is inlineReal-time Spectrum Analysis for the Estimation of Channel LoadThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical deSolar photovoltaics andApplication of district energy systemsEnergy used in buildingsOptimization of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada fOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu			
Biochemistry and chemical ecology of trees I: Analysis of bioaPoplar trees contain hig Contested Visions of Motherhood: Class, Race, Religion and Sec The history of the Canad "The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulated Transition metal catalysts for alkene hydrophosphination Evaluating the Resilience of Software-Defined Networking Archi This research is inline Real-time Spectrum Analysis for the Estimation of Channel Load This research is an exte Network-aware VM Consolidation in Cloud Computing Cloud computing changes Topology Control in Vehicular Ad Hoc Networks Design and fabrication of novel nanomaterials for practical de Solar photovoltaics and Application of district energy systems Application of Geometrical Probability in Wireless Networks In a wireless network wh Applying big data analysis and/or machine learning approaches Energy used in buildings Mapping and Advancing the Artisan Economy in Canada This research aims to bu Deep cultural mapping, small cities, sustainable futures This project will expand Assessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada f Combining data sources for precision medicine One of the most signific OmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Lab-on-a-chip (microfluidic) platforms for artific	ial cells an	Microfluidic devices are
Contested Visions of Motherhood: Class, Race, Religion and SecThe history of the Canad"The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking ArchiThis research is inlineReal-time Spectrum Analysis for the Estimation of Channel LoadThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical deSolar photovoltaics andApplication of district energy systemsEnergy used in buildingsOptimization of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada fOne of the most significOmicsNet: integrative deep learning frameworks for classifyingClassification of molecu			
Contested Visions of Motherhood: Class, Race, Religion and SecThe history of the Canad"The Economic Role of the Potlatch: System of Credit or Redist Scholars have postulatedTransition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking ArchiThis research is inlineReal-time Spectrum Analysis for the Estimation of Channel LoadThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical deSolar photovoltaics andApplication of district energy systemsEnergy used in buildingsOptimization of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada fOne of the most significOmicsNet: integrative deep learning frameworks for classifyingClassification of molecu			Poplar trees contain hig
Transition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking ArchiThis research is inlineReal-time Spectrum Analysis for the Estimation of Channel LoadThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical de Solar photovoltaics andApplication of building energy optimization methods to real-wo Energy used in buildingsOptimization of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada fOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu			
Transition metal catalysts for alkene hydrophosphinationThe goal of this projectEvaluating the Resilience of Software-Defined Networking ArchiThis research is inlineReal-time Spectrum Analysis for the Estimation of Channel LoadThis research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical de Solar photovoltaics andApplication of building energy optimization methods to real-wo Energy used in buildingsOptimization of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization's In Oct 5, 2016, Canada fOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	"The Economic Role of the Potlatch: System of Cred	it or Redist	Scholars have postulated
Real-time Spectrum Analysis for the Estimation of Channel Load This research is an exteNetwork-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical de Solar photovoltaics andApplication of building energy optimization methods to real-woEnergy used in buildingsOptimization of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu			
Network-aware VM Consolidation in Cloud ComputingCloud computing changesTopology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical de Solar photovoltaics andApplication of building energy optimization methods to real-woEnergy used in buildingsOptimization of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fOmicsNet: integrative deep learning frameworks for classifying Classification of molecu			This research is inline
Topology Control in Vehicular Ad Hoc NetworksThis is a continuation oDesign and fabrication of novel nanomaterials for practical de Solar photovoltaics andApplication of building energy optimization methods to real-wo Energy used in buildingsOptimization of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Real-time Spectrum Analysis for the Estimation of	Channel Load	This research is an exte
Design and fabrication of novel nanomaterials for practical deSolar photovoltaics andApplication of building energy optimization methods to real-woEnergy used in buildingsOptimization of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Network-aware VM Consolidation in Cloud Computing		Cloud computing changes
Application of building energy optimization methods to real-wo Energy used in buildingsOptimization of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network which which we have a strain of the analysis and/or machine learning approachesApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Topology Control in Vehicular Ad Hoc Networks		This is a continuation o
Optimization of district energy systemsEnergy used in buildingsApplication of Geometrical Probability in Wireless NetworksIn a wireless network whApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Design and fabrication of novel nanomaterials for	practical de	Solar photovoltaics and
Application of Geometrical Probability in Wireless NetworksIn a wireless network wheApplying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Application of building energy optimization method	s to real-wo	Energy used in buildings
Applying big data analysis and/or machine learning approachesEnergy used in buildingsMapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Optimization of district energy systems		Energy used in buildings
Mapping and Advancing the Artisan Economy in CanadaThis research aims to buDeep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Application of Geometrical Probability in Wireless Networks		In a wireless network wh
Deep cultural mapping, small cities, sustainable futuresThis project will expandAssessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Applying big data analysis and/or machine learning approaches		Energy used in buildings
Assessment of the International Civil Aviation Organization'sIn Oct 5, 2016, Canada fCombining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Mapping and Advancing the Artisan Economy in Canada		This research aims to bu
Combining data sources for precision medicineOne of the most significOmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Deep cultural mapping, small cities, sustainable futures		This project will expand
OmicsNet: integrative deep learning frameworks for classifying Classification of molecu	Assessment of the International Civil Aviation Organization's		In Oct 5, 2016, Canada f
			One of the most signific
Computational modeling of the interaction of minor actinides w 'Theoretical actinide m	OmicsNet: integrative deep learning frameworks for classifying		
	Computational modeling of the interaction of minor	actinides w	'Theoretical actinide m

Breast cancer in the brain_Clone (1)		This research project in
Single cell 3D imaging of nuclear changes during d	ifferentiati	
Food-based Community development in the Boreal Reg		Meechim applies food-bas
Community-led education program development		All major public univers
Community-led education programs in Indigenous nor	thern commun	
Connectivity measures of networks	. 1	A graph is connected if
Discrete element modelling (DEM) of soil-tool inte	raction	The discrete element met
Evaluations of performance of tillage or seeding t		Tillage and seeding oper
Independence in graphs and hypergraphs		A hypergraph is a genera
Flexible deep learning models in computer vision		There has been a lot of
Nano surface characterization of Dental Biomateria	ls_Clone (1)	The primary aim of my re
CFD Analysis of Turbulent Flow in Trombe Wall Syst		Objective: (1) Use a free
CFD Analysis of Flow at the Edges of Tube Bundles		
Parallel Solver Development for GPUs using Fortra		
Computer Code Library for Calculation of Fluid Pro		
Social Interaction using the Pepper Robot		Students on this project
Bayesian Networks with applications to ecology (1)	Bayesian networks are gr
Biocide-coated magnetic nanoparticles designed for	effective d	Biofilms cause tremendou
GeoThermal Energy Piles in Cold Region		The growing concerns of
Soil-Pipeline Interaction Problems		Nowadays, buried pipelin
Evaluating the Significance of Thermal Bridges at	Foundations	In 2014, according to St
Stability and Deformation of Embankments on Soft C	lay Foundati	Construction of infrastr
Semi-Supervised Aspect Based Sentiment Analysis Cl		Sentiment Analysis (SA)
An ecological study of food banks and their relati		
Studies of Si microwires for hydrogen production u		
News media accounts of violence and older adults		The student could assist
Development of Advanced Flow Chemistry Techniques	for Use in M	
Molecular characterization of multidrug resistance		
Visual Recognition with Text	• • • • •	Visual data (images and
Learning deep structured models for video analysis		Massive quantities of vi
Bacteria-triggered Release of Biocides from Biodeg	radable Core	
Big data mining and analytics for useful informati		This Globalink 2018 rese
Visual analytics of interesting data and knowledge		This Globalink 2018 rese
Mining useful information from social networks (20		This Globalink 2018 rese
Development of high value-added products from crus		In Canada, of the total
Development of engineering curriculum in sustainab		
Development of mHealth applications		The research project wil
Smartphone eye tracking software for mobile apps		Objectives of project:
Smartphone Gaming for Dementia Assessment		Objectives of project:
Optimizing neural stem cell therapies for spinal c	ord injury (
Development of new pharmacological therapies for t		
How does glucose kill the brain cells? Linking dia		
What happens to the brain stem cells of a diabetic		
Redox switchable ferrocene-BODIPY based near-infra		
Characterization of the supramolecular donor-accep		
Interfaces Between Polymers and Two-Dimensional (2		
Computational modeling of gas-phase mercury chemis		Mercury is a global cont
Computational study of actinyl - arsenate complexes		"Theoretical actinide m
Computational actinium chemistry		"Theoretical actinide m
Adsorption of actinides and other heavy metals ont	o two-dimens	
		7 01 1 1

Application of person-oriented statistical methods for program In medicine there are mo Whole grain fractions as preventive factors against colon canc During milling, whole gr Characterization of influenza-bacterial co-infection in a co-c Influenza viruses are a Development of high value-added products: from crushed glass tRecycled glass can be re Plant antioxidants: extraction, technology and application Among various compounds A battery management system for renewable energy applications. Renewable energy is wide A new look into food waste: Nutritious and eco-friendly extrud The world's population Theoretical - Informality and labor market outcomes in emergiIn this project we aim t Empirical - Estimating the impact of the informal labor in em In this project you will Empirical - Exchange rate determinants in emerging market eco This project envisages a Testing of vertical axis river kinetic turbines The research objectives Applying ray-tracing methods to enhance heat and light entering The project will investi ata gathering and comparison of 4 methods to measure river velon the wind energy indust Towards New Platinum Anticancer Drugs: Coordination Chemistry [The research project wil Designing Abundant Metal Catalysts This research project wi Fluorescent Chemosensors Based on N-Heterocycle-Containing Lig This research project wi Functionalization of Microstructured Silicon for Renewable Ene The research project cov Switchable Cyclic Polymers This research project wi The immunoregulatory role of the prolactin inducible protein in The prolactin inducible Theoretical - International capital flows and sovereign debt In this project the aim Theoretical - International capital flows in emerging economi In this project the aim Advances in Computational Tools for Energy Efficient Buildings The purpose of this rese Performance Optimization of Building Envelopes The purpose of this rese Discovery of new antibiotics to treat infections Discovery of the mechan Recommender Systems for Online Software Learning Resources I am seeking an intern t Dietary n-3 fatty acid effects on bioactive lipids and blood Oxylipins are bioactive Dietary oil effects on bioactive lipids in rat tissues Oxylipins are bioactive Development of an online version of a human computDéveloppemenHuman-computation and cr Experimental Study of Turbulent Jets Using Advanced Particle I Students will design exp Fluorescent dye assay development to detect antimicrobial resi Cationic antimicrobials Discrete element modelling (DEM) of soil-tool interaction (1) The discrete element met Evaluations of performance of tillage or seeding tools (1) Tillage and seeding oper Fouling of NF Membranes in Surface Water Filtration In Canada many potable w Examining expectations for responsibility for care of those at The purpose of this part A History of Manitoba Capital Region Development Patterns (1) Transportation infrastru Understanding the Resettlement Experiences of Refugee Children One in four people livin Influencing Next Generation Environmental Assessments in Canad The federal government o Site-analysis with Inter-Building and Network Communication in This project deals with Design and implementation of a nanosecond electrical pulse gen There is a large number Designer Main Group Lewis Acids for Catalysis This project involves ma <u>Developing a 3-Dimensional Model</u> to Investigate Anti-Cancer Th Rhabdomyosarcoma or musc Biosynthes<u>is of fungal natural products</u> The intern project would Identification of bioactive natural products from plants used The intern project would Delineating the role of a potential biomarker for breast cance The prolactin inducible Numerical simulations of magnetism in nanostripes: The case o In order to fulfill the Nanomagnetism in the world's smallest magnetic antidots: Nume In order to fulfill the Magnetic Hyperthermia with Nanoparticles to Kill Cancers Magnetic hyperthermia is Role of Tumour suppressor IGFBP7 in normal mammary gland devel The project would be to Numerical analyses of phase change materials Building codes requireme Life cycle analysis for energy heating source at the Universit In Manitoba, the replace

Population and density scale contribution to food of	desert distr	Consistent methods and m
Modeling of Chronic Diseases with a Focus in Obesi		
Brain Analysis Open Source Platform		Our research is interdis
Electric Dipole Moment of the Neutron (1)		The neutron electric dip
Bioactive Compounds Isolated from the Fermentations	s of Endophy	We have isolated a number
Dealing With the Nazi Past in Australia: German Im	migrants in S	After the Second World W
Little Britain: History of a German Settlement in M	Manitoba (1)	In 1927, a group of 100
German-Canadian Studies Bibliography (1)		In 2005, the Chair in Ge
Remembering War: Salvadoran Refugees in Winnipeg (1)	Between 2011 and 2014, a
Role of insulin-like peptide 5 in immune system rea	gulation (1)	Functional studies sugge
Comparative evolutionary analyses of Insulin super-	family genes	We developed a method to
Transnational Storytelling: Fairy-Tale Hybridity,	Wonder, and	"Transnational Storytel
Discipline and Nourish: Public Order and Public Din	ning in Sovi	This research explores t
General Purpose Computing with GPUs for Accelerating	ng Flood For	The focus of this projec
Deep Learning for Precision Agriculture		2012 marked a pivotal mi
Myelin Water Fraction Measurements (1)		MRI data from human tiss
Neural Algorithm for Musical Styles		Gatys et al. [1] develop
Classifying Land-Use & Land-Cover of Satellite Imag	ges using De	This work is an extensio
Refugee Student Integration: A Focus on Settlement,	, Education a	This research program in
Bridging Two Worlds: Culturally Responsive Career	Development	The purposes of this res
Trauma Sensitive Contexts to Support War-Affected (
Storytelling, Healing and Resilience: Supporting Re	efugees in C	This research program in
Design of magnetic field systems for the neutron e	lectric dipo	Ultracold neutrons (UCN)
GPU-enabled Monte Carlo simulations of TRASE MRI (1)	Transmit Array Spatial E
Microbial Transformation of Biomedical Agents		Microorganisms such as b
Forest-Community Innovation Network		Canada's forest regions
Black Hole Formation in AdS Spacetime		My research group is stu
Machine learning for precision agriculture		The Canadian Prairies an
Urban Slum Mapping Using Synthetic Aperture Radar a	and Optical I	This project asks the fo
Evaluation of a cumulant functional for static and	dynamic cor	The form of our cumulant
Mental Imagery and Self-Handicap Behaviour in Athle	etes	In sport settings, where
Imagery Use, Ability, and Meaning Across a Sport Se	eason	Athletes from higher com
Understanding Imagery Use and Meaning Across a Spor	rt Season (1)	Athletes from higher com
Deep Learning Neural Networks Training Data Set Dev	velopment	Deep learning neural net
Lysosomal Basis for Metabolic Heart Disease-2018		Background: Cardiovascul
Role of lysosomal nutrient sensor TFEB in breast ca	ancer pathog	Cancer is uncontrolled c
Biology of ER Glycosylation in Health and Disease-2	2018	Background: Glycosylatio
Buddhism and Business, Market and Merit: Exploring		In recent years, Buddhis
"Should I stay or should I go?" The career aspira	ations, rete	There has been a shift i
The creation of an Ivan Illich archive (1)		The project is to design
Transmedia storytelling: Using digital technologies	s in knowled	This project will seek t
Spiritual identities and New Religious Movements (1)	This is an exploratory s
Dégagement d'arbres d'avenir en peuplements feuill	Dégagement d	Current forest practices
Plantation d'épinette blanche bi-étagé sans herbic	Plantation d	New Brunswick is one of
Impact des plantations sur la diversité spécifique	Impact des p	New Brunswick is one of
Intégrales de Mayer et de Ree-Hoover (1)		Mes travaux de recherche
Régulation de l'expression de gènes codant pour les	s cadhérines	Deux grands processus so
Study of vertical stratification of element abunda	Study of ver	The proposed research pr
Internet of Things (IoT) Implementation for emert	T 1/	m 1 2 1
Internet of Things (IoT) Implementation for smart	Implémentati	Today's users want to ha
Mobilité du radium dans l'environnement	Implémentati	Today's users want to ha Issu de la chaine de dés

Rôle des microparticules/microvésicules cellulaires dans la mola polyarthrite rhumatoï La démocratie digitale (digital democracy) dans un contexte delÀ la question "Est-ce qu Humanoid Robot Design /Conception et réalisation d'un Humanoï The aim of this project, Dielectric properties measurements of tissues unde Mesures de pModelling is a tool avai Modelling of tissues necrosis processes during mic Modélisation This work is part of an Psychologie différentielle cognitive des aptitudes spatiales (Le test de rotation ment Styles cognitifs et raisonnement (1) L' étude de la productio French Language Adaptation of Personality Question Adaptation eThis internship project' Multicriteria Classification Method PROAFTN Clone Implementati This project will be don Recommendation System based on Amazon product revi Systeme de rThis project consists in A Hashtag Recommendation System for Twitter (1) A Hashtag ReThe purpose of the proje Concurrent and cooperative multi-drones navigation Concurrent a This project aims at dev Deep learning for medical diagnosis, application tDeep learninLung cancer is the most DeepBoson: Deep learning for High Energy Physics Deep learninNeutrino physics has ent Deep learning biometrics for affective and cognitiDeep learninUsing biometrics techniq Informatique nuagique des données d'activité physique On assiste ces dernières Ce projet s' inscrit com Moteur de recherche basé sur une carte de connaissances Modélisation du processus de nécrose de tissus sou Modeling of Dans le cadre d'un progr Design of GaN switches Conception dGallium nitride has been Do we Recycle too much? Evidence from Canada and tDo we RecyclAu cours des quatre dern The impact of climatic variability on the phenolog The impact of Title: Model the impact Harvesting and population dynamics in arctic wolve Harvesting a Population dynamics is a Interactions between ecosystems mediated by animal Interactions Ecosystems are connected Deep learning visual programming Deep learninRecent success in deep l Optimisation énergétique dans un moteur à induction monophasé La consommation de l'éne : Minimisation de la consommation énergétique dans les résiden La consommation de l'éne Développement d'un robot mob<u>ile à deux roues</u> Le projet concerne le dé Plateforme expérimentale connectée à Internet pour l'enseignem L'enseignement des systè Automated sit-stand height varying workstation - dImpact of ofWorking from prototype c Modeling and optimization of a piezoelectric generator dedica Piezoelectric road is a Conception, modélisation et simulation d'un système de récupé Ce projet concerne la mo Conception et réalisation d'un suiveur à capteurs de trajectoL'objet du projet conce Implantation dans un FPGA d'algorithmes de commande et d'opt Ce projet consiste à imp Growth Effects of Fiscal Decentralization: Canadian Evidence This project aims at exa Stress physiologique déclenché chez les bivalves pImpacts physOyster aquaculture contr Risk Sharing of Unemployment across Canadian Provinces In advanced countries li Pyrolysis of biomass to produce value-added products (2) With the increasing conc Green technoloty for the control of the Emerald Ash Borer (1) The Emerald Ash Borer, A Comparative gender studies: gender economic well-being gap This project will invest Advancing Anaerobic Memebrane Bioreactors for Resource Recover Management and disposal Modular testbed for parallel robots We would like to create Cable-driven parallel parallel manipulators: actuator design all key component of the c Integrated Forest Biorefinery and PHK Dissolving pulp producti This project is related Evaluation of the Stability of Polymer Foams using Self-Assemb CO2 enhanced oil recover Biomechanics of the machine-user interface of exoskeleton walk Body worn exoskeletons f Measuring Mobility Using Wearable Sensors (1) Our team focuses on the Each year, our research Motion capture and Biomechanical Data Analysis (1) Myoelectric Signal Analysis for Neuromuscular Function (1) The control mechanisms f Real-Time Mobility Analytics The project aims to deve Evaluating economic consequences of large weather events due tIt is a well-established

Location Encoding Systems	A Location Encoding Syst
Analysis and simulation of biological systems (1)	The research project con
Development of smart assistive technologies for remote stabili	
Algorithm development for smart assistive technologies to quan	
Large Scale Collaboration in a Programming IDE	Computer programmers are
Adaptive control of an exoskeleton leg for rehabilitation (1)	Stroke and spinal cord i
Understanding how people adapt, to improve prosthesis co-adapt	
Collaborating in Augmented Reality	Augmented reality techno
Maritime Application of Unmanned Aerial Vehicles (1)	This project looks at de
Development of Civilian Unmanned Aerial Vehicles (1)	UAVs have gathered a wea
Neural Network Models for Natural Language Processing for Low-	Natural language process
Dynamic range identification for ultra-low-power bandwidth-suf	A communication environm
A Resilient Parallel Database for Heterogeneous Big Spatial Da	Spatial databases are th
Scalable System for Data Science	Data Science enables one
Proof of concept: Bio-contained live Aeromonas salmonicida vac	In contrast to other Gra
Resolving the mosquito feeding bias paradox: using mathematica	While classical epidemio
Developing Sustainable Control Measures for Pathogens of Cultu	In all kinds of intensiv
Acid mine drainage treatment using biochars	Using renewable sources
Application of bioproducts produced from pyrolysis of biomass	In this research we are
Hibernia EOR Lab	The Hibernia Enhanced Oi
Solvent free chemistry of aminocarbohydrates (1)	One of the key principle
Waste Marine Biomass as a Source of Renewable Chemicals (1)	We are trying to answer
Catalysis Research For The Development of New Chemical Process	We currently have two pr
Iron Catalysts for C-C Cross-Coupling	We have been preparing i
Catalyst design for lactide polymerization	This research project wi
Biodegradable polymer synthesis from CO2 and renewable feedsto	
Full-scale laboratory pull out testing pipes	Pipelines play an import
Green Construction using Sandwich Panels made of Natural Fiber	
Interactive visualization using touch, gesture, and tangible c	
Genomics of parasitic protozoa (1)	The project consists of
Genomics and molecular biology of microbial eukaryotes (1)	The project consists of
Ubiquitin-like modifiers in antiviral defence (1)	Ubiquitin-fold modifier
Investigating the function of influenza virus genes (1)	Influenza viruses encode
Investigating the function of herpesvirus oncogenes (1)	Kaposi's sarcoma-associ
Investigating the function of influenza virus genes (2)	Influenza viruses encode
ATP metabolism in red blood cell as systemic biomarker for car	
Establishment of an environmental baseline for the remediation	
Environmental and social and issues related to harbour divesti	ž
Impact of Corrosion Control Strategies on Lead Release at the	
UV LED Design and and Evaluation for Drinking Water Disinfecti	ě –
App Development for Clean Water Technologies	The goal of this project
Environmental Benefits of the Physical Internet	The Physical Internet (P
Jeans and leaves: linking indigo dye with the pyrroles of life	
Cellular physiology of iron in inflammation and infection proc	
Characterization of sexual maturity in purebred young bulls (B	
The heart of sustainable ruminant production - heart physiolog	
Cortisol: the stress hormone - Applied in the assessment of we	
Novel Visual Metaphors for Browsing Large Multimedia Collectio	
Visual Representations for Sports Performance Analysis	Currently, most data ana
Evolutionary image analysis and temporal sequence learning.	Students will either dev

	(0)	T 1
Genomics and molecular biology of microbial eukary	rotes (2)	The project consists of
Genomics of parasitic protozoa (2)		The project consists of
Developing parallel machine scheduling policies		Machine scheduling is a
Remanufacturing Strategies for Second-Hand Systems		Remanufacturing is the p
Developing e-health interventions for primary care		Our centre, in conjuncti
Classification of single-trial event-related poten		
Comparison of human and computational syllabificat	1	
Profile inference of Twitter accounts		The research project is
Non-separable convex optimization in Production Pl		
Microscale assembly of biomaterials for the design		
Charging requirements for electric vehicle fleets	in urban tra	
Quantum programming languages		The goal of this project
Heat as a groundwater tracer		Global groundwater resou
Seasonal freezing and thawing in soils		In cold regions, such as
Evaluating Temporal Changes in Storativity for Pea	()	The research project is
	(1)	Collective behaviour is
Groundwater temperature controls		Groundwater temperature
Contributions of the Vasoactive Intestinal Peptide		
Understanding the CFTR protein structure/function	relationship	
Quantum circuit theory		Quantum circuits are gen
Genetic engineering an antioxidant-producing Lact		
Bio-based Composites Materials for Civil Engineeri		
Can Bio-based Fibers Replace Synthetic Fibers in C		
Evaluating the role of the ubiquitin proteasome sy		
Assessing the efficiency of energy transport in b		
1) Bioinformatic analysis of MHC-I and MHC-related		
2) Innate lymphoid cell function in anti-tumour im		Innate lymphoid cells (I
3) Cellular interactions between natural killer an		
Simulation of hazardous gas dispersion in industri	al facilitie	Fire safety is criticall
Simulation of Undersea Gas Well Blowouts		The risk posed by the bl
The experiences of caregivers of family members wi		
Integration of wastewater bioremediaion and microa		
Assistive and Behaviour Change Systems		The design of interactiv
(Architecture) Experimental Processes in Public De	esign (1)	This research explores e
Experimental Research in Dynamic Concrete Molds		The position supports on
Neural mechanisms of dominance		Living in large social g
Modeling global semantic knowledge using machine 1		The following example is
Role of the Primary Motor Cortex on the Cardioresp	iratory and	Heart rate (HR) and bloo
Mobility of Goaltender Upper Body Personal Protect	Role of the	With shots reaching velo
Comparing inertial measurement units and opto-elec	Role of the	The growing interest in
the feasibility of a new EMG-controlled FES system	Role of the	This project is aimed at
The nutritional evaluation of dairy and pulse ingr	redients usin	Dairy and pulses are the
Development of Synthetic Aperture Radar Image proc	essing syste	Due to the low cost and
Real-time bio-imaging processing system for grape		
Fast real-time bio-imaging processing system using	g Field-Progr	Real-time bio-image proc
Investigating brain development with magnetic resc	onance imagin	This research involves t
Agroecosystem responses to new alternative farming	strategies	We propose the following
How to use medical imaging to diagnose and monitor		Myocardial infarction or
How to use medical imaging to diagnose and monitor Use of persulfate as an oxidant for remediation of	[•] patients at	
	[•] patients at	

Temporal Predictive Analytics in Big Data		Classification is a well
Next generation recommendation system		A recommendation system
Digital Workflows for Architectural Conservation		The Carleton Immersive M
Simulation Platform Dvelopment for Satellite Commu		
Silicon stress engineering for all-optical modulat	ion and swit	
Prenatal Photonic Biosensors (1)		The application of bioph
Machine Learning for Medical Imaging		Atherosclerosis is a sil
Development of Robotic Self-Replicating Machine fo	r the Moon_C	This project combines in
Space debris removal from the high orbits using ro		
Parallel and Scalable Design Automation Tools for		
		A UML (Unified Modeling
Learning software behaviour as finite state machin		
Service-Oriented computing: Mashup the Internet_Cl		At present, numerous app
Real-Time embedded systems development using a sim		
Mobile applications: adding simulation to your sma	rtphone_Clon	
3D Scan Registration with Pairwise Descriptors		To bring an object from
The Role of Aviation in the Governance of Deportat	The Air Depo	
New Image of Home		The New Image of Home pr
Social Policy Innovation in the BRICS		The proposed research se
Dual-energy medical radiography: non-linear versu		
Computational Geometric Techniques in Machine Lear		One of the classical res
Biofiltration Treatment for Sustainable Water Mana		
A system for protein-protein interaction predictio		
Aerodynamics of damaged insect wings: consequence		
Bendable Stylus - deformable user interaction res		
The Europeanization of Parliamentary Budget Debate		
The Internet of Things for energy management in sm		
		The project aims at desi
		This project will design
Virtualizing Heritage Places using digital workflw	OS	The us of VR in studying
Interaction with Mobile Games (1)		There are two aspects to
Spatial User Interfaces in Virtual Reality (1)		This research project in
Biofuel (1)		The project is to develo
Hydrogen in Metals (1)		We are developing a prop
Laser treatment for Post-Traumatic Stress Disorder	(PTSD)	The application of bioph
Mode division multiplexer and demultiplexer		This research project in
Exerpiments in software defined networking measure		Currently, we are studyi
Supercomputer Simulation of Large-scale Random Ear		Insufficient information
Statistical Parameter Estimation for Nonlinear Aer		
Sustainable Energy Harvesting using Nonlinear Aero		
The Human Rights Monitoring of Deportation Flights	The Human Ri	
Stippling with Salience and Tone Reversal		Stippling is an artform
Analogue neural net hardware electronics		This project will explor
Computer modelling of spacecraft constellations		(i) the small constellat
Space debris removal using autonomous robot		In the proposed project
Geometry and Texture of Sedimentary Rocks		The lab has an ongoing i
Towards a new real-time 3D Navigation system for i		
Canadian Network of Humanitarian History - Researc		
Landslides investigation, risk evaluation and miti		
Monitoring and prediction of progressive damage in	structures	In this project, the stu

Predicting user activity using accelerometer fromsmartphone (1)Smartphones are becoming Mining social media data for guiding policy makers about infec Nowadays, social media p Building a Social Media Activity Database for Health Care Rese There are more than 320 Citizenship rights and revocation: the evolution of citizenshildy research focuses on c Citizenship and statelessness: the evolution of citizenship la My research focuses on c Health care as balance restoration: a conceptual inquiry This project will involv Fouling and its control of submerged anaerobic membrane biorea Anaerobic membrane biore Membrane fouling and its control in membrane photobioreactors Membrane photobioreactor Membrane aerated biofilm bioreactors for wastewater treatment Membrane aerated biofilm Studies of human-induced vibration in pedestrian bridges In this project, the stu Evaluation of Modal Combination Rules under Multi-component Gr In this project, the stu The proposed project will Socioeconomic status and Return to Work Advanced Technology for Positron Emission Mammography The project is dealing w Design and Analysis of Advanced Nuclear Reactor Concepts Using The research project wil Modelling the Early Evolution of Dense Star Clusters (1) Young dense sta<u>r cluster</u> Pharmaceutical granulaton by twin screw machinery (1) Continuous processing me Measurement of Solar Cell Efficiency Using New Characterizatio The primary ways that so Development of an outdoor solar resource monitoring and testin It is essential to fully Autonomous and Teleoperation Control of a Hybrid Aerial/Ground This project is part of Analysis and Code Generation for IoT Devices In cyber-physical system Constrained Control Lyapunov-function construction One of the fundamental u Model Predictive Control of Batch Processes Batch processes constitu Eigenvalues of Matrix Patterns (1) A goal of this project i Inclusion Modification by Calcium Treatment The overarching aim of t Inclusion Agglomeration in Liquid Oxide The nature and quantity One of the most profound Optical sensing for Smart Home applications (1) Assessing uncertainties in climate change projections Climate change is one of Electronic properties of 2D materials, their heterostructures Alloying of 2D materials Design of a multicast protocol for vehicular networks with QoS This project is to desig Reliable computation offloading in vehicular networks Modern vehicular network Silicon-based nanostructures for photonics applications (1) The incumbent will join Fabrication and characterization of silicon-based thin film na The incumbent will join Political Representation of Women in Vietnam (1) In Asia, women are still Reactive nano particles for degradation studies in organic pho The research project wou Spatial statistics of nanoparticle dispersions (1) The project is based on An Adaptive and User-Centric Data Cleaning System In this project, the stu Mobile CrowdSourcing Made Real Recently, with the proli The Kaa IoT Platform for Learning Factory - Industry 4.0 Educa The industrial automatio The Kaa IoT Platform for Healthcare Applications Kaa is an open-source In Smart Grid Demonstration Using Solar & Wind Power Sources The goal of this project Development of Single-use Bioreactors for Culturing Therapeuti The proposed project whi Development of a Packed-Bed Bioreactor for Microcarrier Cultur Industrial mammalian cel Triboelectrostatic Separation Approach for Sustainable Product Consumer demand for heal Development of Rapid Near Infrared Spectroscopy (NIR) and Chem The objective of the pro Surface Quality of parts created using metal additive manufact The functionality of add Surface Quality of parts created using metal additive manufact The functionality of add Additive Manufacturing of Selected Automotive Components Additive Manufacturing o Powder Characterization and effect on the mechanical propertie The project is aimed at Powder Characterization and effect on the mechanical propertie The project is aimed at Novel Development of On-Line Triboelectric-based Analyzers for Triboelectrification ref

Designing Inclusive Educational Experiences in the	W. Booth Sc	McMaster University has
Power System Dynamic Database		The main objective is to
Vehicle Active Suspension Design and Developing a	Scaled Half-	The vehicle suspension i
Synthesis and performance evaluation of microwave	absorbing na	The project will focus o
Development of a Machine Tool Condition and Proces	s Monitoring	This project deals with
Surface Integrity of Parts Created Using Metal Add	itive Manufa	The project will investi
Radio Frequency Identification (RFID) Applications	in a learni	In this project, work wi
Smart Factory Monitoring Using Internet of Things	(IoT) and Wi	This project deals with
Application of Cyber-Physical Systems (CPS) in a s	mart Factory	
Vision based inspection for learning Factory.		Modern inspection system
Overcoming governance challenges in the Great Lake	s: resilienc	The Great Lakes are a gr
Defining adaptive governance for shared waters		The idea that the govern
Data to Develop a Decision Support Framework for N		
Experimental determination of Friction Coefficient		
Fabrication of magnetic biosensor holder and prote	ctive packag	The project will focus o
Experimental determination of Friction Coefficient		
Modelling of evolutionary mechanisms of multi-drug		
Modelling and simulation of Urine transport in kid	neys	The Kidneys serve as fil
Computational modelling of drug delivery via nanop		Applications of Nanopart
Label free magnetic patterning of 3D cellular stru	ctures in mi	The proposed work levera
Galaxy Evolution in Different Environments		Using observational data
Design and Implementation of Advanced Driver Assis		
Design and Implementation of Advanced Driver Assis		
Applications of Modern Development Tools for Cross	Platform De	We are currently working
Applications of Modern Development Tools for Cross		
Development of Modular Toolbox for Modeling of Hyb		
Development of an eHealth Platform: Sensors to Per		
Applications of Intelligent Gateways in the Learni		
Design, Testing and Implementation of Vehicle-to-V		
Development of Aptasensor for Oxytetracycline Poll		
Energy Management System Design for Smart Solar Ho	mes	Growing energy demand, g
Electronic differential for electric vehicles		Electronic differential
A Real-time Injection Control System for Transient	Operation o	Modern internal combusti
Optimal Design and Thermomechanical Processing of	Multi-Phase	Introduction and Backgro
Mobile Intelligent Robot Platform Development		The School of Engineerin
Generator Proection		The main objective is to
Religion and Technology		This project investigate
Texts in Statues		The main goals of the "
Earthquake engineering of high-performance structu	ral systems	This project will be rel
Carrier lifetime measurements for high efficiency		The ultimate performance
Multiscale molecular modelling of polymer material		Polymer materials are no
Numerical analysis of turbulent flow fields of pol	ymer fluids	Polymer liquids solut
Ion and Electron Microscopy of Cement and Concrete		The project is to study
Synthesis and Characterization of 2-Dimensional Ma		Silicene, germanene and
Energy efficient provisioning and scheduling of Ro		
Identifying what's known about housing and making		
Identifying what's known about citizenship and ma		
Identifying what's known about children and youth		
Identifying what's known about community and soci		
Identifying what's known about consumer protection	n and making	To improve how trustwort

Identifying what's known about employment and making it avail To	
Identifying what's known about food safety and security and m.To Identifying what's known about government services and making To	
Identifying what's known about government services and making to Identifying what's known about infrastructure and making it a To	
Identifying what 's known about infrastructure and making it a lo Identifying what's known about public safety and justice and To	
Identifying what's known about passive safety and justice and to Identifying what's known about recreation and making it avail To	
Identifying what's known about transportation and making it a To	
	nis project will involv
	rrently available coll
	ne specific project is
	ne research field of "
Mechanical Design and Prototyping of a Soft Robotic Hand or Gr Th	
	ne quantum capacity is
How Can One Compute the Number of Electrons in an Atom? Clone In	n molecules and materia
New Machine Learning Methods for Predicting the Effectiveness The	ne goal of this project
Optochemical self-organization of functional polymer architect OP	
3-D printing complex structures under nonlinear conditions_Clo Th	
	s of June, 2016, the Uk
New Nitrogen-Selenium/Tellurium Ligands for Transition-Metal IBe	
Supramolecular Chemistry with Sigma-Hole Interactions of Group Th	
	ne current material of
	nis project is mainly a
Vision based Advanced Robotic Assembly with Totally Open Sourc Th	
	earning Factory (LF) is
	etting the right amount
	n a big data era where
Visualization of Complex Medical Data using Next Generation Di Ou	
	<u>irrent interest in augm</u>
	ct and Design are becom
GestureLab: Collaborative Art, Installation and Media Research Th	ne research project inc
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsThe	ne research project inc nrough an examination o
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectThe	ne research project inc nrough an examination o ne Big Data Visualisati
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectThe	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectTheConversion of a novel sugarcorn feedstock to organic acids for A	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsThe The Big Data Visualisation News World ProjectThe The Elders and Memory ProjectElders and Memory ProjectThe Conversion of a novel sugarcorn feedstock to organic acids for A to Carbon dioxide explosion as a pre-treatment for biomass destin And	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD)
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectTheConversion of a novel sugarcorn feedstock to organic acids for A resultCarbon dioxide explosion as a pre-treatment for biomass destin AndRemediation of greenhouse nutrient feedwater and production of The	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectThe Elders and Memory ProjectThe Conversion of a novel sugarcorn feedstock to organic acids for A Carbon dioxide explosion as a pre-treatment for biomass destin And Remediation of greenhouse nutrient feedwater and production of The Mindfulness Module Development, Implementation, Evaluation	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectTheConversion of a novel sugarcorn feedstock to organic acids for A resultCarbon dioxide explosion as a pre-treatment for biomass destin AndRemediation of greenhouse nutrient feedwater and production of TheMindfulness Module Development, Implementation, EvaluationMirCoding for Massive MIMO (1)	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectTheConversion of a novel sugarcorn feedstock to organic acids for A relation of greenhouse nutrient feedwater and production of The Mindfulness Module Development, Implementation, EvaluationMindfulness Module Development, Implementation, EvaluationMin Coding for Massive MIMO (1)Channel Coding with Compressed Sensing (1)In	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing,
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectThe Elders and Memory ProjectThe Conversion of a novel sugarcorn feedstock to organic acids for A Carbon dioxide explosion as a pre-treatment for biomass destin And Remediation of greenhouse nutrient feedwater and production of The Mindfulness Module Development, Implementation, EvaluationMin Coding for Massive MIMO (1)Channel Coding with Compressed Sensing (1)In OutThe Development and cancer (1)	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing, ur lab focuses on mecha
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsThe Big Data Visualisation News World ProjectThe Elders and Memory ProjectBig Data Visualisation News World ProjectThe Conversion of a novel sugarcorn feedstock to organic acids for A Carbon dioxide explosion as a pre-treatment for biomass destin And Remediation of greenhouse nutrient feedwater and production of The Mindfulness Module Development, Implementation, EvaluationMindfulness Module Development, Implementation, EvaluationMin Coding for Massive MIMO (1)Channel Coding with Compressed Sensing (1)In Down The RET kinase in normal development and cancer (1)Computational biology - aberrant methylation in cancerThe	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing, nr lab focuses on mecha ne project will allow a
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsThe Big Data Visualisation News World ProjectThe Elders and Memory ProjectBig Data Visualisation News World ProjectThe Conversion of a novel sugarcorn feedstock to organic acids for A reduction of greenhouse nutrient feedwater and production of The Mindfulness Module Development, Implementation, EvaluationMindfulness Module Development, Implementation, EvaluationMindfulnesCoding for Massive MIMO (1)The Channel Coding with Compressed Sensing (1)In The RET kinase in normal development and cancer (1)Computational biology - aberrant methylation in cancerThe Commitment problems (1)	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing, ur lab focuses on mecha ne project will allow a lectrical power grid tr
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectTheConversion of a novel sugarcorn feedstock to organic acids for A resultTheCarbon dioxide explosion as a pre-treatment for biomass destin AndRemediation of greenhouse nutrient feedwater and production of TheMindfulness Module Development, Implementation, EvaluationMixCoding for Massive MIMO (1)The RET kinase in normal development and cancer (1)OurComputational biology - aberrant methylation in cancerA robust scenario approach to unit commitment problems (1)Modeling and optimization of a large-scale process network	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing, ur lab focuses on mecha ne project will allow a lectrical power grid tr n modern industries, ma
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsTheBig Data Visualisation News World ProjectTheElders and Memory ProjectTheConversion of a novel sugarcorn feedstock to organic acids for ACarbon dioxide explosion as a pre-treatment for biomass destin AndRemediation of greenhouse nutrient feedwater and production of TheMindfulness Module Development, Implementation, EvaluationMindfulness Module Development, Implementation, EvaluationMindfulness in normal development and cancer (1)OurComputational biology - aberrant methylation in cancerA robust scenario approach to unit commitment problems (1)Eling and optimization of a large-scale process networkHow Recovery is Defined for Hip Frcature Patients: A scoping rWi	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing, ur lab focuses on mecha ne project will allow a lectrical power grid tr n modern industries, ma
GestureLab: Collaborative Art, Installation and Media Research The Women Artists, Designers & TechnologistsThe The Big Data Visualisation News World ProjectThe Elders and Memory ProjectBig Data Visualisation News World ProjectThe Conversion of a novel sugarcorn feedstock to organic acids for A is Carbon dioxide explosion as a pre-treatment for biomass destin And Remediation of greenhouse nutrient feedwater and production of The Mindfulness Module Development, Implementation, EvaluationMis Coding for Massive MIMO (1)Channel Coding with Compressed Sensing (1)In The RET kinase in normal development and cancer (1)Out Out Computational biology - aberrant methylation in cancerA robust scenario approach to unit commitment problems (1)Elder ElderModeling and optimization of a large-scale process networkIn How Recovery is Defined for Hip Frcature Patients: A scoping r Wi A sensory framework for balanced posture and gait study Clone Wh	ne research project inc nrough an examination o ne Big Data Visualisati ne literature on Alzhei new type of corn, name naerobic Digestion (AD) ne multibillion dollar indfulness practice and nis project will invest n compressive sensing, nr lab focuses on mecha ne project will allow a lectrical power grid tr n modern industries, ma ith increasing life exp

Investigation of electrokinetic phenomena for microfluidics Microfluidic devices hav Study of EMG under pressure for Active Prosthetics Electromyography (EMG) i Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Data mining analysis of genomic data Diffuse Large B-cell Lym Targeting the Hippo pathway for lung cancer therapy (I) Lung cancer is the most CRISPR functional genomic screen for genes interacting with th The Hippo pathway for lung cancer therapy (I) Mobile Application Security (I) One of the major threats Mobile Application Security (I) Among the many aspects o Biomechanical inage registration In most soft tissue cance Lab Technician in Genomics & Metagenomics We are seeking individua Promoting independent walking practice during stroke rehabilit The the project is Risk assessment of toxic elements in tortillas Tortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project is Re-friendly Communities – Age-Friendly for Whom? Across Canada and intern expensed the project is Reconciliation through Indigenous Social Innovation Social innovation focuse A Study of Fail Older Adults with Fragmented Rural Care <td< th=""><th>Collocation and pseudo-spectral methods for solving</th><th>g the Schroe</th><th>The goal is the developm</th></td<>	Collocation and pseudo-spectral methods for solving	g the Schroe	The goal is the developm
Smart Phones for Real Virtual Reality With the advent of fasts Computer Controlled Analog Servomotors Servomotors are actuatio Investigation of electrokinetic phenomena for microfluidics Microfluidic devices hav Study of EMG under pressure for Active Prosthetics Electronwography (EMG) 1 Analysis of pathogenic human miRNA (1) miRNAs are small (19-24 Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Data mining analysis of genomic data Diffuse Large B-cell Lym Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most CRISPR functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% Mobile Application Security (1) One of the major threats Mobile Application Security (1) Monog the many aspects o Biomechanical in Genomics & Metagenomics We are seeking individua Fromoting independent walking practice during stroke rehabiliti Intensity of inpatient r Risk assessment of toxic elements in tortillas Tortillas, which are mad Membrane application for electrochemical metals dissolution The thepropeet js Are	Investigating the role that cell-material and cell-	-cell intera	A common treatment for c
Computer Controlled Analog Servomotors Servomotors are actuation Investigation of electrokinetic phenomena for microfluidics Microfluidic devices haw Investigation of electrokinetic phenomena for microfluidics Biectromyography (EMG) in Analysis of pathogenic human miRNA (1) miRNAs are small (19-24 Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Data mining analysis of genomic data Diffuse Large B-cell Lym CRISPR functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in Lt is estimated that 28% Mong the many aspects on Biomechanical image registration Im most soft tissue cance Ried Archnician in Genomics & Metagenomics We are seeking individua Pried Technician in Genomics & Metagenomics We are seeking individua Promoting independent walking practice during stroke rehabilit Intensity of inpatient T The focus of the project Arssi covidation in sulphate solutions Tortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project is Arserined V Communities - Age-Friendly for Whom? Across Canada and intern Ascerfriendly Communities - Age-Friendly for Wh			
Study of EMG under pressure for Active Prosthetics Electromyography (EMG) i Analysis of pathogenic human miRNA (1) miRNAs arc small (19-24 Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Data mining analysis of genomic data Diffuse Large B-cell Lym Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most of CRISPR functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% (2000) Web Applications security (1) Among the many aspects o Biomechanical image registration In most soft tissue cance lab Technician in Genomics & Metagenomics Promoting independent walking practice during stroke rehabilit Intensity of inpatient remaind individua Tersenic oxidation in sulphate solutions Promoting independent walking practice during stroke rehabilit The focus of the project The Solvent Extraction Studies on the Separation and Recovery Nucharted Paths: Ethnocultural Diversity, Ageing, and the Use This research project is Reconciliation in active regeneration for user in protein the range of allergies is population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's population is a Solvay of Frail Older Maults with inproved processability and This research and develop artificial neural network models for pref Health data analytics is of	Computer Controlled Analog Servomotors		Servomotors are actuatio
Study of EMG under pressure for Active Prosthetics Electromyography (EMG) i Analysis of pathogenic human miRNA (1) miRNAs arc small (19-24 Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Data mining analysis of genomic data Diffuse Large B-cell Lym Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most of CRISPR functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% (2000) Web Applications security (1) Among the many aspects o Biomechanical image registration In most soft tissue cance lab Technician in Genomics & Metagenomics Promoting independent walking practice during stroke rehabilit Intensity of inpatient remaind individua Tersenic oxidation in sulphate solutions Promoting independent walking practice during stroke rehabilit The focus of the project The Solvent Extraction Studies on the Separation and Recovery Nucharted Paths: Ethnocultural Diversity, Ageing, and the Use This research project is Reconciliation in active regeneration for user in protein the range of allergies is population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's population is a Solvay of Frail Older Maults with inproved processability and This research and develop artificial neural network models for pref Health data analytics is of	Investigation of electrokinetic phenomena for micro	ofluidics	Microfluidic devices hav
Analysis of pathogenic human miRNA (1) miRNAs are small (19-24 Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most CRISPR functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% Web Applications security (1) One of the major threats Mobile Application Security (1) Among the many aspects o Biomechanical image registration In most soft tissue cance Lab Technician in Genomics & Metagenomics We are seeking individua Primoting independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas Tortillas, which are mad Amerofic Quamunities - Age-Friendly for Mhon? Across Canada and intern Extended exercise program after hip fractures: An updated of a With increasing life exp Uncharted Paths: Ethnocultural Diversity, Ageing, and the Use onset of allergin of cause of allorgin or focuses of the analysis This research project is Research and evelop artificial Intelligence into Software Engineering Unlike oth			
Digitizing prostatectomy slides for prostate cancer diagnosis The analysis of prostate Data mining analysis of genomic data Diffuse Large B-cell Lym Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most CRISPR functional genomic screen for genes interacting with th The Ilippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% Web Applications security (1) One of the major threats Mobile Application Scurity (1) Among the many aspects o Biomechanical image registration In most soft tissue cance Lab Technician in Genomics & Metagenomics We are seeking individua Fried Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics In thosity of inpatient r Promoting independent walking practice during stroke rehabilit Intensity of inpatient r Arsenic oxidation in sulphate solutions In the proposed project. Arsenic oxidation in sulphate solutions In the proposed project. Referiendly Communities - Age-Friendly for Whom? Across Canada and intern Katended exercise program after hip fractures: An updated of a With increasing life exp Canada's population is a coil innovation focuse A Study of Frai			
Data mining analysis of genomic data Diffuse Large B-cell Lym Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most CRISPF functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% Web Application Security (1) Among the mayn aspects o Biomechanical image registration In most soft tissue canc Lab Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Pried Technician in Genomics & Metagenomics We are seeking individua Promoting independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas Tortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project Age-friendly Communities - Age-Friendly for Mhom? Across Canada an interacting the project is Reconcillation through Indigenous Social Innovation Social innovation focuse A Study of Frail Older Adults with Fragmented Rural Care Ganada's population is a Cari of Falling predictors among older adults without falls hi Feear of		r diagnosis	
Targeting the Hippo pathway for lung cancer therapy (1) Lung cancer is the most CRISPR functional genomic screen for genes interacting with the Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% Web Applications security (1) One of the major threats Mobile Application Security (1) Among the many aspects o Biomechanical image registration In most soft tissue canc Lab Technician in Genomics & Metagenomics We are seeking individua Fromoting independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas Membrane application Studies on the Separation and Recovery Ionic liquids (ILs) are Age-Friendly for Whom? Arsenic oxidation in sulphate solutions In the proposed project, Arsenic oxidation in gregman after hip fractures: An updated of a With increasing life exp Uncharted Paths: Ethnocultural Diversity, Ageing, and the Use (This research project is a Canada' s population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Critic		×	
CRISPR functional genomic screen for genes interacting with th The Hippo pathway is an Development of a method for the determination of fluorine in It is estimated that 25% Web Application Security (1) One of the major threats Mobile Application Security (1) Among the many aspects of Biomechanical image registration In most soft tissue canc Lab Technician in Genomics & Metagenomics We are seeking individua Field Technician in Genomics & Metagenomics We are seeking individua Biomechanics Technician in Genomics & Metagenomics We are seeking individua Prionting independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas The Solvent Extraction Studies on the Separation and Recovery Ionic liquids (ILs) are Age-Friendly Communities – Age-Friendly for Whom? Across Canada and intern Extended exercise program after hip fractures: An updated of a With increasing life exp Uncharted Paths: Ethnocultural Diversity, Ageing, and the Use This research project is Reconciliation through Indigenous Social Innovation Social innovation focuse A Study of Frail Older Adults with Fragmented Rural Care Canada's population is a 1 Altergen exposure during pregnancy and neonatal immume respons The onset of allergies i Focar of Falling predictors among older adults without falls hi Foar of falling (FeF) is Much software development, Research and gait training after stroke Walking dysfunction is o Software engeneerin Sudy		y (1)	
Development of a method for the determination of fluorine in It is estimated that 25% Web Application Security (1) One of the major threats Mobile Application Security (1) Among the many aspects of tissue cances Biomechanical image registration In most soft tissue cances Lab Technician in Genomics & Metagenomics We are seeking individual Bioinformatics Technician in Genomics & Metagenomics We are seeking individual Bioinformatics Technician in Genomics & Metagenomics We are seeking individual Browning independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas Tortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project Age-friendly Communities - Age-Friendly for Whon? Across Canada and intern Retended exercise program after hip fractures: An updated of a With increasing life exp Uncharted Paths: Ethnocultural Diversity, Ageing, and the Use This research project is Reconciliation through Indigenous Social Innovation Social innovation focuse As Canada's population is a A Study of Frail Older Adults with Fragmented Rural Care Canada's population is a Integration sia at Multiphase polymer compounds wit			
Web Applications security (1) One of the major threats Mobile Application Security (1) Among the many aspects on Biomechanical image registration In most soft tissue canc Lab Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics In the proposet of individua Bioinformatics Technician in Genomics & Metagenomics In the proposet of individua Membrane application for electrochemical metals dissolution Tortillas, which are mad Arsenic oxidation in sulphate solutions In the proposet project, Age=friendly Communities - Age-Friendly for Whom? Across Canada and intern Extended exercise program after hip fractures: An updated of al With increasing life exp Mucharit Paths: Ethnocultural Diversity, Ageing, and the Use <td></td> <td></td> <td></td>			
Mobile Application Security (1) Among the many aspects of Biomechanical image registration In most soft tissue canc. Lab Technician in Genomics & Metagenomics We are seeking individua Biomechanical image registration We are seeking individua Biomechanica in Genomics & Metagenomics We are seeking individua Biometrica in Genomics & Metagenomics We are seeking individua Promoting independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas Tortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project Age-friendly Communities - Age-Friendly for Whom? Across Canada and intern Age-friendly Communities - Age-Friendly for Whom? Across Canada and intern Age-friendly Communities - Age-Friendly for Whom? Cross Canada and intern Astudy of Frail Older Adults with Fragmented Rural Care Canada's population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's population is a feat pultient in theigene into Software Engineering This research aims at up Intelly Roy Fright Autor of Web APIs (1) In demand for talent in Integrating Artificial Intelligence into Software Engineering Unlike others engineering			
Biomechanical image registration In most soft tissue cance Lab Technician in Genomics & Metagenomics We are seeking individua Field Technician in Genomics & Metagenomics We are seeking individua Bioinformatics Technician in Genomics & Metagenomics We are seeking individua Promoting independent walking practice during stroke rehabilit Intensity of inpatient r Risk assessment of toxic elements in tortillas Tortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project Arsenic oxidation in sulphate solutions In the proposed project, The Solvent Extraction Studies on the Separation and Recovery Ionic liquids (ILs) are Age-friendly Communities - Age-Friendly for Whom? Across Canada and intern Retred Paths: Ethnocultural Diversity, Ageing, and the Use This research project is Reconciliation through Indigenous Social Innovation Social innovation focuse A Study of Frail Older Adults with Fragmented Rural Care Canada's population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is a Intelectual Property Rights and Innovator Migration Intellegree into Software Engineering Unlike others engineering Unlike others engineering Studying the Evolution of Web APIs (1)			
Lab Technician in Genomics & MetagenomicsWe are seeking individuaField Technician in Genomics & MetagenomicsWe are seeking individuaBioinformatics Technician in Genomics & MetagenomicsWe are seeking individuaPromoting independent walking practice during stroke rehabilitIntensity of inpatient rRisk assessment of toxic elements in tortillasTortillas, which are madMembrane application for electrochemical metals dissolutionThe focus of the projectArsenic oxidation in sulphate solutionsIn the proposed project,Age-friendly Communities - Age-Friendly for Whom?Across Canada and internExtended exercise program after hip fractures: An updated of a With increasing life expReconciliation through Indigenous Social InnovationSocial Innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s population is aAllergen exposure during pregnancy and neonatal immune respons The onset of allergies iMultiphase polymer compounds with improved processability andIntegrating Artificial Intelligence into Software EngineeringUnlike others engineeringSoftware performance analysisSoftware Quality ModelsSoftware Quality ModelsMuch software RepositoriesDid you ever wonder howSoftware performance analysisDid you ever wonder howSoftware performance analysisDid you ever wonder howSoftware Quality ModelsMultiplase polymer RepositoriesDid you ever wonder ho			
Field Technician in Genomics & MetagenomicsWe are seeking individuaBioinformatics Technician in Genomics & MetagenomicsWe are seeking individuaPromoting independent walking practice during stroke rehabilitIntensity of inpatient rRisk assessment of toxic elements in tortillasTortillas, which are madMembrane application for electrochemical metals dissolutionThe focus of the projectArsenic oxidation in sulphate solutionsIn the proposed project,The Solvent Extraction Studies on the Separation and RecoveryIonic liquids (ILs) areAge-friendly Communities - Age-Friendly for Whom?Across Canada and internExtended exercise program after hip fractures: An updated of a With increasing life expUncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, Ca As Canada' s populationAllergen exposure during pregnancy and neonatal immune respons The onset of allergies iFear of Falling predictors among older adults without falls hi Fear of falling (FoF) isMultiphase polymer compounds with improved processability andIntegrating Artificial Intelligence into Software EngineeringUntike others engineeringStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predMeathy and Using Mobile Software RepositoriesDid you ever wonder how </td <td></td> <td></td> <td></td>			
Bioinformatics Technician in Genomics & MetagenomicsWe are seeking individuaPromoting independent walking practice during stroke rehabilitIntensity of inpatient rRisk assessment of toxic elements in tortillasTortillas, which are madMembrane application for electrochemical metals dissolutionThe focus of the projectArsenic oxidation in sulphate solutionsIn the proposed project,Arsenic oxidation in sulphate solutionsIn the proposed project,Age-friendly Communities - Age-Friendly for Whom?Across Canada and internExtended exercise program after hip fractures: An updated of aWith increasing life expUncharted Paths:Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, CaSa Canada's population is aIntellectual Property Rights and Innovator MigrationThe is research aims at upIntellectual Property Rights and Innovator MigrationThe demand for talent inIntegrating Artificial Intelligence into Software EngineeringUnlike others engineeringStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware performance analysisDid you ever wonder howSoftware performance analysis, Cyclic Plasticity and ratchetingA number of playe			
Promoting independent walking practice during stroke rehabilitIntensity of inpatient rRisk assessment of toxic elements in tortillasTortillas, which are madMembrane application for electrochemical metals dissolutionThe focus of the projectArsenic oxidation in sulphate solutionsIn the proposed project,The Solvent Extraction Studies on the Separation and RecoveryIonic liquids (ILs) areAge-friendly Communities - Age-Friendly for Whom?Across Canada and internExtended exercise program after hip fractures: An updated of aWith increasing life expUncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, CaAs Canada's population is aAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability and This research and su upThe demand for talent inIntelgrating Artificial Intelligence into Software Engineering Unlike others engineeringUnlike others engineeringSoftware performance analysisDid you ever wonder whSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder whSoftware Quality ModelsAnum		CS	
Risk assessment of toxic elements in tortillasTortillas, which are mad Membrane application for electrochemical metals dissolution The focus of the project In the proposed project, In the project, In the			
Membrane application for electrochemical metals dissolutionThe focus of the projectArsenic oxidation in sulphate solutionsIn the proposed project,The Solvent Extraction Studies on the Separation and RecoveryIonic liquids (ILs) areAge-friendly Communities - Age-Friendly for Whom?Across Canada and internExtended exercise program after hip fractures: An updated of aWith increasing life expUncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, CaAs Canada's population is aAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hi Fear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (I)In software development,Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation and gait training after strokeWalking dysfunction is oSoftware Performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineerinMining Mobile Software RepositoriesDid you ever wonder whSearching & fetching with multiple mobile robotsTraditional search probl			
Arsenic oxidation in sulphate solutionsIn the proposed project,The Solvent Extraction Studies on the Separation and RecoveryIonic liquids (ILs) areAge-Friendly Communities - Age-Friendly for Whom?Across Canada and internExtended exercise program after hip fractures: An updated of aWith increasing life expUncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, CaAs Canada's populationAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntegrating Artificial Intelligence into Software Engineering Unlike others engineeringUnlike others engineeringStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causSoftware performance analysisDid you ever wonder howSoftware performance analysisDid you ever wonder howSoftware quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robotsTraditional search p		ssolution	
The Solvent Extraction Studies on the Separation and RecoveryIonic liquids (ILs) are Age-friendly Communities - Age-Friendly for Whom?Across Canada and intern Extended exercise program after hip fractures: An updated of a With increasing life exp Uncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project is Social innovationReconciliation through Indigenous Social InnovationSocial innovation focuse A Study of Frail Older Adults with Fragmented Rural CareCanada's population is a Canada's population is a Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's populationAllergen exposure during pregnancy and neonatal immune respons Te onset of allergies i Fear of Falling predictors among older adults without falls hi Fear of falling (FoF) is Multiphase polymer compounds with improved processability and Integrating Artificial Intelligence into Software Engineering Unlike others engineerin Studying the Evolution of Web APIs (1)This research aims at up In software development, In software development, Research and develop artificial neural network models for pred Bethack, self-evaluation and gait training after strokeWalking dysfunction is o Did you ever wonder how Much software engineerin Did you ever wonder how Software Quality ModelsSoftware performance analysisDid you ever wonder how Much software engineeri Traditional search probl Searching with probabilistically faulty mobile robots A hierarchy of stability notions for network bargaining games A number of players inte Fatigue Fracture Analysis, Cyclic Plasticity and ratcheting Research includes fives New frontiers in network scienceThe student would focus The student would focus The student would focus The student would focus The			
Extended exercise program after hip fractures: An updated of aWith increasing life expUncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, CaAs Canada's populationAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware Quality ModelsDid you ever wonder whoSearching & fetching with multiple mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteResuch and ysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe outgins of the curreModelling Solar Assisted Ground Sou		nd Recovery (
Extended exercise program after hip fractures: An updated of aWith increasing life expUncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, CaAs Canada's populationAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware Quality ModelsDid you ever wonder whoSearching & fetching with multiple mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteResuch and ysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe outgins of the curreModelling Solar Assisted Ground Sou			
Uncharted Paths: Ethnocultural Diversity, Ageing, and the UseThis research project isReconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's populationAllergen exposure during pregnancy and neonatal immune respons. The onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteA hierarchy of stability notions for network bargaining meansResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of Energ The origins of the curre <t< td=""><td></td><td>updated of a</td><td></td></t<>		updated of a	
Reconciliation through Indigenous Social InnovationSocial innovation focuseA Study of Frail Older Adults with Fragmented Rural CareCanada's population is aCritically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's populationAllergen exposure during pregnancy and neonatal immune respons. The onset of allergies iFear of Falling predictors among older adults without falls hiFear of Falling predictors among older adults without falls hiFear of Falling predictors among older adults without falls hiIntegrating Artificial Intelligence into Software EngineeringStudying the Evolution of Web APIs (1)Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation of a tablet-application to promoteSoftware performance analysisSoftware Quality ModelsMining Mobile Software RepositoriesSearching & fetching with multiple mobile robotsSearching with probabilistically faulty mobile robotsA hierarchy of stability notions for network bargaining gamesA hierarchy of stability notions for network bargaining magesA hierarchy of stability notions for network bargaining magesA hierarchy of stability notions for network bargaining magesResearch in etwork sciencePhysiologic, Environmental and Nutrition Determinants of Energ The origins of the curreModelling Solar Assisted Ground Source Heat PumpsLightweight structural materials for automotive and aerospace			
Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's populationAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntellectual Property Rights and Innovator MigrationThe demand for talent inIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for pred Health data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace			
Critically Placing Person-Centred Dementia Care in Ontario, Ca As Canada's populationAllergen exposure during pregnancy and neonatal immune responsThe onset of allergies iFear of Falling predictors among older adults without falls hiFear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntellectual Property Rights and Innovator MigrationThe demand for talent inIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for pred Health data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	A Study of Frail Older Adults with Fragmented Rural	l Care	Canada's population is a
Fear of Falling predictors among older adults without falls hi Fear of falling (FoF) isMultiphase polymer compounds with improved processability andThis research aims at upIntellectual Property Rights and Innovator MigrationThe demand for talent inIntegrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for predHealth data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would foccusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Critically Placing Person-Centred Dementia Care in	Ontario, Can	
Multiphase polymer compounds with improved processability and Intellectual Property Rights and Innovator MigrationThis research aims at up The demand for talent in Integrating Artificial Intelligence into Software Engineering Unlike others engineerin In software development, Research and develop artificial neural network models for pred Health data analytics is Development and evaluation of a tablet-application to promote Software performance analysisUnlike others engineerin Unlike others engineerin Unlike others engineerin Unlike others engineerin In software development, Research and develop artificial neural network models for pred Health data analytics is Development and evaluation of a tablet-application to promote Software performance analysisUnlike others engineerin Unlike others engineerin Walking dysfunction is o Software Quality ModelsMoining Mobile Software RepositoriesDid you ever wonder wh Software RepositoriesDid you ever wonder how Traditional search probl Searching with probabilistically faulty mobile robotsA hierarchy of stability notions for network bargaining games A hierarchy of stability notions for network bargaining games A number of players inte Fatigue Fracture Analysis, Cyclic Plasticity and ratcheting New frontiers in network scienceThe student would focus The student would focus Physiologic, Environmental and Nutrition Determinants of Energ The origins of the curre Modelling Solar Assisted Ground Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Allergen exposure during pregnancy and neonatal imm	nune respons	The onset of allergies i
Multiphase polymer compounds with improved processability and Intellectual Property Rights and Innovator MigrationThis research aims at up The demand for talent in Integrating Artificial Intelligence into Software Engineering Unlike others engineerin In software development, Research and develop artificial neural network models for pred Health data analytics is Development and evaluation of a tablet-application to promote Software performance analysisUnlike others engineerin Unlike others engineerin Unlike others engineerin Unlike others engineerin In software development, Research and develop artificial neural network models for pred Health data analytics is Development and evaluation of a tablet-application to promote Software performance analysisUnlike others engineerin Unlike others engineerin Walking dysfunction is o Software Quality ModelsMoining Mobile Software RepositoriesDid you ever wonder wh Software RepositoriesDid you ever wonder how Traditional search probl Searching with probabilistically faulty mobile robotsA hierarchy of stability notions for network bargaining games A hierarchy of stability notions for network bargaining games A number of players inte Fatigue Fracture Analysis, Cyclic Plasticity and ratcheting New frontiers in network scienceThe student would focus The student would focus Physiologic, Environmental and Nutrition Determinants of Energ The origins of the curre Modelling Solar Assisted Ground Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace			
Integrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for pred Health data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace			
Integrating Artificial Intelligence into Software EngineeringUnlike others engineerinStudying the Evolution of Web APIs (1)In software development,Research and develop artificial neural network models for pred Health data analytics isDevelopment and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Intellectual Property Rights and Innovator Migratic	on	The demand for talent in
Research and develop artificial neural network models for pred Health data analytics is Development and evaluation of a tablet-application to promoteHealth data analytics is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is o Did you ever wonder wh Software performance analysisSoftware performance analysisDid you ever wonder wh Much software engineeriSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder how Searching & fetching with multiple mobile robots under various Traditional search probl A hierarchy of stability notions for network bargaining gamesA number of players inte Fatigue Fracture Analysis, Cyclic Plasticity and ratcheting The student would focusNew frontiers in network scienceThe student would focus Fatigue Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace			
Development and evaluation of a tablet-application to promoteStroke is a leading causFeedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Studying the Evolution of Web APIs (1)		In software development,
Feedback, self-evaluation and gait training after strokeWalking dysfunction is oSoftware performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Research and develop artificial neural network mode	els for pred	Health data analytics is
Software performance analysisDid you ever wonder whSoftware Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Development and evaluation of a tablet-application	to promote y	Stroke is a leading caus
Software Quality ModelsMuch software engineeriMining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under variousTraditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Feedback, self-evaluation and gait training after s	stroke	Walking dysfunction is o
Mining Mobile Software RepositoriesDid you ever wonder howSearching & fetching with multiple mobile robots under various Traditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of Energ The origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Software performance analysis		Did you ever wonder wh
Searching & fetching with multiple mobile robots under variousTraditional search problSearching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of Energ The origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Software Quality Models		Much software engineeri
Searching with probabilistically faulty mobile robotsTraditional search problA hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Mining Mobile Software Repositories		Did you ever wonder how
A hierarchy of stability notions for network bargaining gamesA number of players inteFatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Searching & fetching with multiple mobile robots un	nder various	Traditional search probl
Fatigue Fracture Analysis, Cyclic Plasticity and ratchetingResearch includes five sNew frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Searching with probabilistically faulty mobile rob	oots	Traditional search probl
New frontiers in network scienceThe student would focusPhysiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	A hierarchy of stability notions for network barga	ining games	A number of players inte
Physiologic, Environmental and Nutrition Determinants of EnergThe origins of the curreModelling Solar Assisted Ground Source Heat PumpsGround Source Heat PumpsLightweight structural materials for automotive and aerospaceThe automotive and aerospace	Fatigue Fracture Analysis, Cyclic Plasticity and ra	atcheting	Research includes five s
Modelling Solar Assisted Ground Source Heat Pumps Ground Source Heat Pumps Lightweight structural materials for automotive and aerospace The automotive and aeros	New frontiers in network science		The student would focus
Lightweight structural materials for automotive and aerospace The automotive and aeros		nts of Energ	The origins of the curre
	Modelling Solar Assisted Ground Source Heat Pumps		Ground Source Heat Pumps
Virtual Reality Experience Design Ranid innovations in Vir	Lightweight structural materials for automotive and	d aerospace a	The automotive and aeros
Indited Active Experience Besign Indited at 1005 10 111	Virtual Reality Experience Design		Rapid innovations in Vir

No exposure, no action on prostate cancer: Divergent informati This application pursues Further Development of Structural Analysis Software using FORT Finite element analysis Computer-Aided Analysis of Concrete Buildings (New) The objective is to anal Further Development of Graphical Structural Analysis Software Finite element analysis In the last few years, Nanosilicon for enhanced cell biochemistry Instagram: Leveraging emotion and engagement in the consumer/b In this research, narrat Developing iOS platforms to systematize data documentation in After the completion of Critical awareness for e-health literacy through digital and s This project addresses t Development of Sustainable Concrete Bridge Barrier using Glass In 2007, The Residential A Critical Review of Men's Height and Clothing Choice A number of studies (Ber Beverage packaging: a framework for impactful visual codes The packaging industry i Improvement of mechanical properties of magnesium alloys by gr Magnesium is the lightes Experimental study on Accelerated Bridge Construction (ABC) in The use of prefabricated Big Data in the Built Environment A multi-year project wit Automated Detection and Visualization of Anti-Social Behaviour Online anti-social behav Campus Energy Visualization Modélisation A pilot project was unde Monitori<u>ng of a green roof garden</u> The green roof construct Evaluation of the performance of Low Impact Development stormwathe goals of stormwater Wearables and Machine Learning for Healthcare In spite of the long his Spatial Multi-Criteria Analysis and GeovisualizatiLogiciel d'aAn international visitin Open-Source Location Analytics Toolkit Logiciel d'a A Canadian student has b Development of Graphical User Interface for capturing human de The objective of the pro enviormental application of nanomaterials In the last few years, r Transcultural Examination of Cosplayers' Motives, Consumption Cosplay or kosupure is a Fashion Consumption: Aging Consumers' Physical and Psychologi The rapid growth of the Arch-App 2.0: Augmented Reality in Higher Education The Arch-App is a mobile Beamforming techniques for three dimensional photoacoustic ima Some of the most recent Characterization of blood storage lesions using photoacoustic There is a significant c Battery Bank Management for Green Energy The main challenge the g Biomedical Image Processing Dictionary learning is a Adaptation of Game Theoretic Optimization Methods for Building Adaptation of Game Theor Adaptive Stock Market Prediction Stock market is erratic PCB Designers for Engineering Applications Person who has skillsets Firmware Design for Various Applications We are working on a numb Cell cycle studies of an intestinal parasite, Giardia intestin Giardia intestinalis is « Giving Back to the Community »: Youth Community Engagement a The case studies to be c Les activités physiques et sportives en France et au Canada : Ce projet a pour objecti Teaching Manuals and Documentation for Community Mobilization Community organization a Simple Interactive Summary Interface for Electronic Medical ReOnce a patient is transp Simple InterWe invest two ways of ha Hair strand generation from images Program Content Evaluation for Community Mobilization in Crisi Community organization a User Experience Evaluation for Community Mobilization in Crisi Community organization a Rescuing Mitochondrial Dysfunction in a Patient-derived Stem C Parkinson disease (PD) Sustainable Management of Fisheries Using Simulations and Agen Students will work to de Investigating Alternative Methods for Data Collection: Gamific Standard phone survey me Performance evaluation of thermoacoustic systems Clone (1) A thermoacoustic system Performance improvement of a single basin single slope solar s Single basin single slop Micro Power Generation for Smart Electronic Devices (1) Micro power generator (o Enhancement of thermal storage performance by embedding nano-P Lack of thermal energy w Development of vibration based micro power energy harvesting s Micro power generator (o

Enhancement of thermal storage by embedding nano P	CM in porous	Lack of thermal energy w
Micro Power Generation from kinetic Movement and H		
Calculating daily efficiency of a single basin sin		Single basin single slop
Performance evaluation of thermoacoustic systems		A thermoacoustic system
Novel Latent Heat Thermal Energy Storage System (1)	Latent heat thermal ener
Heterogeneous stacks for high-power, high efficien	cy thermoaco	Growing evidence suggest
Characterizing urban garden soil contaminants for	potential pu	Urban soils make a subst
Soil water retention as affected by biological soi	l crust	Increasing food demand o
Effect of soil water repellency on soil physical a	nd hydraulic	Soil water repellency, r
Developing a cell phone app to characterize soil o	rganic matte	Soil organic matter (SOM
Developing computer vision algorithms for characte	rizing soil j	Soil properties vary fro
Significance of the Persister State in Shiga Toxin	Escherichia	In the natural world, en
Hybrid subtractive/Additive manufacturing (1)		we started on developin
CFD modeling of coolant strategies for machining p	rocesses (1)	Coolant strategy has a s
Machability of Dificult to cut materials (1)		This project involves ex
Nanofluidic screening of Peptides for Mitigating F	ood-borne Pa	Listeria Monocytogenes i
Development of Biosensor for Rapid Detection of Fo	od Allergens	The economic cost of foo
Design and Development of a Biosensor for Food Saf	ety Applicat	Listeria Monocytogenes i
Investigation between Candida albicans and Propion	ibacterium a	Candida yeasts are norma
Microbial Couple on the Pimple - An Investigation		
Biosensor for Food Safety Applications (1)		Listeria Monocytogenes i
Breeding Strategies for Improving Feed Efficiency	and Reducing	The demand for dairy pro
Highway Runoff Treatment Systems		With the increasing scar
Two dimensional hyperspectral imaging systems for	biophotonics	Over the past decades, t
Breeding Strategies for Improving Feed Efficiency		
Breeding Strategies for Improving Feed Efficiency	and Reducing	The demand for dairy pro
Developing High Efficiency Nursery Water Managemen	t Protocols 1	This project involves th
Multiple Mobile Robot Navigation		Mobile robots/vehicles:
Investigating Kid Mortality in the Ontario Dairy G	oat Industry	This will be the second
Design and application of novel electrohydrodynami		
Microwave-assisted hydrothermal carbonization of f	ood waste	At present the world is
Conservation of freshwater ecosystems 2018		Freshwater unionid musse
Physical ecology of aquatic ecosystems 2018		We are examining a numbe
Quality of Experience on Smartphones		In this project the stud
Mobile devices energy consumption monitoring_Clone	(1)	In this project the stud
Drones for emergency application S18		In this project the stud
Healthcare monitoring system though smart phones a	nd wearable :	In this project the stud
Quality of Experience on Smartphones S18		In this project the stud
Healthcare monitoring system though smart phones a	nd wearable :	In this project the stud
Mobile devices energy consumption monitoring S18		In this project the stud
Great Lakes Basin stream water balance under a cha	nging climat	Groundwater is an extrem
Characterizing a Novel Synthetic Gene that Alters	Flowering Ti	The life strategy of flo
Deciphering the important role of microRNAs in con	trolling pla	A recent exciting findin
Bio-inspired robots		Hexapod robot is a bio-i
Investigations of Sulfur Containing Reactive Inter	mediates (1)	The assorted sulfur cont
The preparation of novel thiotetronic acids found	in groundwate	Electrospray ionization
The Development of Sulfur and Nitrogen based Catal	ysts for Org	The discovery, evaluatio
Software-Defined Wireless-on-the-Cloud		Imagine a virtual enviro
Software-defined multimedia streaming networks		Video streaming now acco
Simulation of Large-Scale Disaster Recovery in Com	munication N	

Children Privacy Protection Engine for Smart Anthro	pomorphic T	A smart toy is defined
Computational design of novel functional molecular		
Intelligent Control and Protection Systems for High		
Advanced Plasma Generation Systems		This project is aiming a
	nous vobiala	
A robust software for controlling networked autonom		
Automated software bugs finder for internet of thir		The embedded market is g
Operations research in Marketing and supply chain m		
Segmentation of Magnetic Resonance Images (MRI) (1)		Analysis of medical imag
		Analysis of medical imag
Development and testing of a gamified virtual reali		
Investigation of bacterial regulatory pathways invo	pived in plai	
Games UX Evaluation	A 1	The successful candidate
Optimized Design of Converters for Electric Vehicle		
Development of an Robotic Aerial Manipulator System		The use of tele-operated
Synthesis of metal oxide/carbon composite materials		
Coordination based assemblies for electrochromic (H		
Preparation of functional materials on the surface		
Event-Based Data Dissemination Protocols for Vehicu	ilar Network	
Brain-Computer Interfaces for Computer Security		This project explores di
Electric Vehicle Integration into the IoT Era		This project is to intro
New Trends in Teacher Education: Impacts of Technol		
Electrospinning of micro and nano fiberous structur		Electrospinning is a sim
Models of Effective University-Industry Partnership		The project will focus o
Development and Deployment of Mobile Sensing Nodes		
Development of A Sensor Node for a Water Quality Mc		
Development of A Sensor Node for a Water Quality Mo		
Hand Gesture Recognition for American Sign Language		
Resolving optically-induced ultrafast dynamics in (
Compression temporelle d'impulsions optiques ultr		
Temporal compression of optical pulses inside a ga		
Étude de la dynamique ultra-rapide des changements	Temporal com	Des matériaux de faibles
Sustainable polymer reaction engineering		The student will assist
Additive Manufacturing of Smart Aerospace Parts		Portrayed as "the next
Diagrammatic algebra		Recent cutting edge adva
Sustainable concrete for durable civil engineering	structures	The construction industr
Forest floor mapping with Structure-from-Motion		The research project aim
Water depth mapping with photogrammetry		A new and promising appr
Cardiovacular radiotracer development		Inflammatory responses t
Development of machine learning-based image process	sing tools a	We recently established
High resolution neural circuits mapping to test the	e function a	1. Mapping neural circui
Improvement and commercialization of convenience be	ehavioural a	We already have a strong
Striking back! Patterns of Italian Resistance in an	n Age of Per	My project will be the f
Use of high performance eco-friendly materials for	a greener f	Pressure is mounting in
Screening and characterization of strains with high	n psychobiot	Recent scientific studie
Agent based modelling of an online social network		The objective of this re
Can machine learning improve cardiovascular risk pr	rediction in	Background: Among patien
Pattern analysis and machine learning for episode f		
Reconstruction of HIV transmission networks (1)		The accurate inference of
Beyond MCMC samplers: applications in phylogenetics	and epidem	
Efficiency calculations for advanced solar cells		Intermediate band solar

Light-Activated Biomaterials for Tissue Repair	In this project, we will
Glycerol electrooxidation to value-added products on nano-stru	
Unmanned airship design and development (1)	Airships present many in
Computational Study of Discrete Age-structured Mathematical Mo	
Priority setting and developing evidence maps for Cochrane Glo	
Social Media Analysis (1)	In recent years, increas
Mitochondrial adaptations to life in chronic hypoxia: comparin	
Mitochondrial adaptations to life in chronic hypoxia: comparin Mitochondrial adaptations to life in chronic hypoxia: comparin	
Behavioural and thermal responses of naked mole rats to enviro	
Conducting multi-methods research on comprehensive reproductiv	
Diagnostic Coronary Artery Disease Test Selection using Deep M.	
Nano-structured electrocatalysts for Direct Ethanol Fuel Cells	
Theatre and (Im)migration: Staging Canadian Multiculturalism A	
	Infrastructure around th
Sustaining the Knowledge Commons: open access scholarship	There is a broad consens
Soutenir les Savoirs Communs: la littérature savante en libre	
	Mobile Device Authentica
New radiochemical methods with short-lived isotopes	The Molecular Imaging Pr
Create insect injection platform to create Bumble bee genetics	
Characters of cuspidal representations of finite gLa classific	
Lie superalgebras and beyond: representations of thirte gla classifie	
Symmetric polynomials, spherical vectors, and representation t	
Using photons to study fundamental issues in Quantum Physics (
Design and testing of integrated optics for quantum information	
Computational Study of Optimal Control for Mathematical Models	
	The research project aim
Regulatory T cells induce expression of the checkpoint inhibit	
Uncovering the signaling pathways downstream the checkpoint in	
Role of the checkpoint inhibitory receptor LAG-3 on Natural Ki	
Long-term impact of mild and unilateral hearing loss in childre	
Bioinformatics identification of the function of proteins invo	
Deep learning for computational nanoscience	The objective of this re
	In accordance with the p
Religion in the Media and the Regulation of Religion: Canada a	
Religion in the Media and the Regulation of Religion: Canada a	
Religion in the Media and the Regulation of Religion: Canada a	
Determining the impact of common bean consumption on the colon	
Linked Open Data for Cultural History	We are interested in wor
Rearranging the bacterial chromosome to adapt and survive	The student will be work
Micro-Robotic Actuation	This project involves th
The Impact of Testimony Archives	Over the past decade "s
Transkingdom interaction of intestinal commensal microbes	Background: Protozoa are
Role of the ATP-dependent Protein Degradation System ClpXP in H	
The role of the R2TP complex in protein homeostasis (1)	hRvb1 and hRvb2 helicase
The Development of Novel Antibiotics Clone (1)	In recent years, there h
Computer vision methods for facial expression analysis in heal	
Laser stabilization for an optical atomic clock (1)	An optical atomic clock
Investigating the link between polymorphisms in human elastin	Environmental sustainabi
Role of serum amyloid A in modulating inflammatory responses	Serum amyloid A (SAA) co
Developing elastin-based biomaterials for controlled release	A critical area in the t

Integrative analysis of DNA mutations in Cancer (1))	We are members of the In
Biomaterial mediated regeneration of the injured s		The primary traumatic in
Drinking water treatment using GAC	pinai cora (In addition to ensuring
Privacy in Smart Metering Systems		Smart meters report real
Sport Analytics: Game Data to Game Performance (1)		Sport Analytics: Competi
Research on Abstract Thinking and Metaphorical Min	d-Bodv Relat	
Research on the Psychology of Cleanliness		Physical cleansing remov
TNFR family members in infection and cancer		Working with postdoctoral
Research on the Physical Foundations of Moral Found	dations	The past 10 years have w
Bonding interface between dental zirconia and resi		
Bonding interface between zirconia and resin cemen	t: finite el	Background: 3Y-TZP has b
Signalling pathways controlling axon regeneration	(1)	Central nervous system (
On-the-fly methods of modeling nonadiabatic dynamic	cs _Clone (1	Molecular electronic adi
Computational methods for understanding chemical re	eactions on i	Scanning tunneling micro
First-principles Investigation of Molecular Plasmo	ns	Plasmonic nanoparticles
First-principles Modelling of Electronic Energy Tra	ansfer	Understanding and contro
Theoretical assistance in experimental observation		One fundamental structur
First principles simulations of the first step in L	human vision	<u>A recent nonlinear spect</u>
Diversity by Design: Social Media and Cultural Lite		We have all encountered
Integrating Perception and Action for Highly Accura		
Robotic Cell Manipulation to Standardize Embryo Vi		
Conctrol Circuitry Development for Atomic Force Mi		Scanning electron micros
In vivo screening for new nuclear receptor-targete		Nuclear receptors (NRs),
Rock engineering design and geological uncertainty		This research project wi
Rock engineering design and structural reliability		The observational approa
Best Management Practices (BMPs) For Permeable Int		
Indirectly estimating the incidence of sexually tra		
Synthetic Jets modeled with Large Eddy Simulation		The numerical investigat
Measuring regional oxygen metabolism in the brain		
Trade-offs in herd immunity and discounting with H		
Identifying predictive clusters for HIV/HCV risk in		
Financial Portfolio Optimization with Data Science and Artific		
Improving Personalized Learning with Data Science a		
Effect of Wind Turbine Rotor Attachments on Wake D		
Development of a benchtop model of endovascular and		
Development of a Surgical Planning Tool for Tetral Thermo-mechanical Design of an Electric Vehicle Ba		
Living Architecture Systems Group (1)	ttery Pack w	Applying knowledge from
		A buoyant foundation is
The Buoyant Foundation Project Living Architecture Systems Group (2)		Applying knowledge from
Interfacial Phenomena of Polymeric Thin Films and D	Biononomator	
Analysis of OCT Images		The optical coherence to
Analysis of retinal image patches Clone (1)		Retinal images contain i
Motion Perception Studies Clone (1)		Motion is an important a
Genetic algorithms in optical system design_Clone	(1)	This project involves ex
Prediction of the onset of dementia and enabling re-		
Econometric/Statistics Researcher (1)	emoto monited.	Students will write R and
Predictions Market Design and Implementation (1)		In this project a studen
Heat transfer in advanced arc welding processes		The continually increasi
Process Systems Engineering (1)		i) Carbon Management: d
Treeses of stems publicering (1)		r, carbon managemente. u

	mputer systems are rap
Optimization and control of a short-residence time gasificatio Int	
Development of next-generation DFB laser systems for quantum o MIT	
Use of reduced graphene oxide to enhance the anomalous photo v Dev	
	e availability of larg
	ivacyGuard is an open-
	chnological and politi
	ndomized controlled tr
	tional pricing is one
	entertainment industr
	is research aims to ex
	d you ever wonder how
	adequate software test
	ftware reliability and
	ealth is an essential
	er engagement and moti
	e goal of the project
	e project will analyze
Advanced EEG Processing Algorithms of an Ambulatory Brain Comp As	
	outcome of the 1992 U
Thermoacoustic coupling in a turbulent counterflow Couplage the The	
Numerical Simulation of Turbulence Generated Noise Simulation nTur	
Model-based analysis and design of bacterial gene regulatory n Thi	
convolutional neural network applied to ophthalmic diagnosis i v	
Novel applications of hypervalent iodine reagents in synthesis One	
	nventional semiconduct
The relationship between infrastructure returns and demographi The	
Does the ability to perceive motion alter dynamic visual acuit Mot	
	alyze response of a ho
Leveraging antigen-specific B cells for targeted production of	In this project,
Improving probabilistic flood forecasting using teleconnection In	
Detection and attribution of changes in flooding and low flows Flo	
Stormwater infrastructure design in the light of climate chang Cha	
	lidar is similar to a
Improved Lidar Temperature Measurements Using an Optimal Estim Opt	
	lycrystalline material
Evaluating the accuracy and precision of non-stationary region Cha	
	lycrystalline material
	e student would help t
Unpacking Quasar Composite Spectra with Principal Component An Loc	
Self-Healing and Stretchable Conjugated Polymers for Flexible The	
Polymer Crosslinking as New Strategy Towards Extended Conjugat Pi-	
	th flow turbulence and
	e Detroit River became
Functional Polymers: Towards highly targeted traceless drug de Sel	
	We are facing a global
	have been working on
	troduction: Heavy met
Elevator Algorithms Ele	evators, and banks of
Comparison of supersonic oscillator experimental performance c Sup	

Long term trend of air quality in Canada (1)	In most Canadian cites,
Wearable Electronics: Developing New Transparent Electrodes	
Wearable Electronics: Development of Stretchable Conductors	
New molecular electronic junctions	Our group has establishe
Advanced safety precautions for conservation of objects of	
RFID security and personnel tracking system for medical ins	
Real-time ultrasonic inspection of aluminum spot welds (1)	Ultrasonic testing is on
Therapeutic ultrasound for nail therapy and topic cream abs	
Buoyancy Energy Storage	A 25 cubic meter offshor
CFD Study of Air Entrainment in Hydraulic Jumps	Hydraulic jumps are exte
Super-Electron-Rich Ligands for Transition Metal Catalysts	(1) A ligand can play a dram
New Non-Innocent Ligands for Transition Metals (1)	A ligand may be describe
Functional Inorganic Dyes and Sensitizers (1)	Dyes are colored molecul
Dimethyl Ether (DME) fuel in diesel engines	We currently has a ongoin
Pollutant dispersion in the wake of an automobile	Air quality is a major i
The discovery and development of anti-parasitic agents from	na Medicinal plants have be
Smart Sensors for Internet of Things (IoT) (1)	Internet of things is gr
Radio Frequency Identification (RFID) for Internet of Thing	s (RFID technology has prov
Functional Ligands for Metal Nanoparticles (1)	A 3-month research proje
Green Synthesis of Organic Semiconductors (1)	Internship students will
Analytical reasoning approach to modeling coastal landscape	ev Predicting landscape res
Acetal-free carbohydrates	Carbohydrates are everyw
Queueing with Vacations for Health Models (1)	This project examines qu
Queueing with Invisible Customers (1)	Queueing systems may hav
Enzyme-based Wastewater Treatment for Contaminants of Emerg	
Enzyme-based Wastewater Treatment for Contaminants of Emerg	
Enzyme-based Wastewater Treatment for Contaminants of Emerg	
Enzyme-based Wastewater Treatment for Contaminants of Emerg	
Enzyme-based Wastewater Treatment for Contaminants of Emerg	
Developing a regional and institutional entrepreneurial cul	
Keyword Search over Big Graphs	The aim of this project
Benzocycloheptenes by Indium Catalyzed Allylations	Benzo- fused seven membe
Metal Catalyzed Propargylations of Triisopropylsilyl Substi	
Converting waste agriculture residues into biofuels and ele	
Comparing the performance of Cultural Algorithm variants in	
Experimental Synthetic Jet Ejector Study	A free synthetic jet (SJ
Building an Efficient Search Engine over Enterprise Data	The aim of this project
Compressor Blade Design for Optimal Performance in Non-Unif	
Development of Natural Dye Sensitive Photocatalytic Materia	
Development of Visible Light Active Natural Dye-sensitive P	
Application of Multi-objective Optimization for Chiral Drug	
Flexible Solar Cells on Transparent Electrodes of Graphene	
Tweeting realities: The study of international partnerships	
Innovative Mineral Exploration and Mining Internship	The proposed research pr
Hydrogel-Actuated Biosensor for Smart Bandages and Wearable	
Variable Conductive Graphene Micro-patterns Printed on Flex	
Development of Advanced Polymer Composite Materials	The objective of the pro
Molecular mechanisms underlying freeze tolerance in insects	
Numerical Simulation of Star Formation	The student will learn t
Sahaj Samadhi meditation in treatment resistant late life d	epricpidemiological data sho

	- · · · ·
LIGO Gravitational Wave Data Mining	Data Mining, an importan
Modern Art and Astronomy	The research project in
Discovering new asteroids and comets	Comets and asteroids are
The geography of galaxies	The project involves inv
Galaxy data mines	There are two major publ
Soft Mechanically Compliant Robotic Grippers	An automated robotic sys
Solar Cells and the Lambert W Function	The Lambert W and Polylo
Genomics of plant-spider mite interaction and devel	lopment of R 1) Training in genomics
Health Network Simulation Modeling (1)	We will model an entire
Conjoint Analysis of Patient Willingness to Travel	
Lean Management Preparation Capability in Healthcar	re (1) We will examine the vari
The Ising and Generalized Ising Model of the Brain	The connection between p
Graphene and the Lambert W Function	The Lambert W and Polylo
Dynamic intrusion detection in computer networks	Current network intrusio
Study of the Jiggled Bed Reactor (1)	The project will involve
Interpreting non-coding genetic variants in breast	cancer (1) Interpretation of non-co
Galaxy simulator for extremely large telescopes	All galaxies are made up
A new look at the old mystery of the Diffuse Inters	stellar Band The diffuse interstellar
Embedded Electronics Design and Development for a M	Multi-Axes, There is a large technol
Design and Development of a Multi-Finger Robot Hand	d for use in There is a large technol
Embedded Electronics Design and Development for a M	Multi-Axis, There is a large technol
Neuropeptide Y and Breast Cancer (1)	We know that stress is r
Discourses of internationalization: Using digital m	nethods to s In this project, we will
Impact of stress and depression on vascular control	Prior to experimentation
New 3D Printing Techniques for Smart Sensors and Ac	ctuators The Digital Light Proces
Smart Contact Lens for Early Detection of Glaucoma	The goal of this project
Smart Cell Scaffolds for Tissue Engineering	This transdisciplinary p
Carbon Nanotubes for New Smart Materials	The goal of this project
Energy Harvesting for Wearable Devices	The goal of this project
Smart Polymer Devices for Microfluidics	The goal of this project
Hierachical Materials for Advanced Energy Applicati	ions Conventional additive ma
Bio-oil hydrodeoxygenation optimization using a bat	tch external This project will invest
Thermal management of PV solar panel	Photovoltaic (PV) solar
Modelling brain structure-function relationship usi	ing the Isin The project will be cons
LIGO Gravitational Wave Data Mining	Data Mining, an importan
A mathematical model of India's judicial system (1)	In this project, we seek
Cultural and ethnic biases in military operations r	research (1) All operations research
Upper bounds for scheduling heuristics (1)	Problems relating to sch
Examining the role of diasporas in facility locatio	on decisions Over the decades, manage
Immunohistochemical study in fish physiology (1)	The student will conduct
Synthesis and Characterization of New Organic Mater	
Non resident Indians and health investment in India	
Community-based Platforms for Innovation in Small-M	
Social Innovation Hubs: Impact on Social Problems a	
Research Internship for Migration, Development and	
Quantum control of chaos for quantum computation an	
Analysing quantum entanglement for quantum communic	
Accessibility Collaborative Mapping	The Accessibility for On
Urbanization, gender and the global south	Situated within the dyna
Visual servo control of space robotics	The project deal with vi
. as a set to control of space reported	

Dynamics and control of electrodynamic tethers for	Space Debri	The fast growing numbers
Decision-making		When someone throws a ba
Attentional Mechanisms		When you look out on the
Deep Learning Approaches for Natural Language Proc	essing	Deep neural networks (DN
Factoid Question and Answering from Knowledge Base		In this project, the stu
Control and Navigation for Autonomous Unmanned Veh		The Spacecraft Dynamics
Utilizing Redox-Active Components as Reversible Sw		
Generation of Climate Data for Geotechnical and Ge		
Quantifying the effect of reduced surface tension		
Modeling the effect of climate change on groundwat		This is a modeling focus
Self-Centering Concrete Structures (1)		Recent major seismic eve
Integration of 3D printing and printed electronics		The student will study t
Big Data Platforms for Internet of Things Applicat	ions.	IoT refers to everyday d
Organophosphorus Materials for Renewable Energy Ap		
Application of predictive analytics to water resou		
Collision Probability between Spacecraft and Space		Space debris is consider
Modeling and Data Assimilation for Short-term Weat		
Optimization of biofilm and hydrodynamics for Anae		
Renewable Energy Production and Chemical Recovery		
Integrated System for High-Volume Surface Water Tr		
Optimization of biofilm and hydrodynamics for Anae		
Renewable Energy Production and Chemical Recovery		
Measurement of thermal properties of Geomaterials:		
Harware Implementation of signal Processing Algori		
Development and validation of an implantable wirel		
Mathematical models of vaccination		Vaccination remains an i
High-performance printed electronics: laboratory e	xperiments (Whilst printed electroni
Protesting Poverty: Mediated Global Protest and Im	ages of Pove	This position supports a
Global Innovators: Broadcasting to Digital Technol	ogies	This position supports a
Death, Divorce and Distress: Technology and Popula	r Culture	This projects aims to ex
Circulating Culture: Global Culture and Content		The major objectives of
Plasmonic nanomaterials for sensing		This project explores op
Sustainable environmental management in the cases	of biologica	Environmental sustainabi
Efficient visualization algorithms for large multi	dimensional	Clustering is a basic an
Efficient clustering algorithms for large multidim	ensional bio	Clustering is a basic an
Strain Hardening Cementitious Materials		The materials described
Mining Software Repositories Data		Software engineering dat
Visual Software Analytics		Software analytics refer
Field robotics		Development of software
Design and fabrication of multifunctional material	systems for	The research project wil
Numerical investigation of nanoscale magnetic fiel	d sensors	Nanoscale magnetic field
Numerical investigation of nanoscale heat transpor	t	Interfaces play a critic
Constructing renewable energy infrastructure over	closed landf	The project involves sto
Rapid assessment of tailing properties for post-cl		
Designing and Evaluating Interactive Conceptual Mo	deling Visua	In Information Systems e
Feasibility of using big data analytics in assessi		
Photothermal Nanomaterials for Interfacial Solar W		
Simulating Blockchain Systems		Blockchain technologies
Assessing microvascular functions in children from	underprivil	
Peptide Synthesis for Gene Delivery		Non-viral vectors are id

Analysis of urine samples to monitor exposure to food toxins		Mycotoxins are a class o
Monitoring and treatment of surface water_Clone (1))	There exist few technolo
Digital Material Design for Multi-Material 3D Printing		Multiple material 3D pri
Using Software Analytics to Predict Software Quali	ty	Software systems play an
Distributed Congestion Control		Consider the problem of
Collaborative Electric Vehicle Charging		An important aspect of s
Electron paramagnetic (spin) resonance (EPR/ESR) s	tudies of mag	The project for the stud
Performance testing for large-scale software system	m	The rise of large-scale
Regulatory Capital Requirements	Regulatory C	The objective of the res
The study of a planar curvature flow		The project aims to intr
Synthesis of bioactive carbohydrates using cell-fr	ee synthetic	Carbohydrates, also refe
Development of block copolymer nanoassemblies for	controlled d	Self-assembled nanocarri
Magnetic nanoparticle stabilization for enhanced M	RI contrast	Superparamagnetic iron o
Development of dynamic crosslinked materials exhib	iting robust	In recent years the desi
Rational design of a hyperproduction fungus	Unravelling	Microorganisms are widel
Digital image watermarking		Image watermarking is to
Image contrast enhancement		Low contrast is a proble
Analysis of drug-gene interactions in fungal patho	gen C. albica	Our lab has screened a l
Imaging the link between cardiorespiratory fitness	Imagerie des	One third of deaths in h
Operational planning in supply chain (1)		Currently, we are workin
Assortment and inventory planning in supply chains	(1)	In Operating Theater man
Nanostructured carbon materials for lithium ion ba	tteries (1)	The project aims at desi
Advanced polyolefin materials (1)		The research project aim
Convex Lens-Induced Confinement Microscopy for Lif	e-Sciences, S	Convex lens-induced conf
Communicating Synthetic Biology: Deliberative Stra	tegies for A	This project is developi
Remote Sensing of Vegetation (1)		The main goal of this re
Network Configuration (NETCONF) Agent for Linux		The Simple Network Manag
Software development and computer modeling of spec	tral diffusi	The project involves fur
Understanding the role of the TRAPP transport comp	lex in disea	Each intracellular compa
Interactive Documentary Lab		The intern will join a m
Construction of TRAPP subunit knockout cells by CR	ISPR/Cas9 to	Each intracellular compa
Developing a new anti-cancer drug		We are looking for a stu
Tree-ring-based climate reconstructions of the Gas	pésie, Quebe	In this project, I will
Silicone 3D Printor		This is a project of bui
Survival of the fittest - ionic liquid tolerance o	f bacterial	Biofuel production is a
Directed evolution of biocatalysts for renewable energy using l		Within synthetic biology
Interactive Media System (ISSv2 and ISSv3) as a To-	olbox for Rea	We demonstrate various m
Automatic Fault Tree Generation From SysML System Description		The goal of this project
Analysis of the Vulnerability of DPLL to Soft Error Using Form		The goal of this project
Surface engineering of dry-lubricated coatings. (1))	This research aims to pr
A new data repository for benchmarking reservoir operation alg		Nowadays, man-made reser
Changes in freeze and thaw patterns over Canadian regions (1)		Cold climate has formed
Recent changes in snow processes in southern Canada (1)		Canada is globally known
Social media: What are the effects on the health o	f its users?	Weight-related issues su
		The project is inspired
		The fundamental mechanis
Source localization of Electro-EncephaloGraphy (EE	Source local	The proposed internship
Metabologenomics of antimicrobials	Unravelling	Microorganisms are promi
Seamless Migration of Resources in Cloud Computing		Cloud computing has rece
NIRSTORM: developpment and validation of a softwar	Source local	The proposed internship

Biomass derived starting materials for producing fine chemical The Forgione research pr Studies towards a Palladium-Mediated C-H Arylation Employing Sorganometallic reactions Social media exposure in university students: implications for Weight-related issues su Computer simulations of seeded water droplets of atmospheric rAqueous aerosols or nano Computational characterization of elementary reaction kinetics Computational chemistry Design of a potential energy function to investigate confineme Computational chemistry, Fostering sustainability in Art Hives, arts-based homeplaces f Art Hives are small and I Supply Chain Network Design Under the Risk of Disruptions In this project, the stu Interactive Visualization and Manipulation of Modern Medical I Modern Medical Images ar Machine Learning and Interaction of very Large Dataset of Medi Medical Images can be pa Interactive Segmentation of Modern Medical Images Modern medical images ar Interactive Registration of Modern Medical Images The comparison of subjec Towards the detection of osteoporosis using guided Méthode poules ondes ultrasonores g Design of an omnidirectional shear horizontal wave Développemen Low frequency omnidirect Image-based navigation guidance during cardiac interventions (CHD are the most common <u>Développement d'une méthodologie</u>pour l'interpolation des sig<mark>.</mark>Development of a methodo Estimation du dommage cumulé dans les éoliennes Les éoliennes sont des m Numerical simulation of mold filling for powder injection mold This research project in To become 'intelligent' Intelligent RF circuit integration and testing Influence simultaneous elongational flow and elect Influence d'Poly(vinylidene fluoride Use of electrospinning to obtain thermochromic and Utilisation Electrospinning consists Influence simultaneous elongational flow and elect Influence d'Poly(vinylidene fluoride Use of electrospinning to disperse nanoparticles iUtilisation For the last few years, Effet de la température de cure des enrobés recyclEffect of thL'objectif de ce projet Effet des caractéristiques des enrobés recyclés su Effect of reL'objectif de ce projet Matériaux bitumineux traités à la mousse de bitumeEffect of reL'objectif de ce projet Advanced multiple access for 5G based ultra dense network To meet the huge wireles Wireless Communications for Smart Health Healthcare is one of the (1)Deep learning for computer assisted radiology Computer assisted radiol Planification de la production de systèmes manufacturiers non Nous avons développé et Privacy communications for IoT services Recently, the centralize Conception de capteurs intelligents pour mesurer la qualité de Il existe plusieurs syst Software-defined networking in smart home Today's advanced wirele Big data mining in smart community In a smart home and smar Statistical models for traffic in virtual WAN Today, network operators Acquisition et manipulation de signaux RF échograpAcquisition Our laboratory is with a Development of real-time lip tracking software This internship project Audio processing algorithm for digital audio filtering of a sm Sound exposure in the ho Analyse et optimisation des systèmes de protectio Analysis and Environ 10% des accident CFD prediction of aircraft performance degradation Airfoil and Various codes are used f Effect of microstructural evolutions in dissimilar Effet des évFriction stir welding pr Ductility improvement of coatings for aeronautical Amélioration Coatings are used in man Mining the Cloud for Assistive Technology Personalization Research on eHealth focu Caractérisation des enduits de terre : propriétés de surface e The research project con Personalizing Mobile Apps Based on User Profiles Development of mobile ap High Isolation Duplexers in LTCC Technology Full duplex technology i Optimisation and validation of a real-time self av Optimisation Virtual reality (VR) is Evaluation of the impact of a cognitive training pÉvaluation dAthletes in team sports Newborn Cry-Based Diagnosis System The acoustic characteris Proximity detection system The project consist of a

Empirical analyses (data mining) of open-source software The intern will use perf Generating DEM models for porous media from CT scaCréation de Discrete elements are in A systematic review of Building Information Modeling (BIM) the The Building Information 3D Characters, Modeling, and Numerical Geometry for Computer GResearch in 3D computer Fluid Simulation for 3D Computer Graphics with Applications in Research on fluid simula Design of Physical Simulations with Smart User IntDesign of PhDesigning physical syste Computational Design Involving Ballistic Motion Computationa This project will focus Grasping and Manipulation Control Strategies for 3 Grasping and There has recently been Modélisation des propriétés thermiques des composites/ Modelli The research project con L'impact des nanoargiles et des adjuvants sur la rhéologie et The research project fir Deep Learning Architectures for Visual Recognition in Video Su The ability to automa Optimization of virtual resource migrations in cloud computing The project is dedicated Defining guidelines for the integration of Knowledge Managemen The recent technological Adaptive Mesh smoothing algorithms Most numerical simulatio Pedestrians crossing and associated safety issues/Influence ofAlthough the number of t Automatic Calibration of physical properties using Genetic Alg Most pysical process in Apprentissage profond : applications en géotechniqDeep learninTests to determine the g Influence of street layout on drivers' behavior /Influence of Traffic exhaust and nois Deep learning for medical image segmentation The segmentation of medi Intégration GPS/GNSS - LiDAR pour la navigation autonome d'un La navigation autonome r Conception micro-logicielle d'une boite noire Le laboratoire LASSENA e Développement d'une plateforme de détection et de reconstructi La reconstruction d'acc Détermination des habitudes de conduite dans des environnement L'évaluation des habitu Influence of street layout and pavement condition Influence of Traffic noise emissions Fusion de données inertielles et magnétiques pour une estimatilles applications de sup Optimization of an injectable hydrogel for cell thOptimisationInjectable scaffolds con Micromachined ultrasound transducers for imaging a TransducteurUltrasound technology ha Microelectromechanical energy harvesters for auton RécupérateurLike lasers or integrate Advanced high temperature piezoelectric ceramics (Matériaux piPiezoelectricity is a un Ultra-wideband Wireless Integrated Circuits for UlCircuits int This research focuses on Piezoelectric ceramics for advanced utrasound deviCéramiques pPiezoelectricity is a un Développement d'un modèle de consommation et d'émission de GLa consommation de carbu Fractography of advanced functional materials. (1) Fractographi Modern devices, such as High-Safety Guidance Validation Platform for Autonomous Drones Autonomous drones have r Recommendation Systems for Software Engineering: I Systèmes de Within the software life Recommendation System For Software Engineering: A prototype Within the software life Context Aware Security Policies for IoT In the last decade, cont Workload Prediction Framework for Cloud Computing Inftrastruct This project focuses on Recommendation System For Software Engineering: Social Media Software developers incr Dynamic Aid-Decision-Making System for Aircraft's Emergency La Flight safety is one bas Réingénierie d'un serveur de graphique Dans ce projet, il s'agi Semantic segmentation of massive streaming videos using weakly This internship will be Deep learning for weakly supervised medical image analysis This internship is a par Inclusive RFI Detection Module Development for Congested Radio Recent advances in spect Adaptive Suppression of RFI Signals in Wireless Communication The satellite communicat Electrospun Polycaprolactone/Polyurethane tubular Electrospun Current synthetic vascul Robust RFI Geolocation Measurements for Multi-Wireless Systems Geolocation is a set of As a variant of the serv Modeling Tool for Microservices Application Analyse de la cinématique 3D du genou Le projet s'inscrit dans Use of lead rubber bearing system isolation for thUtilisation Operational and function

Seismic protection of laboratory and library conteProtection sNon-structural componentAnalysis of the sooting propensity of various fuels through sm Combustion processes and Calibration of Laser-Induced Incandescence signals from soot pCombustion processes and Combustion processes and Modeling devolatilization of pulverized coal/wood blends under Coal remains a major fut Robot Soccer Strategy Planning - Nao RobocupThis project will invol	ıt
Calibration of Laser-Induced Incandescence signals from soot p Combustion processes an Modeling devolatilization of pulverized coal/wood blends under Coal remains a major fu	
Modeling devolatilization of pulverized coal/wood blends under Coal remains a major fu	
Robot Soccer Strategy Planning - Nao Robocup This project will invol	
Big Data Medical Image Visualization Robot Soccer This project will invol	
Design and implementation of a domain-specific language for ar This project is part of	
Printing of polymer solar cells Printing of Au cours des dernières	
Designing and implementing a tool that traces architectural co This project is part of	
Biomechanical modeling of the human spine for trau Modélisation Computational tools off	
Photochemical surface engineering of nanoparticles and various The students project wi	
3D printing of various polymer- and composite-based mechanical There is currently a bi	
Assessement of a technological entrepreneurship edÉvaluation dThe general goal of thi	
Combiner l'apprentissage automatique et la de recherche opéra L'algorithme fonctionr	
Combiner l'apprentissage automatique et la de recherche opéra Cet algorithme fonction	
Development of a Lattice-Boltzmann CFD code for coDéveloppemen The intern will contrib	
Design and prototyping a planar differentially driven cable ro Cable manipulators are	р
Design and fabrication of a legged robot prototype: Phase II Following the testing of	
Design of compliant mechanisms for a robotic walking machine Compared to a fully act	CU
Design and fabrication of a mechatronic orthosis prototype Various active (i.e. ac	
Mammalian Cell Culture (Bioprocess development) (1 Développemen Mammalian cell cultures	
Deploying mobile robotic networks with range-only measurements In this project we aim	u
Autonomous Structure Inspection with Mobile Robots In this project, we exp	$\mathbf{b}1$
Cloud Robotics The goal of this project	ct
High-performance mesh-free modelling of multiphase flows The project is on the r	сe
Numerical Simulations of Fluvial Flow and Sediment Transport Prediction of water flo	
Évaluation du comportement mécanique de bétons fibrés La durabilité des infra	
Évaluation de la perméabilité à l'eau des bétons renforcés de La durabilité des infra	
Privacy and Security Mechanisms for Intelligent Infrastructure This research project a	
Développement d'un programme d'exercices qui permettent d'éLa notion de capacité d	
Design of shape morphing wing Compliant mechanisms us	
Branch-and-price with machine learning for solving Branch-and-pIn a vehicle routing pr	
Artefact-free noise reduction for signals and imagArtefact-fre CONTEXT: noise reduction	
Identifying Bottlenecks in Build System Performance When mentioning the ter	
Studying Developer Coordination Patterns in OS Distributions (The success of open sou	
Software Architectures for Data-aware Web Applications Modern web applications	
Vehicular connectivity for intelligent transportat Vehicular co The connectivity of wir	
Économie circulaire : Durabilité des infrastructures publiques Lorsque vient le temps	
Emitter Array for a Nanosatellite Ion Thruster The objective of this i	
Conducting polymer coating of neural electrodes Organic electronics, ba	
Self-healing conducting polymers Self-healing materials	
Économie de fonctionnalité, partage des responsabilités et envL'économie de fonction	
Adaptation de méthodes statistiques de classificat Adaptation dRegroupement et classif	
Développement de modèles de prévision pour les don Développemen Development of predicti	
Upgrading of Heavy Petroleum Oil Valorization of the hea	
Numerical simulation to optimize light capture by microalgae iOptimization of fluid m	
Interactive 3D GeoData Visualization In collaboration with a	
Estimation of worker fatigue score for human error Estimation dFatigue is generally co	
A Tool for Automated Tracking Improvement Evaluati Comment éval Video analysis is used	
Training and Adapting Road User Classifiers in VidTraining andVideo analysis is now u	lS

Nouvelle formule du concert cumphonique : prejecti	ong on tompa	Pool-time analyzic of an
Nouvelle formule du concert symphonique : projecti Biomechanical evaluation of the impact of compress		
Molecules Involved in Wiring Up a Neural Circuit		What molecules give a br
Measuring Protein Synthesis in Single Cells In Viv	2	Protein molecules are wh
		Wearable devices can all
Genetic and psychosocial predictors of epigenetic		
Incorporating stochastic dynamics of photovoltaic		
Studying inter-area resonance from forced oscillat		
Investigating the impacts of probabilistic charact		
Energy-efficient spray freezing seasonal thermal e		
Smart artificial ground freezing	nergy storag	Artificial Ground Freezi
	nt for dinos	
Catalytic process engineering - Catalyst developme		
Effects of extracellular matrix and phonation on v		
Personalized computer modeling of laryngeal injury		
Design and 3D printing of lightweight advanced ene	rgy narveste	
climate change and renewal energy		Global warming brings ab
	<u>plen-etre et</u>	Research will include: -
Concern-Oriented Reuse and Software Architecture		The research conducted a
Concern-Oriented Reuse with State Diagrams	0	The research conducted a
A 3D, multi user, multi touch-based user interface		
Structural Investigation of an Antibiotic-Producin	g NRPS (1)	Linear gramacidin is a p
Brain correlates of music perception		The goal of this project
Virtual reality in the Brain	~	This project seeks to me
Etude de la migration des oiseaux et chauves-souri		
Genetic analyses of ovarian cancer patients for ca		
Variable selection and prediction problems in mode		
Statistical challenges in individual patient data		
Individual patient data analysis in depression scr		
Investigating Entity Realization with Recurrent Ne	ural Network	
Catalyst coating development for CO2 methanation		The project aims and dev
Stochastic processes on complex networks		Threshold rules of propa
Molecular mechanisms regulated by the guidance cue		
Neutron-Induced Carcinogenic Effects		Our work with the nested
Opal - The Oncology Portal and Application		Opal, the oncology porta
Rectal Toxicity Prediction for Prostate Radiothera	ру	Gastrointestinal complic
Automated Electronic Health Record Auditing		Electronic health record
Machine learning techniques for electroencephalogr	aphy (EEG) a	The main challenging of
Tract-specific white matter microstructural imagin		
Brain tractometry, white matter tract-based analys	is of quanti	Several MRI techniques h
Quantitative magnetic resonance imaging (MRI) of m	ouse models	Several MRI contrasts ar
Interactive Rendering of Participating media (such	as smoke or	This project will focus
Laser Spectroscopy on exotic nuclei at TRIUMF Clon	e (1)	Collinear Laser Spectros
Designing Biocompatible Wearable Sensors with Toug	h Adhesive h	Wearable electronics hole
Extremely Tough Gel Body Armor with Shear-Thickeni	ng Fluid	There is a great demand
Construction of robotic human spine		Spinal disorders and ass
Reconstructing the chemistry of Proterozoic oceans		The goal of this project
Identification of tyrosine-nitrated proteins in hu	man spermato	
The role of peroxiredoxin 6 in human sperm capacit		Infertility is a major h
Forecasting the Time Required for Software Build E		
Post-transcriptional regulatory programs of hypoxi		
	5 0	

Exploring regulatory diversity across ecotypically		
Exploring and reprogramming gene regulatory network		
A systems approach to therapy-resistance and metas		
Genetic factors underlying the survival of Legione	lla in water	
Laser-Defined Micromechanical Systems		The main project will be
Spin-transfer-controlled nanoscale magnetic circui		
Quantifying human movement to study brain control of		
Mathematical modeling of genetics in a founder population	ulation (1)	This project is prompted
Mathematical modelling of cancer heterogeneity (1)		This project was prompte
Deep learning in Genetics	1	The goal of this project
Autour: "What's around me?" for the visually impain		Autour (French for "Arou
Enhanced Remote Viewing Capabilities from a Camera	Array	<u>Our camera array archite</u>
Haptic Information Delivery to the Feet		The various hardware and
Augmented Reality Tools for Improved Situation Awar		Firefighters and other f
Therapeutic strategies to combat non-alcoholic fat	ty liver dis	
Preserving kidney function during aging (1)	(.)	SIGNIFICANCE. Organ func
Killing cancer cells with new designer nanoparticle		Cancer treatment puts an
Toxic protein aggregates are drivers of neurodegene		Recent breakthroughs in
Cellular underpinnings of neurodegenerative disease		One fundamental question
Using single-molecule biophysics to examine the rea		
Computational methods for identification of regular		
Regulatory gene networks controlling carbon utiliza		
Role of the transcription factor CgPDR1 in the huma		
The investigation of the role of a Rac1/Cdc42 regu	lator in de	
Particle Physics Calorimetry Detectors R&D		The McGill University gr
Measurement of the Z Particle Production with the	ATLAS Detect	
Development of a Spark Chamber Detector		The McGill University Sp
Brain Imaging Brainstem nuclei		We are currently using a
Brain Imaging with multimodalities		Current methodologies al
Brain Stimulation with Transcranial Magnetic Stimu	lation	We recently showed that
Understanding drug resistance mechanisms in malaria		The human malaria parasi
The role of Plasmodium falciparum-infected red bloc		
Contemporary Blackface Beyond North America		This project is an exten
Development of a Ba-ion tagging technique for the t	future nEXO	The search for neutrinol
Development of advanced photon-detection techniques	s for neutri	nEXO searches for Onbb e
Mathematical modeling of tumor growth and therapy e		
Advanced signal processing and network modeling for	r brain func	
Light painting with quadrotors		This project involves co
Multiphysics modelling of optimized biobased composition		
The Atomistic Design of Energy and Computing Techno		An undergraduate student
Controling the dispersion of antimicrobial resistan		
New anaerobic treatments to increase sustainable en	nergy and ca	Laboratory-scale reactor
Confounding effect of vasculature on magnetic reson		
Testing of an omnidirectional treadmill for complex		
Integration of hardware-software interface to moni-		
Mechanisms underlying sensorimotor integration dur:		
Gaze behaviour during ambulation in an ecological e		
Enabling and empowering individuals living with ch		
Deregulation of the anaphase promoting complex in l	human cancer	
Turbulent mixing at shallow flow confluences		Downstream of the conflu

Redefining the Role of the Lawyer as Problem-Solver (Research This research focuses on Resolving Cross-cultural ConflictsThis research focuses on This research focuses on Organocatalysed pericyclic reactions: Combining of Réactions pé The goal of this research Enantioselective alkylation of hydroxamic acids: DAlkylation é My research program deal Multi-archival perspectives on the global East Timor independe The project aims to comp Pollen analyis of peatland sediments from northeastern China (The research project inv Prehistoric extinct mammal and human remains from a subaquatic Submerged caves, cenotes Holocene hydroclimatic change in southern Quebec inferred from The research project inv Polymetallic dendrimers for solar energy conversionThe objective of this pa Evaluating the functional value of aging and cell Evaluating the functional value of aging and cell Evaluating the functional value of GPI-anchored Identificati The project will consist Identification of genes important for GPI-anchored Identificati The transport of protein Dynamic SERS opto-physiologie (1)			
Resolving Cross-cultural Conflicts This research focuses on Organocatalysed pericyclic reactions: Combining of Réactions pd The goal of this research Binantioselective alkylation of hydroxamic acids: MAkylation dW research program deal Multi-archival perspectives on the global East Timor independe The research project inv Prehistoric extinct mammal and human remains from a subaquatic Subberged caves, cenotes Nolvestalic dendrimers for solar energy conversion The objective of this pa Conversion of solar energy into chemical energy The objective of this pa GPI-anchored protein identification Identificati The rosearch project inv Byealusting the functional value of aging and cell Evaluating the search energy conversion Identificati The rosearch of protein Optimatic SERS opto-physiologic (1) Dynamic SERS La mesure de molécules i Research ethics in mental health research Identificati In different social and Post sexual assault gender sensitive care for increased qualit Mane increase and prove in anomat Neile there is ample 1it Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa The source of a anomat Bipporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa Bigh through	Proteomic analysis of cellular signalling networks		Intercellular communicat
Organocatalysed pericyclic reactions: Combining of Reactions of The goal of this researc Enantiosclective alkylation of hydroxamic acids: [Alkylation dWy research project ins Multi-archival perspectives on the global East Timor independe The project aims to comp Prehistoric extinct mammal and human remains from a subaquatic Submerged caves, cenotes Rolocene hydroclimatic change in southern Quebec inferred from The research project inv Polymetallic dendrimers for solar energy conversion Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of neuroscience research in certificati The transport of protein Dynamic SERS opto-physiologie (1) Dynamic SERS on eneroscience research: investigating how neurose In different social and Post sexual assault gender sensitive care for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Soxual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges The changing Landscape of Momen' 8 Health Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a The journey of a nanomat Microfluidic assay for the evaluation of nanoparti Criblage a The journey of a nanomat Hocklophymetry of a foot orthotics for	Redefining the Role of the Lawyer as Problem-Solve	r (Research	This research focuses on
Enantioselective alkylation of hydroxamic acids: [Alkylation wy research program deal Multi-archival perspectives on the global East Timor independe The project ains to comp Prohistoric extinct mammal and human remains from a subaquatic Submerged caves, ecnotes Holocene hydroclimatic change in southern Quebec inforred from The research project inv Prohistoric extinct mammal and human remains from a subaquatic Submerged caves, ecnotes Holocene hydroclimatic change in southern Quebec inforred from The research project inv Prohistoric extinct mammal and human remains from a subaquatic Submerged caves, ecnotes Holocene hydroclimatic change in southern Quebec inforred from The research project inv Genversion of solar energy into chemical energy Evaluating the functional value of aging and cell Evaluating Bealuating the functional value of aging and cell Evaluating GPI-anchored protein identification Upamaic SERS opto-physiologic (1) Research ethics in mental health research Indefine Stars opto-physiologic (1) Dynamic SERS La mesure de molécules i Hagaing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Violence thro Sexual violence is rampa The changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penter Criblage a The journey of a nanomat Development of a foot orthotics for 3D printing Developmened CMTEXT: Estimation of h Video game development for rehabilitation Developmened In rehabilitation, patie Innovative Kalman Filter for tracking sport movem Estimation definding the optimal gest Software development for rehabilitation proved Estimation definding the optimal gest Suils a digital image archive to study vegetation phenology in Vegetation phenology, of Moesanism of action of Janus kinase	Resolving Cross-cultural Conflicts		This research focuses on
Multi-archival perspectives on the global East Timor independe The project aims to comp Pollen analyis of peatland sediments from northeastern China (The research project inv Prehistoric extinct mammal and human remains from a subaquatic Submergod caves, concotes Holocene hydroclimatic change in southern Quebec inferred from The research project inv Polymetallic dendrimers for solar energy conversion The objective of this pa Evaluating the functional value of aging and cell Evaluating thein que nous sachions q GPI-anchored protein identification Jentification of genes important for GPI-anchored Identificat. The project will consist Identification of genes important for GPI-anchored Identificat. The transport of protein Dynamic SERS opto-physiologie (1) Dynamic SERS opto-physiologie (1) Dynamic SERS and emotion of the essarch: investigating how neurose In different social and Post sexual assault gender sensitive care for increased qualit. The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Manging Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetraCriblage a 1 The journey of a nanomat Development of a foct orthotics for 3D printing Développement ONTEXT: Estimation of the journey of a nanomat Developpement for rehabilitation Developpement ONTEXT: Estimation of the Video game development for rehabilitation to enhance Développement ONTEXT: The optimal syn Multiof aligital image archive to study vegetation phenology in Vegetation phenology, of Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology. Muetanism implicated in the development of precel Mecanismes iWe are ev	Organocatalysed pericyclic reactions: Combining ol	Réactions pé	The goal of this researc
Pollen analyis of peatland sediments from northeastern China (The research project inv Prehistoric extinct mammal and human remains from a subaquatic Submerged caves, cenotes Poloecen hydroclimatic change in southern Quebec inferred from The research project inv Polymetallic dendrimers for solar energy conversion The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Conversion of solar energy into chemical energy The objective of this pa Optimization of genes important for GPI-anchored Identificati The project will consist Identificati The project will consist Identification of genes important for GPI-anchored Identificati The transport of protein Ideally, ethics regulati The thics of neuroscience research: investigating how neuroscient for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa The objective of this pa Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa High throughput screening of nanomaterials penetra Criblage a the journey of a nanomat Microflu	Enantioselective alkylation of hydroxamic acids: D	Alkylation é	My research program deal
Prehistoric extinct mammal and human remains from a subaquatic Submerged caves, cenotes Nolocene hydroclimatic change in southern Quebec inferred from The research project into Polymetallic dendrimers for solar energy conversion The objective of this pa Evaluating the functional value of aging and cell Evaluating thein que nous sachions q GPI-anchored protein identification Identificati The project will consist Identification of genes important for GPI-anchored Identificati The project will consist Identification of genes important for GPI-anchored Identificati The project will consist Identification of genes important for GPI-anchored Identificati The transport of protein Dynamic SERS opto-physiologic (1) Dynamic SERS La mesure de molécules i Research ethics in mental health research Identificati The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa Legal and Social Justice : Orravelling Development Orthotics for 3D prining Development Orthotics for 3D prining Development Contractions for 3D prining Development of a nonomaterials penetra Criblage a 1 The journey of a nanomat Microfluid assay for the evaluation of nanopartl Criblage a 1 The journey of anomaterials penetra Criblage a 1 The journey of anomaterials penetra Criblage a 1 The journey of a nanomat Microfluid assay for the evaluation to enhance Développement ONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for Développement ONTEXT: The optimal syn Optimizing the bow arm gesture of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the hAtrial fibrillation is t Alberone to da	Multi-archival perspectives on the global East Tim	or independe	The project aims to comp
Holocene hydroclimatic change in southern Quebec inferred from The research project inv Polymetallic dendrimers for solar energy conversion The objective of this pa Evaluating the functional value of aging and cell Evaluating the objective of this pa Evaluating the functional value of aging and cell Evaluating the objective of this pa Evaluating the functional value of aging and cell Evaluating the project will consist Evaluating the functional value of aging and cell Evaluating the project will consist Evaluating the functional value of aging and cell Evaluating the project will consist Evaluating the function of genes important for GPI-anchored Identificati The transport of protein Dynamic SERS opto-physiologic (1) Dynamic SERS La mesure de molécules i Research ethics in mental health research I deally, ethics regulati The ethics of neuroscience research: investigating how neurosc. In different social and Post sexual assault gender sensitive care for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample 11 Supporting the Health of Victims of Gender-based Violence throy Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample 11 Supporting the Health of Victims of Gender-based Violence throy Sexual violence is rampa the Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra/Criblage a Whe journey of a nanomat Microfluidic assay for the evaluation of nanoparti Criblage a Whe journey of a nanomat Developpement ONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for pDeveloppement ONTEXT: Stimation of h Video game development for visualization solar and policity a Evapotranspiration is a Dessecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequence Juss and	Pollen analyis of peatland sediments from northeas	tern China (The research project inv
Polymetallic dendrimers for solar energy conversion The objective of this pactors in the conversion of solar energy into chemical energy The objective of this pactors in the conversion of solar energy into chemical energy The objective of this pactors is packaged of the conversion of solar energy into chemical energy The objective of this pactors is packaged of the conversion of solar energy into chemical energy The objective of this pactors is packaged of the conversion of solar energy into chemical energy The objective of this packaged of the conversion of solar energy into chemical energy GP1=anchored protein identification Identificati The robjective of this packaged of the conversion of solar energy of protein Dynamic SERS opto-physiologie (1) Dynamic SERS is provided of the conversion of solar energy into chemical energy into chemical energy Identification Research ethics in mental health research Ideally, ethics regulation Ideally, ethics regulation Research ethics of neuroscience research: investigating how neurosc In different social and Rost assault gender sensitive care for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa Sexual violence is rampa Legal and Social justice : Unravelling pointing Développemen CONTEXT: the optimal syn	Prehistoric extinct mammal and human remains from	a subaquatic	Submerged caves, cenotes
Conversion of solar energy into chemical energy The objective of this pa Evaluating the functional value of aging and cell Evaluating the genous sachions of GPI-anchored protein identification Identification of genes important for GPI-anchored Identificati The ransport of protein Dynamic SERS opto-physiologic (1) Dynamic SERS Research ethics in mental health research Identification The ethics of neuroscience research: investigating how neurosc. In different social and Post sexual assault gender sensitive care for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The journey of a nanomaterials penetra Microfluidic assay for the evaluation of nanoparti Criblage a the journey of a nanomat The journey of a nanomaterials penetra Dimpingher: use of computer simulation to enhance Developpemer CONTEXT: Estimation of h Video game development for rehabilitation Developpement for visualization of "big data" in genomi Next generation bNA sequ	Holocene hydroclimatic change in southern Quebec i	nferred from	The research project inv
Evaluating the functional value of aging and cell Evaluating tBien que nous sachions q GPI-anchored protein identification Identificati The project will consist Identification of genes important for GPI-anchored Identificati The transport of protein Dynamic SERS opto-physiologie (1) Dynamic SERS La mesure de molécules i Research ethics in mental health research Identificati The first week of the S8 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health. Challenges and Oppo The first week of the S8 High throughput screening of nanomaterials penetra/Criblage a hThe journey of a nanomat Development of a foot orthotics for 3D printing Developpemer CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for rDéveloppemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for rDéveloppemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for rDéveloppemen CONTEXT: the optimal syn Optimizing a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivy a Evapotranspiration sing a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivy a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family meub Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family meub Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase	Polymetallic dendrimers for solar energy conversio	n	The objective of this pa
GP1-anchored protein identification Identificati The project will consist Identification of genes important for GP1-anchored Identificati The transport of protein Dynamic SERS opto-physiologie (1) Dynamic SERS La mesure de molécules i Research ethics in mental health research Ideally, ethics regulati The ethics of neuroscience research: investigating how neurosc In different social and Post sexual assault gender sensitive care for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa Legal and Social Justice : Unravelling Gender based The journey of a nanomat Diright throughput screening of nanomaterials penetra Criblage a The journey of a nanomat Microfluidi assay for the evaluation of anoparti Criblage a The journey of a nanomat Jump higher: use of computer simulation to enhance Developpement ONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for r Développement Thehabilitation, patie </td <td>Conversion of solar energy into chemical energy</td> <td></td> <td>The objective of this pa</td>	Conversion of solar energy into chemical energy		The objective of this pa
Identification of genes important for GPI-anchoredIdentificationThe transport of proteinDynamic SERS opto-physiologie (1)Dynamic SERS La mesure de molécules iResearch ethics in mental health researchIdeally, ethics regulationThe ethics of neuroscience research: investigating how neuroscIn different social andPost sexual assault gender sensitive care for increased qualitThe first week of the 58Improving Health Equity: The Promising Role of Community HealtWhile there is ample litManaging Diabetes Type 2: Addressing Sex, Gender based ChallengesWhile there is ample litSupporting the Health of Victims of Gender-based Violence throSexual violence is rampaThe Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58High throughput screening of nanomaterials penetraDiveloppemerDevelopment of a foot orthotics for 3D printingDéveloppemerDytaizing the bow arm gesture of violinists for Disecting Complex Nolecular Interactions between Important An The lourney of a nanomatDisecting Complex Molecular Interactions between Important An The topic molecular is a single stimation of protein for visualization of "big data" in genomiNetamism of action of Janus kinase 3 in the ovarian folliceJanual Health is a computer with asthma at An elliptic curves is, roMechanisms implicated in the development of preeclMécanismes if a evaluating differ Impact of physical activity on fertilityDisecting Complex is a constrained estimate of boreal forest productivity a Exportantion is a Mechanism implicated in the development of preeclMechanisms implicated in the development of preecl <t< td=""><td>Evaluating the functional value of aging and cell</td><td>Evaluating t</td><td>Bien que nous sachions q</td></t<>	Evaluating the functional value of aging and cell	Evaluating t	Bien que nous sachions q
Dynamic SERS opto-physiologie (1)Dynamic SERSLa mesure de molécules iResearch ethics in mental health researchIdeally, ethics regulatiThe ethics of neuroscience research: investigating how neuroscIn different social andPost sexual assault gender sensitive care for increased qualitThe first week of the 58Improving Health Equity: The Promising Role of Community HealtWhile there is ample litManaging Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampaLegal and Social Justice : Unravelling Gender based ChallengesWhile there is ample litSupporting the Health of Victims of Gender-based Violence throSexual violence is rampaThe Changing Landscape of Women's Health: Challenges and OppoThe first week of the 58High throughput screening of nanomaterials penetraCriblage at The journey of a nanomatDevelopment of a foot orthotics for 3D printingDéveloppement CONTEXT: Estimation of Multica assay for the evaluation of nanopartiDytimizing the bow arm gesture of violinists for rDéveloppement In rehabilitation, patieInnovative Kalman Filter for tracking sport movemEstimation d'Finding the optimal gestDissecting Complex Molecular Interactions between Important An The long-term objectiveSoftware development for visualization of "big data" in genomiNext generation phenology, ofTowards a constrained estimate of boreal forest productivity aBrandation of electrocardiograms in a computer model of the het third in stilly medSoftware development for relabilitation of recelMecanism inplicated in the development of precelMecanism in	GPI-anchored protein identification	Identificati	The project will consist
Dynamic SERS opto-physiologie (1)Dynamic SERSLa mesure de molécules iResearch ethics in mental health researchIdeally, ethics regulatiThe ethics of neuroscience research: investigating how neuroscIn different social andPost sexual assault gender sensitive care for increased qualitThe first week of the 58Improving Health Equity: The Promising Role of Community HealtWhile there is ample litManaging Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampaLegal and Social Justice : Unravelling Gender based ChallengesWhile there is ample litSupporting the Health of Victims of Gender-based Violence throSexual violence is rampaThe Changing Landscape of Women's Health: Challenges and OppoThe first week of the 58High throughput screening of nanomaterials penetraCriblage at The journey of a nanomatDevelopment of a foot orthotics for 3D printingDéveloppement CONTEXT: Estimation of Multica assay for the evaluation of nanopartiDytimizing the bow arm gesture of violinists for rDéveloppement In rehabilitation, patieInnovative Kalman Filter for tracking sport movemEstimation d'Finding the optimal gestDissecting Complex Molecular Interactions between Important An The long-term objectiveSoftware development for visualization of "big data" in genomiNext generation phenology, ofTowards a constrained estimate of boreal forest productivity aBrandation of electrocardiograms in a computer model of the het third in stilly medSoftware development for relabilitation of recelMecanism inplicated in the development of precelMecanism in	Identification of genes important for GPI-anchored	Identificati	The transport of protein
Research ethics in mental health researchIdeally, ethics regulatiThe ethics of neuroscience research: investigating how neurosc In different social and Post sexual assault gender sensitive care for increased qualitThe first week of the 58Improving Health Equity: The Promising Role of Community Healt While there is ample litManaging Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampaLegal and Social Justice : Unravelling Gender based Challenges While there is ample litSupporting the Health of Victims of Gender-based Violence throSexual violence is rampaLegal and Social Justice : Unravelling Gender-based Violence throSexual violence is rampaLegal and Social Justice : Unravelling Gender-based Violence throSexual violence is rampaLegal and Social Justice : Unravelling Gender-based Violence throSexual violence is rampaLegal and Social Justice : Unravelling Gender-based Violence throSexual violence is rampaIncorofluidic assay for the evaluation of nanoparticitionDevelopment of a foot orthotics for 3D printingDupm higher: use of computer simulation to enhanceDeveloppemen In rehabilitation, patieInnovative Kalman Filter for tracking sport moveedEstimation of Plancing the bow arm gesture of violinists for Disecting Complex Molecular Interactions between Important An The long-term objectiveSoftware development for visualization of "big data"Ingeroning a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivy a Evapotranspiration is a Mecanisms implicated in the development of precel M			
The ethics of neuroscience research: investigating how neurosc. In different social and Post sexual assault gender sensitive care for increased qualit[The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a h The journey of a nanomaterials Development of a foot orthotics for 3D printing Development of a foot orthotics for 3D printing Development for chabilitation to enhance Development CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for Poteloppemer CONTEXT: Estimation of M Video game development for reakbilitation Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follice Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, no due access to ID all children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to aeroallergens in children with asthma oft' Adherence to da	Research ethics in mental health research		
Post sexual assault gender sensitive care for increased qualit The first week of the 58 Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a hThe journey of a nanomat Development of a foot orthotics for 3D printing Developpemer Almost a quarter of adul Jump higher: use of computer simulation to enhance Developpemer CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for r Developpemer CONTEXT: The optimal syn Optimizing the locular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Cowards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of precel Mécanisme autor of physical activity on fertility Use of medical directives to involve nurses in pedUse of medic Les enfants souffrant d' At last, new portable lung function testing for children with asthma hav estimating the contribution of overstory transpiration to bore Evapotranspiration is a Hecanism the contribution of overstory transpiration to bore Evapotranspiration is a Hecanism the contribution of overstory transpiration to bore Evapotranspiration is a Hecanism the contribution of overstory transpiration to bore Evapot			
Improving Health Equity: The Promising Role of Community Healt While there is ample lit Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a H The journey of a nanomat Development of a foot orthotics for 3D printing Development of a foot orthotics for 3D printing Development CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for r Développemer CONTEXT: Estimation of h Video game development for rehabilitation Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Inpact of physical activity on fertility Impact de l' We are evaluating differ Impact of physical activity on fertility Development of the hedilore with asthma is Allergy to aeroallergens in children with asthma: Allergy to aeroallergens in children with asthma oft Adherence to daily asthma controller in children with asthma oft Adherence to daily asthma controller in children with Allergy to secondiffer the Sould directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the and Caracterisat The molecular mechanisms An			
Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an Sexual violence is rampa Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a H The journey of a nanomat Development of a foot orthotics for 3D printing Développement CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for T Développement CONTEXT: Estimation of prime to rehabilitation Développement CONTEXT: Estimation of the violage are development for rehabilitation Développement CONTEXT: Estimation, patie Innovative Kalman Filter for tracking sport movem Estimation d'Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mechanism implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating differ Impact of ally asthma controller in children with Asthma and ft Adherence to daily asthma controller in children with Asthma for the Atlast, new portable lung function testing for children with The diagnosis of asthma Yatiabilité spatiale de 1' accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the and Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules active against staphylococi Molécules active against st			
Legal and Social Justice : Unravelling Gender based Challenges While there is ample lit Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a h The journey of a nanomat Development of a foot orthotics for 3D printing Développemen Almost a quarter of adul Jump higher: use of computer simulation to enhance Développemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for Développemen CONTEXT: Estimation of h Video game development for rehabilitation Développemen In rehabilitation, patie Innovative Kalman Filter for tracking sport moveme Estimation d Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating differ Impact of physical activity on fertility Lingrat of achildren with asthma have equal access to 1Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstyr transpiration to bore Evapotranspiration			
Supporting the Health of Victims of Gender-based Violence thro Sexual violence is rampa The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a h The journey of a nanomat Development of a foot orthotics for 3D printing Développemen Almost a quarter of adul Jump higher: use of computer simulation to enhance Développemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for in Développemen CONTEXT: Estimation of h Video game development for rehabilitation Développemen In rehabilitation, patie Innovative Kalman Filter for tracking sport moveme Estimation d'Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of precel Mécanismes i We are evaluating differ Impact of skChildren with asthma and Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to achildren with asthma oft Adherence to daily asthma controller in children with asthma and Allergy to aeroallergens in children with asthma: Allergy to achildren with asthma have and entities souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is			
The Changing Landscape of Women's Health: Challenges and Oppo The first week of the 58 High throughput screening of nanomaterials penetra Criblage a h The journey of a nanomat Development of a foot orthotics for 3D printing Developpemen Almost a quarter of adul Jump higher: use of computer simulation to enhance Développemen CONTEXT: Estimation of h Video game development for rehabilitation Division provide a controller in rehabilitation, patie Innovative Kalman Filter for tracking sport moveme Estimation d Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers Mechanisms implicated in the development of preect Mécanismes iWe are evaluating differ Impact of physical activity on fertility Does skin color affect the blood level of vitamin Allergy to aeroallergens in children with asthma: Allergy to aeroallergens in children with asthma: Allergy to aeroallergens in children with asthma at Allergy to aeroallergens in children with asthma for At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de			
High throughput screening of nanomaterials penetraCriblage aThe journey of a nanomatMicrofluidic assay for the evaluation of nanopartiCriblage aThe journey of a nanomatDevelopment of a foot orthotics for 3D printingDéveloppemen Almost a quarter of adulJump higher: use of computer simulation to enhanceDéveloppemen CONTEXT: The optimal synOptimizing the bow arm gesture of violinists for rDéveloppemen CONTEXT: Estimation of hVideo game development for rehabilitationDéveloppemen In rehabilitation, patieInnovative Kalman Filter for tracking sport movemeEstimation dDissecting Complex Molecular Interactions between Important An The long-term objectiveSoftware development for visualization of "big data" in genomiNext generation DNA sequUsing a digital image archive to study vegetation phenology in Vegetation phenology, ofVegetation of Janus kinase 3 in the ovarian follicleSimulation of electrocardiograms in a computer model of the he Atrial fibrillation is tEliptic curves and congruent numbers An elliptic curve is, roMechanisms implicated in the development of prevel Mécanismes i We are evaluating how exDoes skin color affect the blood level of vitaminImpact of sk Children with asthma have equal access to IDo all childselon les lignes directrUse of medical directives to involve nurses in ped Use of medicLes enfants souffrant d' At last, new portable lung function testing for children with asthma have equal access to IDo all childselon les lignes directrUse of medical directives to involve nurses in ped Use of medicLes enfants souffrant d' At last, new portable lung function testing for children with the			
Microfluidic assay for the evaluation of nanoparti Criblage a h The journey of a nanomat Development of a foot orthotics for 3D printing Développemen Almost a quarter of adul Jump higher: use of computer simulation to enhance Développemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for rDéveloppemen CONTEXT: Estimation of h Video game development for rehabilitation Développemen CONTEXT: Estimation, patie Innovative Kalman Filter for tracking sport moveme Estimation d Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the h Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preecl Mecanismes iWe are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating how ex Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' At last, new portable lung function testing for children with Variabilité spatiale de l'accumulation de carbone dans une tou Les nourbiers sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisa The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ag Bacteria within biofilms			
Development of a foot orthotics for 3D printing Développemen Almost a quarter of adul Jump higher: use of computer simulation to enhance Développemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for r Développemen CONTEXT: Estimation of h Video game development for rehabilitation Développemen In rehabilitation, patie Innovative Kalman Filter for tracking sport moveme Estimation d Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Vagetation phenology in Vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating differ Impact of affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to achildren with asthma have equal access to I Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules agacteria within biofilms			
Jump higher: use of computer simulation to enhance Développemen CONTEXT: The optimal syn Optimizing the bow arm gesture of violinists for r Développemen CONTEXT: Estimation of h Video game development for rehabilitation Développemen In rehabilitation, patie Innovative Kalman Filter for tracking sport moveme Estimation d'Finding the optimal gest Dissecting Complex Molecular Interactions between Important An The long-term objective Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preect Mecanisms implicated in the development of preect Mecanisms implicated in the development of vitamin Impact of physical activity on fertility Impact de l' We are evaluating differ Impact of affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to I Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules as Bacteria within biofilms			
Optimizing the bow arm gesture of violinists for r Développemen CONTEXT: Estimation of h Video game development for rehabilitationDéveloppemen DéveloppemenCONTEXT: Estimation of h DéveloppemenNotative Kalman Filter for tracking sport movemeEstimation d'Finding the optimal gestDissecting Complex Molecular Interactions between Important An The long-term objectiveThe long-term objectiveSoftware development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbersAn elliptic curve is, ro Mechanisms implicated in the development of preect Mecanisms inplicated in the development of vitamin Impact of skChildren with asthma hav Allergy to aeroallergens in children with asthma: Allergy to aeroallergens in children with asthma. Allergy to achildren with asthma have equal access to 1Do all childselon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with At last, new portable lung function testing for children with attained de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci			
Video game development for rehabilitationDéveloppemenIn rehabilitation, patieInnovative Kalman Filter for tracking sport movemeEstimation dFinding the optimal gestDissecting Complex Molecular Interactions between Important AnThe long-term objectiveSoftware development for visualization of "big data" in genomiNext generation DNA sequUsing a digital image archive to study vegetation phenology inVegetation phenology, ofTowards a constrained estimate of boreal forest productivity aEvapotranspiration is aMecanism of action of Janus kinase 3 in the ovarian follicleJanus kinase family membSimulation of electrocardiograms in a computer model of the heAtrial fibrillation is tElliptic curves and congruent numbersAn elliptic curve is, roMechanisms implicated in the development of precelMécanismes iMecanism color affect the blood level of vitaminImpact of sk Children with asthma havAllergy to aeroallergens in children with asthma:Allergy to a Children with asthma oftAdherence to daily asthma controller in children with Adherence to Les enfants souffrant d'Do all children with asthma have equal access to 1Do all child Selon les lignes directrUse of medical directives to involve nurses in pedUse of medic Les enfants souffrant d'At last, new portable lung function testing for children with The diagnosis of asthmaVariabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont desEstimating the contribution of overstory transpiration to boreEvapotranspiration is aIdentification of regulatory mechanisms of the antCara			
Innovative Kalman Filter for tracking sport moveme Estimation d Finding the optimal gest Dissecting Complex Molecular Interactions between Important An Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Towards a constrained estimate of boreal forest productivity a Mecanism of action of Janus kinase 3 in the ovarian follicle Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers Mechanisms implicated in the development of preecl Mechanisms implicated in the development of preecl Mechanisms include the blood level of vitamin Impact of physical activity on fertility Does skin color affect the blood level of vitamin Allergy to aeroallergens in children with asthma: Allergy to aeroallergens in children with asthma Allergy to aeroallergens in children with asthma: Allergy to aeroallergens to involve nurses in ped Use of medical directives to involve nurses in ped Use of medic Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ae Bacteria within biofilms			
Dissecting Complex Molecular Interactions between Important An Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating how ex Does skin color affect the blood level of vitamin Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medical directives sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules agBacteria within biofilms			
Software development for visualization of "big data" in genomi Next generation DNA sequ Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preect Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de l' We are evaluating how ex Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to aChildren with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Using a digital image archive to study vegetation phenology in Vegetation phenology, of Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de l' We are evaluating how ex Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ad Bacteria within biofilms			
Towards a constrained estimate of boreal forest productivity a Evapotranspiration is a Mecanism of action of Janus kinase 3 in the ovarian follicle Janus kinase family memb Simulation of electrocardiograms in a computer model of the he Atrial fibrillation is t Elliptic curves and congruent numbers An elliptic curve is, ro Mechanisms implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertility Impact de 1' We are evaluating how ex Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de 1' accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Mecanism of action of Janus kinase 3 in the ovarian follicleJanus kinase family membSimulation of electrocardiograms in a computer model of the he Atrial fibrillation is tElliptic curves and congruent numbersAn elliptic curve is, roMechanisms implicated in the development of preecl Mécanismes i We are evaluating differImpact of physical activity on fertilityImpact de 1' We are evaluating how exDoes skin color affect the blood level of vitaminImpact of sk Children with asthma havAllergy to aeroallergens in children with asthma:Allergy to a Children with asthma oftAdherence to daily asthma controller in children with Adherence to Les enfants souffrant d'Do all children with asthma have equal access to 1Do all child Selon les lignes directrUse of medical directives to involve nurses in ped Use of medic Les enfants souffrant d'At last, new portable lung function testing for children with The diagnosis of asthmaVariabilité spatiale de l'accumulation de carbone dans une touLes tourbières sont desEstimating the contribution of overstory transpiration to boreEvapotranspiration is aIdentification of regulatory mechanisms of the antCaracterisat The molecular mechanismsAntibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Simulation of electrocardiograms in a computer model of the heAtrial fibrillation is tElliptic curves and congruent numbersAn elliptic curve is, roMechanisms implicated in the development of preeclMécanismes iWe are evaluating differImpact of physical activity on fertilityImpact de 1'We are evaluating how exDoes skin color affect the blood level of vitaminImpact of skAllergy to aeroallergens in children with asthma:Allergy to a Children with asthma oftAdherence to daily asthma controller in children wAdherence to Les enfants souffrant d'Do all children with asthma have equal access to 1 Do all child Selon les lignes directrUse of medical directives to involve nurses in ped Use of medic Les enfants souffrant d'At last, new portable lung function testing for children with the diagnosis of asthmaVariabilité spatiale de l'accumulation de carbone dans une touLes tourbières sont desEstimating the contribution of overstory transpiration to boreEvapotranspiration is aIdentification of regulatory mechanisms of the ant CaracterisatThe molecular mechanismsAntibiofilm molecules active against staphylococciMolécules acBacteria within biofilms			
Elliptic curves and congruent numbersAn elliptic curve is, roMechanisms implicated in the development of preeclMécanismes iWe are evaluating differImpact of physical activity on fertilityImpact de l'We are evaluating how exDoes skin color affect the blood level of vitaminImpact of sk Children with asthma havAllergy to aeroallergens in children with asthma:Allergy to aChildren with asthma oftAdherence to daily asthma controller in children wAdherence to Les enfants souffrant d'Do all children with asthma have equal access to 1Do all childSelon les lignes directrUse of medical directives to involve nurses in pedUse of medicLes enfants souffrant d'At last, new portable lung function testing for children with the diagnosis of asthmaVariabilité spatiale de l'accumulation de carbone dans une touLes tourbières sont desEstimating the contribution of overstory transpiration to boreEvapotranspiration is aIdentification of regulatory mechanisms of the ant CaracterisatThe molecular mechanismsAntibiofilm molecules active against staphylococciMolécules acBacteria within biofilms			
Mechanisms implicated in the development of preecl Mécanismes i We are evaluating differ Impact of physical activity on fertilityImpact de l' We are evaluating how ex Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma:Allergy to a Children with asthma hav Allergy to aeroallergens in children with asthma:Allergy to aeroallergens in children with asthmaAllergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to l Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms		er or the he	
Impact of physical activity on fertility Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms		Máconismos i	
Does skin color affect the blood level of vitamin Impact of sk Children with asthma hav Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Allergy to aeroallergens in children with asthma: Allergy to a Children with asthma oft Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Adherence to daily asthma controller in children w Adherence to Les enfants souffrant d' Do all children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Do all children with asthma have equal access to 1 Do all child Selon les lignes directr Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Use of medical directives to involve nurses in ped Use of medic Les enfants souffrant d' At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
At last, new portable lung function testing for children with The diagnosis of asthma Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Variabilité spatiale de l'accumulation de carbone dans une tou Les tourbières sont des Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the antCaracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Estimating the contribution of overstory transpiration to bore Evapotranspiration is a Identification of regulatory mechanisms of the ant Caracterisat The molecular mechanisms Antibiofilm molecules active against staphylococci Molécules ac Bacteria within biofilms			
Identification of regulatory mechanisms of the antCaracterisat The molecular mechanisms Antibiofilm molecules active against staphylococciMolécules acBacteria within biofilms			
Antibiofilm molecules active against staphylococciMolécules acBacteria within biofilms			
Kole of ASB9 in the ovulatory follicle Ankyrin-repeat and SOCS-		Molécules ac	
	Kole of ASB9 in the ovulatory follicle		Ankyrin-repeat and SOCS-

Accumulation sédimentaire de particules carbonées	dans les tou	Les Particules Carbonées
Variation acceptable de la résistance pulmonaire c	hez l'enfant	Measuring respiratory r
Dust storms in proglacial valleys: Past and presen	Les effets d	Glaciers in Yukon, Canad
Assessing the intergenerational transmission of so	cial norm pr	Humans are extremely sen
Cybersecurity Policies Observatory	L'Observatoi	Although cybercrimes and
Muscle mass optimization in experimental hepatic e	Optimisation	Chronic liver disease is
PGC-1alpha: pivotal role in the protection of the	brain in chr	Liver disease has a sign
Tit for tat: do preferential rewards really drive	Tit for tat:	Most plants initiate mut
Understanding the traits of stress-tolerant microb	Understandin	The proposed research pr
The roof is always greener with microbes: how coul	The roof is	The proposed research pr
Cognitive mechanisms of cultural differentiation	Cognitive me	This research project ai
Respiratory health of children previously admitted	Santé respir	Asthma is chronic inflam
Temporal relationship between asthma diagnosis and	Temporal rel	Asthma is a chronic infl
Stratégies d'interaction sociale dans le TSA		Le projet vise à mieux c
Role of RvD1 in bone metabolism		Nos hypothèses suggèrent
Economic development: Indigenous and Local communi	ties	Research national and in
New stimuli-responsive polymers		The intern will be requi
Analysis and inhibition of bacterial type IV secre	tion systems	Goal of the research pro
Gyárfás conjecture (1)		The student will join a
Cops and robbers on graphs II. (1)	Policiers et	The student will join a
Cops and robbers on graphs I. (1)	Policiers et	The student will join a
Estimation of muscle force in shoulder	Approche exp	CONTEXT: Shoulder disord
What are graptolite tubes made of?		Graptolites (Pterobranch
Dissecting the mechanims of cell division using li	Analyses de	This project will involv
Impact de la personnalité du locuteur sur les indi	Impact of sp	Objectif: Le projet vise
		Objective: This project
Nanoparticules polymériques comme vecteurs pour la	thérapie gé	La thérapie biologique a
Estimation of muscle force in shoulder		CONTEXT: Shoulder disord
Did the echinoderm skeleton predate the echinoderm	is?	Echinoderms (sea urchins
Random search in metaheuristics and derivative-fre	Recherche al	Derivative-free optimiza
Management of outliers in discrete choice data (1)	Gestion des	Discrete choice models a
The neuroprotective role of platelets in the devel	opment of va	Patients suffering from
Investigate the role of mRNP organization in trans	lation using	Regulation of mRNA and p
Inflammation and retina (1)		AMD is the leading cause
Boosting vision recovery - Humans (1)	Amélioration	Our research hypothesis
Boosting vision recovery - rats (1)	Amélioration	The aim of the project c
Characterization of human aldolase C mutants in au	tism and sch	Imaging studies of the h
Oxidative stress in in obesity-induced liver disea	Impact d'épi	We recently characterize
New catalysts for the production of degradable pol	New catalyst	With the widespread use
Chemical Characterization of Atmospheric Particula	La caractéri	Atmospheric aerosols, or
Neuro-Imaging of the Social interaction Strategies	Stratégies d	The project aims at bett
Cops abd robbers on graphs III (infinite graphs)	Cops and Rob	The student will join a
Comparaison de différentes méthodes d'arthrocenthè	ese de l'arti	Dans la littérature, il
Évaluation des pratiques d'élevage entourant l'ut	ilisation de	L'utilisation des antimi
Still Faster, Cheaper and Better? Redesigning Alte		
In situ spectroscopic analyzes of working catalysi	Analyse spec	Heterogeneous catalysts
Modeling of a porous regenerator used in magnetic	Modélisation	In this project, the rec
Transport of bronchial mucus by pneumatic pressure	Transport du	In this project, the rec
Characterization of the thermo-physical properties	Caractérisat	In this project, the rec
Modeling of a single-phase supersonic ejector	Modélisation	In this project, the rec
modoling of a binglo phase supersonic ejector		=

Development of a germanium plasma etching process	Développemen	High efficiency solar ce
Development of a nanometer-scale spacer fabricatio	Développemen	The fabrication of advan
Development and Applications of New Ligands in Org	Développemen	Organometallic catalysis
Development of New Hypervalent Iodine-mediated Syn	Développemen	Hypervalent iodine reage
Longevity linked financial securities (1)		A life annuity is a cont
Characterization with ultrasonic waves		This project aims at exp
Development of a novel method to identify E3 ubiqu	Développemen	We propose to use PRP19,
Alternative compaction control method (1)		Soil compaction is neces
Role of Nlrs in neurodegenerative diseases (New)_C	1one (1)	N1rx1, belongs to NLR fa
Contagion in financial markets: the application of		
		In the majority of the m
Exclusion mechanisms in mobile genetic elements co		
Regulation of the dissemination mutlitdrug resista	nce in Vibri	
Population study of eastern chipmunks		The research project con
A life cycle impact assessment methodology based o		
A Simplified Life Cycle Approach for Assessing Env	ironmental i	A full life cycle assess
Molecular basis of heme acquisition.		Heme has a wealth of fun
Meiosis-specific checkpoints and regulators for se	Identificati	A number of studies have
Role of SOCS1 in colorectal cancer (1)	Rôle de SOCS	Our work showed that the
Canadian Lake Pulse project		Lake Pulse is the larges
L'apprentissage mobile et l'enseignement de la géo	graphie	<u>Ce projet s'inscrit dans</u>
Analyse de l'activité de travail des enseignants d		
Medical Imaging - Developing a new breast cancer i		
Medical Imaging - Visualizing the Mechanical Prope		
Weyl Semi-metals		Spin fluctuations have n
Strongly correlated superconductivity	Strongly cor	Nous avons développé des
Quantum mechanics to the rescue of your refrigerat		The experimental groupe
PACE4 as a candidate biomarker for prostate cancer		
		In 1995, P.W. Anderson,
Telomerase and Cancer - Finding the Principle Link	S.	Due to the intricacies o
Genomic regulation in cancer and AIDS_2017 (1)		Students will be invited
Molecular Simulation of Liquid Crystals		Liquid crystals remain a
Preparation of a leading textbook on Construction		
		This project consists in
Équilibre et équation chimique \ Balancig chemical		
Mathematical modeling of the diatoms/Modélisation		
Identification of transformation products of organ		
On the presence of disinfection-byproducts in drin		
Visual Basic application for the identification of		
L'innovation technopédagogique à la Faculté d'éduc		
Mécanique des fluides dans les microturbomachines	- études exp	L'objectif principal du
Enterprise social media and collaborative innovati	Enterprise s	The emergence of social
Genetic elements important for plant root coloniza	Éléments gén	As discovered by our lab
La ludification (ou les jeux sérieux) au service d	La ludificat	Alors que le phénomène d
Leadership du directeur des sytèmes d'information		
Définition des besoins en contexte d'intelligence	d'affaires	La définition des besoin
Permeability of macrocycles		Macrocycles are a rapidl
Computer and information security in universities	Sécurité inf	
Recognizing the opponent's goals in game AI		Artificial intelligence
Predictive density estimation (1)		Predictive analysis seek

Synthèse et caractérisations de nanocomposites pou Growth and cLe Graphène est consideFabrication d'anode pour les batteries Li-Ion en nanocomposit Stocker de l'énergie ofTransdiagnostic cognitive-behaviour therapy for an Transdiagnos Anxiety disorders areHistone deacetylases Hdac1 and Hdac2 regulate infl Histone deac Afin de déterminer le rieContact-free piston engineContact free Oil in internal combusUtilisation des sédiments de dragage pour les bétons/Use of dr The aim of this projectQuantum Information Processing with Electron Spins Quantum InfoHybridization of the Canada Steamship Lines (CSL)Hybridization des semi-conducteurs III-V cru par épitaxie su La croissance épitaxiaCroissance et caractérisation de matériaux nanocom Growth and cLe graphène est consideImproving protein expression for vaccine production in plantsControl of protein traiInvestigation of the molecular interplay between plants and vi RNA silencing and antipClinical care pathways and process mining (1)Strength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymeBupinters-oriented supply chain management paradigm3D printers are supposeImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and Smart L' accès à la justice pour les consommateurs : étude comparéeDévelopPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dans Investigation of inflammation in the irradiated brain using ma Assisted by a multidis Biodiversity and functional study of gut bacteriophages (1) Bacteriophages (or sim Contribution of prophages to the virulence of Clostridium diff
Transdiagnostic cognitive-behaviour therapy for an Transdiagnos Anxiety disorders are Histone deacetylases Hdacl and Hdac2 regulate inflTransdiagnos Anxiety disorders are and the deacetylases Hdacl and Hdac2 regulate inflHistone deacetylases Hdacl and Hdac2 regulate inflHistone deac Afin de déterminer le product free piston engineContact-free piston engineContact free Oil in internal combusUtilisation des sédiments de dragage pour les bétons/Use of dr The aim of this projectQuantum Information Processing with Electron Spins Quantum InfoRupridization of the Canada Steamship Lines (CSL)Hybridizatio des semi-conducteurs III-V cru par épitaxie su La croissance épitaxiaCroissance et caractérisation de matériaux nanocom Growth and c Le graphène est consideImproving protein expression for vaccine production in plantsControl of protein transition of the molecular interplay between plants and vi RNA silencing and antiClinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymeEvaluation of vibration amplitudes of transmission line conduc Vortex induced vibratioMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts à la justice pour les consommateurs : étude comparéeDéVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bact
Histone deacetylases Hdacl and Hdac2 regulate infl Histone deac Afin de déterminer le re Contact-free piston engineContact free Oil in internal combusUtilisation des sédiments de dragage pour les bétons/Use of dr The aim of this project Quantum Information Processing with Electron Spins Quantum Info The project involve der Quantum Information Processing with Electron Spins Quantum Info The goal of the researce Hybridization of the Canada Steamship Lines (CSL) Hybridizatio Le secteur des transport Caractérisation des semi-conducteurs III-V cru par épitaxie su La croissance épitaxia Croissance et caractérisation de matériaux nanocom Growth and c Le graphène est conside Improving protein expression for vaccine production in plants Control of protein traditional and process mining (1)The principle aim is to Strength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymer Strength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymer 3D printers-oriented supply chain management paradigm 3D printers are supposed Impacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and Smart L' accès à la justice pour les consommateurs : étude comparée Le projet de recherche DÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGE Le stage se fera dans Investigation of inflammation in the irradiated brain using ma Assisted by a multidise Biodiversity and functional study of gut bacteriophages (1)Bacteriophages (or simple Bacteriophages (or simple Biodiversity and functional study of gut bacteriophages (1)
Contact-free piston engineContact freeOil in internal combusUtilisation des sédiments de dragage pour les bétons/Use of dr The aim of this projectQuantum Information Processing with Electron SpinsQuantum InfoQuantum Information Processing with Electron SpinsQuantum InfoHybridization of the Canada Steamship Lines (CSL)HybridizatioLe secteur des transportCaractérisation des semi-conducteurs III-V cru par épitaxie suLa croissance épitaxiaCroissance et caractérisation de matériaux nanocomGrowth and cImproving protein expression for vaccine production in plantsControl of protein transportClinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in tFiber reinforced polymerWechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of IIndustry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansInvestigation of inflammation in the irradiated brain using maAssisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Utilisation des sédiments de dragage pour les bétons/Use of dr The aim of this projectQuantum Information Processing with Electron Spins Quantum Info The project involve derQuantum Information Processing with Electron Spins Quantum Info The goal of the researdHybridization of the Canada Steamship Lines (CSL)Hybridization de semi-conducteurs III-V cru par épitaxie su La croissance épitaxiaCroissance et caractérisation de matériaux nanocom Growth and cLe graphène est consideImproving protein expression for vaccine production in plantsControl of protein traitInvestigation of the molecular interplay between plants and vi RNA silencing and anti-Clinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymeEvaluation of vibration amplitudes of transmission line conduc Vortex induced vibrationMechanisms of NET formationA recently discoveror3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Quantum Information Processing with Electron Spins Quantum InfoThe project involve derQuantum Information Processing with Electron Spins Quantum InfoThe goal of the researdHybridization of the Canada Steamship Lines (CSL)Hybridizatic Le secteur des transporCaractérisation des semi-conducteurs III-V cru par épitaxie su La croissance épitaxiaCroissance et caractérisation de matériaux nanocom Growth and cLe graphène est consideImproving protein expression for vaccine production in plantsControl of protein transmission of the molecular interplay between plants and viRNA silencing and antigClinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in tFiber reinforced polymerWechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeDéveloPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGEDéveloPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Quantum Information Processing with Electron Spins Hybridization of the Canada Steamship Lines (CSL)Quantum Info The goal of the research Hybridization de semi-conducteurs III-V cru par épitaxie su La croissance épitaxia Croissance et caractérisation de matériaux nanocom Growth and cLe graphène est conside Improving protein expression for vaccine production in plantsControl of protein train Control of protein train Investigation of the molecular interplay between plants and vi RNA silencing and anti- Clinical care pathways and process mining (1)The principle aim is to Strength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymer Double transmission line conduc Vortex induced vibration A recently discovered 3D printers-oriented supply chain management paradigm 3D printers are supposed Impacts of Industry 4.0 on Supply Chain Management Impacts of Industry 4.0 and Smart L' accès à la justice pour les consommateurs : étude comparée Le projet de recherche DÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGE Le stage se fera dans Investigation of inflammation in the irradiated brain using ma Assisted by a multidise Biodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Hybridization of the Canada Steamship Lines (CSL)HybridizationLe secteur des transpositionCaractérisation des semi-conducteurs III-V cru par épitaxie su La croissance épitaxiaCroissance et caractérisation de matériaux nanocom Growth and cLe graphène est considedImproving protein expression for vaccine production in plantsControl of protein traditionInvestigation of the molecular interplay between plants and viRNA silencing and anti-Clinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in tFiber reinforced polymerEvaluation of vibration amplitudes of transmission line conduc Vortex induced vibration3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGEDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dans 1Investigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Caractérisation des semi-conducteurs III-V cru par épitaxie su La croissance épitaxiaCroissance et caractérisation de matériaux nanocom Growth and c Le graphène est consideImproving protein expression for vaccine production in plantsControl of protein traiInvestigation of the molecular interplay between plants and viRNA silencing and antivClinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in tFiber reinforced polymerEvaluation of vibration amplitudes of transmission line conduc Vortex induced vibrationA recently discovere3D printers-oriented supply chain management paradigm3D printers are supposeImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Croissance et caractérisation de matériaux nanocom Growth and d Le graphène est conside Improving protein expression for vaccine production in plants Control of protein tran Investigation of the molecular interplay between plants and vi RNA silencing and anti- Clinical care pathways and process mining (1) The principle aim is to Strength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymer Evaluation of vibration amplitudes of transmission line conduc Vortex induced vibration Mechanisms of NET formation A recently discovered 3D printers-oriented supply chain management paradigm 3D printers are supposed Impacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and Smart L' accès à la justice pour les consommateurs : étude comparée Le projet de recherche DÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGE Le stage se fera dans Investigation of inflammation in the irradiated brain using ma Assisted by a multidisc Biodiversity and functional study of gut bacteriophages (1) Bacteriophages (or sim
Improving protein expression for vaccine production in plantsControl of protein transInvestigation of the molecular interplay between plants and viRNA silencing and anti-Clinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in tFiber reinforced polymerEvaluation of vibration amplitudes of transmission line conducVortex induced vibrationMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or simple
Investigation of the molecular interplay between plants and viRNA silencing and antivClinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in tFiber reinforced polymerEvaluation of vibration amplitudes of transmission line conduc Vortex induced vibrationMechanisms of NET formationMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments stru Le stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Clinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymerFiber reinforced polymerEvaluation of vibration amplitudes of transmission line conducVortex induced vibrationMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of IIndustry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)
Clinical care pathways and process mining (1)The principle aim is toStrength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymerFiber reinforced polymerEvaluation of vibration amplitudes of transmission line conducVortex induced vibrationMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of IIndustry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)
Strength and deflection of fiber reinforced polymer poles in t Fiber reinforced polymeEvaluation of vibration amplitudes of transmission line conduc Vortex induced vibrationMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dans in the irradiated brain using ma Assisted by a multidisedBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or simple
Evaluation of vibration amplitudes of transmission line conducVortex induced vibrationMechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeL' accès à la justice pour les SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or simple
Mechanisms of NET formationA recently discovered3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using ma Assisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or simple
3D printers-oriented supply chain management paradigm3D printers are supposedImpacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheL' accès à la justice Der Les SUSPENSION DE MOTONEIGELe stage se fera dans in the supplier de suplimet de supplier d
Impacts of Industry 4.0 on Supply Chain Management Impacts of I Industry 4.0 and SmartL' accès à la justice pour les consommateurs : étude comparéeLe projet de rechercheDÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using maAssisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
L'accès à la justice pour les consommateurs : étude comparée Le projet de recherche DÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGE Le stage se fera dans Mesures et simulations vibro-acoustiques sur des éléments stru Le stage se fera dans Investigation of inflammation in the irradiated brain using ma Assisted by a multidise Biodiversity and functional study of gut bacteriophages (1) Bacteriophages (or sim
DÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGELe stage se fera dansMesures et simulations vibro-acoustiques sur des éléments struLe stage se fera dansInvestigation of inflammation in the irradiated brain using maAssisted by a multidiseBiodiversity and functional study of gut bacteriophages (1)Bacteriophages (or sim
Mesures et simulations vibro-acoustiques sur des éléments stru Le stage se fera dans i Investigation of inflammation in the irradiated brain using ma Assisted by a multidise Biodiversity and functional study of gut bacteriophages (1) Bacteriophages (or sim
Investigation of inflammation in the irradiated brain using ma Assisted by a multidise Biodiversity and functional study of gut bacteriophages (1) Bacteriophages (or sim
Biodiversity and functional study of gut bacteriophages (1) Bacteriophages (or sim
TRANSFERRED OF DEVELOPMENTS IN THE VITULENCE OF VITUSLITUTING OFFICIALLEFTODIAVES (OF STM
Hydrological ensemble forecasting for better reser Hydrological This project focuses on
Hydrological data assimilation using machine learn Hydrological The goal of this project
Experimental validation of heat transfer through cExperimental The Inside-Out Ceramic
Le rôle du conseil d'administration dans le création de valeur La théorie de la dépend
Experimental measurement of selective laser meltin Experimental The electric mobile equ
A behavioral study of a IoT element to security and failure de Due the growing application
Spatial data supply chain for business/Chaîne logi Geospatial iLes entreprises demande
Designing a Industry 4.0 Roadmap for Small and Medium Enterpri The world is facing sev
Coopération et processus amiables de règlement des conflits : L'antagonisme entre le
Inolivent Inolivent La ventilation liquidic
Thermomechanical and crystallization behavior of b ThermomechanLa pression réglementa:
IoT platform for smart cities S
Big data platform for IoT in smart cities Smart Cities are augment
big data platform for for in small cities are augment
Lot platform to manage mobile users in smart cities Smart Cities are augment
IoT platform to manage mobile users in smart cities Smart Cities are augment Management of IoT components in smart cities Smart Cities are augment
Management of IoT components in smart cities Smart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart Citie Smart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augmentIoT feedback platform for smart citiesSmart Houses and Cities
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augmentIoT feedback platform for smart citiesSmart CitiesExecution plan of complex tasks in Smart citiesSmart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augmentIoT feedback platform for smart citiesSmart CitiesExecution plan of complex tasks in Smart citiesSmart Cities are augmentInteroperability of IoT components in smart citiesSmart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augmentIoT feedback platform for smart citiesSmart Houses and CitiesExecution plan of complex tasks in Smart citiesSmart Cities are augmentInteroperability of IoT components in smart citiesSmart Cities are augmentIoT Proximity solution in smart citiesSmart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augmentIoT feedback platform for smart citiesSmart Houses and CitiesExecution plan of complex tasks in Smart citiesSmart Cities are augmentIoT Proximity solution in smart citiesSmart Cities are augmentSecuring the Internet of Things in Smart CitiesSmart Cities are augment
Management of IoT components in smart citiesSmart Cities are augmentFault Tolerance Analysis of IoT devices in smart citiesSmart Cities are augmentIoT based Service provisioning for Active Aging in Smart CitieSmart Cities are augmentContext-Aware Social Activity Recommendation for Active AgingSmart Cities are augmentIoT feedback platform for smart citiesSmart Houses and CitiesExecution plan of complex tasks in Smart citiesSmart Cities are augmentInteroperability of IoT components in smart citiesSmart Cities are augmentIoT Proximity solution in smart citiesSmart Cities are augment

Big Data Dashboarding /Exploiter les données massi	Evploiter le	Building adaptable intel
DELPHI programming application	Explotter le	We are using several sta
Smartphone app development for photometry		We' d like to explore the
Internet of Things (1)		The project will use sen
Molecular communications		In this project, the int
Vehicular communications with FPGA		The project will use FPG
Antifouling metallic surfaces using cold plasma te	chnique	The fouling is caused by
		In spring 2015, seven si
Wood formation in boreal species		The project aims to desc
		Organisms have the abili
Power transformer mechanical or electrical integri		
Drag reduction using superhydrophobic coatings		During the past few deca
Robotic Collision Management apply in virtual real	Gestion des	A common issue of roboti
Design of Human-Robot Interaction using activities		
Design of insole haptic sensor and actuator for th		
Exploring the behavior of boomers and millenials i		
Mathematical optimization for dynamic network desi		
Forage de données massives issues du Web social /		
		Societies are currently
Observer les pratiques d'évaluation des apprentiss	Observer les	My project is part of th
La rétroaction et la conception d'un projet d' ing	Impacts de 1	Programs in architecture
Development of an instrumented wheel to study and	Development	There are about 260,000
Development of an instrumented wheel to study and	Development	There are about 260,000
Passion and Optimal Functioning in Society (2018)		The goal of the proposed
On the Resilient Cardiovascular Response of Highly	-Involved In	The purpose of this rese
A Study of the Resilience of HIghly Invested Indiv	iduals (2018	The present program of r
Machine Learning for Sentiment Analysis	Machine Lear	Do you want to discover
Big Data Indexing and Mining	Big Data Ind	During your internship,
Knowledge Discovery in Graphs	Knowledge Di	The objective of the int
Neural machine translation	Neural Machi	This project will focus
La Cour Interaméricaine des Droits de l'Homme	LA COUR INTE	Appui à la recherche pou
Multimodal sentiment analysis / opinion mining		This project will focus
Putting the field of Latin American Organizational		
La Cour Interaméricaine des Droits de l'Homme (1)		
Development of a solar radiation model to simulate		
Études des effets des paramètres du procédé de cha		
Traitement thermique au laser appliqué à des engre		
		In order to visualise co
Aider les mères ayant un trouble de personnalité l		
L'appropriation du développement durable dans les		
Functional genomic of plant biotrophic pathogen vi		
Subcellular studies of the relationships between t	he plant vac	
Optimization of 3D CAD Models		The development of Topol
Integration of Optimization with Computer Aided De		The development of Topol
Characterizing thermo-mechanical properties of a b		
		In this project we aim t
Multisensory integration in the chemical senses (1		
Investigation of the effect of cold rolling and b		
Étude du comportement au délaminage de composites	Etude du com	
An algorithm to schedule ship pilots yearly		This project addresses a

Heuristique pour résoudre le problème d'horaire d		
Étude du comportement en traction de composites st		
Modélisation et développement d'un outil informati	que de gesti	Une nouvelle démarche pa
Élaboration d'un outil d'évaluation de l'impact	socioéconom	Malgré ses retombées éco
La gestion des risques dans un processus d'innova	tion - cas d	Le projet consiste à éla
GCFID/TCD analysis of gases produced from wood pyr	olysis	The pyrolysis produce bi
Développement et analyse par GCFID/TCD des gaz pro	venant de la	La pyrolyse produit des
TAILORING CONDUCTIVE OLIGOACETYLENE LINKERS FOR TH	E FABRICATIO	The depletion of reserve
Materiaux bioinspiré pour la production d'hydrogèn	Bioinspired	L'hydrogenase est une em
caméléon et mimétisme		The best-known ability o
wireless rechargeable batteries		With the mobile era, dem
Solar panel/Panneau solaire		Solar energy is availabl
production d'hydrogéne et séquestration du CO2		Heterogeneous catalysis
Biosorbant for heavy metal removal from aqueous so	Electrospun	Heavy metals, such as co
Conception d'un système de fabrication de renforts	Conception d	It has recently been dem
Experimental fragmentation of aquatic vegetation 1	Fragmentatio	The objective of this pr
Programming applications in the field of combinato	Programmatio	Polyominoes are geometri
3D modeling of human feet	modélisation	3D modeling of human fee
Energy management of multi fuel cell vehicles	Gestion d'én	Power train electrificat
Finite Element Analysis optimisation	Finite Eleme	Performing a finite elem
Framework for FEA analysis into CAD application		All our research about t
		We work on the integrati
Evaluation of the performances of Surface-Enhanced		
Stage de recherche en gestion de la demande - prog		
Molecular biology and biochemistry of plant second		
copper-catalyzed vinylation of nitrogenated specie		My research group has de
copper-catalyzed vinylation of nitrogenated specie Assistance à la production d'un ouvrage collectif	S	My research group has de
Assistance à la production d'un ouvrage collectif	s (contributio	My research group has de n théorique et pratique)
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs	s (contribution Études sur l	My research group has de n théorique et pratique) The research project is
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1)	s (contribution Études sur 1	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli	s (contribution Études sur 1	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1)	s (contribution Études sur 1 daire au Qué	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f	s (contribution Études sur 1 daire au Qué usion approa	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1)	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d L'individual	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rece Regulation of the nociceptive flexion reflex	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1)	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl Seasonal forecasting of snowmelt floods (1)	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d Caracterisat Prédiction s	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl Seasonal forecasting of snowmelt floods (1) Early aetiology of externalizing problems in presc	s (contribution Études sur 1 daire au Qué usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d Caracterisat Prédiction s hoolers livit	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil This research project wil
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl Seasonal forecasting of snowmelt floods (1) Early aetiology of externalizing problems in presc A logistics-economic study on industrial historica	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d Caracterisat Prédiction s hoolers livit Analyse logi	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil This research project wil This research project wil Chronic pain has a drama The research project wil This research project wil Chronic pain has a drama The research project wil This research project wil
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl Seasonal forecasting of snowmelt floods (1) Early aetiology of externalizing problems in preso A logistics-economic study on industrial historica Flame retardant trees - An answer to increasing for	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d Régulation d Caracterisat Prédiction s hoolers livin Analyse logi Des arbres r	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil This research project wil In the last years, the n
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl Seasonal forecasting of snowmelt floods (1) Early aetiology of externalizing problems in preso A logistics-economic study on industrial historica Flame retardant trees - An answer to increasing fo New wastewater treatment process based on phosphor	s (contribution Études sur 1 daire au Quél usion approau t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d Caracterisat Prédiction s hoolers livin Analyse logi Des arbres r Nouveau proc	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil This research project wil Les problèmes de comport Transportation activitie In the last years, the n Our research group has d
Assistance à la production d'un ouvrage collectif Studies in entrepreneurship - Global Entrepreneurs Étude d'un incubateur d'entrepreneurs (1) Études de cas sur l'entrepreneuriat social et soli Expérimentation en financement de startups (1) Online estimation of a road slope through sensor f 3D map using simple 2D LIDAR sensor for intelligen The conatus in Hobbes and/or Spinoza Spinoza's theory of Mind and Knowledge Individuality in early modern philosophy Spinoza et les neurosciences - Spinoza and the Neu Cognitive neuroscience of emotion-cognition intera Étude des propriétés thermomécaniques d'un composi Programmation et optimisation de protocoles de rec Regulation of the nociceptive flexion reflex Pain regulation with neurostimulation (1) Caracterizing the impact of snow storage on low fl Seasonal forecasting of snowmelt floods (1) Early aetiology of externalizing problems in preso A logistics-economic study on industrial historica Flame retardant trees - An answer to increasing for	s (contribution Études sur 1 daire au Quél usion approa t vehicle (1) Le conatus c La théorie d L'individual Spinoza et 1 Le rôle de 1 Comportement Programming Régulation d Régulation d Caracterisat Prédiction s hoolers livit Analyse logi Des arbres r Nouveau proc 1' organisa	My research group has de n théorique et pratique) The research project is Le projet consiste à l'é Le projet consiste à pré Le projet de recherche c Electric vehicles are em The specific project goa The importance in the 17 Research projects are in The replacement of Arist This particular research In this project, we will It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil This research project wil It has recently been dem Le projet consiste à pro The aim of this project Chronic pain has a drama The research project wil In the last years, the n Our research group has d But: Identifier et compa

Effet de la coupe à rétention variable en forêt boEffet de la In the boreal forest, va Productivité du peuplier hybride en forêt boréale Hybrid popla The forest Industry is f Étude des compromis permettant aux artistes entrepreneurs de gLe présent projet d'ini Fully automated tool for porting analog and mixed signal circu Fully automated tool for Étude des compromis permettant aux artistes entrepreneurs de gLe présent projet d'ini Analyse fréquentielle des extrêmes hydrologiques à l'aide de Le comportement des écou Structural and functional basis of outer-membrane biogenesis The candidate will prima Structural and functional studies of nickel transpStructural aThe ability of pathogeni Development of organometallic therapeutics and desOrganometallTargeted drug delivery i Evaluation of the antimicrobial activity of natural bioactive The aim of this project Development of microencapsulation processes for the protection The project aims the dev Development of microencapsulation processes for the protection The project aims the dev Antifungal and bioinsecticidal activities of polymeric films c Food products, especiall Physical and/or chemical compatibilization of cellulose nanocr[The proposed project aim SELEX d'aptamères spécifiques pour la détection de microorganilLe but final du projet e Régulation des gènes par des ARN noncodants chez les bactéries Nous utilisons différent Oestrogènes et alvéologénèse des glandes mammairesEstrogens anCe projet vise à determi The role of connexins in breast cancer Le rôle des Various in vitro models Molecular barcode to predict food susceptibility to microbiolo Currently, microbiologic Développement de nouvelles aides technologiques poDéveloppemenGiven our rapidly ageing Isolation and synthesis of saponins as novel vacci Isolation of Les adjuvants sont des s Development of sugar-based vaccines and diagnostic Développemen Melioidosis is a often f Development of broad-spectrum synthetic antibioticSynthèse d'[3-Deoxy-D-manno-2-octulo Total synthesis of sponge-derived polyacetylated gSynthèse tot The agminosides are natu Virulence of bacteria The student will specifi The use of mobile phones Android platform for implementing digital signal processing al All Oxide Excitonic Solar Cells All oxide p-n junction s Low-Dimensional Carbonaceous Materials to Improve the Long-ter From the last decade, a Object Recognition using a deep learning robot The project consists on Study and Implementation of Nodes Localization and Anchors Pla Nowadays, the use of Wir Advanced Cooperative Communications for Future Virtualized 5G This project targets the Performance Analysis of Multi-Aperture Multi-User Mixed FSO/RF Since free space optics Hardware Integration and Over-the-Air (OTA) Valida Intégration Cognitive radio (CR) is Maximum Likelihood Estimation of Doubly-Selective Estimation à Traditional communicatio A distributed tracking and billing system for media flows Consider a situation whe Caractérisation des aires de marché et développement des artèr The emergence of superma Smartphone app development for physiological applications The app should be able t Développement de nouveaux bio-composites à base de PLA recyclé 1. Description de la tec Degradation of petroleum contaminated soils using enzyme syste The objective of this R Search for healthy alternatives to preservatives in processed The nitrites and nitrate Synergistic combination of yeast, enzymes and organic acids as ThePublic Health Agency Creation of a structuring agent polymer using a combination of Many industries use cati An integrated solid state fermentation approach for production of enzymes from agro-was Different emerging contaminants in wastewater treatment plants The wastewater treatment New Biochar-enzyme impregnated micro and nano systems (BEMS/BE|PhACs during conventiona Development of new chitosan based formulation for agricultural Arclay Natural Technolog Removal of cyanotoxins from water using biofiltration systems Conventional water treat A Picture Archiving and Communication System (PACS) for a CT-S The project first aims a <u>Impacts des changements climatiques sur le régime de l</u>'érosio Ce projet de laboratoire Hyperspectral imagery to detect algal blooms Validation dDevelopment of tools all

Advanced Terahertz Spectroscopy		Terahertz (THz) radiatio
Ultrafast coherent X-ray generation via high-order	harmonic ge	
Bio-hybrid material chemistry.		A certain number of key
Bio-conjugate therapeutics for Alzheimer's disease		The objective of this pr
Polymer nanoparticles for stopping the progression		
Reducing the viscosity of therapeutic monoclonal a		
Polymeric scavengers for facilitating the purifica		
Electrochemical studies of model catalyst systems		Thin metal films can be
Nanomaterials for Clean Energy		Polymer Electrolyte Memb
Development of (doped-)Graphene for Clean Energy A	pplications_	The Nobel Prize in Physi
On-chip quantum frequency combs for next-generatio	on telecommun	Current telecommunicatio
Nonclassical source of single photons and entangle	ed photon pair	This project aims at the
Quantum computing in the photonics platform		Photonics plays a critic
Development of a Terahertz-Based Biological Thermo	ometer	Temperature is a critica
Novel Nanophotonic Devices for Spectroscopy and No	onlinear Opti	One of the next frontier
A new neurotransmitter probe for neurodegenerative	Design of a	Avec ses 100 milliards d
Méthodes de régression appliquées au "text mining	,"	Plusieurs méthodes d'an
Regression methods applied to text mining		Many methods for statist
Design of Wireless Power Transmission System for M	Conception d	Implantable biomedical d
Translation of clinical evidence into patient-cent	Optimisation	There is a critical need
Pseudospectra and matrix behavior	Pseudospectr	How to estimate efficien
Intuitive human-robot interaction	Intuitive ro	A promising research the
Control interface technology for people living wit	Technologies	A promising research the
Robotic eating helper for people living with disab	Aide à l'ali	A promising research the
Robotic : Control Interface	Robot contro	A promising research the
Computations with elliptic curves		An elliptic curves is a
Advanced modulation formats and coherent detection	n in optical	Our research group exami
Using a highly instrumented pilot wastewater treat	ement plant t	In the project a large p
Innovative optical fibers for multifunctional appl	ications in	Optical fibers have been
Protein interaction networks 2018		We study how protein int
Evolutionary Systems Biology 2018		Our research is at the c
Genomics of speciation and adaptation		We are using experimenta
Green organic chemistry using environmentally-beni	gn iron salt	The student will develop
Green organic chemistry using environmentally-beni	gn iron salt	The student will develop
Systèmes d'aide à la décision pour l'optimisation	des horaires	Le candidat sera intégré
De nouvelles solutions de levés hydrographiques av	rec des véhic	Bien que 71% de la surfa
Complex displacement fluid flows (1)		The subject of this proj
Nanofiber formation by centrifugal spinning method		The demand to address th
Cartographie 3D à haute résolution à partir de nua	iges de point	Les systèmes mobiles de
Inventer des livres numériques : enjeux de l'éditi	on en contex	Je mène actuellement un
Automatic Configuration of Deep Neural Networks	Configuratio	Deep learning is making
Bathymetric sounding classification for nautical c	Sélection de	The objective of the res
Cognitive Solutions to Security Surveillance Engli	sh	The project begins with
Cognitive Solutions to Security Surveillance_franç	ais	Le projet commence avec
Application sports et cognition_français		Dans le contexte des spo
Application sports and cognition_english		In face-paced contact sp
Bathymetric sounding selection for nautical chart	Sélection de	The objective of the res
Optimizing morphing thermodynamic cycles *** Optim	test1	Thermodynamic cycles are
Valorization of biochar (1)		Biochars derived from di
Development of new gas phase separation membranes	(1)	Under the supervision of

Epoxidation of terpenes		Under the guidance of a
Towards a New Generation of 3D City Models that In	Construction	
Innovative Buckling Restrained Brace (BRB) Compone		
Effect of Soil-Structure Interaction on the Seismi		
Development of a Connection System for attaching T		
Innovative Use of Aluminium Deck in Highway Bridge		
Seismic Behaviour of Multi-story Buildings with As		
Construction of the drainage network from a LIDAR		
Filtering of ground points from LIDAR data in for		
Étude du mécanisme de réaction des teintures réact		The development of color
Impact du système de protection UV sur la qualité		In this project, differe
How to Collect 3D Underground Infrastructure Data		
Évolution des régulations de l'éducation au Québec		
Necessary and sufficient conditions for Schur posi		
La participation politique des parents à la gouver		
Inductive approach to reflection groups / Approche		
Développement d'agents de remplissage pour le bois	polymérisés	The main objective of th
Synthèse de latex hybrides polyuréthane-acrylique		
Hyperbolic geometry and explicit canonical models	Explicit uni	Le premier objectif de c
Nonparametric Bayesian inference for a diffusion p	Un modèle de	Dans ce travail , nous p
Acceleration of communication system simulation us	Accélération	Simulation of communicat
Implementation complexity and performance trade-of	fs of LDPC c	Over the years, we have
Système de positionnement en intérieur		Système de positionnemen
Efficient photocatalysts for hydrogen production f	rom water sp	Hydrogen is a clean ener
Hybrid nanostructures for sunlight-driven photored	uction of CO	The conversion of CO2 in
Efficient Hollow Double-Shell Structured Photocata	lysts for th	The development of innov
max 100	Restauration	The objective of this re
Ecological restoration of mineral disturbances in		
Impacts du chant sur la communication et les émoti	ons dans le	Avec l'âge, de nombreux
Optimisation des effets de flexibilité des pales d	'hydrolienne	Cette étude, qui s'insc
Infrared Thermography for NonDestructive Testing:		
		Microbiomes are composed
Solving time-dependent shortest path and vehicle r		
Solving multi-product production-inventory-routing		
Algorithms for sustainable vehicle routing problem		
Phenotypic characterization of microbiomes by imag		
Conception et implantation d'un notebook géo-analy		
Implementation of a test building dedicated to res		A new test building will
Objectifs du développement durable: méthode innova		
Développement d'une plateforme web de cartographi		
Conception et développement d'une application web	de GeoBI or	
Hydrographie à partir de données LiDAR		Ce projet de stage vise
Deep learning and illumination understanding		Understanding illuminati
Hydrology of a Boreal Catchment: Field Measurement		
Designing Music Leaning Games		This research internship
Programming a new interface to create digital lear		
Correction of genes responsible for hereditary dis		
Étude de l'influence du mûrissement sur l'efficaci		
Impact des procédés sur la qualité des yogourts (1		
Étude de la fonctionnalité d'ingrédients protéiqu	Impact of da	Proteins have several fu

Évaluation des propriétés fonctionnelles de nouvea Impact of da In order to meet the foo Conception et développement d'un générateur de représentation Communément les itinérai Conception d'une plateforme robotisée pour l'analyConception dUnderstanding cell behav Design of high sensitivity humidity sensor / ConceConception **d**The objective of this pr Design and synthesis of Bacteriocin analogs as proDesign et syThe alarming spread of r Identification of novel ectonucleotidase inhibitors Nucleoside triphosphate Electrochemical Imaging System Optimization and ChOptimisation Electrochemical study of Configuratio Semi-supervised learning Semi-Supervised Deep Learning Quantitative Analysis of Saskatchewan (Canada) Prairie Medicin Our first objective is t Celebrating French: Anglophone Attitudes to French Canada: A Bi The history of French-En Romanticism's Foreign Bodies My project focuses on ho Detecting Online Auction Fraud with Machine Learning Technique Online auction fraud is Buliding an R package for Generalized Crack Distribution Famil The generalized crack di Survey of health promotion strategies adopted by ethnocultural The research project wil Quantitative Analysis of Saskatchewan (Canada) Prairie Medicin Our first objective is t Data Sampling for Imbalanced Fraud Data Data Samplin In any area of fraud det Evolutionary Multi-objective Optimization for Vehicle Routing There is currently a gap Multiple Robot Motion Planning in a Dynamic Environment (1) Motion planning algorith Parallel Evolutionary Techniques for University Timetabling (1 The University timetabli Feminism and Nationalism: From Hostility to PartneFemininsm anWhat is the relationship Bioprospecting and Genome Engineering of Crop Biologicals Identifying new promisin Guided Internet-delivered Therapy for Persons with Spinal Cord Individuals with spinal Spectral sequencing of regular graphs on n vertices The project objective is Computer algebra classification of small fusion rings This project will lead t Computer algebra classification of small association schemes The project objective is The project objective is Computer algebra classification of fusion in small association 3-D Printing of Microwave Filters and Devices 3-D printing is an addit Carbon Capture Resaerch: pKa and Properties of Novel Solvents With some help, the stud Communities of Action: A Theory of Political Intentionality an This project will focus Environmentally Friendly Corrosion inhibitors for absorption-b Corrosion is one of the Pathophysiology of mild traumatic brain injury The summer student with Precision and automated farming My team which consisted Laser-guided pipe cleaning robot To fine tune the design Design and development of a rope climbing robot offshore oil well platfo Design and development of a virtual-reality simulator for inte To develop a big-screen Design and development of fluidic actuators There is world-wide effo Developing photoresponsive nanoparticles for on-demand drug de The first objective of t Developing biodegradable polymeric nanoparticles to decontamin The objectives of this p Improving carbon capture and storage technologies used by the The objectives of this p Narration visuelle dans les cultures des Premières Nations Although my first langua Prairie lakes as sentinels for climate change At the core of the Long-Formal Models of Machine Learning From Carefully Chosen TrainiBinary classification is When Do Two Patterns Generate the Same Formal Language? (1) A relational pattern is P Versus NP for Decision Problems on Formal Languages (1) A relational pattern is enhancing water flooding performance for tight oil formations This project will focus Canada is blessed with a Corrosion inhibitors for potash industry As part of this project, Amber Research in Saskatchewan Fossil insects in amber As part of this project, Identification of novel antibiotics produced by strains of the The identification of ne Evaluating the spectrum of synthetic antibiotics against clini{Widespread and increasin

Value-added material and product development		With global population g
Intelligent/Wise Systems Implementations & Applica		This project will focus
Artificial/Computational Intelligence / Sapience (This project will focus
On Testing and Implementing FactDesign's Lean-Six S		
Identifying System Specification for a Healthcare		
Plant Imaging Detection and Image Reconstruction		The PhytoPET is Canada'
Forest dynamics across a semi-arid landscape in we		
Investigation of driver behavior under adverse wea		
Microorganism ecoenzyme activity in prairie lakes a		
A System to Control Efficiently for Wind Power Gen		
Defining sensitivity and resistance mechanisms of (
Novel high-content assays to assess antifungal drug	g sensitivit	Candida albicans, one of
Wireless Indoor Localization using Crowdsensing and	d Neuro-Fuzz	Location contexts act is
Nutrient sequestration by cattail bioplatforms (1)		In 2016 we are installin
Greenhouse gas production in agricultural ponds (1)		The student will be invo
Engineering Safety Audits and Resource Development		The research project wil
Ecoenzyme activity recorded in lake sediments as an	n archive of	Much of the net primary
Preprocessing and Pretreatment of Municipal Solid	Waste as Fee	The conversion of munici
Microbial Pretreatment of Municipal Solid Waste and	d other Agri	It was previously determ
Structural and Functional Investigation of Disrupte	ed in Schizoj	Neuropsychiatric disease
Computational prediction of PPAR-gamma agonists the	rough virtua	PPAR- γ (Peroxisome prol
Investigations on Ibrutinib as a therapeutic drug :	for Parkinso	Parkinson' s disease has
Investigate the effects of anticancer herbal extra	acts on ener	Breast cancer is the mos
Holistic supply chain network managment - case stud	dy	There are several types
Medical devices design		A particular medical dev
Do bees like sick plants?		It is well known that pl
Isotopes for New Modalities of PET/SPECT Imaging:	Experimenta	We are working on identi
Dynamics of tearing modes and magnetic islands in a	a tokamak	Plasma is an ideal gas
Instabilities, structures and transport in ExB pla	asmas for el	Plasma is an ideal gas o
Canine model of endometriosis (1)		Endometriosis is de fi ned a
Effect of Kisspeptin in prepubertal cattle		Kisspeptin and its biolo
Prospects of Medical Isotopes by neutron irradiation		
Mapping Power at the Edges of Nations		This project intends to
Mapping Power at the Edges of Nations (1)		This project intends to
Portable MRI Sequence Programming (1)		The project will involve
Portable MRI Hardware Design		The project will involve
Testing Portable MRI for Flight		The project will involve
INVESTIGATING THE ANTICANCER EFFECTS AND POSSIBLE	UNDERLYING M	Breast cancer is the mos
How do aphids and sick plants interact?		Aster Yellows is a poten
Pollination in Pulse Crops		Little is known about in
Developmental genetics of the zebrafish skeleton_C	lone (1)	<u>Osteoarthritis is a majo</u>
Evolution of skeletal cell transcriptomes (1)		Some skeletal tissues ha
Single Nanoparticle X-ray Spectromicroscopy		The student intern will
Carbon dioxide reduction over supported-Au cluster	catalysts	The project will involve
Deployment, optimization and use of a autonomous s	ensor system	Sensors and sensor netwo
Organic-based photovoltaic cells (1)		This project is centered
Towards protecting Mg alloys with new hybrid films.		The use of protective co
First principles evaluation of thermo mechanical pr		Thorium Carbide (ThC) is
First principles calculation of thermal conductivi		Plutonium dioxide (PuO2)
Understanding soil health in horticultural and agr	icultural so	Healthy soils form the b

Coll contraction in contract house a long	
Soil carbon sequestration in a patch-burned grassland	We are examining livesto
Numerical pore-scale diffusion modeling using real-world	
Cattle and Bison diet preferences in a mixed-grass range	
Western Canada Geofluid Assessment	This project will contri
Harmful algal blooms: Links between lake ecology, chemis	
Evidence of nutrient saturation across human impacted wa	
Novel surfactant-based foliar spray for agrichemical app	
Hardware and electronics interfacing for a confocal fluo	
Thermodynamics of mixing in phase-separated surfactant f	
Rational Design of Advanced Materials	Society is on a constant
Watershed Modelling under a Changing Climate (1)	Water resource managemen
HERG Potassium Channels: Novel Therapeutic Targets in Br	
Novel Therapeutic Targets in Epilepsy: Adenosine and Glu	
Supporting Expertise Development in Touch Interfaces	Interacting with touch i
Selectively killing the cancer cells	In an effort to facilita
Indigenous Land Rights in Comparative Perspective	This project connects to
Legal Regulation of Small Modular Reactors (SMRs)	The supervising professo
Dark matter signals	The student will explore
Inter-dimensional effects in nanostructures and their im	
Preoperative assessment of surgical difficulty in kidney	
Multifunction laparoscopic instrument	Changing laparoscopic in
Innovative abdominal retractor for massive ventral herni	
Resection of potentially non-resectable cancers	Modern medical and radia
Hepatobiliary pancreatic surgery data base	We plan to set up a comp
Mapping genetic resistance to crown rust in oat	This project will contri
Hydrogeology of a Cattle Feedlot	The BCRTU is a 1,500 to
Linking Immigrants with Nutrition Knowledge (LINK)	The LINK Project offers
Culture, Migration, and Food Security	Food insecurity is a cri
Developing alternative transportation options for reside	
Improving the Efficiency of Software for Producing Genom	
Developing a retrofit design to prevent drownings at wei	
Preoperative Prognostic Features of Pancreatic Cancer (1	
Preoperative assessment of surgical difficulty in kidney	
Comparative study of the satiety molecule Nesfatin-1-Lik	
Studying the Neural Circuit for Courtship Behaviour in D	
Nesfatin-1 Biology in Fish and Mammals	We have two projects to
Microstructural model of failure of pipeline steels	The hostile environmenta
Creating Zones of Deposition for Sediment Control in Sto	
A New Technique for Removing Coarse Sediment from Water	
Techno-economic studies on the oxidative and extractive	
Disease, illness and injury monitoring of truck drivers	
Developing a fluorescent vascular contrast agent for flu	
Precipitation change over east of Canadian Rockies under	
Climate Change impact on water resources over western Ca	
Alternatives to antibiotics ion the poultry industry (1)	The emergence and spread
Incidence, pathogenesis and control measures of Enteroco	
Control of Reovirus infection in poultry	You will learn pathogene
Control of infectious bursal disease (IBDV) in poultry	Learning virology, patho
Toxicopathological Determination of Safe Dose Ranges of	
Develop CFD-based models for Cerebral Aneurysms Treated	with Fluespite encouraging resu

Three-dimensional (3D) printing tissue scaffolds w	vith living c	Three-dimensional (3D) p		
Three-Dimensional (3D) Printing Cardiac Patches for	Myocardium (or cardiac m			
Isolation and process optimization of medicinal an	Flaxseed or linseed is a			
Techno-economic analysis and process modeling for	Hydrogen production from			
Removal of sulfur and nitrogen species from bitume	Increasing demand for li			
Conversion of Syngas to Alcohols: Economic Feasibi	Mixed alcohols, especial			
Upgradation of pyrolysis oil into green liquid fue	Hydrodeoxygenation of bi			
Development of heterogeneous catalyst for the synt	thesis of can	Since vegetable oils are		
East Asian Buddhist Scriptures: "Secondary" Prod	lucers, "Pri	There are three separate		
Phenometrics: Standing Biomass estimation from multi-modal dat The Plant Phenotyping an				
East Asian Buddhist Scriptures: From the Canonical to the Post		1. This project is taske		
Development of physically modified pulse protein-stabilized na		Nanoemulsions with dropl		
Developing a microbubble contrast agent for site-s	The goal of this researc			
Leaf Surface Feature Identification		The main objective of th		
East Asian Religions: Authenticity and Authority		This project will invest		
Dual-Integrating Sphere Design		The main objective of th		
Development of multilayered nanogels for lowering of fat and i Nanoemulsions, due to th				

Project Description (alternative language)	Area/Speciali zation	Research Area Description	Student Roles	language)	Student Skills
, and evaluatio	Open Education	, pedagogy, and	The student wi	ll assist in al	A strong kno
		, pedagogy, and			
		, pedagogy, and			
ajor concern fo	My research in	terests include	:Image Processi	ngComputer Visi	Students are
rves offer trem	Professor Juny	e Wang is curre	These two stud	ents will suppor	programming
<u>f great importa</u>	Professor Juny	e Wang is curre	These two stud	ents will work	Mathematics,
ing and classif	My specialized	research area	<u>are the followi</u>	ng:Image Proces	Students are
		research area			
ition is the ke	My specialized	research area	Student wil	l do some litera	Required ski
systems perfor	My specialized	research area:	Student wil	l do some litera	Student are
<u>ect has develop</u>	This project r	equires strong	The main resea	rch task for a	This project
dents choose to	My research in	terests include	The main resea	rch task for a	This project
<u>unique opportu</u>	My research in	terests include	The student wi	11 have an oppos	The student
osate and 2,4-D	Aquatic enviro	nments are expo	The student wi	11 be required	The student
re one of the w	Aquatic enviro	nments are expo	The student wi		The student
		s focused on un		<u>^</u>	Students she
		ist interested			
ooking at ways	I am a mycolog	ist studying h	The student wi	11 produce a va	Students mus
		roposes to crea			
ngestion in USA	This work aims	to develop a t	1. Conduct lit	erature review	A reasonable
		tificial Intell			
earch focus on	One of Dr. Cha	ng's feature re	The student ne	eds to analyze a	For doing th
		ature research			
eloped a chessb	Dr. Chang's fe	ature research	The student ne	eds to analyze a	The student
<u>eloped a chessb</u>	Dr. Chang's fe	ature research	The students ne	eed to design a	For doing th
	ž	ature research	A	•	
		ature research			
<u>on deal with de</u>	Dr. Chang's fe	ature research	The student ne	eds to analyze a	• [Asset] Ha
information and	Dr. Chang's fe	ature research	The detailed f	unction require	The student
<u>s may involve m</u>					
nce to see more					
<u>n widely used b</u>	Dr. Chang's fe	ature research	The students ne	eed to design a	For doing th
		esearch vision			
improving mach	My research is	mostly about a	* retrieve rel	evant textual d	* Major in (
<u>cuses on statis</u>	My research is	mostly about a	* retrieve rel	evant text and	* Major in (
<u>nvironmental</u> re	Dr. Pivot's b	ackground and r	1) Updating a	literature revi	Skills/back
<u>l science that</u>	Dr. Pivot's b	ackground and r	Your role will	consist in:1)	Skills/back
<u>ct is part of a</u>					
<u>ne for the secu</u>	In the general	research area	1. Based on the	e suggestions f	Required ski
ional security					
		everal years I			
<u>al interest in</u>					
<u>rship are:- Com</u>					
		gineering educa			
<u>w will be condu</u>	The use of sol	ar energy has b	The principal	investigator wi	The student

population, prDr. Samuel Mugo graduated witThe student tasks will be bro The student g from industriDr. Samuel Mugo graduated witThe student will characterize The student continue to be Dr. Samuel Mugo graduated witThe following are the phases A significan chonda is SDr. Samuel Mugo graduated witThe following are the phases A significan schnology whichBy research area focuses on dWorking closely with the Inst This project stianity ⁻ aims My research area focuses on d The role of the student for This project growth of crossBy research area focuses on d The role of the student for This project udents spend a My research area focuses on dThe role of the student for This project been know to HWy research area focuses on dThe role of the student for This project as at (i) revieMy main interest is in the filthe student should be able to The followin ing literature [I am a specialist in AmericanMy intern will work with me idW intern m il interest in [work on American literatureStudents will work closely will Students wis mer internshipDisturbance is an important eThe student working closeStudents wij mer internshipDisturbance is an important eThe student working closeStudents wij mer internshipDisturbance is an important eThe student working on this r. H. Backgroun set species of [specialize in the area of wWy research assistant will cod Wy research shown to cont [am trained as an analytical Current literature reviewPrep 3rd or 4th sy focus on idenWy research forcuses on the intern will work on exper The intern s al attribute [Carbon and nitrogen transformThe intern will work on exper The intern s al attribute [Carbon and nitrogen transformThe intern will work on exper The intern s are key enaProf. Kish has expertise in mile student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A backk				
<u>sontinue to be Dr. Samuel Mugo graduated wit The following are the phases A significa</u> <u>n Canada is ⁵</u> Spr. Samuel Mugo graduated wit The following are the phases A significal <u>continue to be Dr. Samuel Mugo graduated wit The following are the phases A significal</u> <u>chology which My research area focuses on d Working closely with the Inst This projec</u> <u>stianity" aims My research area focuses on d The role of the student for This projec</u> <u>udents spend a My research area focuses on d The role of the student for this projec</u> <u>udents spend a My research area focuses on d The role of the student for this projec</u> <u>mes at (i) revie My main interest is in the fi The student should be able to The followin</u> <u>ing literature I am a specialist in American My intern will work with me iMW intern mediation in beha My research area focuses on dThe role of the student for tThis projec <u>mes at (i) revie My main interest is in the fi The student working clos Students will ing literature I am a specialist in American My intern will work with me iMW intern mediation in beha My research primarily focuses As research assistants, the r-I addition (MOFs) are a Many industries, including th Students will be working clos Students wi <u>mecr internshipDisturbance is an important c</u> The student working on this rJ. Backgroun <u>est species of I specialize in the area of wMy research area the working on this rJ. Backgroun <u>est species of Carbon and nitrogen transform The intern will work on exper The intern y <u>e helping me beW specialized research area</u> The student working on this rJ. Background <u>ding causes of dI nterface of materials science</u> The student will be involved A background <u>project is to I specialize in Transportatio The intern will work on exper The intern y ers are key enaProf. Kish has expertise in <u>The student will be involved A background</u> <u>further increasResearch Area: Local scale cl The student will be involved A background <u>further increasResearch Area: Local scale cl The student will be involved A background</u> <u>further incr</u></u></u></u></u></u></u>	population, pr	Dr. Samuel Mugo graduated wit	The student tasks will be bro	The student
n Canada is ~ \$Dr. Samuel Mugo graduated wit The students will be fully traffic student continue to be Dr. Samuel Mugo graduated wit The following are the phases A significat chonology whichWr research area focuses on dWrking closely with the Inst This projec stianity" aims My research area focuses on dThe role of the student for This projec been know to bMy research area focuses on dThe role of the student for This projec been know to bMy research area focuses on dThe role of the student for tThis projec ms at (i) revie My main interest is in the fiThe student should be able to The followin ing literature I am a specialist in AmericanMy intern will work with me ifMy intern m ial interest in I work on American literature Students will be working clos Students wi research projeMany industries, including th The student will be working clos Students wi research projeMany industries, including th The student working on this rd. Backgroun est species of I specialize in the area of wMy research assistant will co My research e known to contI am trained as an analytical Current literature reviewTrep 37 dor 4th y focus on idenMy research focuses on the in The student will first gather. The student (GHG) emissionCarbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y exciting positize in transportation The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The s	g from industri	Dr. Samuel Mugo graduated wit	The student will characterize	The student
continue to be Dr. Samuel Mugo graduated wit The following are the phases A significa echnology which My research area focuses on dworking closely with the Inst This projec stainity" aims My research area focuses on d The role of the student for This projec udents spend a My research area focuses on d The role of the student for tThis projec uses at (i) review main interest is in the filte student should be able to The followin ing literature I am a specialist in American My intern will work with me i MV intern a relation in beha My research primarily focuses As research assistants, the r In addition (MOFs) are a rMany industries, including th The student will be working clos Students will research projeMany industries, including th The student working on this r I. Backgroun est hown to cont I am trained as an analytical Current Ilterature reviewPrep 3rd or 4th y focus on iden My research focuses on the in The student working on this r I. Backgroun est hown to cont I am trained as an analytical Current Ilterature reviewPrep 3rd or 4th y focus on iden My research focuses on the in The student working on this r I. Backgroun e helping me be My specialized research area The student will be work on exper The intern y rive in part D (arbon and nitrogen transform The intern will work on exper The intern y rive in part D (arbon and nitrogen transform The intern will work on exper The intern y rive in part D (arbon and nitrogen transform The intern will work on exper The intern y rive in part D (arbon and nitrogen transform The intern will work on exper The intern y rive in part D (arbon and nitrogen classel cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Resear	continue to be	Dr. Samuel Mugo graduated wit	The following are the phases of	A significar
<pre>schnology which My research area focuses on dWorking closely with the Inst This projec stianity" aims My research area focuses on d The role of the student for tThis projec udents spend a My research area focuses on d The role of the student for tThis projec been know to bMy research area focuses on dThe role of the student for tThis projec beat (i) revied My main interest is in the fiThe student should be able to The followin ing literature I am a specialist in American My intern will work with me if My intern n ial interest in I work on American literature Students will work closely wi Students ne riation in beha My research primarily focuses As research assistants, the rIn addition (MOFs) are a rMany industries, including th The student will be working closefstudents wi research projeMany industries, including th The student working on this rI. Backgroun st species of I specialize in the area of wMy research assistant will co My research \$ known to contI am trained as an analytical Current literature reviewPrepArd of 4th y focus on iden My research forsuses on the in The student working on this rI. Backgroun \$ helping me be My specialized research area. The student will work on exper The intern y rive in part plCarbon and nitrogen transform The intern will work on exper The intern y rive in part plCarbon and nitrogen transform The intern will work on exper The intern y rive in part plCarbon and nitrogen transform The intern will work on exper The intern y rive in part plCarbon and nitrogen transform The intern will work on exper The intern y rive in part plCarbon and nitrogen transform The intern will work on exper The intern y rive in part plCarbon and nitrogen transform the student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area:</pre>	<u>n Canada is ~</u> \$	Dr. Samuel Mugo graduated wit	The students will be fully tra	The student
<pre>stianity" aims My research focuses on the hiAs a member of the research t The ideal s growth of cropsMy research area focuses on d The role of the student for tThis projec been know to bMy research area focuses on dThe role of the student for tThis projec us at (i) revieWy main interest is in the fi The student should be able to The followit ing literature I am a specialist in American Wy intern will work with me idWy intern n ial interest in I work on American literature Students will work closely wi Students ne riation in behaMy research primarily focuses As research assistants, the rIn addition (MOFs) are a TMANy industries, including th Students will be working closStudents wi research projeMany industries, including th Students will be working closStudents wi umor internshipDisturbance is an important of the student will be working closStudents wi st species of I specialize in the area of wWy research assistant will co My research 2 known to contI am trained as an analyticalCurrent literature reviewPrep3 3rd or 4th - y focus on idenWy research focuses on the im The student will first gather The student (GHG) emissionCarbon and nitrogen transform The intern will work on exper The intern y 2rs are key ena Prof. Kish has expertise in m The student is expected to wo The student project is to I specialize in Transportatio The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local sc</pre>	continue to be	Dr. Samuel Mugo graduated wit	The following are the phases of	A significar
growth of crops My research area focuses on d The role of the student for This projec idents spend a Wy research area focuses on d The role of the student for tThis projec us at (i) revieWy main interest is in the fi The student should be able to The following literature I am a specialist in AmericanWy intern will work with me i My intern ne ial interest in I work on American literature Students will work closely wi Students ne riation in behaWy research primarily focuses As research assistants, the rIn addition (WOFs) are a rWany industries, including th Students will be working closs(Students wi research projeMany industries, including th The student working on this rI. Backgroun est species of I specialize in the area of wWy research assistant will co Wy research a known to contI am trained as an analytical Current literature reviewPrepArd of 4th - y focus on iden Wy research forsus on the im The student working on this rI. Backgroun a known to carbon and nitrogen transform The intern will work on exper The intern v rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas	echnology which	My research area focuses on d	Working closely with the Inst	This project
<pre>udents spend a My research area focuses on dThe role of the student for tThis projec been know to bWy research area focuses on dThe role of the student for tThis projec is at (i) revieWy main interest is in the filthe student should be able to The followin ing literature I am a specialist in AmericanWy intern will work with me idWy intern n ial interest in[] work on American literature Students will work closely will Students nei into behaWy research primary students will be working closs Students wis research projeWany industries, including th The student will be working closs Students wis mer internshinDisturbance is an important eThe student working on this rl. Backgroun st species of I specialize in the area of wWy research assistant will co Wy research a known to cont[] am trained as an analyticalCurrent literature revieWrepd3rd or 4th j y focus on idem My research primary for the student working on this rl. Backgroun a helping me beWy specialized research area. The student working on this rl. Backgroun a helping me beWy specialized research area. The student working on this rl. Backgroun a helping me beWy specialized in reasform The intern will work on exper The intern y al attribute iCarbon and nitrogen transform The intern will work on exper The intern y area key ena Prof. Kish has expertise in m The student is expected to wo The student project is to I specialize in Transportatio The UofA's Centre of Smart Tr Background ding cause of dInterface of materials scienc The student will be involved A background further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student wil</pre>	<u>stianity" aims</u>	My research focuses on the hi	As a member of the research to	The ideal st
been know to bMy research area focuses on dThe role of the student for tThis project ms at (i) reviefMy main interest is in the fifthe student should be able to The followin ing literature I am a specialist in American Witnern will work with me infWy intern no ial interest in I work on American literature Students will work closely wi Students nee riation in behafWy research primarily focuses/As research assistants, the rIn addition (MOFs) are a rMany industries, including th/Students will be working closeStudents wir research projeMany industries, including th/The student will be working of Students wir mer internshipDisturbance is an important eThe student working on this r.I. Backgroun set species of I specialize in the area of wMy research assistant will co My research who to contI am trained as an analyticalCurrent literature reviewPrep3rd or 4th y focus on iden My research focuses on the im The student working on this r.I. Backgroun e helping me beMy specialized research area The student working on this r.I. Backgroun e helping me beMy specialized research area The student will first gather. The student (GHG) emissionCarbon and nitrogen transform The intern will work on exper The intern y rive in part plCarbon and nitrogen transform The intern will work on exper The intern y ers are key enaProf. Kish has expertise in mThe student will conduct lite The project further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale	growth of crops	My research area focuses on d	The role of the student for	This project
ms at (i) revieMy main interest is in the filte student should be able to The following interature I am a specialist in AmericanMy intern will work with me inMy intern no ial interest in I work on American literature Students will work closely wilStudents neeriation in behaMy research primarily focusesAs research assistants, the roln addition (MOFs) are a rMany industries, including th The student will be working closs(Students will research projeMany industries, including th The student will be working closs(Students will research projeMany industries, including th The student will be working closs(Students will species of I specialize in the area of wMy research assistant will co My research e known to contI am trained as an analytical Current literature reviewPrepd3rd or 4th y focus on idenMy research focuses on the im The student working on this rol. Backgroun g helping me beMy specialized research area. The student will first gather. The student (GHG) emissionCarbon and nitrogen transform The intern will work on exper The intern y are key enaProf. Kish has expertise in mThe student is expected to worthe student project is to I specialize in Transportatio The budent will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl The student will be involved A background further increasResearch Area: Local scale cl	udents spend a	My research area focuses on d	The role of the student for t	This project
ing literature I am a specialist in American My intern will work with me idMy intern n ial interest in I work on American literature Students will work closely wiStudents neeriation in beha My research primarily focuses As research assistants, the rIn addition (MOFs) are a rMany industries, including th The student will be working closs Students wist research projeMany industries, including th The student will be working closs Students with mer internship Disturbance is an important of the student working on this rI. Backgroup est species of I specialize in the area of wMy research assistant will co My research expenses of I is pecialize in the area of wIV research assistant will co Wy research projeMany industries, including the student working on this rI. Backgroup helping me befw specialized research area. The student will first gather, The student (GHG) emission Carbon and nitrogen transform The intern will work on exper The intern vive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y project is to I specialize in Transportatic The student is expected to wo The student project of a Interface of materials scienc The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local scale cl The student will be involved A backgroung further increas Research Area: Local sca	been know to b	My research area focuses on d	The role of the student for t	This project
ial interest in I work on American literature Students will work closely wi Students ne riation in behaMy research primarily focusesAs research assistants, the r[n addition (MOFs) are a rMany industries, including th The student will be working clos Students wis mere internship Disturbance is an important cThe student working on this r[. Backgroun est species of I specialize in the area of wMy research assistant will co/My research to conf I am trained as an analytical Current literature reviewPrep3rd or 4th x y focus on iden My research focuses on the in The student working on this r[. Backgroun e known to conf I am trained as an analytical Current literature reviewPrep3rd or 4th x y focus on iden My research focuses on the in The student working on this r[. Backgroun e helping me beMy specialized research area. The student will first gather. The student (GHG) emission Carbon and nitrogen transform The intern will work on exper The intern y rive in part p] Carbon and nitrogen transform The intern will work on exper The intern y project is to I specialize in Transportatio The UofA's Centre of Smart Tr Background ding cause of dInterface of materials scienc The student will conduct lite The project further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background further increas Research Area: Local scale c] The student will be involved A background ye exciting pos In our lab, we develo	<u>ms at (i) revie</u>	My main interest is in the fi	The student should be able to	The followir
riation in beha My research primarily focuses As research assistants, the rIn addition (MOFs) are a rMany industries, including th Students will be working clossStudents wig research projeMany industries, including th The student will be working clossStudents wig more internship Disturbance is an important cThe student working on this rI. Backgroun est species of I specialize in the area of wMy research assistant will co My research e known to contI am trained as an analyticalCurrent literature reviewPrep3rd or 4th ; y focus on idenMy research focuses on the im The student working on this rI. Backgroun e helping me beMy specialized research area The student will first gather The student (GHG) emission Carbon and nitrogen transformThe intern will work on exper The intern y rive in part pl Carbon and nitrogen transformThe intern will work on exper The intern y ers are key ena Prof. Kish has expertise in mThe student will be involved A background ding cause of d Interface of materials scienc The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: L	<u>ing literature</u>	I am a specialist in American	My intern will work with me in	My intern ne
(MOFs) are a r Many industries, including th Students will be working clos Students wis research projed Many industries, including th The student will be working c Students wis mmer internship Disturbance is an important of the student working on this rol. Backgroun est species of I specialize in the area of wMy research assistant will colWy research here work to cont I am trained as an analytical Current literature reviewPrep 3rd or 4th y of cous on iden My research focuses on the im The student working on this rol. Backgroun e helping me be My specialized research area. The student will first gather The student (GHG) emission Carbon and nitrogen transform The intern will work on exper The intern y cal attribute i Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y ers are key ena Prof. Kish has expertise in mThe student is expected to worThe student project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground ding cause of d Interface of materials scienc The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area	<u>ial interest in</u>	I work on American literature	Students will work closely wi	Students nee
research proje Many industries, including th The student will be working c Students wis mmer internship Disturbance is an important e The student working on this rl. Backgroun est species of I specialize in the area of wMy research assistant will co My research e known to contI am trained as an analytical Current literature reviewPrep3rd or 4th y focus on iden My research focuses on the im The student working on this rl. Backgroun e helping me be My specialized research area. The student will first gather The student (GHG) emission Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y ers are key ena Prof. Kish has expertise in mThe student is expected to worthe student project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground ding cause of d Interface of materials scienc The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research interests. Theoretic Numerical analysis of partial Minimal Mat evelop general Research interests. Th	<u>riation in beha</u>	My research primarily focuses	As research assistants, the re	In addition
<pre>mmer internship Disturbance is an important eThe student working on this r 1. Backgrou est species of I specialize in the area of wMy research assistant will co My research 9 known to contI am trained as an analytical Current literature reviewPrep 3rd or 4th 9 focus on iden My research focuses on the imThe student working on this r 1. Backgroun 9 helping me be My specialized research area The student work on exper The intern v cal attribute iCarbon and nitrogen transformThe intern will work on exper The intern v al attribute iCarbon and nitrogen transformThe intern will work on exper The intern v erive in part plCarbon and nitrogen transformThe intern will work on exper The intern v ers are key ena Prof. Kish has expertise in mThe student is expected to wo The student project is to I specialize in Transportatio The UofA's Centre of Smart TrBackground ding cause of dInterface of materials scienc The student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research Area: Local scale clThe student will be involved A background further increas Research interests: Theoretic Ammerical analysis of partial Minimal Mat evelop general Research interests: Theoretic Ammerical analysis of partial Minimal Mat evelop general Research interests theoretica A</pre>	(MOFs) are a r	Many industries, including th	Students will be working close	Students wis
<pre>est species of I specialize in the area of wMy research assistant will co My research e known to cont I am trained as an analytical Current literature reviewPrep3rd or 4th y focus on iden My research focuses on the in The student working on this rd. Backgroun e helping me beMy specialized research area (GHG) emission Carbon and nitrogen transform The intern will work on exper The intern y cal attribute i Carbon and nitrogen transform The intern will work on exper The intern y rive in part pl Carbon and nitrogen transform The intern will work on exper The intern y ers are key enaProf. Kish has expertise in m The student is expected to wo The student project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground ding cause of d Interface of materials scienc The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be i</pre>	research proje	Many industries, including th	The student will be working c	Students wis
<u>e</u> known to cont I am trained as an analytical Current literature reviewPrep3rd or 4th y focus on iden My research focuses on the in The student working on this r1. Backgroun e helping me be My specialized research area The student will first gather. The student (GHG) emissionCarbon and nitrogen transform The intern will work on exper The intern v rive in part p1 Carbon and nitrogen transform The intern will work on exper The intern v rive in part p1 Carbon and nitrogen transform The intern will work on exper The intern v rive in part p1 Carbon and nitrogen transform The intern will work on exper The intern v rive in part p1 Carbon and nitrogen transform The intern will work on exper The intern v rive in part p1 Carbon and nitrogen transform The student is expected to wo The student project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground ding cause of d Interface of materials scienc The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Research Area: Local scale c1 The student will be involved A background further increas Res	<u>mmer internship</u>	Disturbance is an important e	The student working on this re	1. Backgrour
y focus on iden My research focuses on the in The student working on this rel. Backgrouu e helping me be My specialized research area. The student will first gather. The student (GHG) emission Carbon and nitrogen transform The intern will work on exper. The intern v cal attribute i Carbon and nitrogen transform The intern will work on exper. The intern v ers are key ena Prof. Kish has expertise in m The student is expected to wo. The student project is to I specialize in Transportatio. The UofA's Centre of Smart TraBackground ding cause of d Interface of materials science. The student will conduct lite The project further increas Research Area: Local scale cl The student will be involved. A background further increas Research Area: Local scale cl The student will be involved. A background further increas Research Area: Local scale cl The student will be involved. A background further increas Research Area: Local scale cl The student will be involved. A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research interests. Theoretic Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretic Numerical analysis of partial Solid mecha vestigates the I currently study the history The student will be paired wi tight natural My toxicology research progra The student will be paired wi to students usua Design process optimisation a Understanding different tools The followit y students usua Design process optimisation a Understanding the need/applic The followit jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followit jects will adv Hybrid Manufacturing t	est species of	I specialize in the area of w	My research assistant will co	My research
e helping me be My specialized research area The student will first gather. The student (GHG) emission Carbon and nitrogen transform The intern will work on exper The intern v cal attribute i Carbon and nitrogen transform The intern will work on exper The intern v rive in part pl Carbon and nitrogen transform The intern will work on exper The intern v ers are key ena Prof. Kish has expertise in m The student is expected to worthe student project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground ding cause of d Interface of materials scienc The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research interests: Theoretic Numerical analysis of partial Solid mechan veexiting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests: Theoretic Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will be paired wi The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra the student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects will adv Hybrid Manuf	<u>e known to cont</u>	I am trained as an analytical	Current literature reviewPrepa	3rd or 4th y
(GHG) emission Carbon and nitrogen transform The intern will work on exper The intern v cal attribute i Carbon and nitrogen transform The intern will work on exper The intern v rive in part pl Carbon and nitrogen transform The intern will work on exper The intern v ers are key ena Prof. Kish has expertise in m The student is expected to wo The student project is to I specialize in Transportatio The UofA's Centre of Smart Tr Background ding cause of d Interface of materials scienc The student will conduct lite The project further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background ve exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests. Theoretica Numerical analysis of partial Solid mechar vestigates the I currently study the history The student will be paired wi The student cultural pestic My toxicology research progra The student will be paired wi The student ojects will advHybrid Manufacturing (HM) is Understanding the need/applic The followin y students usua Design process optimisation a Understanding the need/applic The followin jects will adv Lean manufacturing or lean pr Understanding the need/applic The followin jects will advHybrid Manufacturing (HM) is Installation of a 2D camera o The followin jet the proceModeling stoi	<u>y focus on iden</u>	My research focuses on the im	The student working on this re	1. Backgrour
cal attribute i Carbon and nitrogen transform The intern will work on exper The intern v rive in part pl Carbon and nitrogen transform The intern will work on exper The intern v ers are key ena Prof. Kish has expertise in m The student is expected to worthe student project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground i ding cause of d Interface of materials scienc The student will conduct lite The project further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background ve exciting posIn our lab, we develop photon The student will be involved A background vestigates the I currently study the history The student will be involved A background tight natural pestic My toxicology research progra The student will be paired wi The student cultural pestic My toxicology research progra The student will be paired wi The student cultural pestic My toxicology research progra The student will be paired wi The student cle the student sua Design process optimisation a Understanding different tools The followin y students usuaDesign process optimisation a Understanding the need/applic The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin y and phosphoruDr. Wang's research of the S The student will assist gradu This project d nanomaterials I. Membrane separation proces I. Synthesizing ITO, ATO, Tio Chemical en	<u>e helping me be</u>	My specialized research area	The student will first gather,	The student
rive in part pl Carbon and nitrogen transform The intern will work on exper The intern vers are key ena Prof. Kish has expertise in m The student is expected to wo The student project is to I specialize in Transportation The UofA's Centre of Smart TraBackground id ing cause of d Interface of materials science. The student will conduct lite The project further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student uperiod will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin jects will adv Hybrid Manufacturing or lean prUnderstanding the need/applic The followin is uper student will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin jects wil	(GHG) emission	Carbon and nitrogen transform	The intern will work on experi	The intern v
ers are key ena Prof. Kish has expertise in m The student is expected to wo The student project is to I specialize in Transportatio The UofA's Centre of Smart Tr Background ding cause of d Interface of materials scienc The student will conduct lite The project further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research Area: Local scale c The student will be involved A background further increas Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will be paired wi The student cultural pestic My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding different tools The followin jects will adv Hybrid Manufacturing or lean prUnderstanding the need/applic The followin i and phosphoru Dr. Wang's research group spe The student from computer sci Strong backg nt is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separ	<u>cal attribute i</u>	Carbon and nitrogen transform	The intern will work on experi	The intern v
project is to I specialize in Transportatio The UofA's Centre of Smart TraBackground ding cause of d Interface of materials scienc The student will conduct lite The project further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background we exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests ⁻ Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests ⁻ Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student objects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin o students usua Design process optimisation a Understanding different tools The followin o jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin o jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin o jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin o jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin o jects will a				
ding cause of d Interface of materials scienc The student will conduct lite The project further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background we exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests: Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests: Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mic The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin y students usua Design process optimisation a Understanding the need/applic. The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin integrate exp With approximately \$14.5 bill Understanding the need/applic. The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin int is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The cu	<u>ers are key ena</u>	Prof. Kish has expertise in m	The student is expected to wor	The student
further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mi The student cultural pestic My toxicology research progra The student will work with mi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin y students usua Design process optimisation a Understanding the need/applic The followin jojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin i, and phosphoru Dr. Wang's research group spe The student from computer sci Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical en	project is to	I specialize in Transportation	The UofA's Centre of Smart Tra	Background
further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background we exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests: Theoretic Numerical analysis of partial Minimal Mat evelop general Research interests: Theoretic Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mi The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic. The followin ojects will adv Hybrid Manufacturing or lean pr Understanding the need/applic. The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin in and phosphoru Dr. Wang's research group spe The student from computer sci Strong backg nt is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradu. This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	ding cause of d	Interface of materials science	The student will conduct liter	The project
further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background we exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mit The student tight natural My toxicology research progra The student will be paired wi The student jects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin jects will adv Lean manufacturing or lean pr Understanding the need/applic The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera on The followin , and phosphoru Dr. Wang's research group spe The student from computer sci Strong backg nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradu. This project d nanomaterials I. Membrane separation proces I. Synthesizing ITO, ATO, TiO Chemical eng				~
further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background we exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests: Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests: Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin jojects will adv Lean manufacturing or lean pr Understanding the need/applic The followin jojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin jojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin jojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin jojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin jojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin tis the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, Tio Chemical eng	<u>further</u> increas	Research Area: Local scale cl	The student will be involved	A background
further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background ve exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mic The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding different tools The followin jects will adv Lean manufacturing or lean pr Understanding the need/applic The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research group spe The student will assist gradu. This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, Tio Chemical eng	<u>further</u> increas	Research Area: Local scale cl	The student will be involved	A background
further increas Research Area: Local scale cl The student will be involved A background further increas Research Area: Local scale cl The student will be involved A background ve exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mi The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin jects will adv Lean manufacturing or lean pr Understanding the need/applic The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	further increas	Research Area: Local scale cl	The student will be involved	A background
further increas Research Area: Local scale cl The student will be involved A background ve exciting pos In our lab, we develop photon The student will be involved A reasonabi sed of transver Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mit The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin y students usua Design process optimisation a Understanding the need/applic The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applic The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera or The followin is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng				× · · · ·
ve exciting pos In our lab, we develop photon The student will be involved A reasonab sed of transver Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mi The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applica The followin y students usua Design process optimisation a Understanding the need/applica The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applica The followin integrate exp With approximately \$14.5 bill Understanding the need/applica The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin and phosphoru Dr. Wang's research group spe The student from computer sci Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, Tio Chemical eng	<u>further</u> increas	Research Area: Local scale cl	The student will be involved	A background
<pre>sed of transver Research interests. Theoretica Numerical analysis of partial Minimal Mat evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mid The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic. The followin y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applic. The followin jects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradu This project d nanomaterials1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical englished application of the student will assist gradu This project of the student will be the student will be student will be student will be student will be stu</pre>	<u>further</u> increas	Research Area: Local scale cl	The student will be involved	A background
evelop general Research interests. Theoretica Numerical analysis of partial Solid mechan vestigates the I currently study the history The student will work with mid The student cultural pestic My toxicology research progra The student will be paired with the student tight natural My toxicology research progra The student will be paired with the student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applica The followin y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applica The followin l integrate exp With approximately \$14.5 bill Understanding the need/applica The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin to student by the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradua This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, Tio Chemical eng	<u>ve exciting pos</u>	In our lab, we develop photon	The student will be involved	A reasonabl
vestigates the I currently study the history The student will work with mid The student cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applic The followin 1 integrate exp With approximately \$14.5 bill Understanding the need/applic The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer sci Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, Tio Chemical eng				
cultural pestic My toxicology research progra The student will be paired wi The student tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applic The followin y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applic The followin l integrate exp With approximately \$14.5 bill Understanding the need/applic The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer scie Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	evelop general	Research interests. Theoretica	Numerical analysis of partial	Solid mechar
tight natural My toxicology research progra The student will be paired wi The student ojects will adv Hybrid Manufacturing (HM) is Understanding the need/applica The followin y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applica The followin 1 integrate exp With approximately \$14.5 bill Understanding the need/applica The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer scie Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradua This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	vestigates the	I currently study the history	The student will work with mi	The student
<pre>>jects will adv Hybrid Manufacturing (HM) is Understanding the need/applica The followin y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applica The followin l integrate exp With approximately \$14.5 bill Understanding the need/applica The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer scie Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradua This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng</pre>				
y students usua Design process optimisation a Understanding different tools The followin ojects will adv Lean manufacturing or lean pr Understanding the need/applica The followin 1 integrate exp With approximately \$14.5 bill Understanding the need/applica The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer scie Strong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradua This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	tight natural	My toxicology research progra	The student will be paired wi	The student
Description of a 2D camera of The following the provided the proventies of the following the process of the following the proces	<u>ojects will adv</u>	Hybrid Manufacturing (HM) is	Understanding the need/application	The followir
l integrate exp With approximately \$14.5 bill Understanding the need/applica The followin ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer scieStrong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	<u>y students usua</u>	Design process optimisation a	Understanding different tools	The following
ojects will adv Hybrid Manufacturing (HM) is Installation of a 2D camera of The followin , and phosphoru Dr. Wang's research group spe The student from computer scieStrong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good communi ide perovskites The current research of the S The student will assist gradua This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	<u>ojects will adv</u>	Lean manufacturing or lean pr	Understanding the need/application	The followir
, and phosphoru Dr. Wang's research group spe The student from computer scieStrong backs nt is the proce Modeling stoichiometry-based Attending research meetings w Good commun ide perovskites The current research of the S The student will assist gradua This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO2Chemical eng				
nt is the proce Modeling stoichiometry-based Attending research meetings w.Good communities perovskites The current research of the S The student will assist gradua This projected nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO2Chemical eng	ojects will adv	Hybrid Manufacturing (HM) is	Installation of a 2D camera of	The followir
ide perovskites The current research of the S The student will assist gradu This project d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO Chemical eng	<u>, and phosphoru</u>	Dr. Wang's research group spe	The student from computer scie	Strong backs
d nanomaterials 1. Membrane separation proces 1. Synthesizing ITO, ATO, TiO2Chemical eng				
olvement in the Experimentally finding dark m The student will help with the Programming				
	<u>olvement</u> in the	Experimentally finding dark m	The student will help with the	Programming

use historical I would summarize my current The student will be given a strong ma n important claOur team is a materials/physiThe candidate will synthesize Research Ex n the efficienc Our team is a materials/physi The research assistant will s Students sho n the efficienc Our team is a materials/physiThe research assistant will s Students sho enzymes (Neu) a My research group is interest The student will synthesize a The student cytes with anti My research group is interest The student will use cell adh The student he cell membran My research group is interest The student will code existing The student dust are relea Although our current understa This is a laboratory research Atmospheric te whether our The group specializes in mate The student will conduct experA general cl e development o My research is situated at the student will help with protection students e development o My research area is Education Depending on the skills: the The student f a risk scorin Biostatistics, prediction met The student will be responsib Programming ng (FDM) is an This project is related to AdWorking within the reserach gEssential Re h towards enhan Reliable manufacturing proces The student will work closely Your Qualif: opular, there a Additive Manufacturing (AM) o Student will be part of a large - Stude<u>nt sł</u> ary research pr This internship offer is in t- Performs literature search (Must be a se an ongoing proj This internship will take pla The student will work closely The ideal s when they cond My group focuses on interacti The student will carry out ca The student of renewable po This research fits within the The MITACS undergraduate inter The student a significant Dr. Hossein Rouhani is an Ass The following tasks will be pethe student during daily a Dr. Hossein Rouhani is an Ass The following tasks will be The student Myeloma (MM) p My Doctoral and postdoctoral studies have been focused on sBiological file the speech We want to understand how chi Project Assistant - Mandarin." The student xplored mechani In Africa, pregnant women inf The student will conduct experime The student a significant 1. Modeling of multiphase floHe/she will be working with mel. Students emerging, prom The Food Safety Engineering 1 The selected student will cond In this pro ght emitting di The Food Safety Engineering 1 The selected student will condIn this pro ubiquitous feaSelf-sustained oscillators ca The student will work togethe The project ntal and comput Prof. Brown's group pursues The student duties can include Student show e student will Professor Alex Brown's resear The student duties can include Student shou lue lipids (tallwith a rapid rise in fuel dem In this study, the student wi This projec that enzymes (There is a strong push to use The student will be responsib) The student with the Canadi In response to the Mad Cow cr The student will be working a In order to lmology systems My specialty is ophthalmology Research mHealth Platforms Worl Background ng system to a This internship will take pla The student will work closely The ideal s formed by comb Fused deposition Modelling (FWorking closing with the super The student 3D printed par The additive design and manuf Working closely with the super • Must be a h towards enhan Material jetting based additi Working with the supervisor, • Undergradu ying the proper The focus of my research is eThe student will learn how to For this prot common cause We run a translational resear The student will be trained in Previous web ectious mammali The general focus of my work The student will get to clone A general un ing cause of ca Immunology, Type 1 diabetes, The student will perform immunStudent must that people lik Databases, Information Retrie The student will develop and Required:ials allow manu My research interests are cen During the project the studen Backgroundnting technique The supervisor holds a Canada Research tasks: - Literature Required sk urface is ubiqu The supervisor holds a Canada Research tasks: - Literature Required sk this research Emulsions—liquid droplets di Research tasks: - Literature Required sk h is to investi The research is my lab in foc The student needs to be in the 1- Basic know candidate that Cage layer fatigue is associa This student will report to a Ability to v uses one of the This project is motivated by This student will report to a Ability to

can no longer iI work on optimizing computer The student will work with the Computer pros project is to The Canadian Centre for Weldi In this project students will Required ski s project is to The Canadian Centre for Weldi In this project students will Required sky s work is to pr The Canadian Centre for Weldi In this project students will Required ski using the fini The Canadian Centre for Weldi In this project students will Required ski e setting up an The Canadian Centre for Weldi Student will set-up experimen Students mus ects of heat tr The Canadian Centre for Weldi The potential impact of this Student mus rks that typica Below are keywords that descr Prospective student will perfostudents tra rag on an aircr C. R. Koch - Behaviour of int This is a hands on experiment Mechanical a solar powered C. R. Koch - Behaviour of int This is a simulation and cont Mechanical is to develop I am interested in how humans Students will receive training Students sho is project is tI am interested in how humans Students will receive training Students sho most fragile du Research conducted in my labo The student will be responsible for the s industry has gl Design and analysis of wirele* Read and summarize research Student shou fective chemoth The Bhavsar laboratory's speNon-laboratory roles: The student he transmission My research areas cover Compu To implement and extend past Knowledge of of brain imagin Machine Learning; Medical Inf The intern will help develop, The student have medial reArtificial intelligence; MachOver the last several years, The student read bone-weake Dr. Le's research focuses on The intern will search litera The candida ls for any syst My areas of research include The student's role in the project interaction is Innovation on HealthcareHuman • Assist in the development of • familar wa revalent in tod Innovation on HealthcareMedic • Assist in the development of App development udy the regulat My Doctoral and postdoctoral studies have been focused on studying cell (DSBs) that ar My Doctoral and postdoctoral studies have been focused on studying cell read bone-weakeDr. Le's research focuses on The intern will search litera The candida ging involves sDr. Le's research focuses on The intern will work with and The candidate nsing produce tI am a radio astronomer who sThe student will implement nevI am seeking clouds -- huge I am a radio astronomer who s The student will adopt machine I am seeking) are prime can livey has more than 30 years of the student will directly ass. The student of time-domain Black holes are renown for th Together, you and I will develyou should e part of crude My research group works on de The student will run the experimentation of the students large number of Deep learning is a subclass of The student will be responsib. The project portant role in My research is multidisciplin The students role in the project vention design Participatory Health Research The intern will be involved in Understanding has played a keOur research at the Universit (1) Performing thorough liter Required ski in computer and The intern is expected to be The student will be working w The student ich the stars c The research is related to thrun simulations, extract data, computer li e most frequent Medical Image Analysis, Skin The student will do hardware The student jective is to qI am a soil biogeochemist wit The student will help with fit These are th tCivil engineering, pavement a Working closely in the lab and Civil engine factors and by two NSERC Co The Consortium for Engineered The candidate will join the Co A one-page n the efficienc Our team is a materials/physi The research assistant will s Students sho ommunities are My research expertise include The student will develop their research for a significant One of the Bhavsar laboratory Non-laboratory roles: The student the effect of Michael Overduin's lab focus The role includes production Application ajor problem fo Dr. Albert Vette is currently In order to realize the pertu The student injurious fall Dr. Albert Vette is currently The first component of this piPreferably, he field of neuDr. Albert Vette is currently The first component of this p Preferably, and airstrips iI am interested in large-scal The student will be required The student is vulnerable t I am interested in large-scal The student will be required The student

s a member of t Michael Overduin's lab focus The proposed research project Application t and flame proHigh performance materials an The mission of the intern in In addition ntly developing Our labs main interest area ilt is intended that the stude A background of large wind f My research mainly focuses on The student will be involved The student energy system, My research mainly focuses on The students will be involved The student target human ca The multidrug resistance prot The student will work with a The student (GSTs) are a sThe multidrug resistance prot The student will work with a High level ks (UWSNs) have Wireless network architecture 1. Search for literature on a 1. Problem energy and cons My research interests lies in 1. Literature review. Read te The 3rd or ed with develop My area of research is Mechat In your role, you will be experience. with a wheeled My area of research is Mechat The student will be expected The student evelopment of a Servier Virtual Cardiac Centr The student will implement a The project ble research prI study X-ray binaries, which The student will likely insta The student ge/Sequestratio * Process Systems Engineering The student will be involved It is expec ly embrace the Carbon and nitrogen transform The intern will work on exper The intern are widely use 1. Deep foundation research, Student will work extensively A strong can of Calgary is Dr. Alex Ramirez-Serrano, inv The students working on this The student argets developi Polymer nano composites, part The successful candidate will The student ty is ultimatel My specialized research area The student will express quan The student vision/acousti My research combines computer The student will work on team The student to investigate Motivation: The miniaturizatia. Perform Nano mechanical in Willingness to investigate The miniaturization of machino The student will perform se Highly motiological needs Motivation: The miniaturizati Design and implementation of Willingness mproving our un My research career is motivat The exact project for the student of Calgary is Dr. Alex Ramirez-Serrano, inv The students working on this The student astructure syst Dr. Dann's research addresse The student will be involved The student are first and I do research into computer eCurrently the analysis of the Interest and if their indust I deal with the development aA graduate is working to MatlaInterest and east cancer cel Breast cancer spreads to the The student will work as a part The student A virus infect Vast majority of disease caus 1. Summer student role will a The backgrou a small tropical Skeletal muscles make up 40% The student will design and pethe student and for 3D phot Computer Vision, Image Proces Students will research and de Strong mathe or reduced thr Friction, plasticity and wear The student will primarily be The student one of the mos There are number of seemingly The student will be trained in The student e in the study Physical, geophysical, chemic The prospective student will The student arch is the empirical calibration of freeway Analysing the dataRun regress It is impor ltural change a Hendrik Kraay's research foc The role of the Globalin The student sence of bacter My lab (www.ucalgary.ca/cobol It is at the heart of my prog The student poked like 1.5 Dr. Mercader is the principal The successful applicant will The applicant rt of the bigge Biometrics, data management, The student will collect vide Databases, icated to calib Biometrics, video processing, The student will learn the performance studying of fe Biometrics, contactless finge The student will be collecting C/C++ and Py feasibility of Biometrics, data analysis, pa The student will use the prov C++, Python droxyl radical Molecular simulations have be One of the reaction of interes The student crystalline so Our research program focuses The molecular simulations tha The student rdous gas which Dr. Song's prior and current • Digesting literature publist• Majored in by hydrodeoxygeDr. Song's prior and current • Digesting literature publis • Majored in ionally employed Dr. Song's prior and current • Digesting literature publis • Majored in developing a spOur cognitive neuroscience la The student involved in this The student cuses on investOur cognitive neuroscience la The student will be required The student

		1	
		The role of the student will Ex	
		The Mitacs student will work (Th	e student
			e ideal st
		The student will be a part of Th	
		The student will work closely Th	
		The student role is to assist Th	
		Research interns will build a Ex	
		Students will work with micro Ex	
		As the successful student, youWe	
		The student will participate Th	
		First, the student should readPr	
		The student will work in the St	
		The student will assist the store	
		The student will be responsib.Co	
		The student will assist the store	
		The student will assist the store	
		The student will be responsib Co	
		The student will be responsib Co	
		If the student chooses to worlAb	
		The intern will be involved inAs	
		The student will have differeiSe	
		Under the supervision of the le	
	<i>i</i> , ,	The student will be responsib Pr	
		The student will design and peth	
		The student will be working with	
		The student will perform experime	
		The student will champion the Co	
		The student will assist the store	
		The project has several phases Rev	
		The student will be involved Re	
		The student will be involved Re	
		Some of this is already covere Th	
		The student will assist in the Co	
		The student will assist in the Co	
		You will work together with a Ac.	
		The students will perform in Ph	
		Work closely with a team of error	
		The research in my lab is tru.In	
		The research in my lab is tru.In	
		The research in my lab is tru In Phase 1: The student will fir Th	
		The student will gain synthet The The student will be familiari; The	
		- Read the literature and for	
		- Read the literature and for	
		- Read the literature and for -	
		The student will be doing PCR, Bi	
		The student will be responsible	
		The student will be involved So	
		Participate in plant collection	
t, identify and we ar	e tooking for new calleer	narricipate in plant correction	leresteu .

the study of qA location-based service prov	The student will implement and 1. Required
ght by many res My lab specializes is underst	The student will first learn aBasic lab s
ingly simple br My lab specializes in quantit	The student will first learn aBasic lab s
in our group wResearch in our group is loca	Within your internship, you w The student
re a family of The unifying theme of my rese	The students will be trained The trainee
emitted by the I specifically specialize in	Students will have the opport Background
largely symmet In the Brain in Action labora	The student will be involved The student
an based method Approximation algorithms trac	The student would learn techn The ideal c
one of the mos Research conducted in my lab	
ve not yet been Research conducted in my lab	The student will work closely The intern
Knowledge of GMy specialized area of resear	The student will begin with reThe student
3) is a theory Unifying quantum mechanics ar	The project expects the studer The student
ding signatures Unifying quantum mechanics ar	The role of the student can be The student
ing disaster in Ecotoxicology is the study of	The intern will work with a porequired sk
<u>n a cell are</u> r The Zovoilis Lab uses next ge	The student will learn and perBasic knowl
	The student will learn and perBasic knowl
<u>n a cell are</u> r The Zovoilis Lab uses next ge	The student will learn and perBasic knowl
ual Reality (LODr. Lantin's research focuse	The student will work within The ideal s
is known as an I study the mechanics and dyn	The student will 1- study var The student
t global challe My group is working on a rang	
volves working 2D materials are crystalline	Responsibilities will include Experience
a Genome Canada My research focuses on the de	The student will help a team This projec
our system to r The project is in the general	Work on new applications in coJava, SQL,
f data: so-call Sports Analytics. We apply ac	Help implement and extend exisJava, SQL,
ocesses (chromo My group studies the nonequi)	The student will analyze prev What is mos
amics was initi My group studies the nonequil	The student will develop compuMost import
lab has develop Our Functional Anatomical Ima	The student is expected to under are look
fundamental tas Our Functional Anatomical Ima	The student is expected to under are look
boratories have The research focus for this p	The student will be required Hardware ex
(s) with a good My research group is interest	Selected candidate(s) will won The candida
is ti contiribuComputational biology: method	This project will concern the Excellent p
materials by dOur research covers both fund	The successful student to joinI look for
retinal develoI study colour and polarizati	(1) fish maintenance and hand It is prefe
avioural method I study how colour vision in	(1) fish maintenance and hand. The projec
ed on either of I study the molecular and phy	A combination of the followingIt is prefe
a wider researc Medicinal inorganic chemistry	The student will work closely The student
utionizing mediAt a high level: Computer vis	The student will be working w Needed: Str
ng students who At a high level: Computer vis	Create mobile app that (1) losStudents wh
1 images and shAt a high level: Computer vis	The student will read and dispExcellent s
lutionizing med At a high level: Computer vis	Develop a GUI software that a Strong prog
udying self-ass I am experimental physicist v	The student will first learn Background
vestigates the My research asks how language	The student in this project w Successful
ratory disease Functional Data Analysis; Sta	data organization and managemeKnow how to
<u>l require the i The Robotics and Algorithmic</u>	
<u>l require the i The Robotics and Algorithmic</u>	
<pre>pped novel techMagnetoencephalography (MEG)</pre>	The intern will analyze exist. The intern
project between Magnetoencephalography (MEG)	The interns will analyze spon The intern
MEG) is mainly Magnetoencephalography (MEG)	The intern will analyze exist. The intern
has developed a Our Functional Anatomical Ima	The student is expected to uneWe are look
lab has been tOur Functional Anatomical Ima	The student will first gather We are look

ipelines generaOur Functional Anatomical ImaThe student is expected to undWe are look tebrate blood i We work to understand why ins The student(s) will work dire Basic molecu ing provides th The Biomedical Optics Researc Objectives: The purpose of th Interested of plant-produc Current interests: 1) the stu The student will be given a lorganic cher mite Varroa des Current interests: 1) the stu The student will work in the Biology, ex ches, streams a Current interests: 1) the stu The student will be given a lorganic cher ous forest and Current interests: 1) the stu The student will use existing organic cher ons of dollars Current interests: 1) the stu The student will clone into a biochemistr field of exerci I direct the Laboratory for Q The project will consist of t Essential qu te-element mode The Neuromuscular Mechanics L The work will involve (1) deve Requirements ress an aspect The research in my laboratory 1. Making DNA constructs in plt is imperrespond to str The research in my laboratory Project 1. Purification of RN The student roject focuses Our group research focuses on The proposed research will proThe student debate about ho I am a developmental and clin The student will do a thoroug The student studying the "We use molecular, genetic and The goal of this internship is The student novel potentia The McGuirk group is an atomi The student will work independ Students mus one with an int I work at the interface betwe I run a very "hands-on" lab A perfect be omedical, micro We have been exploring ways o Depending on the student's based gital photograp In this area our lab focuses (1) Experimental testing of d Student show UQ problems inv Uncertainty is ubiquitous in The student's role is most easThis projec a new project Dr. Gray's research combine The student will build a micr The success ance to worldwi Dr. Gray's research combines This project involves continue The success ance to worldwilDr. Gray's research combines The successful candidate will The success large project Dr. Gray's research combines We are looking for enthusiast Preference racking of anti Microbial genomics and bioinf The student will work alongsid The student a serious threa Our current research mainly concerns HIV-1 and influenza. The Pantoph ve been an incr Our current research mainly concerns HIV-1 and influenza. The Pantoph edge detection Edge detection is one of the The student's role is most eat This project is the developmOur Functional Anatomical ImaThe student is expected to deaWe are look olves genetic a By exploiting the technical a The student will perform an inStudent cand low cost of ca Signal, image, and video proc The student will initially wo This projec is to explore I am a climate scientist inte The student will analyze, vis Background e development o We are developing new antican The student will be involved Students wi is to build an Computational genomics is the The student will participate The ideal s software is an I work in the intersection of The student will gain first h Familiarity pulation-based Students working with Dr. Hog- Collect and document background informa asingly living Research is in the areas of hThe student will:- Conduct li User interfa We have many reas a faculty i Coomputational This is an opp Development of Computer Sc d field analysi Visual Analytics, "the scien Students can play a number of Data analysi earlier work i Visual Analytics, "the scien Two different roles are possil Methods inc ved in designin Computational Design seeks to The will work within a researd variety of ics Lab is look My research focuses on unders The student will be responsib Students sho n Practice - QWakkary's research investiga The student will be the techn Ideal skill: n Practice - MWakkary's research investiga The student will be the techn Ideal skills ardware has mat Dr. Stuerzlinger is a leadi The work within this project Required:-Stuerzlinger is a leadi The work within this project Required:s how people de Dr. create and inv Embarking on a multiyear proj You will be working in close Useful skil enewable sourceDr. Vijayaraghavan works on iStudents would conduct CFD sin The student nal recognition At the iSpace Lab at SFU, we Student(s) will continue refinStudents are project is to eHave you ever experienced a dIn this project, the student (We are look)

of the Interne Research is in the areas of iThe main role will be the des This project ation for EveryResearch is in the areas of a the main role will be the des This project to complex human In the field of computational The students will use (and pot The research graive XR experiat the field of computational The students will use (and pot The research preserve decision the field of computational The students will further and The research local engineerial landfill is a man-made unde The student will (a) learn FielGood skills here dams have I am working in the area of a The student will (a) learn FielGood skills here dams have I am working in the area of a The student will (a) cataging presents and the student will (a) rear presents (b) and the student will (b) get acqua Good unders the reason of a Ine student will (a) get acqua Good unders area is to provEdward R. Howe, PhDEdward How This project is a great oppor The idea st area is to provEdward R. Howe, PhDEdward How This project is a great oppor The idea of ture may be caudWy research group is interest Student is expected to know skriting com year wireless C Professor M. A. Tawhid MohaStudent is expected to know skriting com y of language Philosophy of language, parti The student will action with string com y of language Philosophy of language, parti The student will attempt to p The student first census of The general field of my resea The project provides a student is project is chemistry reqOur research interests involVThe student will attempt to p The student first census of The general field of my resea The project provides a student is applicable much of the worPhilosophical and social/cult Research student will gain a deepef I an looking a of large datalWy research involves developi The student will gain a deepef I an looking a first census of The general field of my resea the student will gain a deepef I an looking a first census of The general field of my resea the student will gain a deepef I an looking a first census of The general field of my r				
<pre>tion for EveryResearch is in the areas of dThe main role will be the des This project L complex humal In the field of computational The students will use (and po The research resive VR experiat the field of computational The students will further and The research local engineeria in the field of computational The students will further and The research local engineeria in the field of computational The student will (a) locarn FielGood skills here dams have I am working in the area of a The student will(a) examine pStrong skill here dams have I am working in the area of a The student will(a) examine pStrong skill foll was posed fi am working in the area of a The student will(a) get acqua Good unders del was posed fi am working in the area of a The student will(a) get acqua Good unders del was posed a I am working in the area of a The student will(a) get acqua Good unders del was posed a I am working in the area of a The student will(a) get acqua Good unders del was posed a I am working in the area of a The student will (a) get acqua Good unders del was posed a I am working in the area of a The student will (a) get acqua Good unders del was posed a I am working in the area of a The student will (a) get acqua Good unders were wireless of Profeward R. Howe, PhDEdward How This project is a great oppor The ideal of the may be candly research group is interestAs undergraduates, the student Ideal student were wireless of Professor M. A. Tawhid MohaStudent is expected to know so Writing com were wireless of Professor M. A. Tawhid MohaStudent will engage in sufLanguages: 1 stressor we dW research involves developi The student will agin a deeper I am lookin a of large dataW research involves developi The student will agin a deeper I am lookin a of large dataW research involves developi The student will gain a deeper I am lookin a of large dataW research involves developi The student will gain a deeper I am lookin a of large dataW research program is center This project will be conducte Students will had one of The gon</pre>	of the Interne	Research is in the areas of i	The main role will be the des	This project
<pre>tooplex human In the field of computational The students will use (and por The research grsive VR experiance) and the initian of the initian is the initian of the initian of the initian of the ini</pre>	of the Interne	Research is in the areas of i	The main role will be the des	This project
prive VR exper At the iSpace Lab at SFU, we In this project, the Mitacs s We are look a observe decis In the field of computational The students will further ana The researce local engineeriA landfill is a man-made unde The student will(a) learn Flee Good skills here dams have I am working in the area of a The student will(a) carmine p Strong skil here dams have I am working in the area of a The student will(a) carmine p Strong skil del was posed fI am working in the area of a The student will(a) get acqua Good unders del was posed fI am working in the area of a The student will(a) get acqua Good unders is this research if The medico-legal construct of The student will be assisting The idea st arch is to prov Edward R. Howe, PhDEdward How This project is a great oppor The ideal c ture may be caukly research group is interest As undergraduates, the student lideal studen use has Genetic Wy recent research interests. Student is expected to know s Writing com such as Genetic Wy recent research interests. Student is expected to know s Students know poer wireless of Professor M. A. Tawhid Moha Student is expected to know s Writing com such as Genetic Wy research program is center The student will be research if This project c chemistry red Our research interests involv The student will act and the student first census of The general field of my research they prove provides a student & Applicable thood tumour of Integrin linked kinase (ILK). This student will gain a deepe I am lookin a of large dataWy research involves developi The student will gain a deepe I am lookin a of large dataWy research involves developi The student will gain a deepe I am lookin a flarge dataWy research involves developi The student will gain a deepe I am lookin a flarge dataWy research involves developi The student will gain a deepe I am lookin a flarge dataWy research program is center This project will be conducte Students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal it it,	ation for Every	Research is in the areas of d	The main role will be the des	This project
2 observe decis In the field of computational The students will further ana The researed local engineeriA landfill is a man-made unde The student will-learn Octave3 Strong skills here dams have I am working in the area of a The student will(a) erant Fle Good skills here dams have I am working in the area of a The student will(a) aread lite Strong skill here dams have I am working in the area of a The student will(a) aread lite Strong skill here dams have I am working in the area of a The student will(a) read lite Strong skill here dams have I am working in the area of a The student will(a) read lite Strong skill here dams have I am working in the area of a The student will(a) read lite Strong skill and spotsed at a morking in the area of a The student will a per acqua Good unders this research iThe medico-legal construct of The student will be assisting The idea strach is to provEdward R. Howe, PhDEdward How This project is a great oppor The ideal stude insights and all the vehicle routing problem (Student is expected to know s Writing com such as Genetic Wr recent research interests Student is expected to know s Writing com were wireless c Professor M. A. Tawhid MohaStudent is expected to know s Writing com by of language Philosophy of language, parti The student will engage in sul Languages: I stressor we dw research program is center The student will a tempt to p The student first census of The general field of my resea The project provides a student #Applicablt hood tumour of Integrin linked kinase (ILK). This student will gain a deeper I am looking a flarge dataMy research involves develop. The student will span adeeper I am looking a flarge dataMy research involves develop. The student will span most of The idea still story, in 2012, Philosophical and social/cult Research student will ereform plan boking and flarge dataMy research program is center This project will be conducte Students will to perform a The bones, cartilage, muscles The project will be conducte Students will to perform a The bones, ca	<u>t complex human</u>	In the field of computational	The students will use (and pos	The research
Jocal engineeri A landfill is a man-made unde The student will-learn Octave Strong skill jue within the A landfill is a man-made unde The student will(a) learn Fle Good skills here dams have I am working in the area of a The student will(a) read lite Strong skill del was posed fI am working in the area of a The student will(a) get acqua Good unders this research iThe medico-legal construct of The student will (a) get acqua Good unders this research iThe medico-legal construct of The student will (a) get acqua Good unders this research iThe medico-legal construct of The student will be assisting The idea st arch is to provEdward R. Howe, PhDEdward How This project is a great oppor The ideal stude insights and al The vehicle routing problem (Student is expected to know sWriting com such as Genetic Wy recent research interests Student is expected to know sWriting com wer wireless cProfessor M. A. Tawhid Moha Student is expected to know sWriting com by of language Philosophy of language, parti The student will lengage in su Languages: 1 stressor we edwy research program is center The student will be researchil This projec c chemistry reqour research interests involvThe student will perform prof This student first census oThe general field of my resea The project provides a student # Applicable dhood tumour of Integrin linked kinase (ILK), This student will gain a deeper I am lookin a of large data Wy research involves developi The student will gain a deeper I am lookin a of large data Wy research involves developi The student will gain a deeper I am lookin a of large data Wy research program is center This project will be conductes Students krift story, in 2012, Philosophical and social/cult What is it that gives science Great skills story. in 2012, Philosophical and social/cult What is it that gives science Great litter bia, one of Cam Philosophical and social/cult What is it that gives science for a skills story. in Students will be conductes Students wi a the most sun • Bioinformatics • Intelligen • To furthe	ersive VR exper	At the iSpace Lab at SFU, we	In this project, the Mitacs s	We are looki
ippe within the A landfill is a man-made unde The student will(a) learn Fle Good skills here dams have I am working in the area of a The student will(a) examine pStrong skill del was posed al am working in the area of a The student will(a) gread lite Strong skill del was posed al am working in the area of a The student will(a) gread acqua Good unders del was posed al am working in the area of a The student will (a) gread acqua Good unders del was posed al am working in the area of a The student will (a) gread acqua Good unders del was posed al am working in the area of a The student will (b) gread acqua Good unders arch is to prov Edward R. Howe, PhDEdward How This project is a great oppor The ideal c ture may be can Wy research group is interest As undergraduates, the studen Ideal stude insights and al The vehicle routing problem (Student is expected to know swTring com such as Genetic Wy recent research interests Student is expected to know swTring com y of language Philosophy of language, parti The student will be researchi This project e. chemistry regOur research interests involv The student will engage in su Languages: a student of The general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK). This student will gain a deepel am looking and flare dataWy research involves developi The student will gain a deepel am looking not flare dataWy research involves developi The student will need for at licers in a flare dataWy research program is center This project will be conducte Students will the most sure * Bioinformatics • Intelligen • To further evaluate and onk Experience forms the social/cult Research student will need for the Experience forms and social/cult Research student will need for the students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal is form and we are a dow wy area of research is plant. The student will perform plan Students will have meaterialWy research area lies in inve In this project the	<u>o observe decis</u>	In the field of computational	The students will further ana	The research
here dams have I am working in the area of a The student will(a) examine p Strong skil here dams have I am working in the area of a The student will(a) read liteStrong skil del was posed fI am working in the area of a The student will(a) get acqua Good unders this research iThe medico-legal construct of The student will be assisting. The idea st arch is to provEdward R. Howe, PhDEdward How This project is a great oppor The idea is ture may be cauly research group is interestAs undergraduates, the studen Ideal stude insights and al The vehicle routing problem (Student is expected to know sWriting com such as Genetic My recent research interests. Student is expected to know sWriting com wer wireless (Professor M. A. Tawhid MohaStudent is expected to know sWriting com by of language Philosophy of language, parti The student will engage in su Languages: a stressor we e My research program is center The student will be research iThis projec c. chemistry require research interests involve The student will perform pre-This student first census of the general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK). This student will gain a deepe I am looking n of large data My research involves develop? The student will gain a deepe I am looking n of large data My research involves develop? The student will gain a deepe I am looking n of large data My research involves develop? The student will gain a deepe I am looking n of large data My research involves develop? The student will perform pre-This students will here perform a The bones, cartilage, muscles The project will be conductes Students wi Mathyn Armstr My research program is center This project will be conductes Students wi f the most sur • Bioinformatics • Intelligen • To further evaluate and enh - Experience forms that has • Computational Intelligen • To further evaluate and enh - Experience science and Art This project proposes to invel. To conduct a thorough revie - Experience o make material My research ar	<u>local engineeri</u>	A landfill is a man-made unde	The student will-learn Octave,	Strong skill
here dams have I am working in the area of a The student will(a) read lite Strong skil del was posed aI am working in the area of a The student will(a) get acqua Good unders; del was posed aI am working in the area of a The student will(a) get acqua Good unders; this research i The medico-legal construct of The student will be assisting The idea st arch is to provEdward R. Howe, PhDEdward How This project is a great opportThe ideal ct ture may be cauMy research group is interestAs undergraduates, the studen Ideal stude insights and al The vehicle routing problem (Student is expected to know s& Writing com such as Genetic My recent research interests. Student is expected to know s& Students kno ower wireless c Professor M. A. Tawhid MohaStudent is expected to know s& Writing com hy of language Philosophy of language, partiThe student will negage in sulLanguages; l stressor we cMy research program is center The student will negage in sulLanguages; c chemistry regOur research interests involv The student will perform pred This student first census o The general field of my resea The project provides a student * Applicable abood tumour of Integrin linked kinase (ILK). This student will gain a deepeI am looking n of large data My research involves developi The student will gain a deepeI am looking n of large data My research involves developi The student will gain a deepeI am looking n tof Large data My research involves developi The student will need feat litter bia, one of CanPhilosophical and social/cult The research students will need feat litter bia, one of CanPhilosophical and social/cult Research student will be conducte Students fr ras, we are loomy area of research is plant. The student will be conducte Students wi 1 to perform a The bones, cartilage, muscles The intern will spend most of The ideal if 2 hidren's Head My research program is center This project will be conducte Students wi 1 stary and bioc Labon-a-Chip, Digital Microf student will perform plantStudents wi 1 to perform a The bones, cartilage,	ipe within the	A landfill is a man-made unde	The student will(a) learn Fle	Good skills
del was posed fI am working in the area of a The student will(a) get acqua Good unders del was posed aI am working in the area of a The student will(a) get acqua Good unders this research i The medico-legal construct of The student will be assisting The idea st arch is to provEdward R. How, PhDEdward How This project is a great oppor The idea! ture may be cauMy research group is interest As undergraduates, the studen Ideal stude insights and al The vehicle routing problem (Student is expected to know s&Students kno wer wireless c Professor M. A. Tawhid MohaStudent is expected to know s&Students kno wer wireless c Professor M. A. Tawhid MohaStudent is expected to know s&Students kno wer wireless c Professor II anguage, parti The student will engage in su Languages: 1 stressor we cMy research interests involv The student will attempt to pThe student first census of The general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (IIK). This student will gain a deepeI am looking n of large data My research involves developi The student will gain a deepeI am looking n of large data My research involves developi The student will gain a deepeI am looking n of large data My research involves developi The student will gain a deepeI am looking n of large data My research involves developi The student will gain a deepeI am looking n tify and luciPhilosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult Research students will need tfStudents will to perform a The bones, cartilage, muscles The intern will spend most of The ideal i Children's Heady research program is center This project will be conducted Students wi f the most sur e Bioinformatics - Intelligen • To further evaluate and enha - Experience Science and Art This project proposes to inve I. To conduct a thorough revis - Experience Science and Art This project proposes to inve I. To conduct a thorough revis - Experience o make material W research program is	here dams have	I am working in the area of a	The student will(a) examine p	Strong skill
del was posed al am working in the area of a The student will(a) get acqua Good unders this research i The medico-legal construct of The student will be assisting The ideal st arch is to provEdward R. Howe, PhDEdward How This project is a great oppor The ideal of ture may be cauly research group is interest As undergraduates, the studen I deal stude insights and al The vehicle routing problem (Student is expected to know sdWriting com such as Genetic My recent research interests. Student is expected to know sdWriting com wer wireless cProfessor M. A. Tawhid MohaStudent is expected to know sdWriting com by of language Philosophy of language, parti The student will engage in su Languages: a stressor we cMy research program is center The student will attempt to pThe student first census of The general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK). This student will gain a deeped I am looking n of large data My research involves developi The student will gain a deeped I am looking n of large data My research involves developi The student will gain a deeped I am looking n of large data My research involves developi The student will gain a deeped I am looking n of large data My research involves developi The student will gain a deeped I am looking n of large data My research involves developi The student will gain a deeped I am looking n filty and cluci Philosophical and social/cult Research students will need to Students will complex alcohaly area of research is plant. The student will perform plan Students wi Mathyn ArmstrMy research program is center This project will be conducte Students wi Kathryn ArmstrfMy research program is center This project will be conducte Students wi f the most sur • Bioinformatics • Intelligen • To further evaluate and end - Experience forms that has • Computational Intelligence, I. To conduct a thorough revi - Experience Science and Art This project proposes to inve I. To conduct a thorough revi - Experience forms that has • C	here dams have	I am working in the area of a	The student will(a) read lite:	Strong skill
this research i The medico-legal construct of The student will be assisting The ideal st arch is to provEdward R. Howe, PhDEdward How This project is a great oppor The ideal ci ture may be cau by research group is interest As undergraduates, the studen Ideal stude insights and all The vehicle routing problem (Student is expected to know swFuting com such as Genetic My recent research interests Student is expected to know swFuting com yer wireless cProfessor M. A. Tawhid Moha Student is expected to know swFuting com such as Genetic My recent research interests. Student will engage in suLanguages: 1 stressor we cMy research program is center The student will attempt to p The student first census of The general field of my resear The project provides a student * Applicable dhood tumour of Integrin linked kinase (ILK). This student will gain a deepe I am looking not farge data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will spend most of The ideal it Children' s Hea My research program is center This project will be conducte Students wi 1 to perform a The bones, cartilage, muscles The intern will spend most of The ideal it Children' s Hea My research program is center This project will be conducte Students wi af the most sur • Bioinformatics • Intelligen • To forther evaluate and enha - Experience forms that has • Computational Intelligene • 1. To conduct a thorough revi- Experience sea 88% of the wMulti-pathogen detection, Wat student will participate in a The Advance re has been dra Fuel cell, porous media, flow The student will participate in a The Advance re sass of the wMulti-pathogen detection, Wat student will participate in a The Advance re has been dra Fuel cell, porous media, flow The student will participate in a The Advance re has been dra Fuel cell, porous media, flow The student will participate in the Advance re has been dra F				
arch is to prov Edward R. Howe, PhDEdward How This project is a great oppor The ideal c ture may be cau My research group is interest As undergraduates, the studen Ideal stude insights and al The vehicle routing problem (Student is expected to know sdWriting com such as Genetic My recent research interests Student is expected to know sdWriting com hy of language Philosophy of language, partiThe student will engage in sulLanguages: l stressor we cMy research program is center The student will be researchi This projec c chemistry reqOur research interests involvThe student will attempt to pThe student first census of The general field of my resea The project provides a student * Applicable dhood tumour of Integrin linked kinase (ILK), This student will gain a deepei I am looking n of large data My research involves developi The student will gain a deepei I am looking n of large data My research involves developi The student will gain a deepei I am looking story, in 2012, Philosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult The research student will nee Great liters bia, one of Can Philosophical and social/cult Research students will need to Students wi 11 to perform a The bones, cartilage, muscles The intern will spend most of The ideal i Children's HeadMy research program is center This project will be conducted Students wi f the most sur • Bioinformatics • Intelligen • To further evaluate and enhar Experience forms that has • Computational Intelligence, 1. To conduct a thorough revi- Experience see as 98% of the whult; project proposes to inve 1. To conduct a thorough revi- experience complex alcohol Dr. Hoorfar's laboratory has The student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will participate The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will participate The Advanced complex al	<u>del was posed a</u>	I am working in the area of a	The student will(a) get acqua	Good underst
ture may be cau My research group is interest As undergraduates, the studen Ideal studed insights and all The vehicle routing problem (Student is expected to know sWriting com such as Genetic My recent research interests Student is expected to know sWriting com hy of language Philosophy of language, parti The student will engage in su Languages: I stressor we dWy research program is center The student will be research This project c chemistry req Our research interests involv The student will attempt to p The student first census of the general field of my resea The project provides a studen * Applicable thood tumour of Integrin linked kinase (ILK). This student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of CanPhilosophical and social/cult The research student will need to Students will story, in 2012, Philosophical and social/cult The research student will need to Students will is one of CanPhilosophical and social/cult The research student will need to Students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children's slead My research program is center This project will be conducte Students wird the most sur • Bioinformatics • Intelligen • To further evaluate and enhal - Experience forms that has • Computational Intelligence, I. To conduct a thorough revie - Experience Science and Art This project proposes to invel. To conduct a thorough revie - Experience is the wholt ipathogen detection, Wat student will participate in a The Advancee s 88% of the whulti-pathogen detection, Wat student will participate in a The Advancee s 88% of the Wulti-pathogen detection, The student will participate in the Advancee s 88% of the Wulti-pathogen detection. The student will participate in the Advancee s 88% of the Wulti-pathogen detection. The student will participate the Advancee s 10xprial My research areaa lises				
insights and al The vehicle routing problem (Student is expected to know sWriting com such as Genetic My recent research interests Student is expected to know sWriting com by of language Philosophy of language, parti The student will engage in surlanguages: 1 stressor we c My research program is center The student will be researchi This projec c chemistry req Our research interests involv The student will attempt to p The student first census of The general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK). This student will gain a deeper I am lookin much of the wor Philosophical and social/cult Students will survey represent Excellent st a of large data My research involves developi The student will gain a deeper I am lookin a of large data My research involves developi The student will gain a deeper I am lookin a of large data My research involves developi The student will gain a deeper I am lookin a of large data My research involves developi The student will gain a deeper I am lookin tify and eluciPhilosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult Research students will need toStudents will bidren's Hea My research program is center This project will be conducte Students will children's Hea My area of research is plant. The student will perform plan Students why Kathryn Armstr My research program is center This project will be conducte Students wi science and Art This project proposes to invel. To conduct a thorough revis - Experience forms that has • Computational Intelligence, 1. To conduct a thorough revis - Experience seise Multi-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will assigned to this. The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will implement the student itoms are impor Variational and convex analys The student will participate in a The Advanced complex alcohol Dr. H				
such as Genetic My recent research interests Student is expected to know sStudents know wireless c Professor M. A. Tawhid MohaStudent is expected to know sWriting com by of language Philosophy of language, parti The student will engage in su Languages: c chemistry req Our research interests involv The student will be research: This project c chemistry req Our research interests involv The student will attempt to p The student first census oThe general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK). This student will perform pref This student much of the wor Philosophical and social/cult Students will gain a deepe I am looking a of large dataMy research involves developi The student will gain a deepe I am looking ntify and eluciPhilosophical and social/cult What is it that gives science Great skills story, in 2012. Philosophical and social/cult Research students will need to Students wi l to perform a The bones, cartilage, muscles The intern will spend most of The ideal i children's Hea My research program is center This project will be conducte Students wi if the most sure Bioinformatics • Intelligen • To further evaluate and enhar Experience forms that has • Computational Intelligenee, 1. To conduct a thorough revic - Experience of clance and Art This project proposes to inve 1. To conduct a thorough revic - Experience search area load My research area lies in inve In this project the student w A student or instry and bioc Lab-on-a-Chip. Digital Microf student will participate in a The Advancee es 88% of the Wulti-pathogen detection, Wat student will participate in a The Advancee is search area lies in inve In this project the student to the student iversity of rob To promote real-world robotic The student will implement the The student iversity of rob To promote real-world robotic The student will participate in a 102-based POCT The Advanced Control and Inte The role of the student in the The ACIS Ia y is to apply i Intrapulmonary arteriovenous The su	<u>ture may be cau</u>	My research group is interest	As undergraduates, the studen	Ideal studer
<pre>pwer wireless c Professor M. A. Tawhid Moha Student is expected to know sWriting com hy of language Philosophy of language, parti The student will engage in su Languages: 1 stressor we c My research program is center The student will attempt to pThe student first census o The general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK). This student will gain a deeper This student much of the wor Philosophical and social/cult Students will gain a deeper Tam looking of large data My research involves developi The student will gain a deeper Tam looking and flarge data My research involves developi The student will gain a deeper Tam looking of Can Philosophical and social/cult What is it that gives science Great skill: story, in 2012, Philosophical and social/cult Research student will need to Students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal if Children' s Hea My research program is center This project will be conducte Students wi f the most sur Bioinformatics • Intelligen • To further evaluate and enhar Experience forms that has • Computational Intelligence, 1. To conduct a thorough revic = Experience Science and Art This project proposes to invel. To conduct a thorough revic = Experience forms that has • Computational Intelligen of student will participate in a The Advanced es 88% of the Wulti-pathogen detection, Wat student will participate in a The Advanced es 88% of the Wulti-pathogen detection, Wat top revise the student will implement the student itors are impor Yariational and convex analys. The student will participate The student iversity of rob To promote real-world robotic The student will participate The student iversity of rob To promote real-world robotic The student will participate The Advanced es apply i Intrapulmonary arteriovenous The successful application will Students in prithm is a pop Convex Analysis and Optimizat The student will bearn basic C The ideals is ingly intereste Industry 4.</pre>				
hy of language Philosophy of language, parti The student will engage in su Languages: 1 stressor we c My research program is center The student will be researchi This project c chemistry req Our research interests involv The student will attempt to p The student first census o The general field of my resea The project provides a studen * Applicable thood tumour of Integrin linked kinase (ILK). This student will perform pred This student much of the wor Philosophical and social/cult Students will survey represen Excellent si n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will need to Students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children' s Hea My research program is center This project will be conducted Students for ras, we are loo My area of research is plant. The student will perform plan Students who forms that has • Computational Intelligence, 1. To conduct a thorough revi - Experience Science and Art This project proposes to inve I. To conduct a thorough revi - Experience c make material My research area lies in inve In this project the student w A student con mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced ce has been dra Fuel cell, porous media, flow The student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra ich typically u Dr. Hoorfar's laboratory has The intern hired through this The undergra ich typically u Dr. Hoorfar's laboratory has The intern hired through this	<u>such as Genetic</u>	My recent research interests	Student is expected to know se	Students kno
I stressor we cMy research program is center The student will be researchi This project chemistry req Our research interests involv The student will attempt to p The student first census o The general field of my resea The project provides a studen * Applicable theod tumour of Integrin linked kinase (ILK). This student will perform pref This student much of the worPhilosophical and social/cult Students will survey represent Excellent sin of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research involves developi The student will gain a deepet I am looking an of large data My research program is center This project students will need to the students will the perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children' s Hea My research program is center This project will be conducte Students who takathryn Armstr My research program is center This project will be conducte Student will spend most of the most sur • Bioinformatics • Intelligen • To further evaluate and enh - Experience forms that has • Computational Intelligence, 1. To conduct a thorough revi - Experience Science and Art This project proposes to invel 1. To conduct a thorough revi - Experience of make material My research area lies in inve In this project the student w A student comistry and bioc Lab-on-a-Chip, Digital Microf studen				
c chemistry req Our research interests involv The student will attempt to p The student first census of the general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK), This student will perform pref This student much of the wor Philosophical and social/cult Students will survey represen Excellent s n of large dataMy research involves developi The student will gain a deepe I am looking n of large dataMy research involves developi The student will gain a deepe I am looking n of large dataMy research involves developi The student will gain a deepe I am looking n of large dataMy research involves developi The student will gain a deepe I am looking n of large dataMy research involves developi The student will gain a deepe I am looking n of large dataMy research involves developi The student will gain a deepe I am looking n of large dataMy research involves developi The student will need to Students will story, in 2012, Philosophical and social/cult Research students will need to Students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children' s HeaMy research program is center This project will be conducte Students will find most sut • Bioinformatics • Intelligen • To further evaluate and enh - Experience forms that has • Computational Intelligence, 1. To conduct a thorough revi - Experience science and Art This project proposes to invel 1. To conduct a thorough revi - Experience p make material My research area lies in inve In this project the student w A student or nistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced s 88% of the Wulti-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will participate The Advanced sudent will participate The Advanced Control and Inte The role of the student in the The student iversity of				
first census of the general field of my resea The project provides a studen * Applicable dhood tumour of Integrin linked kinase (ILK), This student will perform pree This student much of the worPhilosophical and social/cult Students will survey represent Excellent sin of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking to perform a the bones, cartilage, muscles The intern will spend most of The ideal in Children's Hea My research program is center This project will be conducted Students will the most sur 'Bioinformatics 'Intelligen' To further evaluate and enh - Experience forms that has 'Computational Intelligence, I. To conduct a thorough revi - Experience science and Art This project proposes to invel. To conduct a thorough revi - Experience make material My research area lies in inve In this project the student wA student co mistry and bio Lab-on-a-Chip, Digital Microf student will participate in a The Advancee re has been dra Fuel cell, porous media, flow The student assigned to this The Advancee complex alcohol Dr. Hoorfar's laboratory has The student will participate in a The Advancee tions are impor Variational and convex analys The student will participate The student tiversity of rob To promote real-world robotic The student will participate The Advancee tions are impor Variational and convex analys The student will participate The Advancee tions are impor Variational and convex analys The student will participate The Advancee tions are impor				
dhood tumour of Integrin linked kinase (ILK), This student will perform preeThis studen much of the wor Philosophical and social/cult Students will survey represent Excellent sin of large data My research involves developi The student will gain a deeper I am looking nof large data My research involves developi The student will gain a deeper I am looking tify and eluci Philosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult The research student will need to Students will to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children's Hea My research program is center This project will be conducte Students will students will be conducte Students will perform plan Students wi Kathryn Armstr My research program is center This project will be conducte Students wi of the most sur • Bioinformatics • Intelligen • To further evaluate and enha- Experience forms that has • Computational Intelligenee, I. To conduct a thorough revie - Experience science and Art This project proposes to inve I. To conduct a thorough revie - Experience mistry and bic Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student will participate in a The Advanced s 88% of the wMulti-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute enve Convex and lyze industrial My research areas include dat The role of the student in the The student iversity of rob To promote real-world robotic The student will participate The Advanced tions are impor Variational and convex analys The student will participate The AtVanced torbased POCT The Advanced Control and Inter to apply i Intrapulmonary arteriovenous The successful applicant will Students in prithm is a pop Convex Analysis and Optimizat The student will be involved Progr				
much of the wor Philosophical and social/cult Students will survey represen Excellent should be a social of large data My research involves developing the student will gain a deepen I am looking not flarge data My research involves developing the student will gain a deepen I am looking not flarge data My research involves developing the student will gain a deepen I am looking not flarge data My research involves developing the student will gain a deepen I am looking not flarge data My research involves developing the student will gain a deepen I am looking not flarge data My research involves developing the student will gain a deepen I am looking not and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult The research student will need to Students will be conducted. The bones, cartilage, muscles the intern will spend most of The ideal in Children's Head My research program is center This project will be conducted Students with Students were are loo My area of research is plant. The student will perform plan Students were forms that has • Computational Intelligence, I. To conduct a thorough revier Experience on make material My research area lies in inverse In this project the student were experience on a make material My research area lies in inverse I. To conduct a thorough revier Experience of mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced reverse has been dra Fuel cell, porous media, flow The student assigned to this. The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will participate in a The Advanced in the student will participate in the Advanced complex alcohol Dr. Hoorfar's laboratory has The student will participate the Active and signed to this. The student intersity of rob To promote real-world robotic The student will participate the Active Active and signed to the Active and signed to the Active and the student will participate the Active Active and the sto apply i Intrapulmonary arterioven				
n of large data My research involves developi The student will gain a deepe I am looking n of large data My research involves developi The student will gain a deepe I am looking ntify and eluci Philosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult The research student will need to Great litera bia, one of Can Philosophical and social/cult Research students will need to Students wi 11 to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children's Head My research program is center This project will be conducted Students wi as, we are loo My area of research is plant The student will perform plan Students wi of the most sur • Bioinformatics • Intelligen • To further evaluate and enhar - Experience forms that has • Computational Intelligence, 1. To conduct a thorough revier - Experience science and Art This project proposes to invel 1. To conduct a thorough revier - Experience mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced es 88% of the wMulti-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student will compute enve Convex and 1 lyze industrial My research areas include dat The student will participate The student tions are impor Variational and convex analys The student will participate The ACIS lad LOC-based POCT The Advanced Control and Inte The role of the student in the ACIS lad y is to apply i Intrapulmonary arteriovenous The student will learn basic The AcIS lad y is to apply i Intrapulmonary arteriovenous The student will learn basic The ideal si ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
n of large data My research involves developi The student will gain a deepe I am looking ntify and eluci Philosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult The research students will need term bia, one of Can Philosophical and social/cult Research students will need term in the bones, cartilage, muscles The intern will spend most of The ideal in Children's Hea My research program is center This project will be conducted Students with to perform a The bones, cartilage, muscles The intern will perform plan Students with and wy area of research is plant. The student will perform plan Students with Kathryn Armstr My research program is center This project will be conducted Students with of the most sur • Bioinformatics • Intelligen • To further evaluate and enh - Experienced Science and Art This project proposes to inve 1. To conduct a thorough revis - Experienced o make material My research area lies in inve In this project the student w A student con nistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra ich typically u Dr. Hoorfar's laboratory has The student will compute enve Convex and lyze industrial My research areas include dat The student will implement the the student tions are impor Variational and convex analys The student will participate The ACIS lal LOC-based POCT The Advanced Control and Inte The role of the student in the The CIS lal y is to apply i Intrapulmonary arteriovenous The student will learn basic The ideal s ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
ntify and eluci Philosophical and social/cult What is it that gives science Great skills story, in 2012, Philosophical and social/cult The research student will need Great litera bia, one of Can Philosophical and social/cult Research students will need to Students wil 11 to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children's Hea My research program is center This project will be conducted Students who Kathryn Armstr My research program is center This project will be conducted Students who Kathryn Armstr My research program is center This project will be conducted Students who Students wit • Bioinformatics • Intelligen • To further evaluate and enhar - Experience forms that has • Computational Intelligence, 1. To conduct a thorough revist - Experience Science and Art This project proposes to invel 1. To conduct a thorough revist - Experience o make material My research area lies in inve In this project the student w A student con mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The student assigned to this The undergra ich typically uDr. Hoorfar's laboratory has The student will compute enve Convex and 1 lyze industrial My research areas include dat The student will compute enve Convex and 1 lyze industrial My research areas include dat The student will participate in the student iversity of rob To promote real-world robotic The student will participate The ACIS lat uCC-based POCT The Advanced Control and Inte The role of the student in the ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will students in portioner will students in the ACIS lat ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
story, in 2012, Philosophical and social/cult The research student will need Great literation is the student of the properties of the properties of the student of the student will need to be a student of the student in the student of the student of the student in the student of the student in the student				
bia, one of Can Philosophical and social/cult Research students will need to Students will 11 to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children's Hea My research program is center This project will be conducted Students from ras, we are loo My area of research is plant The student will perform plan Students who Kathryn Armstr My research program is center This project will be conducted Students will of the most sur • Bioinformatics • Intelligen • To further evaluate and enhere Experienced forms that has • Computational Intelligence, 1. To conduct a thorough revider Experienced o make material My research area lies in inverse In this project the student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergrad ich typically u Dr. Hoorfar's laboratory has The student will compute enve Convex and lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lak LOC-based POCT The Advanced Control and Inter The role of the student in the ACIS lak y is to apply i Intrapulmonary arteriovenous The student will learn basic The ideals singly intereste Industry 4.0 provide an integ The student will be involved Programming.				
11 to perform a The bones, cartilage, muscles The intern will spend most of The ideal in Children's Hea My research program is center This project will be conducte Students from ras, we are loo My area of research is plant. The student will perform plan Students who Kathryn Armstr My research program is center This project will be conducte Students will of the most sur • Bioinformatics • Intelligen • To further evaluate and enhere Experience forms that has • Computational Intelligence, 1. To conduct a thorough revier - Experience Science and Art This project proposes to inverse I. To conduct a thorough revier - Experience o make material My research area lies in inverse In this project the student w A student con mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced os 88% of the w Multi-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra- ich typically u Dr. Hoorfar's laboratory has The student will compute enve Convex and lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lak LOC-based POCT The Advanced Control and Inter The role of the student in the ACIS lak y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming.				
Children's Hea My research program is center This project will be conducted Students from ras, we are loo My area of research is plant. The student will perform plan Students who Kathryn Armstr My research program is center This project will be conducted Students with of the most sur • Bioinformatics • Intelligen • To further evaluate and enhance Experience forms that has • Computational Intelligence, 1. To conduct a thorough revie - Experience on make material My research area lies in inverse In this project the student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergradich typically u Dr. Hoorfar's laboratory has The student will compute enve Convex and plyze industrial My research areas include dat The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the ACIS lat y is to apply i Intrapulmonary arteriovenous. The student will learn basic. The ideal stingly intereste Industry 4.0 provide an integ The student will be involved Programming.				
ras, we are loo My area of research is plant The student will perform plan Students who Kathryn Armstr My research program is center This project will be conducted Students wind of the most sur • Bioinformatics • Intelligen • To further evaluate and enhard - Experienced forms that has • Computational Intelligence, 1. To conduct a thorough revier - Experienced Science and Art This project proposes to invel 1. To conduct a thorough revier - Experienced o make material My research area lies in inver In this project the student w A student or mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergratich typically uDr. Hoorfar's laboratory has The student will compute enve Convex and 1 lyze industrial My research areas include dat The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inter The role of the student in the ACIS lat y is to apply i Intrapulmonary arteriovenous The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming.				
Kathryn Armstr My research program is center This project will be conducted Students with of the most sur • Bioinformatics • Intelligen • To further evaluate and enhar - Experienced forms that has • Computational Intelligence, 1. To conduct a thorough revie - Experienced Science and Art This project proposes to inverse 1. To conduct a thorough revie - Experienced on make material My research area lies in inverse In this project the student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this interaction of the work of the work of the work of the student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergratic typically u Dr. Hoorfar's laboratory has The student will compute enve Convex and flyze industrial My research areas include dat The student will participate The ACIS laboratory for b To promote real-world robotic The student will participate the ACIS laboratory is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will be involved Programming, ingly intereste Industry 4.0 provide an integ The student will be involved Programming.				
of the most sur • Bioinformatics • Intelligen • To further evaluate and end - Experience forms that has • Computational Intelligence, 1. To conduct a thorough revie - Experience Science and Art This project proposes to inve 1. To conduct a thorough revie - Experience o make material My research area lies in inve In this project the student w A student con mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra ich typically u Dr. Hoorfar's laboratory has The student will compute enve Convex and 1 lyze industrial My research areas include dat The student will participate The ACIS lak LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lak y is to apply i Intrapulmonary arteriovenous The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
forms that has • Computational Intelligence, 1. To conduct a thorough revie - Experience Science and Art This project proposes to inve 1. To conduct a thorough revie - Experience o make material My research area lies in inve In this project the student w A student con mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced es 88% of the wMulti-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra- ich typically u Dr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute enve Convex and f lyze industrial My research areas include dat The student will participate The ACIS la LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS la y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in prithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal s ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
Science and Art This project proposes to invel. To conduct a thorough revier Experience o make material My research area lies in invel In this project the student well student of mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced es 88% of the wold inpath of the wold inpath of the student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergratic ich typically uDr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute enve Convex and f lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The student will learn basic The ideal s ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
o make material My research area lies in inve In this project the student w A student comistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced es 88% of the w Multi-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergratic to the student and convex analys The student assigned to this The student tions are impor Variational and convex analys The student will compute enve Convex and flyze industrial My research areas include dat The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in programming, intereste Industry 4.0 provide an integ The student will be involved Programming,				
mistry and bioc Lab-on-a-Chip, Digital Microf student will participate in a The Advanced re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced es 88% of the wMulti-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra ich typically uDr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute enve Convex and lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lak LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lak y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will be involved Programming,				
re has been dra Fuel cell, porous media, flow The student assigned to this The Advanced es 88% of the wMulti-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra ich typically uDr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute envel Convex and f lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will be involved Programming,				
es 88% of the w Multi-pathogen detection, Wat student will participate in a The Advanced complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergra- ich typically u Dr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute envel Convex and 1 lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will be involved Programming,				1
complex alcohol Dr. Hoorfar's laboratory has The intern hired through this The undergratic typically uDr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute envelopment to the student intersity of rob To promote real-world robotic The student will participate The ACIS laboratory and Internet to apply i Intrapulmonary arteriovenous The student will learn basic The ideal stingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
ich typically u Dr. Hoorfar's laboratory has The student assigned to this The student tions are impor Variational and convex analys The student will compute envel Convex and 1 lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
tions are impor Variational and convex analys The student will compute envel Convex and industrial My research areas include dat The student will implement the The student inversity of rob To promote real-world robotic The student will participate. The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous. The successful applicant will Students invorted to the student will learn basic. The ideal stingly intereste Industry 4.0 provide an integ The student will be involved.				
lyze industrial My research areas include dat The student will implement the The student iversity of rob To promote real-world robotic The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will Students inv orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
iversity of rob To promote real-world robotic The student will participate The ACIS lat LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lat y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
LOC-based POCT The Advanced Control and Inte The role of the student in the The ACIS lak y is to apply i Intrapulmonary arteriovenous The successful applicant will Students inv orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
y is to apply i Intrapulmonary arteriovenous The successful applicant will Students in orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal st ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
orithm is a pop Convex Analysis and Optimizat The student will learn basic The ideal singly intereste Industry 4.0 provide an integ The student will be involved Programming,				
ingly intereste Industry 4.0 provide an integ The student will be involved Programming,				
of renewable enPower system modeling and traThe student will work on the The Flexible				
	of renewable en	Power system modeling and tra	The student will work on the	The Flexible

n materials is	My recent research has focuse	The student will receive spec Students nee
ud computing an	What do Apple's iPhones, Mic	The student will conduct a lifA strong bad
L' objectif du	Convex analysiL'analyse conve	The student wi Dans un premier The project
<u>elop a way to p</u>	My research is in statistical	The student will join the Sta Any interest
<u>ll aim to modif</u>	My research is in statistical	The student will join the Sta Any interest
<u>end some previo</u>	My research is in statistical	The student will join the Sta Any interest
<u>is to investiga</u>	The objective is to research	The applicant will work in a The applican
<u>e the use and/o</u>	The DiLabio group engages in	The student will be the leaderStudents mus
<u>e (IPV) is dist</u>	My research focuses on gainin	The student will be fully emberned intern s
<u>at between 10-2</u>	My research focuses on gainin	The student will be fully emberned intern s
<u>e structural ap</u>	Dr. Shahria Alam is an Associ	the student will fabricate spemust have ex
<u>p a new generat</u>	Our lab specializes in develo	The student will work directl Backgrounds
<u>opy has grown s</u>	Our lab specializes in develo	The student will work directl Background :
<u>sible for one-t</u>	My current and future researc	The central role for the studeStudents of
<u>-off from 3D pr</u>	My current and future researc	The central role for the studeStudents of
chnology, the m	My current and future researc	The central role for the studeStudents of
<u>p the next gene</u>	Our lab specializes in develo	The student will work directl Background :
		The student will be required The ideal ca
is useful for	My work is in nonparametric a	- reading relevant literature - mathematic
		The student will be a research The student
		The student would set up and We are seek
<u>ces cerevisiae</u>	The majority of neurodegenera	The Mitacs student will clone The car
<u>, DMD students</u>	Elder abuse and neglect are i	The student will be required Undergradua
		The MITACS and graduate stude Software knows
		As per the above so the tasks Dental/denta
		The duties of the student wil Computer pro
		The student's role will involvThe student
		The roles of the student in the student
		Student will be working with Students nee
<u>n seismic behav</u>	Seismic design and assessment	Students will be assisting worStudents nee
		Students will meet and work w Students nee
		The student will work in the The student
		The student will work in the The student
<u>rvices in India</u>	Cross-Cultural mental health,	Schedule research interviewsAssist with i
selling psychol	Counselling PsychologyGraduat	Extraction of information from Interest in
		The student will be responsib The project
most common en	My Food Safety Engineering La	The students will be responsil Interested o
		The student is expected to de Interested o
plies directly	Power Electronics and Renewab	During the project, the studenBackground-
plies directly	Power Electronics and Renewab	During the project, the stude Background-
<u>h factors</u> , cyto	Research in my lab focuses on	Work 40 hours a week. Perform 1. Backgroun
<u>genome</u> editing,	Research in Dr. Shyh-Dar Li's	Work 40 hours a week. Perform 1. Backgroun
arch is focused	Quantum coherent control;Ligh	The successful candidate will We are look
		The student intern will assis Undergradua
		The student will work as a merThe student
ada and the U.S	My research interest lies bro	develop mathematics models an strong quant
		The student will read researclPrior to the
		The student will assist with A student w
		The student will start by prerIn short, it
software engin	My research spans software en	The student will start by prelIn short, it

unity for open	My research spans software en	The student will start by prep	In short, it
ped in my lab a	My research spans software en	The student will start by prep	In short, if
teractions are	My work focuses on the use of	In the proposed project, the o	The ideal st
		The student will contribute to	
		Students will be required to p	
		Students will be required to p	
<u>a of the brain</u>	Magnetic resonance imaging (M	The student will be responsible	This project
		Work Plan for Student:1. Comp	
		The student will become a tear	
		Duties• Collection and pretrea	
		Building key components of the	
		The student will carry out the	
		The student will assist a card	
		The student will identify Arak	
		The student will treat Arabido	
		The student will collaborate w	
		The successful student will we	
		The student will use existing	
		The student will use existing	
		The student will work with ex	
		The student will work closely	
	·	The student will be initially	
		The successful applicant will	
		The student will work with a g	
		The role of the student in the	
		The role of the student in the	
		The student will mainly perfor	
		Students will apply commonly u	
		Methodsl. Participate in rheor	
		The student will work with a g	
		- Run rheological testing on t	
		The student will learn how to	
		The student will work with a g	
		The successful student will we	
		The successful student will we	
		The student will be creating n	
		The successful student will we	
		The student will perform analy	
		1) Diiscuss research in meetin	
		The specifics of the student p	
		The student will be the primar	
		The student will be working wi	
		The student will work in a tea	
		The student will be part of a	
	1	Students will work under the a	
		Students will work under the o	
		The student's role is synthes	
		The student will work closely	
		The Globalink student will wor	
isciplinary lab	The Haas Lab studies how brai	It is expected that the intern	Programming

hly interactive The Haas Lab studies how brai In the initial stages of the No requireme ier with his nell study visual recognition of The student will be involved This projec study propertie Molecules at low temperatures The student will work with on Physics or irect and tunab Raman spectroscopy, black phoOne stuent will conduct liter fundamental onics is a tech Ge lasers, SiGe processing, sOne stuent will conduct liter fundamental Veterinary dairy cows: The My work surrounds early embry Students will be responsible roles of chroni My work surrounds early embry Students will be responsible Veterinary cted by James L Computer vision for understan The software for the project Computer vi are made from I am working on modeling the You will start by reading the The project emerging strate Research Interests: (i) How sThe intern will support researNo specific project will u Soft particles play an import Students working on this projeSome labora apply findings Research in the Interdiscipli The successful internship can The primary project will p The viscosity of fluids like Students working on this projesome labora e of the key at Key interest areas: social ne Implementing big-data analyti C/Java progr computing (HPC) Key interest areas: parallel The student will contribute to The Globalin structure for Parallel and distributed comp The student will contribute tenthusiasm ntal data stora Parallel and distributed comp The student will be working in We are look structure for Parallel and distributed comp The student will contribute tenthusiasm s toward online East Asian religions, particu Literature reviews, participa English, know AM) is a novel Multiscale modeling of materi The successful student will wo The ideal s e modeling and Multiscale modeling of materi The successful student will wo The ideal s e modeling of dMultiscale modeling of materiThe successful student will wThe ideal s igating dynamic My research program has a foc The student will work as part Cell culture FILES OF 96 AST Individuals with allergic ast The student's role will be to The student 1 be flexible, The PROOF Centre (www.proofceLiterature reviews, computatidBiology, Bio is one of the pThe Sustainable Agricultural The student will receive init Successful synthesis and The discovery of new material The student will carry out sylExperience devising techni Software is often built by in The student will use existing The student ill characteriz My research is focused on cre The Mitacs student will plan Students in n the analysis Our focus is on magnetic reso Applicants from Germany pleas The ideal s n the analysis Our focus is on magnetic reso Applicants from Germany please The ideal s ill characteriz My research is focused on creThe Mitacs student will plan (Students in have been develbiomaterials, protein enginee 1) In the first four weeks, tlStudents ma ns is controlle In the CARIS lab, we pursue The applicant will be involve The applicant neering researc We pursue experimental resear The work will involve the sim The applican creating and te The Robotics for Rehabilitati We are looking to a talented The application are made thin I am working on modeling the You will start by reading the The project is challenging I am working on developing al You will start by reading the The project lly viable reac Given the current state of gr This position will be a support The ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the ideal approximately the state of gr This position will be a support of the ideal approximately the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the ideal approximately the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will be a support of the state of gr This position will b (PA) prevalenc Dr. Daley is an associate pro Primary Roles / Responsibilit Strongly Pro ms to realize a The QDG group at UBC is worki The role of the student will (The research ms to study som The QDG group at UBC is worki The role of the student will (The research nternational de As a developmental psychologi A Mitacs Intern would be requiAn eligible ed by undergrad Professor Poole works on arti The student will work with ot The student ue the developm I am interested in decision m This project involves debugging we require project, we sha Characterization of modified The student will be directly A general u project, we sha Characterization of modified The student will be directly A general un is crucial for My interdisciplinary backgrou The student (/s) will be resp. The ideal st ut water alloca My interdisciplinary backgrou The student (/s) will be resp. The ideal st ize commercial I am working on welding proce The first phase will be gettin The project

nvolving academ	My specialized research areas	The intern will be involved in	A basic unde
cific treatment	Dr. Jean is a tenured associ	The Globalink Research Intern	The candidat
on Dr. Jean' s	Dr. Jean is a tenured associ	Using primer assays, Dr. Jean	The candidat
e the state of	Professor Poole works on arti	The student's role will be to	design and
e the state of	Professor Poole works on arti	The student's role will be to	- Software p
the immense pot	Dr. Jean is a tenured associa	The Globalink Research Intern	The candidat
<u>nclude</u> relative	Family caregivers are a criti	The project will be approved I	Having an ur
where young Ca	WalkAlong is a mental health	The student's primary response	This project
		Four different types of oppor-	
<u>es scholars hav</u>	East Asian religions, particu	The student will be tasked wi	The student
		The student will be trained to	
		The student role would include	
		Two highly motivated Mitacs G	
		The goal of this summer projec	
		The Project Assistant will he	
		The student will be involved :	
		Our work is entirely end to en	
		The student(s) will be working	
		Students involved with this p	
		Students involved with this p	
		The student will be involved	
	The University of Northern Br		The applicar
		The student will be involved	
		Two possible student roles are	
		Two possible student roles are	
		Develop mathematical self-adap	
		The student and supervisor wi	
		The student and supervisor will	
		The student working on this pr	
		You will work with me, my grad	
		- Initial training, if needed	
		You will work with me, my grad	
		Will involve in literature rev	
		Accessing, editing, preparing	
		Literature review; Algebraic/I	
		Two possible student roles are	
		Two possible student roles are	
		As a member of Dr. MacLeod's	
		As a member of Dr. MacLeod's	
		As a member of Dr. MacLeod's	
		The student will work with bo	
		The student will be required	
		The student will learn how to	
		The student will work as part	
		The student will: (a) create s	
		Student will be required to se	
		Get trained on the diverse ins	
		The student will learn how to	
		1. Analyze the characteristics	
(e.g., malaria	we are interested in understa	1. Analyze the characteristics	A strong aca

Undergraduate The University of Victoria Li The student's role is to condu The succ	
hs) remain an eThe intestinal tract of humanThe primary role of the stude This pos	
ng over HTTP (DInternet traffic monitoring, Collect and analyze Internet Be fami	
1 be related to the research area involves op The student will help graduateStudents	
n that cities a Can we make a city self-heali Cities: What hurts them? How I am loo	
ral to the BC eI am a fisheries ecologist. IDuring the experimental periodBackgrou	
11 be hosted in My research interests are loc The role of the student will The stud	
n that cities a Can we make a city self-heali The aim of your project is to I am loo	
n that cities a Can we make a city self-heali Cities: What hurts them? How I am loo	
n that cities a Can we make a city self-heali Cities: What hurts them? How I am loo	
ects are availa My work relates to understand All of the projects are large Some as	
times higher a My research uses interdiscipl Students will be involved in I welcom	
ity from an aduDr. Sakaluk is a social psych The student will initially be The idea	
ity from an aduDr. Sakaluk is a social psychThe student will initially be The idea	
ity from an aduDr. Sakaluk is a social psychThe student will initially be The idea	
party and heari Digital signal processing, au This project is to work on the Digital	
nd radar uses dSoftware defined radio and raLiterature reviewProject planDigital	
s that control Our research group works at tThe specific role of the MITA The stud	
cipated to be eMy research interests span seThe MITACS intern student willBasic kn	
(WSNs) consist My research interests span se The MITACS intern student wil Basic kn	
tic routes to a My group is interested in the The student will carry out the An under	
my Racial Upris My area of focus is modern Am The students engaged in this There and	
an exciting neHuman cells are fascinating, This project will be an independent und	
this project is Research at Dr. Akbari's laboratory lies at the interface dHighly i	
among the dead Research at Dr. Akbari's labo The student will be invovled in the d	
quirements for I am an Associate Professor tThey will be responsible for Essentia	
s played a key The major themes of the resea As part of an ongoing collaborBackgrou	
Le but est d'e I work on the Je travaille suReading and re Lire et rapportVery goo	
an exciting ne Human cells are fascinating, This project will be an independent und	
an exciting ne Human cells are fascinating, This project will be an independent und	
ld a wireless sMachine learning, digital sigStudents will be involved in Skills	
h concentration My laboratory specializes in The student will be trained templican	
ian second wave The focus of my research is C The student will conduct arch The student	
what role the My research interests are in You will be matching existing You will	
is to prepare My group and I specialize in The student will be responsib. The student	
with an ongoing Computer communications and nIn order to give the student The student	
nsion of an ong Computer communications and nIn order to give the student The MITA	
the way we buil Computer communications and nThe intern student will work Interest	
<u>f our research Computer communications and nThe intern student will work Interes</u>	
touchscreen or Developing techniques to crea Towards the goal of creating Engineer	
is responsible Research areas span computati The student will:- Learn to deAn inter	
is responsible Research areas span computati The student will:- Learn to deAn inter	
ere the wireles Computer communications and nThe intern student will work The MITA	
is responsible Research areas span computati The student will:- Read paper: An inter	
ild on some of My most recent projects have The Globalink Research Intern Required	
on the work do My area of research is in pla The role of the student(s) wi This is	
ormally ratifie My research involves various The student will help me with Mathema	
ant challenges Dr. Pingzhao Hu is a tenure-t • Organize clinical, genomic • Backgr	
lar subtypes of Dr. Pingzhao Hu is a tenure-t • Organize clinical, genomic • Backgr	
olecular scienc My research involves theoreti The project will be designed A chemis	stry

of 2-dimensiona My research involves theoret	iThe project will be designed A degree in
<u>olecular scienc My research involves theoret</u>	iThe project will be designed A chemistry
<u>olecular scienc My research involves theoret</u>	The project will be designed A chemistry
aminant arising My research involves theoret	iThe project will be designed A chemistry
rpin a large pa My research involves theoret	iThe project will be designed A degree in
hyrins and thei My laboratory is specialized	Visiting student will be invo Basic train:
hyrins and thei My laboratory is specialized	Visiting student will be invo Basic train:
ble food for th In our Regenerative Medicine	Program, we investigate the underlying med
ble food for th In our Regenerative Medicine	
is a progressiv Our research focuses on deve	lThe student will be trained byThe student
leading cause o Our research focuses on deve	lThe student will be trained b The student
To assess the pUsing Smartphones for mental	
To assess the pUsing Smartphones for mental	
<u>l be to develop My research is in the develo</u>	
ng is committed These project proposals rela	
amount of contaDr. Yuan has 10 years resear	
arch project fo My specialized research area	
arch project fo My specialized research area	
arch project fo My specialized research area	
ains the leadin Biomaterials, Antibacterial	
deo data are be My research area is in compu	
videos) usually computer vision, machine lea	
d with characte My laboratory studies the mo	
era, a need sti The specialized area of rese	
with the colle My research team is currentl	
collaboration w The goal of the wider resear	
irst emerged in The overall goal of my resea	
refers to the cI work on two areas of resea	
uctures, such a Dr. Maghoul's main scientifi	
atics Canada, aDr. Maghoul's main scientifi	
e infrastructur Dr. Maghoul's main scientifi	
environment deg Dr. Maghoul's main scientifi	
s cross-infecti Biomaterials, Antibacterial	
aphical models My main research interest is	
will work on dThe Human-Robot Interaction	
existing subro Computational Fluid Dynamics	
a parallelized Computational Fluid Dynamics	
mmercial CFD coComputational Fluid Dynamics	
ely available CComputational Fluid Dynamics	
search program My expertise is the characte	
success of deep computer vision, machine lea	
lization of a gThe research area for this p	
ations consume My research areas include so	
hod (DEM) has b My research areas include so	
every pair of v The research area for this p	
te that Manitob Dr. Thompson, a professor at	
ities and colle The nexus of community devel	
ed education an The nexus of community devel	
e three-dimensi I am a translational cancer	
my lab investiI study the molecular mechan	las a Globalink Research Inter The GRI stud

re and more att I had many years of experienc Background. Provinces and Ter • Preferred ain is separate My research program places em The student will undergo a la Basic labora global public hDr. Jason Kindrachuk is an As The successful applicant will Dr. Kindrach -used in glasswDr. Yuan has 10 years researd1. Experiment design2. Batch The student identified from Food Chemistry, antioxidants, Student will be trained on ex Analytical ly used in distDr. Ho is emerging as a leade The tasks will be done by the The project is increasing v Controlling and manipulating The student will be required Knowledge in o document and Macroeconomics, International This project is part of a lar I am looking carry out mode Macroeconomics, International This project is part of a largI am looking n empirical ana Macroeconomics, International This project is part of a lar I am looking of this project Eric Bibeau (Ph.D., P.Eng.) i Assist the team in taking meas 1- Background gate using MatlEric Bibeau (Ph.D., P.Eng.) iAssist the team in performing 1- Backgroun ry, meteorologiEric Bibeau (Ph.D., P.Eng.) iAssist the team in taking meas 1- Backgroun 1 involve exploClinically approved platinum The role of the student will The student 11 involve test Research in the Herbert group The student will be trained in The student 11 using fluoreNitrogen-containing heterocycAfter being trained to use equThe student ered by this plPlants convert solar energy i The role of the MITACS intern First and fo 11 make initiat'Switchable' materials respon The student will carry out synA basic work protein (PIP) i My research program is focuse The student will be expected have prev is to investiga Macroeconomics, International This project is part of a lar I am looking is to investiga Macroeconomics, International This project is part of a largI am looking arch project is My research involves architec The duties can include: • Gathe • Capable or arch project is My research involves architec The duties can include: • Gathe Capable of ism of action o Resistance to antibiotics is The student will work in collaWe are look o work with my My research falls into the ar The student's primary role wo Some prior lipids formed four laboratory studies the ef The student will familiarize Upper level lipids formed four laboratory studies the ef The student will be expected Upper level Le calcul huma Human computin Le "human compuThe selected s Le candidat sél The candida eriments to stuMy research interests includeStudents will learn how to useUndergradua function by dis Our research examines bacteri The student will individually Students sho hod (DEM) has been we are a include soi Students will be working at the project ations consume My research areas include soi Students will be working at the project ater sources coWater and wastewater treatmen The student will assist a gradChemical En icular research My program of research focuse As noted above, the student wildeally the cture, developm My research examines the soci The students will be involved The students g in Canada are As a mixed methods sociologis Students will be given datase Students who f Canada commit My main research focuses on cThe student would work in a teThe program developing a seMy research involves architec The duties can include: • Gathe Capable of of applications My current research interests The student (with supervision General know king designer LWe are a synthetic inorganic The intern will directly work Laboratory le cancer is a My group is currently investi The successful applicant will 1- Basic the focus on the mour research program can be b The student will be expected We are equip focus on the iOur research program can be bThe student will be expected We are prepa protein (PIP) i My research program is focuse The student will be expected have prev continuous grow The Nanomagnetism Research Gr This grant will be used to sp The candida continuous grow The Nanomagnetism Research Gr This grant will be used to sp The candidate based on heat Our research programs exist a perform magnetism and hyperthe The student examine the rol My research program is to und The summer students will have Good mammal nts for thermal Innovative building materials The role of the student(s) will Good compute ment of hydroel Geographic Information System The student will be using SimaSimaPro Life ulti-scale rese Geomatics, Geographic Informa The student will download Can Software: A ciplinary focus I do research in Health Infor There are 3 main roles availad We require ciplinary to cr I do research in Health Infor There are several roles for the require ole moment expel am the leader of a new inte The student's role would be to The research r of fungal end We study the isolation and id The student will perform most Microbiology ar, tens of tho My specialized research areas The student will be introduced The student German men and My specialized research areas The student will be introduce The student rman-Canadian S My specialized research areas The student will develop a state student Salvadoran jou My specialized research areas Initially, the student will be The student st that INSL5 i The relaxin peptides belong t This is a laboratory focused This projec unravel the du My laboratory combines bioinf Acquiring strong analyses too This projec ling: Fairy-TaFairy-tale studies is an inteThe research assistant begins We seek a s he sphere of puSocial and cultural history oThe student will work as a reaThe student t is on acceler Dr. Henry has many years expe The student will read backgro Students mus lestone in the Dr. Henry has worked on many The student will be asked to Students mus ue samples will My research develops and opti The student will be responsib The student ed an algorithmDr. Henry has worked on many The student will be asked to Students mus n of an existin Dr. Henry has many years' ex The student will be asked to Students mus vestigates the My research is centred around The student will work as part The student earch are: (1) My research is centred around The student will work as part The student earch are: (1) My research is centred around The student will work as part The student vestigates the My research is centred around The student will work as part The student are slow movin My main research interest is The student will be become far Students sho ncoding (TRASE) My main research interest is The student will be become far Students sho acteria and fun I work in the area of natural Student will be involved in casaic chemis face unpreceden Dr. Ryan Bullock of Environme The Research Assistant will p Human Geogra dying a number Anti-de Sitter (AdS) spacetim The intern will carry out ana The student d the Province My interest is in the applica The student will be asked to Students sho llowing questio My area of expertise deals wi The student will conduct a re The student functional has This research involves the de Depending on the particular background success is hig My research area is assessing 1. Recruit athlete participan Strong Engl petitive levels My research area is assessing 1. Recruit athlete participan Strong Engl petitive levels My research area is assessing 1. Recruit athlete participan Strong Engl works have adva My area of expertise deals wi The student will conduct a rev The student ar disease is t My research will examine how To examine lysosomal function Student must ellular prolife Reprogrammed energetics and m To examine lysosomal function Student musn is an enzymatGlycosylation is an extremely To examine mechanisms of defeeStudent must m and Economics I am scholar of Buddhism and Working closely with coordina The ideal ca n immigrant ori Current research includes int The primary role of the stude The student and develop an Ivan Illich (1926-2002) was n The student will be involved Students sho o explore diffe I work across disciplines on The student(s) will be involve This projec tudy to understI work across disciplines on The student will be involved Students sho Les pratiques [Through field A l'aide de diAlthough the oBien que les obThe intern Le Nouveau-Brui Through field À l'aide de di Although the o Bien que les ob The intern Le Nouveau-Brun Through field À l'aide de di Although the o Bien que les ob The intern portent sur un Mathématiques, combinatoire, L'étudiant doit faire des con Avoir un bo nt accomplis au Champs de spécialisation : BiL'étudiante ou l'étudiant deviL'étudiante Le programme de I study the na J'étudie la nat Two students w Deux étudiants The student Les utilisateur • Electronics • Électronique Electronic des Conception électectronics intégration de Mes interets de recherche por L'étudiante ou l'étudiant ser Connaissance de (PAR) est un J'étudie le rôle des micropar L'étudiant ou étudiantes sera Une formation e les TIC peuveAdministration publique (publLa principale responsabilité Maturité in Le but de ce p.• Électroniqu• Electronics Electronic des Conception électectronique La modélisation This work is pLe travail fait The student will'étudiant(e) sIdeally, the Ce projet fait Design and devLe design et le The student wi L'étudiant(e) sIdeally, the ale de Vandenbe Même si de nombreux tests d'Les étudiants retenus pour ce Les étudian n des réponses Ce programme de recherche se Les étudiants retenus pour ce Les étudiant Le projet de s Rating scales Les questionna Candidates sel Les étudiants r Prospective Ce projet sera Nabil Belacel, Nabil Belacel (Working as a m Travaillant com- Experience Ce projet sera Nabil Belacel, Nabil Belacel, The student wilL'etudiant va iThe student ct is to implemNabil Belacel, PhD, Eng. is sThe student will implement theThe student Ce projet vise My areas of releas domaines de Read/review so Lectures de que Computer pro Le cancer du poly areas of relles domaines de Read/review so Lectures de que Computer pro La physique de My areas of relies domaines de Read/review so Lectures de que Computer pro L'utilisation (My areas of relles domaines de Read/review so Lectures de que Computer pro années à une p Technologies de l'internet (wLes étudiant.e.s devront dans Bonne conna me une étape de Technologies de l'internet (wLes étudiant.e.s devront :- CdBonnes conna This projet conTraitement de Treatment of tuL'étudiante ou The student willIdéalement Le nitrure de High frequencyCircuits intégrThe student wiL'étudiant(e) dThe student Over the last Ma recherche pMy research intL'étudiant ave The student witL'étudiant Questions de rePolar ecology, Écologie polain The student wi L'étudiant trav L'étude de la Polar ecology, Écologie polainBecause these Parce que ce so _ Les écosystème My research pr Mon programme d'The role of th Le rôle de l'éll am looking Le succès récenMy areas of reMes domaines de Read/review so Lectures de que Computer pro rgie électrique Mes expertises Mes expertises Étape 1: l'étudiant ou l'étud. rgie électrique Mes expertises sont dans l'éL'étudiant doit comprendre le-Notions su veloppement d'uMes expertises sont dans l'éLe choix de la structure mécalL'étudiant mes asservis en Mes expertises sont dans l'éLa responsabilité de l'étudianL'étudiant <u>En partant des Associate profProfesseure agr- Rev</u>iew curre Évaluer la cond- at least new energy evol My main research areas are: The activities that the stude The candida délisation d'uMes principaux axes de recherL'étudiant doit ;• modéliser Posséder des rne la concepti Mes principaux axes de recher L'étudiant doit: Vérifier l'i Posséder les lanter dans une Nos principaux axes de recherÉlaborer, implanter et valide.Une bonne ba Ce projet vise Public Finance Finances public The student in L'étudiant enga Having a bac La culture de The focus of mMes travaux por The student wi Le ou la stagi The student ke Canada, the Labour Market, Open Economy MPreparing bibliography and li Background ern about the cBioenergy and bioproducts resThe intern will have the opport 4th year grilus planipenDr. MaGee ius a synthetic orgThe student will be required The student igate the cross My research used to focus mai The student(s) will be respons The interes of waste poses Specialized research area for The main role of the student The student a low cost, mod At the Robotics and Mechanism The student will be in charge The student urrent work at At the Robotics and Mechanism The student will be in charge The student to the area of Integrated forest biorefinery The student intern will be directly invol ing (CO2- EOR) Laura Romero-Zerón is a chemi The undergraduate research as Two undergra or assisting or Dr. McGibbon is international The Institute of Biomedical En Ideally the application of My specialized area is human The student will be involved Introductor focuses on nume My specialized area is human The student will be responsib Introductor or neuromuscula My background is in the area The student will be responsib The student lop analytical Real-Time Mobility Analytics Student1: She/He will be resp(Background: fact in scient Econometric analysis of large Literature review, data colled successful em (a.k.a. geocGeomatics, Coordinate Systems The student will need to exam Solid backg sists of the an My research involves a theore The main responsibility of the The student tion is putting Signal Processing and Control Work as part of a team to imp Electronics tion is putting Signal Processing and Control Work as part of a team to develectronics in increasingl My research is in Human-Compu The students will help design Students sho njuries are sigOur Institute of Biomedical EThe student will develop the The student dvances in unde Our Institute of Biomedical EThe student will use an exist The student logy places 3D, My research is in Human-Compu The student will help design, Students sho veloping autono Over the past few years, the The student will be responsib Candidates 1th of interest Over the past few years, the The student will be responsib Candidates ing systems for Natural language processing (The student will work with the The student ent is modelled Multiuser multiple-input mult The dominant part of this researche student e lynchpin behilMy research addresses the chThis is a research project that The student to bring struc My research addresses the ch This is a research project that The student m-negative bactDesign, construction and eval I always incorporate undergradBasic genet logical models My research uses mathematical The student will develop and Students sho e animal produc Design, construction and eval I always incorporate undergradBasic biolog (biochar from fresearch in bioproducts, deve Working with graduate student Chemical eng pyrolysizing wa I specialize in the green proStudent will work with senior Chemical En 1 Recovery (EOR Research interests lie in sus- Assist graduate students red- Engineerin s of green chem Green Chemistry is a philosop See description of research p Student show the following q We are part of the interdisci General tasks to be performed Students sho ojects underway We are part of the interdisci Tasks to be performed by the Students sho ron complexes t Research in my group current1 The MITACS student will synthe The student 11 use inexpens Research in my group currentl The MITACS student will synthe The student 11 use inexpens Research in my group currentl The MITACS student will synthe The student ant role in the My current research focuses of The student(s) will require to the success ons are growing Dr. Sadeghian is an Assistant The student will perform experient ovel interactiv The Graphics and Experiential The student will engage in the We are look. assisting in ou Our lab conducts research on The student will join a proje Basic knowle analysing DNA a My area of research is genomi The student will analyse seque Good comput 1 (Ufml) is a rThe research focus of my labo The student will interact on [Ideally the multiple gene The research focus of my labo The student will interact on aldeally the ated herpesviru The research focus of my labo The student will interact on a Ideally the multiple gene The research focus of my labo The student will interact on aldeally the s a leading cau Development of bio-analytical Pending on the experience of The internsl pollutants fro Dr. Walker currently focuses A GRI student will primarily The GRI stud tion spans acroDr. Walker currently focuses The Mitacs Globalink Research Competencies igate alternati This research area is in the The student will be responsib The student of this projec While UV-LEDs are becoming mo The student will be required The student is to continue The successful candidate will Student will develop an expand The student I) is a new and My research is in production The student will first conduc Ability to a f dipyrrin synt The Thompson group specialise The student will conduct chem The student ed with elevate Dr. Lehmann's clinical train The student will be directly The student exual maturity Our research team composed by The student enrolled in this Students wi with feed effilour research team composed by The student enrolled in this Students wi food productioOur research team composed by The student enrolled in this Students wi multimedia dataOur research group is interesThe student will join a team (The student lytics techniquOur research group is interesThe student will join a team (The student elop their own Genetic programming as applie Integrating current algorithm Students sho analysing DNA a My area of research is genomi The student will analyse seque Good comput assisting in ou Our lab conducts research on The student will join a projedBasic knowle common problem My research interests are in 1. Read and understand the preMathematica rocess of resto My research interests are in 1. Read and understand the preMathematica on with the ColMy specialized research area The exact role will be worked The student Les algorithme I completed my l'ai efectué md- Conducting 1 - Mener une lit-Knowledge Les approches Speech synthes Synthèse vocale The student wi L'étudiant cond - Critical Le projet de reNatural langua Traitement aut The student wi L'étudiant sera-Knowledge oduction planni My interests are in supply ch The student will work with me The student holars will hav My laboratory explores the in The following milestones will Students ma dent will look My research is in production The student will develop a casBasic engine is to help wit I work on the semantics of prA number of people are contrilProgramming rces are being Broadly speaking, I am a wate The student(s) associated with The student Canada, ground Broadly speaking, I am a wate The student associated with t A strong bac focusing on theI am a geotechnical engineeriThe student will be performed Knowledge or an ubiquitous n Pattern formation, emergent b Collective behaviour is an ub Should have is an important Broadly speaking, I am a wate Both students associated with The project athological evaResearch interests: Cell & moThe student recruited for this background BC transporters Research interest: ion channe The student recruited on this Student shou erated from gat I work on the semantics of pr The student will be involved The student tic-engineer a My research is in MicrobiologThe students are responsible Expereince ons are growing Dr. Sadeghian is an Assistant The student will perform experAn undergrad ons are growing Dr. Sadeghian is an Assistant The student will perform experient iquitin proteas Understanding how plants util The student will perform expended basic under energy transfer My research interests centre This project will involve per Students red tibility compleOur research focus is the innThe student is expected to revA background LC) are a recenour research focus is the inn The student is expected to revA background or cell (MDSC) Our research focus is the inn The student is expected to read background y important in Multiphase and multicomponent The student will be an import The student owout of offsho Multiphase and multicomponent The student will be an import The student ct of a systemal am a nurse researcher with The student will be in the rolAbility to aerobic digesti My research aims to enhance t The student will be invloved An undergrad e systems for bour research group is general The student will join a team (The student xperimental pro My research addresses the aes The Research assistant will deNecessary sl going research The Material, Body, and Envir The Research assistant will deNecessary sl roups requires Many neurodevelopmental and pThe student will be sectioning The student an instance of My education, training and re The successful student will co The project La fréquence camy research ar Mon domaine de At the start o Au début du proThe student Avec des tirs (Mon domaine de My research are At the start o Au début du proThe student L'intérêt croi My research an Mon domaine de At the start o Au début du prdThe student Ce projet vise My research ar Mon domaine de At the start o Au début du proThe student sources of val Functional foods and ingredie Interns will be responsible for a labor flexibility, So My research interests are sen Student will learn how to make Programming ive market such My research interests are sen Student will learn how to make Programming essing for agriMy research interests are senStudent will learn Hardware DeProgramming he investigatio My research investigates brai This project can accommodate These are f steps to tackl Because of growing concerns a The student will be a researching projec a heart attack I am a Professor in Biomedica By converting the prototype MaIt would be ment in remedia My research expertise is in tThe student will help the project sign and develo Research-Area 1: Big Data Anal) Design and implementation (Requirements

-known techniquResearch-Area 1: Big Data AnaSteps involved (but not limit Requirement is an informati Research-Area 1: Big Data Ana Steps involved (but not limit Requirement edia Studio (CI The field of expertise is Arc Intern students will be close Preferably to build a simul am working in the field of The student will be responsib. licon waveguide Silicon-based Micro- and nano The student will perform the Electrical stonics to the Silicon-based Micro- and nano The student will perform completerrical ent disease, whI am a Professor in Systems a The student will engage in wrThe potentia situ resource My specialty is in space robo There are several options for Machine sho is related to a Robotics, Guidance, Navigatio The prospective student(s) would The student s currently tak Investigator's research areal. Familiarize with the concer-Sound mathe Un modèle UML UML modelingVe Modélisation UN The students w Les étudiants s Software des La rétro-conce Software engin Génie logicelVe The students w Les étudiants t Software de lications are b The Advanced Real-Time Simula The candidate will follow the • C++ progra ilt as sets of The Advanced Real-Time Simula The candidate will follow the • C++ progra ment for modeli The Advanced Real-Time Simula The candidate will follow the • C++ progra the real world My research area is computer The first part of the project The main ski Ce projet donneMy work is widMon travail estThese are the Celui est le geStudents sho oject re-imagin My research focuses on the ar While this is a critical reset - This propo eks to understal am intersted in understandi Student will be responsible for the student ube, and flat-pOur goal is to prototype medi The student will lead the teclAppropriate ults in the fieldy research work is in Theore After understanding the meanil I expect the reatment tool u The principal investigator, D The student involved in this Knowledge of ve the design a My research focus has been in The student would be responsil Strong softw nsects are agil My research focuses on the bi The student will be expected The ideal s ng interactions My lab does research in Human The student will participate The student rliamentary deb Achim Hurrelmann's research e The student will be tasked wi The student L'etudiant va This project wCe projet va deProgramming, s Programmation, programming l'etudiant va Internet of ThInternet des Ot The student wi proser une arcprogramming Ce projet va fa Internet of TInternet des OuThe student wildeveloper une aprogramming heritage place Our main focus is Building Di The student will join team of We need a mo this project. I conduct research in methods The student(s) involved in this project w volves developil conduct research on user in The student(s) involved in this project w p a biofuel-mak Climate change, the expected The student will join a team (Enthusiasm rietary instrumHydrogen in metals can lead tThe student will take part in Enthusiasm otonics to the Silicon-based Micro- and nano The student will perform comprehensive li volves novel de Silicon-based Micro- and nano The student will perform desi Electrical ng the performal - Network Security and Priv My group is a collaborative en Computer sc on the random Structural Dynamics, Vibratio Initially the Globalink stude Civil engine in a flow may Structural Dynamics, Vibratio Based on the physical consider Civil, elec r bending-torsiStructural Dynamics, VibratioIn the proposed project, the Civil, mecha Ce projet donneMy work is widMon travail estThe project wilL'étude procèdStudents sho where an image This project is in the tradit The student will have primary Excellent pr e the capacitie There is interest in developi The student will design and c Electronics ion will requir Spacecraft constellations off The student will perform comp. The student is related to a Application of robotics to sp The prospective student(s) wo The student nterest in proc Procedural modeling, a subare The student will have primary The student the internship The medical imaging physics 1 The student will be working of The student is a young gro The history of humanitarian a The intern will conduct pilot The student n Ontario, Cana Landslides are a significant The student will closely work Students sho dent will play The main objective of my curr (a) Explore different vibrati The student

a new need of Dr Mago leads the Computation The student will get an oppor Experience s latforms are a Dr Mago leads the Computation The student will get an oppor Experience s million users i Dr Mago leads the Computation The student will conduct rese An ideal can banges to the CMy research area is in citize The student will conduct rese An ideal can e conceptual inPhilosophy of health is a resThe student (s) will be requirthe student actor (AMMR) twembrane separations, membran The student will work closely Chemical En reactor (MARR) Membrane separations, membran The student will work closely Chemical En reactor (MARR) Membrane separations, membran The student will simulate The student dent will be exThe main objective of my curr (a) The student will simulate The student dent will be exThe main objective of my curr (a) The student will simulate The student dent will be exThe main objective of my curr (a) The student will a sinve the student shi ith the develop 1 am a Processor and Canada Rome student will a sinve to Go of the 1 deal with as The study of the physics of n The student will assist in the student s are found the my research focus is on the dThe student will work with th This is a h a recent initiaWy research focus is on the dThe student will work with th This is a h a recent initiaWy research focus on is on the dThe student will be placed i Background solved problem Nonlinear process control. Mothe student will be responsib Student sho of the micro-papue to an ever increasing dem The student will be responsib Student sho of the micro-papue to an ever increasing dem The student will be involved in Knowledge of 1 a malticast pProf. Zhao's research mainly The student will be involved in: Knowledge of a multicast pProf. Zhao's research mainly The student will be responsib Student sho of the micro-papue to an ever increasing dem The student will be involved in: Knowledge of a mative resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-st
nillion users fDr Mago leads the Computation The student will get an oppor Familiar wi hanges to the C My research area is in citize The student will conduct reseAn ideal can a conceptual in Philosophy of health is a res The student (s) will be require the student actor (AnMBR) (Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will work closely Chemical Eng dent will be exThe main objective of my curr (a) The student will simulate The student lear will be exThe main objective of my curr (a) The student will simulate The student lear will be exThe main objective of my curr (a) The student will simulate The student lear will be exThe main objective of my curr (a) The student will sensity of the student student students will be extrement of the physics of nThe student will user a precx - Undergray thods are a int Particulate processing, granu Student will conduct experime An interest lar cells are cMy research focus is on the dThe student will work with th This is a h understand the My research focus is on the dThe student will be naved the fis Stong math te a class of program verification, program The student will send the fis Stong math te a class of prollnear process control. Mod Pred The student will be responsib Student sho of the micro-pa Due to an ever increasing dom The student will be responsib Student sho population dyn Dr. Fang works on the develop This project, it is expect The ideal sho with isoelectr First-principle calculations. Students will be involved in: Knowledge of a multicast pTrof. Zhao's research mainly The student will be involved in: Knowledge of a multicast pTrof. Zhao's research mainly The student will work with a The student active resea Nano-structured silicon shows The project is designed to be The student a student first-principle calculations. Students will be involved in: Knowledge of a multi
<pre>hanges to the CMy research area is in citize The student will conduct reseAn ideal cat aconceptual inPhilosophy of health is a resThe student(s) will be requirthe student actor (AnMBR) tMembrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will simulate The student lent will be exThe main objective of my curr(a) The student will simulate The student let will be exThe main objective of my curr(a) The student will simulate The student let will be exThe main objective of ny curr(a) The student will be involved 'One of the 1 deal with asp The study of the physics of nThe student will assist in the student s are found thr My research encompasses stell The student will use a pre-ex — Undergrad thods are a intParticulate processing, granuStudent will conduct experime An interest lar cells are cMy research focus is on the dThe student will work with the This is a ha a recent initiaMy research core is on the dThe student will work with the fils rong math a recent initiaMy research core is on the dThe student will work with the fils rong math te a class of pNonlinear control. ModPl Pred The student will be placed i Background asolved problemNonlinear process control. Mod Pred The student will be responsib Student sho of the micro-paDue to an ever increasing dem The student will be involved in: Knowledge of a multicast pProf. Zhao's research mainly. The student is expected to -d The student is shave become iProf. Zhao's research mainly. The student is expected to -d The student a a cutive reseaNano-structured silicon shows The project is designed to be The ideal ca the most imporEnvironmental risk analysis a The student will work with a fert will work My research crease on Democr The</pre>
<pre>hanges to the CMy research area is in citize The student will conduct rese An ideal ca e conceptual inPhilosophy of health is a res The student(s) will be require the student actor (AnMRB) tMombrane separations, membran The student will work closely Chemical En reactor (MABR) Membrane separations, membran The student will work closely Chemical En ent will be exThe main objective of my curr (a) The student will simulate The student lent will be exThe main objective of my curr (a) The student will simulate The student leant will be exThe main objective of my curr (a) The student will simulate The student leant will be exThe main objective of my curr (a) The student will simulate The student leant will be exThe main objective of my curr (a) The student will simulate The student leant will be involved One of the leant will asp The study of the physics of nThe student will usist in the student s are found the my research encompasses stell The student will use a pre-ex — Undergrau thods are a intParticulate processing, granu Student will conduct experimed An interest lar cells are c My research focus is on the dThe student will work with the This is a h understand the My research focus is on the dThe student will be assisting — Good know s (CPS) in gene Program verification, program The student will be responsib Student sho of the a class of pNonlinear Control, Model Pred The student will be responsib Student sho population dynDr. Fang works on the develop This project, it is expect The ideal s his project is There is a need for the devel The student will be responsib Student sho of the micro-paDue to an ever increasing dem The student will be involved in: Knowledge on a multicast pProf. Zhao's research mainly The student is expected to - dThe student a active reseaNano-structured silicon shows The project is designed to be The student under-represenMy research focuses on Democr The role of the intern will be The Intern a feration of mob Mobile computing, wireless ne The student will work in a te Students ar fer</pre>
<u>c</u> conceptual in Philosophy of health is a res The student(s) will be require the student actor (AnMBR) tMembrane separations, membran The student will work closely (Chemical Engreactor (MABR) Membrane separations, membran The student will work closely (Chemical Engreactor (MABR) Membrane separations, membran The student will work closely (Chemical Engreactor (MABR) Membrane separations, membran The student will simulate The student dent will be exThe main objective of my curr (a) The student will simulate The student fact will be exThe main objective of my curr (a) The student will simulate The student dent will be exThe main objective of my curr (a) The student will simulate The student fact will be exThe main objective of ny curr (a) The student will simulate The student fact will be exThe main objective of ny curr (a) The student will simulate The student fact will act the develop I am a Processor and Canada ROne student will be involved. One of the I deal with aspThe study of the physics of nThe student will see apre-ex Undergraph the student process can channel the student will see a pre-ex Undergraph the student function of the student fact will work with the student will work with the student will work with the student will see a class of plosninear Control, more the student will work with the student so of plosninear control. Model Pred The student will be responsib Student sho of the micro-paDue to an ever increasing dom The student will be responsib Student sho of the micro-paDue to an ever increasing dom The student will be involved and with isoelectr First-principle calculations Student swill be involved and the student an active resea Nano-structured silicon shows The project is designed to be The ideal or the active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student will work with a The student is a spatial statil Interface engineering in orto The student will work with a T
actor (AnBR) t Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will work closely Chemical Eng reactor (MABR) Membrane separations, membran The student will simulate The student ent will be ex The main objective of my curr(a) The student will simulate The student lens will be ex The main objective of my curr(a) The student will simulate The student lens will be ex The main objective of my curr(a) The student will be involved One of the l examine the iOne of my research areas is WStudents will be conducting a Students shi th the develop I am a Processor and Canada ROne student will use a pre-ex — Undergran thods are a int Particulate processing, granuStudent will conduct experime An interest to granus the My research focus is on the dThe student will work with the This is a ha understand the My research focus is on the dThe student will work with the This is a ha a recent initial My research expertise is in hThe student will work with the This is a ha a recent initial My research expertise is in hThe student will spend the fi Strong math te a class of pNonlinear process control. Mo The student will be placed in Background noolved problem Nonlinear control, Model Pred The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be involved in: Knowledge of n a multicast pProf. Zhao's research mainly The student is expected to- d The student a nactive resea Nano-structured silicon shows The project is designed to be The ideal ca the most impor Environmental risk analysis a The student will primarily be Some famili an active resea Nano-structured silicon shows The project is designed to be The student a nactive resea Nano-structured silicon shows The project is designed to be The student and the resea Nano-structured si
s (MPBRs) have Membrane separations, membran The student will work closely Chemical Engreactor (MABR) Membrane separations, membran The student will work closely Chemical Englent will be ex The main objective of my curr (a) The student will simulate The student dent will be ex The main objective of my curr (a) The student will simulate The student least will be extreme the iOne of my research areas is WStudents will be conducting s Students she it the develop I am a Processor and Canada ROne student will assist in the The student least in the The student processing, granuStudent will examine the iOne of the physics of nThe student will assist in the The student s are found thr My research encompasses stell The student will use a pre-ext — Undergrad thods are a int Particulate processing, granuStudent will conduct experime An interest lar cells are dMy research focus is on the dThe student will work with the This is a ha understand the My research focus is on the dThe student will be assisting — Good know s (CPS) in gene Program verification, program The student will set up detai Excellent us to identify mThis project would be jointlyFor this project, it is expect The ideal s bis project is There is a need for the devel The student will be responsib Student sho population dynDr. Fang works on the develop This project is designed to be The ideal or poset imporEnvironmental risk analysis a The student is expected to - dThe student shore the share become iProf. Zhao's research mainly The student is expected to - dThe student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project i
reactor (MABR) Membrane separations, membran The student will work closely Chemical En dent will be ex The main objective of my curr (a) The student will simulate The student dent will be ex The main objective of my curr (a) The student will simulate The student dent will be ex The main objective of my curr (a) The student will be conducting s Students she ith the develop I am a Processor and Canada ROne student will be involved One of the l deal with asp The study of the physics of n The student will assist in the The student s are found thr My research encompasses stell The student will use a pre-ex — Undergrae thods are a intParticulate processing, granuStudent will conduct experime An interest lar cells are c My research focus is on the dThe student will work with the This is a h understand the My research focus is on the dThe student will be assisting – Good know a recent initia My research focus is on the dThe student will be assisting – Good know s (CPS) in gene Program verification, program The student will set up detai Excellent u s to identify m This project would be jointly for this project, it is expece The ideal s his project is There is a need for the devel The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be responsib Student sho population dyn Dr. Fang works on the develop This project is designed to b The ideal c ha active resea Nano-structured silicon shows The project is designed to be The student s have become i Prof. Zhao's research mainly The student swill collect and Good data a with isoelectr First-principle calculations. Student swill work with a the student a nactive resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student as aspatial stati Interface e
dent will be ex The main objective of my curr (a) The student will simulate The student dent will be ex The main objective of my curr (a) The student will simulate The student l examine the iOne of my research areas is WStudents will be conducting s Students she ith the develop I am a Processor and Canada ROne student will be involved one of the l deal with asp The study of the physics of n The student will assist in the student s are found the My research encompasses stell The student will use a pre-ex — Undergrad thods are a int Particulate processing, granu Student will conduct experime An interest lar cells are c My research focus is on the d The student will work with the This is a he understand the My research focus is on the d The student will work with the This is a ha a recent initial Wy research expertise is in h The student will be assisting — Good know s (CPS) in gene Program verification, program The student will spend the firstrong math te a class of pNonlinear process control. Mo The student will set up detai Excellent un s to identify m This project would be jointly For this project, it is expec The ideal s his project is There is a need for the develop This project is designed to b The ideal ca the most impor Environmental risk analysis a The student will be responsib Student sho oppulation dyn Dr. Fang works on the develop This project is designed to b The ideal ca the most impor Environmental risk analysis a The student is expected to - d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-str
dent will be ex The main objective of my curr (a) The student will simulate The studentl examine the iOne of my research areas is WStudents will be conducting s Students shiith the develop I am a Processor and Canada ROne student will be involved One of the 1l deal with asp The study of the physics of n The student will assist in the The students are found the Wy research encompasses stell The student will conduct experime An interestlar cells are dW research focus is on the d The student will work with the This is a haa recent initial Wy research focus is on the d The student will work with the fisse anda recent initial Wy research expertise is in h The student will be assisting - Good knows (CPS) in gene Program verification, program The student will spend the fistrong mathte a class of p Nonlinear Control, Model Pred The student will be responsib Student shoof the micro-pa Due to an ever increasing dem The student will be responsib Student shoof the micro-pa Due to an ever increasing dem The student will be responsib Student shooptualtion dyn Dr. Fang works on the develop This project is designed to b The ideal cathe most impor Environmental risk analysis a The student sill be involved in: Knowledge ofn a multicast pProf. Zhao's research mainlythe student sill student show of the student for the student will be many showled to be The studenta cative resea Nano-structured silicon shows The project is designed to be The studenta naulticast pProf. Zhao's research mainlythe student will work with a The student an active resea Nano-structured silicon shows The project is designed to be The studenta nulticast prof. Zhao's research mainlythe stud
<pre>l examine the iOne of my research areas is WStudents will be conducting s Students she ith the develop I am a Processor and Canada ROne student will be involved One of the J l deal with asp The study of the physics of n The student will assist in the student s are found thr My research encompasses stell The student will use a pre-ex Undergray thods are a intParticulate processing, granu Student will conduct experimedAn interest lar cells are c My research focus is on the d The student will work with the This is a he understand the My research focus is on the d The student will work with the This is a he secent initia My research focus is on the d The student will be assisting - Good know s (CPS) in gene Program verification, program The student would be placed iBackground in solved problem Nonlinear process control. Mo The student will set up detai Excellent u s to identify m This project would be jointly For this project, it is expec The ideal s his project is There is a need for the devel The student will be responsib Student sho of the micro-paDue to an ever increasing dem The student will be responsib Student sho population dyn Dr. Fang works on the develor This project is designed to b The ideal c the most impor Environmental risk analysis a The student swill collect and Good data a with isoelectr First-principle calculations Students will be involved in: Knowledge of a a multicast p Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student as apatial stati Interface engineering in orga The student will work with a The student a spatial stati Interface engineering in orga The student will work in a testudents are feration of mob Mobile computing, wireless ne The student will work with a The student a solutions are Smart SystemsInternet of Thim Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringE</pre>
ith the develop I am a Processor and Canada ROne student will be involved One of the l deal with asp The study of the physics of n The student will assist in the The student is are found the My research encompasses stell The student will use a pre-ex Undergrad thods are a int Particulate processing, granu Student will conduct experime An interestel lar cells are cMy research focus is on the d The student will work with the This is a ha understand the My research expertise is in h The student will work with the This is a ha a recent initia My research expertise is in h The student will be assisting - Good know is (CPS) in gene Program verification, program The student will be placed i Background insolved problem Nonlinear control, Model Pred The student will spend the fi Strong mathe te a class of p Nonlinear Control, Model Pred The student will be responsib Student sho population dynDr. Fang works on the devel The student will be responsib Student sho population dynDr. Fang works on the devel of The student will be responsib Student sho a multicast pProf. Zhao's research mainly. The student is expected to - d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The student will work with a The student an test research area focuses in the student will work with a the student an solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Biotechnolog Korking with Dr. Amin Rajabza Biotechnolog Korking Working Working with Dr. Amin Rajabza Biotechnolog Korking Working Working Working Working Korking Korking Korking Korking Korking Korking Korking Korking Korking
1deal with aspThe study of the physics of nThe student will assist in the The students are found thr My research encompasses stell The student will use a pre-ex
s are found thr My research encompasses stell The student will use a pre-ex — Undergrad thods are a int Particulate processing, granu Student will conduct experime An interest lar cells are (My research focus is on the d The student will work with the This is a ha understand the My research focus is on the d The student will work with the This is a ha a recent initial My research expertise is in h The student will be assisting — Good know s (CPS) in gene Program verification, program The student will be placed in Background in solved problem Nonlinear process control. Mo The student will spend the firstrong math te a class of pNonlinear Control, Model Pred The student will set up detai. Excellent up s to identify m This project would be jointly For this project, it is expec The ideal s his project is There is a need for the devel The student will be responsib. Student sho of the micro-pa Due to an ever increasing dem The students will be responsib. Student sho population dyn Dr. Fang works on the develop This project is designed to be The ideal of the most impor Environmental risk analysis a The students will collect and Good data ar with isoelectrf First-principle calculations. Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly. The student is expected to-d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represent My research focuses on Democr The role of the intern will be The Intern y Id entail using Interface engineering in orga The student will primarily be Some chemis a spatial stati Interface engineering in orga The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Ishwar Singh Data Analyt ch is a part of Biotechnology Working with Dr. Amin Raj
thods are a int Particulate processing, granStudent will conduct experime An interested lar cells are c My research focus is on the d The student will work with the This is a had understand the My research focus is on the d The student will work with the This is a had a recent initial My research focus is on the d The student will be assisting - Good know s (CPS) in gene Program verification, program The student will be assisting - Good know s (CPS) in gene Program verification, program The student will be assisting - Good know s (CPS) in gene Program verification, program The student will be assisting - Good know s (CPS) in gene Program verification, program The student will be assisting - Good know s to identify m This project control, Model Pred The student will be appendent to the fistrong math te a class of p Nonlinear Control, Model Pred The student will be responsib Student sho population dynDr. Fang works on the develop This project, it is expec The ideal s his project is There is a need for the develop This project is designed to b The ideal can the most import Environmental risk analysis a The student will collect and Good data and with isoelectrf First-principle calculations Student swill collect and Good data and an active resea Nano-structured silicon shows The project is designed to be The student a nactive resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student and the response on The student will work in a testudent are feration of mob Mobile computing, wireless ne The student will work in
lar cells are c My research focus is on the d The student will work with the This is a haunderstand the My research focus is on the d The student will work with the This is a haa recent initia My research expertise is in h The student will be assisting - Good knows (CPS) in gene Program verification, program The student will be placed il Backgroundnsolved problem Nonlinear process control, Mo The student will set up detai Excellent uns to identify m This project would be jointly For this project, it is expec The ideal shis project is There is a need for the devel The student will be responsib Student shoof the micro-pa Due to an ever increasing dem The student will be responsib Student shooppulation dyn Dr. Fang works on the develop This project is designed to be The ideal awith isoelectr First-principle calculationswith isoelectr First-principle calculationss have become i Prof. Zhao's research mainlyThe student is expected to- d The studentan active resea Nano-structured silicon shows The project is designed to be The studentunder-represe My research focuses on Democr The role of the intern will be The Internudentail using Interface engineering in orgathe student will primarily be Some chemisa spatial stati Interface engineering in orgato create a Engineering Engineeringtort of mob Mobile computing, wireless ne The student will work with athe solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineeringternet of Thing e-HealthWorking with Dr. Amin Rajabza@Biotechnologternet of BiotechnologyWorking with Dr. Amin Rajabza@Biotechnolog<
understand the My research focus is on the d The student will work with the This is a hada recent initia My research expertise is in h The student will be assisting - Good knows (CPS) in gene Program verification, program The student would be placed in Background insolved problem Nonlinear process control, Mo The student will set up detai Excellent util to a class of p Nonlinear Control, Model Pred The student will set up detai Excellent util to identify m This project would be jointly For this project, it is expec The ideal statis project is There is a need for the devel The student will be responsib Student show population dyn Dr. Fang works on the develop This project is designed to b The ideal can with isoelectr First-principle calculations. Students will collect and Good data at with isoelectr First-principle calculations. Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to - d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will b The Intern vill entail using Interface engineering in orga The student will work in a teStudents are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr's Ishwar Singh Biotechnolog Working with Dr's Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr's Ishwar Singh Biotechnolog The global interest in health Biotechnolog
a recent initia My research expertise is in h The student will be assisting - Good know s (CPS) in gene Program verification, program The student would be placed in Background nsolved problem Nonlinear process control, Mo The student will spend the fit Strong math te a class of p Nonlinear Control, Model Pred The student will set up detai Excellent un s to identify m This project would be jointly For this project, it is expect The ideal s his project is There is a need for the devel The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be responsib Student sho population dyn Dr. Fang works on the develop This project is designed to b The ideal a with isoelectr First-principle calculations Students will collect and Good data a with isoelectr First-principle calculations Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to- d The student s have become i Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will b The student a spatial stati Interface engineering in orga The student will work in a ter Students ar feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Biotechnolog ternet of Thing e-Health Working with Dr. Amin Rajabzaß Biotechnolog is to create a EngineeringEnergy Working with Dr. Amin Rajabzaß Biotechnolog l culture in sc Biotechnology The proposed project will foc Students wit thier dietary o Biotechnology The global interest in health Biotechnolog
s (CPS) in gene Program verification, program The student would be placed i Background nsolved problem Nonlinear process control, Mo The student will spend the fi Strong mathed te a class of p Nonlinear Control, Model Pred The student will set up detai Excellent un s to identify m This project would be jointly For this project, it is expect The ideal st his project is There is a need for the devel The student will be responsib Student show of the micro-pa Due to an ever increasing dem The student will be responsib Student show population dyn Dr. Fang works on the develop This project is designed to be The ideal ca the most import Environmental risk analysis a The students will collect and Good data at with isoelectr First-principle calculations Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to - d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v Id entail using Interface engineering in opto The student will, under super Some chemisis a spatial stati Interface engineering in orga The student will work in a te Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh, Biotechnolog is to create a EngineeringEnergy Working with Dr. Sinswar Sing Data Analyt; ch is a part of Biotechnology The proposed project will for Students wit thier dietary o Biotechnology The global interest in health Biotechnolog
nsolved problem Nonlinear process control, Mo The student will spend the fi Strong mather te a class of p Nonlinear Control, Model Pred The student will set up detai Excellent un s to identify m This project would be jointly For this project, it is expec The ideal st his project is There is a need for the devel The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be responsib Student sho population dyn Dr. Fang works on the develop This project is designed to b The ideal ca the most impor Environmental risk analysis a The students will collect and Good data ar with isoelectr First-principle calculations Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to - d The student s have become i Prof. Zhao's research mainly The student is expected to - d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v Id entail using Interface engineering in opto The student will, under super Some chemis a spatial stati Interface engineering in opto The student will work in a tet Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr. Amin Rajabza Biotechnolog l culture in sc Biotechnology The proposed project will foc Students wi thier dietary o Biotechnology The global interest in health Biotechnolog
te a class of p Nonlinear Control, Model Pred The student will set up detai Excellent un s to identify m This project would be jointly For this project, it is expec The ideal s his project is There is a need for the devel The student will be responsib Student sho of the micro-pa Due to an ever increasing dem The student will be responsib Student sho population dyn Dr. Fang works on the develop This project is designed to be The ideal ca the most impor Environmental risk analysis a The students will collect and Good data an with isoelectr First-principle calculations Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to - d The student s have become i Prof. Zhao's research mainly The student is expected to - d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v ld entail using Interface engineering in opto The student will, under super Some chemis a spatial stati Interface engineering in orga The student will work in a tea Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Ishwar Singh Data Analyt ch is a part of Biotechnology Working with Dr. Amin Rajabza Biotechnolog is to create a EngineeringEnergy Working with Dr. Amin Rajabza Biotechnolog is to create a EngineeringEnergy Working with Dr. Amin Rajabza Biotechnolog I culture in sc Biotechnology The global interest in health Biotechnolog
s to identify m This project would be jointly For this project, it is expec The ideal s his project is the micro-pa Due to an ever increasing dem The student will be responsib Student shou population dyn Dr. Fang works on the develop This project is designed to be The ideal ca the most impor Environmental risk analysis a The students will collect and Good data a with isoelectr First-principle calculations Students will be involved in: Knowledge on n a multicast p Prof. Zhao's research mainly the student is expected to - d The student a active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern vill dentail using Interface engineering in orga The student will work in a tes Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Amin Rajabza Biotechnolog is to create a EngineeringEnergy Engineering Engineering Engineering Working with Dr. Amin Rajabza Biotechnolog is to create a EngineeringEnergy Engineering Enginee
his project is of the micro-paThere is a need for the devel for the micro-paThere is a need for the devel the student will be responsibStudent shou of the micro-papopulation dyn Dr. Fang works on the develop This project is designed to be the most impor Environmental risk analysis a multicast pThe students will collect and Good data an with isoelectrGood data an Good data an With isoelectrn a multicast p a nactive resea Nano-structured silicon shows a nactive resea Nano-structured silicon shows a structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern vill dentail using Interface engineering in orga The student will work in a tee Students are feration of mob Mobile computing, wireless ne The student will work with a The student more single engineering ternet of Thing e-Health to create a EngineeringEnergy EngineeringEnergy Working with Dr. Ishwar Singh Biotechnolog Engineering Data Analyt ch is a part of Biotechnology Biotechnology The proposed project will foc Students will their dietary o BiotechnologyThe proposed project will foc Students will biotechnology The proposed project will foc Students wi the proposed project will foc
of the micro-paDue to an ever increasing demThe student will be responsibStudent shoupopulation dyn Dr. Fang works on the developThis project is designed to bThe ideal cathe most imporEnvironmental risk analysis aThe students will collect and Good data anwith isoelectrFirst-principle calculationsStudents will be involved in: Knowledge ofn a multicast pProf. Zhao's research mainlyThe student is expected to-ds have become iProf. Zhao's research mainlyThe student is expected to-dan active reseaNano-structured silicon showsThe project is designed to bean active reseaNano-structured silicon showsThe project is designed to beunder-represenMy research focuses on DemocrThe role of the intern will bId entail usingInterface engineering in optoThe student will, under supera spatial statiInterface engineering in orgaThe student will work in a testudent will workMy research area focuses in tThe student will work with an solutions areSmart SystemsInternet of ThinWorking with Dr. Ishwar Singh Biotechnologis to create aEngineeringEnergyWorking with Dr. Amin Rajabza Biotechnologlc ulture in sc BiotechnologyThe proposed project will foc Students wit
population dyn Dr. Fang works on the develop This project is designed to be The ideal ca the most impor Environmental risk analysis a The students will collect and Good data an with isoelectr First-principle calculations Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to- d The student s have become i Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v ld entail using Interface engineering in opto The student will, under super Some chemis a spatial stati Interface engineering in orga The student will work in a te Students are feration of mob Mobile computing, wireless ne The student will work with a the student of Thinge-Health working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr. Amin Rajabza Biotechnolog lculture in sc BiotechnologyBiotechnolog The global interest in health Biotechnolog
the most impor Environmental risk analysis a The students will collect and Good data an with isoelectr First-principle calculations Students will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to- d The student s have become i Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v ld entail using Interface engineering in opto The student will, under super Some chemis a spatial stati Interface engineering in orga The student will work in a te Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr's Ishwar Singh Data Analyt ch is a part of Biotechnology Working with Dr. Amin Rajabza Biotechnolog I culture in sc Biotechnology The global interest in health Biotechnolog
with isoelectr First-principle calculationsStudents will be involved in: Knowledge of n a multicast p Prof. Zhao's research mainly The student is expected to- d The student s have become i Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will b The Intern v Id entail using Interface engineering in opto The student will, under super Some chemista a spatial stati Interface engineering in orga The student will work in a tee Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thinge-HealthWorking with Dr. Singh Engineering Biotechnologis to create a EngineeringEnergyWorking with Dr. Amin Rajabza Biotechnolog The global interest in health Biotechnolog
n a multicast p Prof. Zhao's research mainly The student is expected to- d The student s have become i Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will b The Intern v ld entail using Interface engineering in opto The student will, under super Some chemis a spatial stati Interface engineering in orga The student will work in a te Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr's Ishwar Singh Biotechnolog ch is a part of Biotechnology The proposed project will foc Students wit thier dietary o Biotechnology The global interest in health Biotechnolog
s have become i Prof. Zhao's research mainly The student is expected to- d The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v Id entail using Interface engineering in opto The student will, under super Some chemis a spatial stati Interface engineering in orga The student will primarily be Some familia dent will work My research area focuses in t The student will work in a tea Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr. Amin Rajabza Biotechnolog l culture in sc Biotechnology The global interest in health Biotechnolog thier dietary o Biotechnology The global interest in health Biotechnolog
an active resea Nano-structured silicon shows The project is designed to be The student an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern v Id entail using Interface engineering in opto The student will, under super Some chemist a spatial stati Interface engineering in orga The student will primarily be Some familia dent will work My research area focuses in t The student will work in a tes Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Ishwar Singh Biotechnolog is to create a EngineeringEnergy Working with Dr's Ishwar Sing Data Analyt: ch is a part of Biotechnology The proposed project will foc Students wit thier dietary o Biotechnology The global interest in health Biotechnolog
an active resea Nano-structured silicon shows The project is designed to be The student under-represen My research focuses on Democr The role of the intern will be The Intern y ld entail using Interface engineering in opto The student will, under super Some chemist a spatial stati Interface engineering in orga The student will primarily be Some familia dent will work My research area focuses in t The student will work in a tee Students are feration of mob Mobile computing, wireless ne The student will work with a The student n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-Health Working with Dr. Ishwar Singh, Biotechnolog is to create a EngineeringEnergy Working with Dr's Ishwar Singh Data Analyt; ch is a part of Biotechnology Working with Dr. Amin Rajabza Biotechnolog I culture in sc Biotechnology The global interest in health Biotechnolog
under-represenMy research focuses on DemocrThe role of the intern will be The Intern will to The student will, under super Some chemists a spatial statia spatial statiInterface engineering in orgaThe student will primarily be Some familia dent will workdent will workMy research area focuses in t feration of mob Mobile computing, wireless ne The student will work with a solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineering ternet of Thing e-HealthWorking with Dr. Ishwar Singh, Biotechnolog is to create a EngineeringEnergyworking with Dr. is a part of BiotechnologyWorking with Dr. Amin Rajabza Biotechnolog The proposed project will foct Students with thier dietary o Biotechnology
1d entail usingInterface engineering in optoThe student will, under superSome chemista spatial statiInterface engineering in orgaThe student will primarily beSome familiadent will workMy research area focuses in tThe student will work in a teaStudents areaferation of mobMobile computing, wireless neThe student will work with aThe studentn solutions areSmart SystemsInternet of ThinWorking with Dr. Ishwar SinghEngineeringternet of Thinge-HealthWorking with Dr's Ishwar SinghBiotechnologis to create aEngineeringEnergyWorking with Dr's Ishwar SinghData Analytich is a part ofbiotechnologyWorking with Dr. Amin RajabzaBiotechnologl culture in scBiotechnologyThe global interest in healthBiotechnolog
a spatial statiInterface engineering in orgaThe student will primarily beSome familiadent will workMy research area focuses in tThe student will work in a tesStudents areferation of mobMobile computing, wireless neThe student will work with aThe studentn solutions areSmart SystemsInternet of ThinWorking with Dr. Ishwar SinghEngineeringternet of Thinge-HealthWorking with Dr. Ishwar SinghBiotechnologis to create aEngineeringEnergyWorking with Dr's Ishwar SinghBiotechnologch is a part ofBiotechnologyWorking with Dr. Amin RajabzadBiotechnologl culture in scBiotechnologyThe proposed project will focStudents withthier dietary oBiotechnologyThe global interest in healthBiotechnology
dent will workMy research area focuses in tThe student will work in a testudents areferation of mobMobile computing, wireless neThe student will work with aThe studentn solutions areSmart SystemsInternet of ThinWorking with Dr. Ishwar Singh Engineeringternet of Thinge-HealthWorking with Dr. Ishwar Singh Biotechnologis to create aEngineeringEnergyWorking with Dr's Ishwar Singl Data Analytich is a part of Biotechnologyl culture in scBiotechnologyThe proposed project will foct Students withthier dietary oBiotechnologyThe global interest in health
feration of mob Mobile computing, wireless ne The student will work with a The studentn solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineeringternet of Thing e-Healthis to create a EngineeringEnergyWorking with Dr's Ishwar Singh Data Analytich is a part of BiotechnologyWorking with Dr. Amin Rajabza Biotechnology1 culture in sc BiotechnologyThe proposed project will foct Students withthier dietary o BiotechnologyThe global interest in health
n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh Engineeringternet of Thing e-HealthWorking with Dr. Ishwar Singh Biotechnologis to create a EngineeringEnergyWorking with Dr's Ishwar Singl Data Analyt:ch is a part of BiotechnologyWorking with Dr. Amin Rajabza Biotechnologl culture in sc BiotechnologyThe proposed project will foc Students withthier dietary o BiotechnologyThe global interest in health
ternet of Thing e-HealthWorking with Dr. Ishwar Singh, Biotechnologis to create a EngineeringEnergyWorking with Dr's Ishwar Singl Data Analytch is a part of BiotechnologyWorking with Dr. Amin Rajabza Biotechnologl culture in sc BiotechnologyThe proposed project will foct Students withthier dietary o BiotechnologyThe global interest in health
is to create a EngineeringEnergyWorking with Dr's Ishwar Sing Data Analytch is a part of BiotechnologyWorking with Dr. Amin Rajabza Biotechnology1 culture in sc BiotechnologyThe proposed project will foct Students withthier dietary oBiotechnologyThe global interest in health
ch is a part of BiotechnologyWorking with Dr. Amin Rajabza Biotechnolog1 culture in sc BiotechnologyThe proposed project will foc Students withthier dietary oBiotechnologyThe global interest in health
1 culture in sc BiotechnologyThe proposed project will foc Students with thier dietary o BiotechnologyThe global interest in healthBiotechnology
thier dietary oBiotechnology The global interest in health Biotechnolog
ו 1 ייתות ת יא ת 1,י יו זו או או או אינו אינו אינו אינו אינו אינו
posed project iBiotechnology Working with Dr. Amin Reza Ra Biotechnolog
itively manufac Additive Manufacturing Research in Additive ManufactuSkills in Re
itively manufac Additive Manufacturing Research in Additive Manufact Skills in Re
f Selected Auto Additive Manufacturing Participating in research expensioneering
evaluating the Additive Manufacturing Participate in research as desEngineering
evaluating theAdditive ManufacturingParticipate in research as des Engineeringevaluating theAdditive ManufacturingParticipate in research as des Engineeringers to the tran BiotechnologyThe objective of the proposed Students with

a commitment to Equity and DiversityCommunica Working with Dr's Jennifer Lo Analyticaestablish a li Energy SystemsPowerModern power systems are vuln Engineeris significantly Automotive and Vehicle Techno Students will work with Dr's Engineerin the synthesis Electromagnetic wave pollutioThe students will perform the This projthe design and Additive ManufacturingParticipate in research as des Engineerigate the effect Additive ManufacturingUsing a learning factory enviEngineeri	ngI
s significantly Automotive and Vehicle Techno Students will work with Dr's Engineeri n the synthesis Electromagnetic wave pollutio The students will perform the This proj the design and Additive Manufacturing Participate in research as de Engineeri gate the effect Additive ManufacturingMetal A Participate in research as de Engineeri	
n the synthesis Electromagnetic wave pollutio The students will perform the This proj the design and Additive Manufacturing Participate in research as de Engineeri gate the effect Additive ManufacturingMetal A Participate in research as de Engineeri	ng
the design and Additive Manufacturing Participate in research as de Engineeri gate the effect Additive ManufacturingMetal A Participate in research as de Engineeri	ngr
gate the effect Additive ManufacturingMetal A Participate in research as de Engineeri	eci
11 focus on the Manufacturing Using a learning factory environment	ngI
	ngI
the development ManufacturingInternet of Thin Development of a system for mEngineeri	ngI
CPS) have been ManufacturingInternet of Thin Students will participate in Engineeri	ngI
s based on smar ManufacturingInternet of Thin Students will participate in Engineeri	ngI
ouping of five Science and TechnologyPublic The candidate will research geSciencePu	b1i
ance and manage Science and TechnologyPublic Working with Dr. Gail KrantzbeSciencePu	b1i
urces governanc Science and TechnologyPublic Working with Dr. Gail KrantzbeSciencePu	b1i
search is to de ManufacturingEngineering Research as outlined above. Skills in	Re
n the printing Protein detection is a well-e The students will perform the This proj	eci
search is to de ManufacturingEngineering Research as outlined above. Skills in	Re
ionary mechanis MathematicsBiotechnologyEngin Research as outlined above. Skills in	R€
ter and play an MathematicsBiotechnologyEngin Research as outlined above. Skills in	Re
icles (NP) have MathematicsBiotechnologyEngin Research as outlined above. Skills in	Re
ges an innovati Recently, bioprinters have be The students will perform the This proj	eci
from different Observational study of galaxy The student will join an activI am look	ing
as been an incr Automotive and Vehicle Techno Students will work with Dr ModEngineeri	ng/
as been an incr Automotive and Vehicle Techno Students will work with Dr ModEngineeri	ng/
on developing Smart SystemsInternet of Thin Working with Dr. Ishwar Singh, Engineeri	ng(
on developing Smart SystemsInternet of Thin Working with Dr. Ishwar Singh, Engineeri	ng(
the rapid deve Automotive and Vehicle Techno Students will work with Dr ModEngineeri	ng/
will be to dev Smart SystemsInternet of Thin Working with Dr. Ishwar Singh, Engineeri	ng(
n solutions are Smart SystemsInternet of Thin Working with Dr. Ishwar Singh, Engineeri	ng(
nication is one Automotive and Vehicle Techno Students will work with Dr Is Engineeri	ng/
ety of drinkingBiotechnology Working with Dr. Fei Geng, theBiotechno	108
lobal warming a Energy SystemsPowerInternet o Students will work with Dr. M Engineeri	ng
for electric ve Automotive and Vehicle Techno Students will work with Dr. LiEngineeri	ng/
on engines use Automotive and Vehicle Techno Students will work with Dr. Sengineeri	
und: Steels are EngineeringThermomechanical PStudents will work with Dr. Sengineeri	ng/
g Technology & Automotive and Vehicle Techno Students will work with Dr's Engineeri	ng/
investigate th Power SystemsElectrical Engin The student will work with Dr.Engineeri	ngI
s how changes i My field of research is relig Investigate primary and secon Backgroun	d :
Texts in Statue My field of research is relig Investigate primary and secondBackgroun	d i
ated to the dev Dr. Wiebe is developing tools The amount of time that the in The appli	car
of solar cells My research focus is on the dThe student will work with the This is a	ha
t only ubiquito Soft matter and complex fluid The student will work under the ideal	Ca
ions and melts Soft matter and complex fluid The student will work under the ideal	Ca
the microstruct The Bassim research group wor The student will work with PreFamiliari	ty
phosphorene are The Bassim research group for The student will work with bo The succe	ssi
to collaborate My research areas include opt The student initially will need backgro	uno
hy research evi The concept of 'knowledge mo The student will work directl A passion	
by recearch avilthe concept of (knowledge methodstyledge will work directly)	
hy research evi The concept of 'knowledge mo The student will work directl A passion	fd
hy research evi The concept of 'knowledge mo The student will work directl A passion	
	fo

her many the second of the second of the second sec	
	The student will work directl A passion for
	The student will work directl A passion for
	The student will work directl A passion for
	The student will work directl A passion for
	The student will work directl A passion for
	The student will work directl A passion for
	The student will work directl A passion for
	The student will work directl A passion for The student will work directl A passion for
	The student will work directly passion for
e working on seCreating control software, se	
aborative robot Creating control software, se	
the study of th Soft matter physics concerns	
soft robotics" Creating control software, se	
commonly-used Designing robotic systems and	
the highest rat My research group designs mat	
ls, one often sI am a theoretical chemist, w	
is to develop I am a theoretical chemist, w N is a route de My research group has develop	
an inexpensive My research group has develop	
rainian Ministr My research generally involve	
ase of function Our research group is especia	
will travel to Supramolecular association is	
choice for the The goal of minimizing the em	
bout the design Advanced robotic technology,	
ject are: a) to Advanced robotic technology,	
an open-ended Advanced robotic technology,	
of drug to the The Hoare lab is a world lead	
patterns in use I lead the Visual Analytics L	
uild a pipeline Our lab works in the field of	
ented (AR) and VVV: Volumetric Video (in) Vi	
ing increasingl I have been an active artist	
ludes developme At the Social Media and Colla	
f the history oI specialize in media and tec	
on News World P My research specialisation is	
mer's disease I specialize in media and tec	
ly sugarcorn, i This research is interdiscipl	
is an effectiv This research will work to im	
greenhouse sect My research is interdisciplin	
research are gMy work is guided by my desir	
igate the perfoData traffic in wireless comm	
a measurement m The amount of data generated	
nisms controlliCells require many different	
computer-mindeI am a theoretical physicist	
ansmits electri Dr. Xiang Li's research inter	
nufacturing proDr. Xiang Li's research inter	
ectancy, hip frI am a physical therapist by	
ou were told to Dr. Yam's research focuses on	
essing hardwareDr. Yam's research focuses on	
ms to expand ou The Music Cognition Lab is de	

ont of now math	I develop numerical and compu	The student will spend most (The student
		The student will make hydroge	
		1- Concept design for the use	
		1 - Develop the analog control.	
		The student will be provided	
		1- Attach a pressure sensor to	
		To work independently on the	
		To work independently on the	
		closely work with me on curren	
		The student will perform expe	
		The student will be performing	
		Under the immediate supervision	
		In this project, the student	
	Research Interests Program An		• Recommende
		The incumbent will be asked to	
		Working directly with a full-	
<u>ls to assist wi</u>	Human activity is causing rap	This work will be conducted a	No prior tra
<u>ls to assist wi</u>	Human activity is causing rap	You will learn and apply basi	Coursework :
<u>ehabilitation i</u>	I am a physiotherapist with r	Student role may include the :	This project
<u>e of mostly cor</u>	My research area is inductive	The student will learn how to	The student
is to develop	Electrochemical processing of	metals and materials; hydro n	The student
the oxidation	My primary area of interest i	The student will prepare the	The student
<u>a new class of</u>	My primary area of interest i	The student will conduct the	Knowledge of
		The intern will be a member of	
		Key Tasks to be performed (wi	
		The intern will be a member of	
		The intern will be a member of	
		The intern will be a member of	
		The intern will be a member of	
		The student will use multidise	
		Key Tasks to be performed (wi	
		The student researcher will as	
		A student involved in this pro	
		Dr. Zou and a postdoctoral fe	
		Dr. Zou and a postdoctoral fe	
		The student will work at BAM	
		The student will be involved	
		Student role may include the	
		The student will work closely	
		Dr. Hassan, Dr. Bezemer (Post	
		Dr. Hassan, Dr. Bezemer (Post	
		The student will first study	
		The student will first study	
		The student will first familia 1. Follow steps of research2.	
		The role of the student will Reporting directly to the rose	
		Reporting directly to the reso The student will begin by per:	
		<u>The student will be first tra</u> The student will join our tea	
iuar Nearriy le	Di Alcharu Lachman IS Difecto	THE STUDENT WITT JOIN OUT LEAD	"e afe 100K.

the work start Dr. Zanchetta studies Francop Student should be knowledgeab Students sho software is fre Prof. Guner has over ten year Use computer programs to anal Good knowled yze concrete buProf. Guner has over ten year- The student will conduct li Strong inter software is fre Prof. Guner has over ten year Use computer programs to anal Good knowled esearchers at t nanomaterials for biomedical Student will work with a Ph.D This a mult ives on Instagr My research investigates cons Data will be collected prior The skills/ 2015 MITACS pro Since 2003, Dr. Zanchetta has The two students will share meHealth-scien he current trenSince 2003, I have studied is The main responsibilities will The candidate and Civil Cons In collaboration with Ontario Position Duties and Responsib The student geron and Tylka Many prior studies have inves (1) The student will receive The student s a thriving an My research examines the use The student would be joining An ideal can t metallic struFundamental understanding of The student will be involved The student elements and s In collaboration with Ontario Position Duties and Responsib Able to worl h two streams iBuilding Information ModelingKey Responsibilities: The studStudents mus iour, commonly I am a Canada Research Chair The broad goal of the position Applicants Un projet pilo Building InforLa modélisationKey Responsibi ResponsabilitésStudents mus ed on the Georg I conduct research in the are The student will work in a ter The student management have I conduct research in the are The student will work in a tea The student tory of biomedilAs a Canada Research Chair, DThe Signal Analysis Research Better than Un étudiant in My resesarch d'Mon programme d'The student wi L'étudiant devr The ideal s Un étudiant in My resesarch d'Mon programme d'The student wi L'étudiant devr The ideal s ject is to deveDr. Janabi-Sharifi's expertiThe student will be responsibThe GUI wil esearchers at tLaser ablative synthesis nanoStudent will work with a Ph.D This a mult combination of Although researchers have exa (1) The student will receive The student aging segment o Due in part to the changes to (1) The student will receive The student app that utili My specialized research area With the incredible success of The ideal ca coverage of the Dr. Michael Kolios heads a la The student will program the The student linical need fo Dr. Michael Kolios heads a la The student will use the spec The student reen energy ind Kaamran Raahemifar (PhD) join 1) Literature survey2) Extrac 1) For one new approach t Kaamran Raahemifar (PhD) join 1) Utilizing Matlab in implemented The student etic Optimizati Game TheoryMatlab CodingEnerg1) Literature Review2) Design Strong Math due to many fac Kaamran Raahemifar (PhD) join 1) Utilizing Matlab in implemente student for circuit de Kaamran Raahemifar (PhD) join Hardware designs Extensive E er of projects Kaamran Raahemifar (PhD) join 1) C/C++2) Embedded programmi The student a protist found Our group is interested in un The student will participate The ideal s onducted in May I study sports and physical a The student will participate The student f d'étudier le J'examine le sport et l'activ L'étudiant contribuera aux de Avoir réuss nd community moInterns will be co-supervised The Teaching Manuals and DocurAll interns Une fois qu'un Computer GraphGraphisme par dResearch - lit Recherche - revProgramming Nous investiss Graphisme par Computer GraphiResearch - lit Recherche - rev1. Programm nd community mo Interns will be co-supervised The Program Content Evaluation All interns nd community mo Interns will be co-supervised The intern will evaluate the All interns s the second mo My research focuses on stem o The University of Guelph (Uof Essential Sk velop a spatial I have three major research pThe student will be assisting The student thods are expen I have three major research pThe student will be assisting The student is used to convI have been involved in acade The student will initially perThis projection e solar still il have been involved in acade The student has to finish a lStudent invo r MPG) is an en I have been involved in acade The student will initially per This projec hen it is requiI have been involved in acade The student who will engage the student r MPG) is an en I have been involved in acade The student will initially perThis project

hen it is requiI have been involved in acade	
r MPG) is an en I have been involved in acade	The student will initially perThis project
e solar still i I have been involved in acade	The student has to finish a liStudent invo
is used to convI have been involved in acade	The student will initially perThis project
gy storage (LHT I have been involved in acade	
s that research I have been involved in acade	
antial contribuI am an assistant professor a	Students will first review the A strong bac
<u>f global popula I am an assistant professor a</u>	Students will first review the A strong bac
eduction in the I am an assistant professor a	
) is considered I am an assistant professor a	
<u>m location to lI am an assistant professor a</u>	
teric bacteria My research group focuses on	
g an experiment Machining, fixture dynamics,	
ignificant effe Machining, fixture dynamics,	
perimental inve Metal cutting, modeling of Ma	
s a challengingBionanotechnology, Food Safet	
d allergies is Food Engineering, Bioinstrume	
s a challengingBionanotechnology, Food Safet	
l inhabitants oMicrobiology, Biomedical Engi	
<u>l</u> inhabitants oMicrobiology, Biomedical Engi	
<u>s a challengingBionanotechnology, Food Safet</u>	
ducts will cont I am a trained quantitative g	
city of water rDr. Gharabaghi's research ha	
here have been The Collier Research Group op	
ducts will cont I am a trained quantitative g	
ducts will cont I am a trained quantitative g	
e assessment of Dixon has been a leading rese	
docked robots/vMy research expertise lies in	
year of a 3 yea My research area is mainly wi	
ls with design Food and Bioprocessing with e	
facing severe t Food and Bioprocessing with e	
ls a host fish My lab investigates the inter	
r of fundamenta This research project will in	
ent will work wMy research area is on smart	
ent will work wMy research area is on smart	
ent will work wMy research area is on smart	
ent will work wMy research area is on smart	
ent will work wMy research area is on smart	
ent will work wMy research area is on smart	
ent will work wMy research area is on smart	
ely important r My research focuses on ground	
wering plants cColasanti lab research focuse	
g in biology isColasanti lab focuses on the	
nspired robot t My research expertise lies in	
aining function The Schwan group is world rec	
(ESI) with diff The Schwan group is world rec	
n and industria The Schwan group is world rec	
nment in which My research is focused on the	
unts for a largMy research is focused on the	
ulting from nat My research is focused on the	• Develop tools for creating \• Proficient

as a device conDr. Hung has been working wit The student will conduct researche student compounds of bo Domain: Computational NanoChe Understand given tasks, clari University t the design anDr. Hossam A.Gabbar is a Profl. Engineering design of vehidMatlab/Simu t the design an Student will do the following Student will do the following Student wil cles are a tren I work in the area of real-ti The student needs to analyze, software des rowing exponent Prof. Dr. Azim works in the a The student needs to analyze, Software des L'expansion ra My research is Mes projets de The student wi L'étudiant aide - Strong bad es is essential Broadly speaking, our researd The potential candidate will The potentia es is essential Broadly speaking, our researd The potential candidate will The potentia large and ongoi My research area includes the The student will be joining (-Programming B) are importan The Strap lab focuses on the The student will perform targestudents sho will receive tI am currently working on dev The student will work as an un This post i Les véhicules Power Electorn Electronique de Develop simula Développer des Third year and autonomous Robotics, Mechatronics, Autom The successful candidate will The success synthesis of m The areas of specialization i The project involves the synthesis of m (self-assembled The Zenkina research group in As part of this project, the Preferably g exchange stud The Zenkina research group in Student will get practical experiently data dissemina My research area is focused i - The student(s) will be in cl - Strong profferent aspects The area of specialization is The selected student will par To succeed duce the Canadi Power Electronics/Drives/Prop Develop a simulation model for Upper year es on AIEd (art Teacher education (K-12) has The student will work under the Background: ple, versatile, Development and characterizat This project can accommodate Students sho n Canadian and The specific research is high The student will work under t Applicants It plays My research areas are Mechatr Students are required to work Students sho ives. It plays My research areas are Mechatr Students are required to work Students sho ives. ives. It plays My research areas are Mechatr Students are required to work Students sho nical machines My research areas are MechatrStudents are required to workStudents sho Ultrafast lase Our research gOur research gr The successful The student wil The project Ultrafast lase Notre groupe d'Our research glL'étudiant(e) The student wilL'étudiant Ultrafast lase Our research gOur research gi The student wi The student will The student Ultrafast lase Notre groupe dOur research gille candidat ou The student wille projet es in various gradSustainable polymer reaction Student will gain an exceptionStudents wi industrial revo My lab is specialized in coat The student will be part of a Strong know nces at the intBroadly speaking, I work in tAt the beginning of the interStudents sho y is one one of My research focuses on 1) the Students will work within a restudents sho s to develop an Georeferenced images and vide The student will work directl Familiarity pach to SDB is Satellite-derived Bathymetry The student will work with the Experience o tissue injury The Molecular Imaging Probes In the proposed project, the The student a novel behavio We study the complex behavior Student will join the team of Overall, I ts responsible Mapping neural circuits for 11. Choose the project among w1. Students team of engine We study the complex behaviou The students who will involve 1. Basic und irst comprehens I specialize in the connectio The student will ideally anal The student civil constructAlkali-Aggregate Reaction (AAThe student will work in collaThe student Des études sciellur research i Nos intérêts de Isolation of L'isolement de bactéries search project My expertise is in simulation Using advanced computer simulaFamiliar wi ts with bipolar I am a physician, specialize The student's responsibilitie We would like rder is a lifel I am a physician, specialize The student's responsibilitie We would like f transmission We develop algorithms to addr Develop and implement the algosolid statis samplers were We develop algorithms to addr Develop and implement the algosolid statis cells (IBSC) ha Condensed matter theory, focu The student will adapt the di Interest and

optimize and i My research team, Bio-nanomat	The student will form part of The student
biodiesel is wMy research program addresses	(1) Helping to design and deve• Innovation
teresting oppor Current research interests in	The student is expected to conProgramming
eak and wide sp Applied mathematics, ordinary	Student will be guided to bui Familiar wi
ect is to ident Our research team is dedicate	
ing attentions Abdulmotaleb El Saddik (M' 01	The student will have define aPrograming a
are the most hy I am interested in synaptic p	Students will be responsible Students she
are the most hy I am interested in synaptic p	Students will be responsible Students she
are the most hy I am interested in synaptic p	
ssistants who jAs holder of an Endowed Chair	
f improving the Clinical cardiology and clini	Under the supervision of clin Looking for
alternative in My research program addresses	
tically investi By reviewing the effects of i	
e world is rapi My research focuses on 1) the	
us among resear The central idea driving this	
s parmi les cheL' idée centrale de cette rec	
tion:The projec I am focused on methods for e	
obes and Radioc The Molecular Imaging Probes	
insect pollina CRISPR/Cas9 is creating new f	
Une question ou The representa La théorie de n	
ras are nowaday My area of research is the th	
les x_1,, x_n My research focuses on Lie gr	
ormation has rel am a Physics experimentalis	
t at manipulati I am a Physics experimentalis	
eak and wide sp Applied mathematics, optimiza	
s to develop/buMy laboratory is specialized	
s potently elim Immunology, Tumor Immunology,	
regulated by s Immunology, Tumor Immunology,	
achieved excit Immunology, Tumor Immunology,	
g has been implI am a researcher in the fiel	
Le cancer du seDr. Lavallée-ADr Lavallée-Ada	
search project The main objective of my rese	
rinciples of th Maclure and his co-researcher	
will further kI am Director of the Religion	
will further kI am Director of the Religion	
will further kI am Director of the Religion	
wledge of the Research focus on the role of	
king with inter I am a professor of Digital H	
ing to better uWe are a biophysics laborator	
e design and co The research lab focuses on m	
<u>ocial justice" My main area of research focu</u>	
a vital part o My laboratory has a strong in	
tes high levels My group is interested in the	
s are two relat My general area of research i	
as been an alar My general area of research i	
s analysis is b Babak Taati is a Scientist at	
consists of a nMy research group uses atoms	
lity is determility assembly of peptides and	
mprises a familihe assembly of peptides and	Working under the supervision Students sho
reatment of man My laboratory has extensive e	

ternational Can	Despite decades of research,	The student will be given a co	This role is
		The selected student will be	
<u>that</u> drinking w	Prof. Hofmann is one of the c	The summer intern will be invo	Preferred (1
<u>-time informati</u>	Information and Coding Theory	The student will develop analy	Introductory
<u>tion Data to Co</u>	We are interested in quantify	The student will be expected	The process
personality, "	Professor Spike W. S. Lee is	The student will be doing soc	-A psycho
es more than ph	Professor Spike W. S. Lee is	The student will be doing soc	-A psycho
<u>l fellows or ad</u>	Our research focuses on a fam	Working with post-doctoral fe	A general ba
		The student will be doing soc	
		The candidate will take the le	
		The intern will take the lead	
<u>CNS) injuries r</u>	My lab uses a variety of biod	The student will test the effe	The student
		performing numerical simulation	
<u>scope (STM) pro</u>		performing numerical simulation	
<u>have an immense</u>		performing numerical simulation	
<u>lling electroni</u>		performing numerical simulation	
<u>al motif govern</u>		performing numerical simulation	
<u>roscopy study o</u>		performing numerical simulation	
		Student will be trained in the	
		The student will be involved	
		The candidates will modify our	
		Circuit design; PCB construct:	
		The intern will be maintaining	
		Although the student will be	
		Although they will be working	
		The student will work directly	
		The student will write and mo	
		Student will develop CFD code	
		The selected student will work	
		The student will write and mo	
		The student will write and mo	
		A student will be analyzing da	
		A student will be analyzing d	
		The student will work in the	
		The student will be responsib	
		The student will be responsib	
		The student will work in the r	
		The Architectural Intern will	
		Research Assistant(s) to work	
		There are 2 positions availab	
		Set up laboratory equipmentFo	
		be a self-starter, read and an	
		Do image processing software,	
		The student working in consul	
		Coding and simulations of opt	
		- The student will be involved	
		A student will be given a coll	
		The student will working close	
		The student will be trained on	
eveloping cost	 Energy and Environmental En 	gineering Systems• Air Polluti	on Modeling,

idly growing in My research area lies at the The student will assist the reThe visiting Combined Cycle My research areas include: prThe candidate will be implemented areas include: working on a teMy research lies at the multi The student will take a princ While not re rgy sources is The group specializes in deveThe student will work in the Undergradua e amounts of da My research interests include The student will gain extens Required Sk source Android My research interests are in The applicant is in charge of Significant cal advances in My research interests lie in The project will begin with a Incoming stu ials (RCTs) are considered a gold standard re- The student will be involved - Broad under of the central My research is generally in tStudents will be involved in: Students wor y, physically-bMy research is generally in tStudents will be involved in: Students wo amine the socio Comparative urban planning an The role of the student is requalitative hard it is to dMy research interests are in The student will work with me Completion ing cost billio Software engineering; Softwar The student will work with a Required Sk security are g Software engineering; Softwar The student will work with a Required Sk - Strong pas part of care provision for a healthcare system that is functioning at its vation are two pivotal points that designers, - The student working on this - Broad under is to study algwe develop system-level solThis position is a serious recomprehensi the integratio My research focuses on sustai The student will work as a resThe student rm, large resea My main research interests is Required:1, performing analys Required ski nited Nations CCollaborative community susta Assist the team with the inter The student Le couplage the We focus on th Nous étudions] The student wi Les étudiant (e) High level Les écoulement We focus on thNous étudions The student willes étudiant(e) High level elop a predicti My research is devoted to the Along with members of our reselldeally, the convolutional n I work in many areas of interprogramming, analysis, writin Good abilit earch projects We develop new chemical trans The student will work in a syn The student ors and newly e We develop system-level sol This position is a serious resolid under e of an economy The large baby-boom cohort, wYou will be working on a large In addition cularly global I am interested in the role vWhen joining the Vision & Mot The student rizontal fluid Development of flow control tThe candidate will carry out The candida we will develo Identification of an effectiv The aim of the program is to • Undergradu s second among Najafi's research is in wate The student will quantify the The student ndstorms are thNajafi's research is in wateThe student will classify landThe student and frequency Najafi's research is in wate The student will downscale preThe student radar; the tran Professor Robert (Bob) Sica i Your research will be conduct You should ds (OEMs) are a Professor Robert (Bob) Sica i Your research will be conduct We seek a s s such as zircoOur research focuses on deforHe/She will be working with M/Students wi and frequency Najafi's research is in wate The student will evaluate the The student s such as zircoOur research focuses on the dHe/She will be deforming two Students wi characterize We are a neuroscience lab tha The student will be working a Ideally, the very massive ga Growing black holes powering The student will perform a priRequired: p uses on the des Our research group is special The roles of the student will Research in are important four research group is special The roles of the student will Research int natural energy Flow turbulence and its roles Conduct literature review and Solid engine an internation I specialize in the history o The student will go through 1 Ability to are degradable We are a synthetic bioorganic The candidate will be working Ideally we health crisis; My research group has an estaOur research group successful The student developing enzyOur research group is involve The student will design and control the student als such as Pb, Water and wastewater treatmnt The student is expected to world year student is expected to w elevators, prov My specialized research area The role of the student would Students mus lators are non-Experimental and numerical flAssist a graduate student in The student

air quality has Air quality monitoring and moStudents will be working at tilbe project lims are an ess The proposed project is in the student will begin by wor Students she in our group follie proposed project is in the student will begin by leafstudents she 2 of the new flipse research areas realted. The student will be involved Basic exper 2 of the most pone the research areas of the fle student will be involved. Basic exper 2 of the most pone the research areas of the fle student will be involved. The student 3 the most pone the research areas an underst the student will be prevent 3 the most pone the research areas of the fle student will be prevent 4 testing tank The surplus of energy harness Execute experiments, conduct. Undergradual 3 wirely used inHydraulic Engineering, Fluid The student will be preparing The student 4 testing tank The surplus of energy harness Execute experiments, conduct. Undergradual 3 wirely used inHydraulic Engineering, Fluid The student will be preparing The student 4 as from-innoc We specialize in the synthesi The student will be preparing the student 3 that have be We specialize in the synthesi The student will be preparing the student 5 that have be We specialize in the synthesi the student will be preparing the student 5 an invaluable sholecular parasitological resParticipating students will comoved in circuit des 5 in invaluable sholecular parasitological resParticipating students will comoved in circuit des 5 at the the Bichhorn group is special Internship student is expStudents sho 5 be responsible The Eichhorn group is special Internship student will have their of select sty 5 concern ⁷ (CECOur research has focused on ufhe student will have arear (the student 5 concern ⁷ (CECOur research has focused on ufhe student will be a researc (the student 5 concern ⁷ (CECOur research has focused on ufhe student will be a researc (the student 5 concern ⁷ (CECOur research has focused on ufhe student will be a researc (the student 5 to build a kl an primarily		
In our group for the proposed project is in the file student will begin by lead Students she d a new class of there is intense research in the student will be working with student ress high inter the project is related to dev the student will be involved file desirab f therapeutic afhis area includes an underst the student will be proved of the desirab f therapeutic afhis area includes an underst the student will be proved of the desirab sively used in Hydraulic Engineering. Fluid the student will be preparing the student a testing tank the surplus of energy harness Execute experiments, conduct Undergradua sively used in Hydraulic Engineering. Fluid the student will be preparing the student at a mon-inneo we specialize in the synthesi the student will be preparing the student as that have be we specialize in the synthesi the student will be preparing the student g project on DDr. Zheng's research interest the student surplus with resident of same worldwide. Fluid Mechanics, Computational. Literature review(2. Data Senior UG s an invaluable sholecular parasitological resParticipating students will desone labora pring rapidly aff research area is Analog an Students will be involved in circuit des at value they research area is Analog an Students will be involved in circuit des at will either The Eichhorn group is special Internship student is exp Students sho be responsible the Eichhorn group is special Internship student will usus Students sho be seen and an coastal geomorphologist Each student will be a researe. The student g concern" (CEGOur research has focused on ufter student will be a researe. The student g concern" (CEGOur research has focused on ufter student will be a researe. The student g concern" (CEGOur research has focused on ufter student will be a researe. The student we to build a kI am primarily interested in The student will be a areseare. The student is to build a kI am primarily interested in the student will be a researe. The student we to increase Dr. Schlosser's research add The MITACs st	air quality has Air quality monitoring and mo	Students will be working at the project
<u>a new class of here is intense research in The student will use dialkyld Students she of the new fi The research area is realted The student will be working w The student sees high inter The project is related to dev the student will be involved Basic exper of the most pone the research areas of the The student will be involved The desirable it therapeutic a This area includes an underst The student will be involved The student site at the surplus of energy harness Execute experiments, conduct Undergradua nsively used inHydraulic Engineering, Fluid The student will be preparing The student at a determ we specialize in the synthesi The student will be preparing The student as monimore we specialize in the synthesi The student will be preparing The student go project on DOr. Zheng's research interest The student researcher will her elook Sue worldwide. Fluid Mechanics, Computational. Literature review;2. Data Senior UG see a how a subject of Dor. Zheng's research interest The student will be involved in circuit des on the valuably research area is Analog an Students will be involved in circuit des at 10 either The Eichhorn group is special The tinternship student is expotients shore. Biology uW area a synthetic bioorganic The student will have their i deslaty at the research we research area is probabili. The student will be a researc The student sug concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a origin the student in g concern" (CECOur research has focused on uThe student will be a origin the student g concern" (CECOur research has focused on uThe student will be a tresear The student g concern" (CECOur research has focused on uThe student will be a tresear the student g is to build at H am primarily interested in The student will be a brief 1 The student by to increase Dr. Schlosser's research area specializes the student wi</u>	ilms are an ess The proposed project is in th	The student will begin by worlStudents she
<u>soft the new filter seearch area is realted</u> The student will be working w The student ress high inter The project is related to dev[The student will be involved The desirab f therapeutic a This area includes an underst The student will be involved The desirab f therapeutic a This area includes an underst The student will be proved The student <u>s</u> testing tank The surplus of energy harness Execute experiments, conduct Undergradua sixely used in Hydraulic Engineering. Fluid The student will may with re The student atic and determ we specialize in the synthesi The student will be preparing The student as that have be we specialize in the synthesi The student will be preparing The student we surplus of energy harness Execute experiments, conduct Undergradua Saue worldwide. Fluid Mechanics, Computational. Literature review; 2. Data Senior UG see in invaluable Sholecular parasitological resParticipating students will come clabora wing rapidly a My research area is Analog anStudents will be involved in circuit des on two low diversearch area is analog anStudents will be involved in circuit des there. Biology UW eare a synthetic bioorganic The student will have their I select students and preserve that a social the internship student will deally we are some to a chard am coastal geomorphologist Each student will have their I select student g concern" (CEG Our research has focused on ufter student will be a researe The student g concern" (CEG Our research has focused on ufter student will be a researe The student g concern" (CEG Our research has focused on ufter student will be a researe The student wird conducts synt The student wird to increase Dr. Schlosser's research and the MITACS student will be a researe The student wird concerned. (CEG Our research has focused on ufter student will be a researe The student wird concerned. (CEG Our research has focused on ufter student will be a researe The student wird concerned. (CEG Our research has focused on ufter student will be a researe the student wit is to build a	in our group fo The proposed project is in th	The student will begin by leastudents she
ress high inter The project is related to dew The student will be involved Basic exper g of the most plone the research areas of the The student will be involved The desirab f therapeutic a This area includes an underst The student will be propering The student a testing tank. The surplus of energy harness Execute experiments, conduct Undergradua nsively used in Hydraulic Engineering. Fluid The student will work with re The student d as "non-innog We specialize in the synthesi The student will be preparing The student g project on DDr. Zheng's research interest The student researcher will he water look ssue worldwide. Fluid Mechanics, Computational, Literature review:2. Data Senior UG s en invaluable sholecular parasitological resParticipating students will c. Some labora owing rapidly alwy research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special Internship students will usua Students sh be responsible The Eichhorn group is special Internship students will usua Students sh peres to a chan I am coastal geomorphologist Each student will read relevan Student sh g concern" (CECOur research has focused on uThe student will read relevan Student usu g concern" (CECOur research has focused on uThe student will a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will conduct synt The student red ring systemOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will conduct synt The student red ring systemOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will conduct synt The student red ring systemOur research has foc	d a new class o There is intense research int	The student will use dialkyld Students she
<pre>of the most pOne the research areas of the The student will be involved The desirab f therapeutic a This area includes an underst The student will help develop The student is testing tank The surplus of energy harness Execute experiments, conduct Undergradua nsively used in Hydraulic Engineering. Fluid The student will be preparing The student atic and detern We specialize in the synthesi The student will be preparing The student es that have be We specialize in the synthesi The student will be preparing The student g project on DDr. Zheng's research interest The student researcher will he We are look soue worldwide. Fluid Mechanics. Computational. Literature review? 2. Data Senior UG s en invaluable sMolecular parasitological resParticipating students will c Some labora owing rapidly ally research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special The internship student is exp Students sh be responsible [The Eichhorn group is special Internship student will use Atwents sh be responsible [The Eichhorn group is special Internship student will low ther I select st here. Biology uWe are a synthetic bioorganic The candidate will be working Ideally we are a some cutomerMy research area is probabili[The student will read relevan Necessary bs g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research has focused on uThe student will be a researc. The student g concern" (CEC Our research</pre>	e of the new fi The research area is realted	The student will be working w The student
f therapeutic a This area includes an underst The student will help develop The student g testing tank The surplus of energy harness Execute experiments, conduct Undergradua msively used in Hydraulic Engineering, Fluid The student will be preparing The student atic and deternWe specialize in the synthesi The student will be preparing The student d as "non-innogWe specialize in the synthesi The student will be preparing The student g project on DDr. Zheng's research interest The student researcher will he we are look ssue worldwide. Fluid Mechanics, Computationa L. Literature review:2. Data Senior UG s en invaluable sMolecular parasitological resParticipating students will c Some labora owing rapidly adw research area is Analog an Students will be involved in circuit des en to be valuabdw research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special The internship student is exp Students sh be responsible The Eichhorn group is special Internship students will usua Students sh be responsible The Eichhorn group is special Internship student sull usua Student sh eues which chan Wy research area is probabili The student will read relevan Necessary b s some customerMy research area is probabili The student will read relevan Student mus g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has fo	ress high inter The project is related to dev	The student will be involved Basic exper:
c testing tank The surplus of energy harness Execute experiments, conduct Undergradua nsively used in Hydraulic Engineering, Fluid The student will work with re The student dic and determ We specialize in the synthesi The student will be preparing The student dis "non-innoc We specialize in the synthesi The student will be preparing The student of property on DDr. Zheng's research interest The student researcher will have the We specialize in the synthesi The student researcher will have the We specialize in the synthesi The student researcher will have the look ssue worldwide. Fluid Mechanics, Computational. Literature review;2. Data Senior UG s en invaluable sWolecular parasitological resParticipating students will condition and synthesis of the value of the student of the student should be valued by research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special The internship student is exp Students sho ponse to a chan I am coastal geomorphologist Each student will have their I select st here. Biology uWe area synthetic bioorganic The candidate will be working Ideally we ques which chan My research has focused on uThe student will be a researc? The student g concern" (CEC Our research has focused on uThe student will be a researc? The student g concern" (CEC Our research has focused on uThe student will be a researc? The student g concern" (CEC Our research has focused on uThe student will be a researc? The student g concern" (CEC Our research has focused on uThe student will conduct synt The student in g system Our research has focused on uThe student will conduct synt The student is to build a kI am primarily interested in The student will conduct synt The student is to build a kI am primarily interested in The student will conduct synt The student is to build a kI am primarily interested in The student will be a brief 1 The student is to build a kI am primarily interested in The student will work with wy Cemical/Sis is a technolog/Conduc experiments wit	e of the most pOne the research areas of the	The student will be involved The desirab.
nsively used in Hydraulic Engineering, Fluid The student will work with rest the student atic and determ We specialize in the synthesi The student will be preparing The student es that have be we specialize in the synthesi The student will be preparing The student or project on DDr. Zheng's research interest The student researcher will he we are look sue worldwide. Fluid Mechanics, Computational. Literature review; 2. Data Senior UG s en invaluable sholecular parasitological resParticipating students will c GSome labora owing rapidly a My research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special The internship student is expStudents sh be responsible The Eichhorn group is special Internship students will usua Students sh ponse to a chan1 am coastal geomorphologist Each student will have their d select st here. Biology uW are a synthetic bioorganic The candidate will be avorking Ideally we d g concern" (CECOur research has focused on u The student will hear relevan Necessary be some customerMy research has focused on u The student will be a researc. The student g concern" (CECOur research has focused on u The student will be a researc. The student g concern" (CECOur research has focused on u The student will be a researc. The student g concern" (CECOur research has focused on u The student will be a researc. The student g concern" (CECOur research has focused on u The student will be a researc. The student g concern" (CECOur research has focused on u The student will be a researc. The student g to increase Dr. Schlosser' s research ad The MTACs student will conduc SyntThe student we to increase Dr. Schlosser' s research ad the MTACs student will conduc SyntThe student is to build a kI am primarily interested in The student will be able to work. Knowledg ithms (CA) sincMulti-modal optimization prob The student will do a brief I The student is produced tExperimental and numerical flAssist a graduate student in the student is order in gystemOur research related	f therapeutic a This area includes an underst	The student will help develop The student
atic and determ We specialize in the synthesi The student will be preparing The student d as "non-innoc We specialize in the synthesi The student will be preparing The student synthesis that have be We specialize in the synthesi The student will be preparing The student ng project on DDr. Zheng's research interest The student researcher will he We are look sue worldwide. Fluid Mechanics, Computational. Literature review;2. Data Senior UG s en invaluable sholecular parasitological resParticipating students will come labora owing rapidly a My research area is Analog an Students will be involved in circuit des en to be valuab My research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special Internship student is exp4Students sh be responsible The Eichhorn group is special Internship student will usua Students sh ponse to a chanI am coastal geomorphologist Each student will have their [I select st bere. Biology uWe are a synthetic biorganic The candidate will be overking Ideally we a uses which chan My research area is probabili The student will read relevan Necessary be e some customer My research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g to increase Dr. Schlosser's research and The MITACs student will conduc syntThe student red ring system Our research area specializes The student will do a brief I The student in the drift Dr. Lahan's sprimary expertial student will do a brief I The student is to build a kI am primarily interested in The student will do a brief I The student is produced (Experimental and numerical Tl Assist a graduate student in the student is close to Multi-modal optimization prob T	e testing tank The surplus of energy harness	Execute experiments, conduct Undergradua
<u>i</u> as "non-innodWe specialize in the synthesiThe student will be preparing The student as that have beWe specialize in the synthesiThe student will be preparing The student ng project on DDr. Zheng's research interest The student researcher will hWe are look sue worldwide, Fluid Mechanics, Computational. Literature review;2. Data. Senior UG s en invaluable sMolecular parasitological resParticipating students will cSome labora owing rapidly aMv research area is Analog anStudents will be involved in circuit des en to be valuabMy research area is Analog anStudents will be involved in circuit des en to be valuabMy research area is Analog anStudents will be involved in circuit des en to chanI am coastal geomorphologist Each student will have their I select sti- here. Biology uWe are a synthetic bioorganic The candidate will be working Ideally we see some customerMy research area is probabiliThe student will read relevan Nuccessary bs g some customerMy research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be a researc The student g concern" (CECOur research has focused on uThe student will be aresearc The student g concern" (CECOur research has focused on uThe student will be aresearc The student g concern" (CECOur research has focused on uThe student will be aresearc The student g concern" (CECOur research has focused on uThe student will be aresearc The student g concern" (CECOur research has focused on uThe stud	nsively used in Hydraulic Engineering, Fluid	The student will work with resThe student
es that have be We specialize in the synthes The student will be preparing The student ng project on DDr. Zheng's research interest The student researcher will he We are look sue worldwide. Fluid Mechanics, Computational. Literature review:2. Data Senior UG s on invaluable sholecular parasitological resParticipating students will computed in circuit des an to be valuably research area is Analog an Students will be involved in circuit des to the liter The Eichhorn group is special The internship students will usua Students ship be responsible. The Eichhorn group is special The internship student is exp Students ship there. Biology uWe are a synthetic bioorganic The candidate will be working Ideally we use which chan Wy research area is probabili The student will read relevan Necessary be some customer My research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g substitution Our research area specializes The student will conduct synt The student will conduct synt The student is to build a k I am primarily interested in The student will conduct synt The student is produced the sudent is produced to the selected candidate will uf the student is to build a k I am primarily interested in The student will be able to wor I. Knowledge ithms (CA) sinc Multi-modal optimization prob The student will be able to wor I. Knowledge ithms (CA) sinc Multi-modal optimization prob The student will be able to wor I. Knowledge is close to on Multi-objective optimization. The student will work with my	atic and determ We specialize in the synthesi	The student will be preparing The student
ng project on DDr. Zheng's research interest The student researcher will have are look ssue worldwide. Fluid Mechanics, Computational. Literature review:2. Data definituate on invaluable sholecular parasitological resParticipating students will coSome labora owing rapidly and y research area is Analog an Students will be involved in circuit des on to be valuab My research area is Analog an Students will be involved in circuit des ot will either The Eichhorn group is special Internship students will usua Students sho be responsible The Eichhorn group is special Internship students will usua Students sho ponse to a charl am coastal geomorphologist Each student will have their of select sti here. Biology uwe are a synthetic bioorganic The candidate will be working Ideally we are use which chard My research area is probabili The student will read relevan Necessary be some customer My research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g system Our research area specializes The student will conduct synt The student ing system Our research area specializes The student will conduct synt The student is to build a kI am primarily interested in The student will conduct synt The student is to build a kI am primarily interested in The student will be able to vor I. Knowledg ithms (CA) sind Multi-modal optimization prob The student will conduct synt The student is to build a kI am primarily interested in The student will be able to vor I. Knowledg ithms (CA) sind Multi-modal optimization, The stud		
ssue worldwide. Fluid Mechanics, Computational. Literature review;2. Data Senior UG s en invaluable s Molecular parasitological resParticipating students will come labora wing rapidly a My research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special The internship student is exp Students sh be responsible The Eichhorn group is special Internship students will usual Students sh bere. Biology u We are a synthetic bioorganic The candidate will have their I select st here. Biology u We are a synthetic bioorganic The candidate will be working Ideally we is g concern (CEC Our research has focused on u The student will read relevan Student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will be a researc The student g concern (CEC Our research has focused on u The student will conduct synt The student vto increase Dr. Schlosser's research add The MITACS student will conduct synt The student ing system Our research area specializes The student will conduct synt The student ing the effic Dr. Lalman's primary expertiA student will be able to wor 1. Knowledg ithms (CA) sind Multi-modal optimization prob The student is to follow the The student is to build a K I am primarily interested in The student will do a brief I The student be undertaken w I conduct research related to The selected candidate will u The candida d chemically mPhotocatalysis is a technolog Conduc	es that have be We specialize in the synthesi	The student will be preparing The student
<pre>en invaluable sMolecular parasitological resParticipating students will cSome labora owing rapidly a My research area is Analog an Students will be involved in circuit des en to be valuab My research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special Internship student is expStudents she be responsible The Eichhorn group is special Internship students will usua Students she ponse to a chan I am coastal geomorphologist Each student will have their I select st here. Biology u We are a synthetic bioorganic The candidate will be working Ideally we a gues which chan My research area is probabili The student will read relevan Necessary bs e some customer My research area is probabili The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will conduct synt. The student w to increase Dr. Schlosser's research add The MITACs student will conduct synt. The student is to build a k I am primarily interested in The student will conduct synt. The student ing systemOur research area specializes The student will conduct synt. Knowledg ithms (CA) sinc Multi-modal optimization prob The student will do a brief 1 The student is to build a k I am primarily interested in The student will do a brief 1 The student is close to on Multi-objective optimization, The student will work with my Chemical/Bi en commercializ Materials science, Materials The role of the student will The ideals s' w organizations I work i</pre>	ng project on DDr. Zheng's research interest	The student researcher will he We are look:
pwing rapidly a My research area is Analog an Students will be involved in circuit des en to be valuab My research area is Analog an Students will be involved in circuit des et will either The Eichhorn group is special The internship students will usua Students she be responsible The Eichhorn group is special Internship students will usua Students she ponse to a chan I am coastal geomorphologist Each student will have their (I select st here. Biology u We are a synthetic bioorganic The candidate will be working Ideally we a uses which chan My research area is probabili The student will read relevan Necessary b e some customer My research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will conduc Skills:• st is to build a kI am primarily interested in The student will conduc Skills:• st is to build a kI am primarily interested in The student will conduct synt The student ed substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary expertiA student will be able to worl. Knowledgg ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student is to build a kI am primarily interested in The student will do a brief 1 The student is conduct research related to The selected candidate will u The candida ed chemically mPhotocatalysis is a well-know Conduct experiments with curr Good unders is close to on Multi-objective optimization. The student w	ssue worldwide. Fluid Mechanics, Computationa	1. Literature review;2. Data Senior UG s
en to be valuab My research area is Analog an Students will be involved in circuit des ct will either The Eichhorn group is special Internship student is expStudents she beresponsible The Eichhorn group is special Internship students will usua Students she ponse to a chan I am coastal geomorphologist Each student will have their I iselect sti eues which chan My research area is probabili The student will read relevan Necessary be some customer My research area is probabili The student will read relevan Student mus g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research as focused on u The student will conduc Skills:• st is to build a kI am primarily interested in The student will conduct synt The student ed ring system Our research area specializes. The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will conduct synt The student is to build a kI am primarily interested in The student will do a brief 1 The student is close to on Multi-modal optimization prob The student will do a brief 1 The student be undertaken wI conduct research related to The selected candidate will with the candidate ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization. The student will work with my Chemical/Bi en commercializ Materials science, Materials. The role of the student till The ideal s w organizations I work in the area o	en invaluable s Molecular parasitological res	Participating students will coSome labora
<pre>ct will either The Eichhorn group is special The internship student is exp Students she be responsible The Eichhorn group is special Internship students will usua Students she ponse to a chan I am coastal geomorphologist Each student will have their I select st here. Biology uWe are a synthetic bioorganic The candidate will be working Ideally we a eues which chan My research area is probabili The student will read relevan Necessary bs o some customer My research area is probabili The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will conduc Skills:• st is to build a k I am primarily interested in The student will conduct synt The student red ring system Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman' s primary experti A student will conduct synt The student is to build a k I am primarily interested in The student in The student is to build a k I am primarily interested in The student will do a brief 1 The student is to build a k I am primarily interested in The student will conduct synt The student is to build a k I am primarily interested in The student will do a brief 1 The student is coloue to special and numerical The student will do a brief 1 The student is to build a k I am primarily interested in The student will do a brief 1 The student is close to on Multi-objective optimization, The student will do a brief 1 The student or commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're look</pre>	owing rapidly a My research area is Analog an	Students will be involved in circuit des
be responsible The Eichhorn group is special Internship students will usua Students she ponse to a chan I am coastal geomorphologist Each student will have their I select st here. Biology u We are a synthetic bioorganic The candidate will be working Ideally we is euse which chan My research area is probabili The student will read relevan Necessary be e some customer My research area is probabili The student will read relevan Student musi g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will conduc Skills:• st is to build a kI am primarily interested in The student will conduc synt The student red ring system Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman' s primary experti A student will conduct synt The student is to build a kI am primarily interested in The student will conduct synt The student is to build a kI am primarily interested in The student will do a brief 1 The student is to build a kI am primarily interested in The student will conduct synt The student is to build a kI am primarily interested in The student will do a brief 1 The student is to build a kI am primarily interested in The student will do a brief 1 The student is to build a kI am primarily interested in The student will be able to wor I. Knowledg ithms (CA) sinc Multi-modal optimization prob The student will do a brief 1 The student is to build a kI am primarily interested in The student will work with my Chemical/Bic en commercializ Materials science, Materia	en to be valuabMy research area is Analog an	Students will be involved in circuit des
ponse to a chan I am coastal geomorphologist Each student will have their d select stu here. Biology uWe are a synthetic bioorganic The candidate will be working Ideally we a eues which chan My research area is probabili The student will read relevan Necessary ba e some customer My research area is probabili The student will read relevan Necessary ba g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research has focused on uThe student will be a researc The student g concern" (CEC Our research as focused on uThe student will conduct Skills:• st is to build a k I am primarily interested in The MTACs student will conduct Skills:• st is to build a k I am primarily interested in The student will conduct synt The student ed substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will do a brief I The student is produced tExperimental and numerical fl Assist a graduate student in The student is to build a k I am primarily interested in The student will do a brief I The student is conduct research related to The selected candidate will u The candida ed chemically mPhotocatalysis is a technolog Conduct experiments with grad Good unders? is close to on Multi-objective optimization, The student will work with my Chemical/Bi en commercializMaterials science, Materials The role of the student will The student ogram is compri The face of mineral explorati Students will engage in a The applicar an emerging tee Prof. Knopf's research activ The student will engage in a The applicar an emerging tee Prof. Knopf's research activ The student will enga	ct will either The Eichhorn group is special	The internship student is expeStudents she
here. Biology u We are a synthetic bioorganic The candidate will be working Ideally we a eues which chan My research area is probabili The student will read relevan Necessary be some customer My research area is probabili The student will read relevan Student muss g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research as focused on u The student will conduc Skills:• st is to build a k I am primarily interested in The student will conduct synt The student red ring system Our research area specializes The student will conduct synt The student d substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary expertiA student will be able to worr I. Knowledge ithms (CA) sinc Multi-modal optimization prob The student will do a brief 1 The student is to build a k I am primarily interested in The student will do a brief 1 The student be undertaken w I conduct research related to The selected candidate will u The candida ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good underss is close to on Multi-objective optimization, The student will work with my Chemical/Bic en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to The student system is compri The face of mineral explorati Students will engage in a The applicat an emerging tee Prof. Knopf's res	be responsible The Eichhorn group is special	Internship students will usua Students she
eues which chan My research area is probabili The student will read relevan Necessary be some customer My research area is probabili The student will read relevan Student mus g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student ow to increase Dr. Schlosser's research add The MITACs student will conduc Skills:• st is to build a kI am primarily interested in The student will conduct synt The student red ring systemOur research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will conduct synt The student is produced t Experimental and numerical fl Assist a graduate student in The student is to build a kI am primarily interested in The student will do a brief 1 The student is to build a kI am primarily interested in The student will will will be candidat ed chemically mPhotocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Big en commercializ Materials science, Materials The role of the student will may Good unders is close to on Multi-objective optimization. The student will engage in a The applicat an emerging tec Prof. Knopf's research activ The student will engage in a The applicat is d oby professor Kuboki' main resea The student will on professe is comprised to the student will engage in a The applicat an emerging tec Prof. Knopf's research activ The student will oprice The student is to deve	ponse to a chan I am coastal geomorphologist	Each student will have their dI select stu
<u>e</u> some customer My research area is probabili The student will read relevan Student muss <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will be a researc The student <u>g</u> concern" (CEC Our research has focused on u The student will do a brief 1 The student <u>w</u> to increase Dr. Schlosser's research add The MITACs student will conduct synt The student red ring systemOur research area specializes The student will conduct synt The student <u>ining the effic Dr. Lalman's primary experti</u> A student will conduct synt The student is to build a kI am primarily interested in The student is to follow the The student is to build a k I am primarily interested in The student will do a brief 1 The student is to build a k I am primarily interested in The student will do a brief 1 The student de chemically mPhotocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to the student of a multi-objective optimization, The student will engage in a The applican is close to deve Prof. Knopf's research activ The student will engage in a The applican is compri The face of mineral explorati Students will be part of a multi-otage of mineral explorati an emerging tec Prof. Knopf's research activ The student will engage in a The applican pec	here. Biology uWe are a synthetic bioorganic	The candidate will be working Ideally we a
g concern" (CEC Our research has focused on u The student will be a research The student g concern" (CEC Our research has focused on u The student will be a research The student g concern" (CEC Our research has focused on u The student will be a research The student g concern" (CEC Our research has focused on u The student will be a research The student g concern" (CEC Our research has focused on u The student will be a research The student w to increase Dr. Schlosser's research add The MITACs student will conduc Skills:• st is to build a kI am primarily interested in The student will conduct synt. The student ed substitution Our research area specializes The student will conduct synt. The student ining the effic Dr. Lalman's primary experti A student will conduct synt. The student is to build a kI am primarily interested in The student will conduct synt. The student is produced to the student of the student will be able to worl. Knowledge ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student is to build a kI am primarily interested in The student will do a brief 1 The student be undertaken wI conduct research related to The selected candidate will u The candidat ed chemically mPhotocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will. The ideal s w organizations I work in the area of educati We're looking for a student the student of a mul Students wi ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will on proge The student research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer sk	eues which chan My research area is probabili	The student will read relevan Necessary ba
g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student w to increase Dr. Schlosser's research add The MITACs student will conduc Skills:• st is to build a k I am primarily interested in The student will do a brief I The student red ring system Our research area specializes The student will conduct synt The student d substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary expertiA student will be able to worl. Knowledge ithms (CA) sine Multi-modal optimization prob The student is to follow the The student is to build a k I am primarily interested in The student will do a brief I The student is conduct research related to The selected candidate will u The candidate d chemically m Photocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Big en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to The student will ogram is compri The face of mineral explorati Students will engage in a The applican an emerging tee Prof. Knopf's research activ The student will on prepare The student research proje My lab is interested in all a The student will (1) prepare The student poperate an as I work on theoretical modelin The student will work closely A strong big o operate an as I work on theoretical modelin The student will participate Computer sk		
g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student g concern" (CEC Our research has focused on u The student will be a researc. The student ow to increase Dr. Schlosser's research add The MITACs student will condud Skills:• sti is to build a k I am primarily interested in The student will conduct synt The student red ring system Our research area specializes. The student will conduct synt The student ining the effic Dr. Lalman's primary expertia student will conduct synt The student is to follow the The student is to build a k I am primarily interested in The student will do a brief 1 The student is to build a k I am primarily interested in The student will conduct synt The student is to build a k I am primarily interested in The student will conduct synt The student is to build a k I am primarily interested in The student will do a brief 1 The student is to build a k I am primarily interested in The student will do a brief 1 The student is to build a k I am primarily interested in The student will do a brief 1 The student be undertaken w I conduct research related to The selected candidate will u. The candidate d chemically m Photocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization. The student will work with my Chemical/Bit en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to The student will an emerging tec Prof. Knopf's research activ The student will engage in a The applicat ject is to deve Professor Kuboki' main resea The student will on prepare The student will operate an as I work on theoretical modelin The student will work closely A strong big operate an as I work on theoretical modelin The student will work with my Computer sk.	g concern" (CEC Our research has focused on u	The student will be a research The student
g concern" (CEC Our research has focused on u The student will be a researc The student g concern" (CEC Our research has focused on u The student will be a researc The student ow to increase Dr. Schlosser's research add The MITACs student will conduc Skills:• st is to build a kI am primarily interested in The student will do a brief 1 The student red ring system Our research area specializes The student will conduct synt The student a substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary expertiA student will be able to worl. Knowledge ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student is to build a kI am primarily interested in The student will do a brief 1 The student be undertaken wI conduct research related to The selected candidate will us The candida ed chemically m Photocatalysis is a technolog Conduct experiments with grad.Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to the student ugram is compri The face of mineral explorati Students will be part of a mu Students wi ed 3D polymer n Prof. Knopf's research activ The student will (1) prepare The student research proje My lab is interested in all a The student will (1) prepare The student research proje My lab is interested in all a The student will participate Computer sk		
g concern" (CEC Our research has focused on u The student will be a researc The student ow to increase Dr. Schlosser's research add The MITACs student will conduc Skills:• sti is to build a k I am primarily interested in The student will do a brief 1 The student red ring system Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will conduct synt The student is produced t Experimental and numerical fl Assist a graduate student in The student be undertaken w I conduct research related to The student will do a brief 1 The student is close to on Multi-modal optimization prob chemically m Photocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students wi ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican is close to deve Professor Kuboki' main resea The student will work closely A strong bid o operate an as I work on theoretical modelin The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer sk	g concern" (CEC Our research has focused on u	The student will be a research The student
<pre>pw to increase Dr. Schlosser's research add The MITACs student will condud Skills:• sty is to build a k I am primarily interested in The student will do a brief 1 The student red ring system Our research area specializes The student will conduct synt. The student ining the effic Dr. Lalman's primary experti A student will be able to wor 1. Knowledge ithms (CA) sine Multi-modal optimization prob The student is to follow the The student is produced t Experimental and numerical fl Assist a graduate student in The student be undertaken w I conduct research related to The selected candidate will u The candida ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bic en commercializ Materials science, Materials The role of the student will the student orgam is compri The face of mineral explorati an emerging tec Prof. Knopf's research activ The student will engage in a The applican is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bic o operate an as I work on theoretical modelin The student will work closely A strong bic o opput an as I work on theoretical modelin The student will participate Computer sk:</pre>		
is to build a k I am primarily interested in The student will do a brief 1 The student red ring system Our research area specializes The student will conduct synt The student ad substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will be able to worl. Knowledge ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student) is produced t Experimental and numerical fl Assist a graduate student in The student be undertaken w I conduct research related to The selected candidate will u The candidat ed chemically mPhotocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bie en commercializ Materials science, Materials The role of the student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students wi ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applicar an emerging tec Prof. Knopf's research activ The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong big o operate an as I work on theoretical modelin The student will participate Computer sk	g concern" (CEC Our research has focused on u	The student will be a researc The student
red ring system Our research area specializes The student will conduct synt The student ed substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will be able to worl. Knowledge ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student) is produced t Experimental and numerical fl Assist a graduate student in The student is to build a kI am primarily interested in The student will do a brief 1 The student be undertaken wI conduct research related to The selected candidate will u The candidate ed chemically mPhotocatalysis is a technolog Conduct experiments with grad Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bic en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student to The students an emerging tec Prof. Knopf' s research activ The student will engage in a The applican an emerging tec Prof. Knopf' s research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bic o operate an as I work on theoretical modelin The student will participate Computer sk		
ed substitution Our research area specializes The student will conduct synt The student ining the effic Dr. Lalman's primary experti A student will be able to worl 1. Knowledge ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student) is produced t Experimental and numerical fl Assist a graduate student in The student is to build a k I am primarily interested in The student will do a brief 1 The student be undertaken w I conduct research related to The selected candidate will u The candidat ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good unders ed chemically m Photocatalysis is a well-know Conduct experiments with curre Good unders is close to on Multi-objective optimization, The student will work with my Chemical/Bic en commercializ Materials science, Materials The role of the student will The ideal s w organizations I work in the area of educati We're looking for a student t The student ogram is compri The face of mineral explorati Students will be part of a mu Students wi ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bic o operate an as I work on theoretical modelin The student will participate Computer ski		
ining the effic Dr. Lalman's primary experti A student will be able to wor 1. Knowledge ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student) is produced t Experimental and numerical fl Assist a graduate student in The student is to build a kI am primarily interested in The student will do a brief 1 The student be undertaken wI conduct research related to The selected candidate will u The candidat ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good underst is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will engage in a The applicat an emerging tec Prof. Knopf' s research activ The student will engage in a The applicat ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer ski		
ithms (CA) sinc Multi-modal optimization prob The student is to follow the The student) is produced t Experimental and numerical fl Assist a graduate student in The student is to build a k I am primarily interested in The student will do a brief 1 The student be undertaken w I conduct research related to The selected candidate will us The candidat ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good underst ed chemically m Photocatalysis is a well-know Conduct experiments with curre Good underst is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students wit ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applicat an emerging tec Prof. Knopf's research activ The student will engage in a The applicat ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer ski		
) is produced t Experimental and numerical fl Assist a graduate student in The student is to build a kI am primarily interested in The student will do a brief 1 The student be undertaken wI conduct research related to The selected candidate will us The candidat ed chemically mPhotocatalysis is a technolog Conduct experiments with gradu Good underst ed chemically mPhotocatalysis is a well-know Conduct experiments with curre Good underst is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students wit ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf' s research activ The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid poperate an as I work on theoretical modelin The student will participate Computer ski		
is to build a k I am primarily interested in The student will do a brief 1 The student be undertaken w I conduct research related to The selected candidate will us The candidate ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good underst ed chemically m Photocatalysis is a well-know Conduct experiments with curreGood underst is close to on Multi-objective optimization, The student will work with my Chemical/Bic en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students with ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applicant an emerging tec Prof. Knopf's research activ The student will engage in a The applicant ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bic poperate an as I work on theoretical modelin The student will participate Computer ski		
be undertaken w I conduct research related to The selected candidate will us The candidate ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good underst ed chemically m Photocatalysis is a well-know Conduct experiments with curreGood underst is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students wit ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applicant an emerging tec Prof. Knopf's research activ The student will engage in a The applicant ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will participate Computer ski		
ed chemically m Photocatalysis is a technolog Conduct experiments with grad Good underst ed chemically m Photocatalysis is a well-know Conduct experiments with curre Good underst is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students wit ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will participate Computer sk:		
ed chemically m Photocatalysis is a well-know Conduct experiments with curre Good underst is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students with ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will participate Computer sk:		
is close to on Multi-objective optimization, The student will work with my Chemical/Bid en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students with ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid poperate an as I work on theoretical modelin The student will participate Computer ski		
en commercializ Materials science, Materials The role of the student will The ideal st w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students with ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid poperate an as I work on theoretical modelin The student will participate Computer ski		
w organizations I work in the area of educati We're looking for a student to The student ogram is compri The face of mineral explorati Students will be part of a mu Students will ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer ski	is close to on Multi-objective optimization,	The student will work with my Chemical/Bid
ogram is compri The face of mineral explorati Students will be part of a mu Students will ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer ski	en commercializ Materials science, Materials	The role of the student will The ideal s
ed 3D polymer n Prof. Knopf's research activ The student will engage in a The applican an emerging tec Prof. Knopf's research activ The student will engage in a The applican ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid p operate an as I work on theoretical modelin The student will participate Computer ski	w organizations I work in the area of educati	We're looking for a student to The student
an emerging tec Prof. Knopf's research activ The student will engage in a The applicant ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid poperate an as I work on theoretical modelin The student will participate Computer ski		
ject is to deve Professor Kuboki' main resea The student will (1) prepare The student research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer ski		
research proje My lab is interested in all a The student will work closely A strong bid o operate an as I work on theoretical modelin The student will participate Computer sk		
o operate an as I work on theoretical modelin The student will participate Computer sk:		
ws that as manyOur lab specializes in conduc The 2 successful candidates w The successi		
	ws that as many Our lab specializes in conduc	The 2 successful candidates w The success

	T		
		The MITACS intern(s) will app	
		An exhaustive literature revi	
		The student will download tel	
		The student will collect data	
		The student will extract info	
		The student will work with ot	
		The student will be doing num	
		The project 1) Genomic aspect	
		Collaborate with a fith year	
		Design and implementation of	
		Act as the project lead with	
		The MITACS student will optim	
		The student will be doing num	
		Develop tools that parse netw	
		The intern will work closely	
		The laboratory's current sof	
		The student will be given the	
		The student will become part	
		Currently a new robotic arm w	
		Currently a new robotic arm w	
		Currently a new robotic arm w	
		The candidate will work with	
		The student intern will work	
		Candidates will work directly	
		The student will be responsib	
		The student will be responsib	
		The student will be responsib	
		The student will be responsib	
		The student will be responsib	
		The student will be responsib	
		The student will be responsib Some key parameters of intere	
		The student will be fully eng	
		The student will run simulation The MITACS intern(s) will app	
		The student will be required	
		The student will be required	
		(i) Proposing simple heuristi	
·		The student will be required	
		The student will be required The student will be given som	
		The role of the student is to	
		The student will work with th	
		This project is a unique oppo	
		The project offers a unique oppo	
		The successful interns will p	
		Given the relatively short du	
		This project will involve bot	
		The student will be working u	
		Students will work on literat	
		Programming with OpenCV for i	
Juar SCIVU CUIIL	Dynamics and control, robotic	Trogramming with openov IOL I	10001103, 00

			 .
of non-operati	Dynamics and Control, Electro	Conduct dynamic simulation, ex	Dynamics and
<u>ll at you, you</u>	Using computer-based experime	The research intern will invest	Able to use
world, you exp	The brain is limited in capac	Each research intern will worl	Ability to ı
		programmer; experimenting. The	
		programmer; experimenting. The	
		Successful student will work of	
<u>tals is ubiquit</u>	As a chemist, I am always see	The student will take a leading	The ideal st
		1. Brief Literature review 2.	
		1. Literature review on effect	
		1. Brief Literature review 2.	
<u>nts, including</u>	My area of research is behavi	The Globalink student is exped	The Globalin
<u>he trade-offs t</u>	Additive manufacturing (AM) p	The student will work in a che	Since addit:
evices such as	Cloud computing, Internet tec	In a team of postdocs, Masters	programming
the synthesis	Our research group is interes	The student will work alongsic	Organic syn
<u>ata on water qu</u>	Professor Erechtchoukova's re	An intern will become a team m	Interest in
<u>ed as a serious</u>	Astronautics, Mechanical, Spa	Conduct modeling and computer	Astronautics
lation for Shor	Dr. Chen has been working on	The student shall be an active	Solid knowle
in developing	My research area is to develo	The students wil work with a p	The students
<u>ogy is develope</u>	My research area is to develo	The students wil work with a p	The students
in developing	My research area is to develo	The students wil work with a p	The students
in developing	My research area is to develo	The students wil work with a p	The students
<u>ogy is develope</u>	My research area is to develo	The students wil work with a p	The students
play a very r	In classical soil mechanics,	1. Literature review on therma	1. Willingne
<u>n of microelect</u>	I am heading the Integrated C	The student will be working p	The student
n of microelect	I am heading the Integrated C	The student will be leading (The student
mportant public	My research broadly includes	Accepted students will be guid	A candidate
cs shows great	Printed electronics is an eme	The two students will have so	Since addit:
research proje	Anne MacLennan, Associate Pro	The role and responsibilities	Ideal candid
research proje	Anne MacLennan, Associate Pro	The role and responsibilities	Ideal candid
amine and highl	Anne MacLennan, Associate Pro	The students will have a chang	Ideal candio
this work are t	Anne MacLennan, Associate Pro	The role and responsibilities	Ideal candio
		The student will carry out nam	
		A student will become a team n	
		The student will work closely	
alysis techniqu	My research involves finding	The student will work closely	(S)he should
above are of pa	We are developing procedures	The student will be actively :	The student
a (e.g., source	In general, my research lies	The selected MITACS student wa	ill be the p
s to analysis a	In general, my research lies	The selected MITACS student wa	ill be the p
to control/inte	Field robotics, underwater ro	Assist with outdoor robotics of	Interest in
l focus on the	Prof. Leung' s research inter	The participating student will	The student
sensors are im	We study heat and electron tr	The candidate will learn what	The student
al role in elec	We study heat and electron tr	The candidate will learn what	The student
chastic modelli	The focus of this research ar	The student will be responsibl	Ideally, the
e of silt- and	In this research area, the ke	The student will be responsibl	The student
		To meet the goals of this pro	
		The student will be required	
		The student will be trained to	
		As an intern you will work on	
		The trainee will:- analyse the	
		The student will be expected	

f fungal metabo My lab specializes in bioanal The student will perform all (The student gies worldwide Soil, sediment. waste, water The student will need to take Some backg nters are avail 3D printing, design for addit Understand the need of digita It is expec important role My general research area is S The student will work with me The student allocating limiLimited resources, such as po The student will participate The ideal s mart cities is I am interested in applicatio We will find solutions togeth This interns ent will be to ELectron paramagnic (spin) re As described in Section 9, the Undergradua software system Dr. Shang is one of the world Dr. Shang, Mr Arif (MSc studen Completion) L'objectif de Studying depenÉtude de l'impaStudy the featÉtudier les carKnowledge o oduce an underg I work in geometric analysis The student will work closely The student rred to as glycOur research group specializeIn the course of the internsh The candida ers based on am Dr. Oh is Tier II Canada Rese Students will mainly involve chemistry s xide nanopartic Dr. Oh is Tier II Canada ReseStudents will mainly involve chemistry s gn and developmDr. Oh is Tier II Canada ReseStudent will mainly involve inchemistry s Les microorgan My research fo Mes travaux de The student wi L'étudiant aura The student embed a signal Analog-mixed VLSI design and The student will take part in Strong deter m frequently fo Analog-mixed VLSI design and The student will take part in Strong dete: ibrary of disruOur lab works on the genomicsThe student will perform moledThe applicat Un tiers des del use Magnetic J'utilise l'ImaThe student wilL'étudiant ou lThe student g on several prI am working in the areas of The students can pick one prolSince most y surgical tool Assortment problems are very Student will be working in colWe expect s gning new nanos I specialize in polymer nanom Supervised directly by the proStudents are s to develop an Polymer nanomaterials, nanostStudents will carry out the distudents are inement (CLIC) The main area of research of The student will become a mem The student ng theoreticall My research team develops new The student will help to deve This projec search project My research interests/activit The role of the student will Candidates ement Protocol Network management has traditAfter being introduced to the Knowledge of ther developmen The main area of research of The student will have to fami The ideal ca rtment in a eukWork in my laboratory is focuThe applicant will help to clothe applicant ultidisciplinar 25 years experience as a film As part of the CURC Lab the in Interdiscip rtment in a eukWork in my laboratory is focu The applicant will use the CR The applica dent interested My lab studies the mechanisms The student will work togethe The student Dans ce projet,I am a paleoclJe suis paléoclThe student wiL' étudiant aidSome field lding a new 3D 3D printing, robotics, computDirect supervision by me. Mechatronic lengthy process Synthetic biology represents Dr. Shih have the necessary in In the Shih a common view Synthetic biology represents Dr. Shih have the necessary in In the Shih ultimodal inter My research interests involve Research assistant on immersiver Any of the is to automati Fault Tree Analysis (FTA) is SCHEDULE AND TASKS: • Month 1: Software En is to analyze 1- Deep-submicron CMOS proces SCHEDULE AND TASKS: Mont Digital Des oduce multi-funOur research group aims at de The intern will be involved in The desirab voirs are among My research involves building The student should first do a Knowledge o particular feat My research involves building The student should first do a Knowledge of for its cold c My research involves building The student should do a targe Knowledge of ch as obesity, Dr. Alberga is an expert in bThe GlobalLink Research Inter This position Le projet s'in The XoRG carriLe XoRG est cerThe student wilL'étudiant(e) sChemistry s ms of aging are Mechanisms of aging and age-rCells of each of the above mu Biochemical Le stage propo The context of Le contexte de The student wi L'étudiant sera The candida Les microorgan My research fo Mes travaux de The student wi L'étudiant aura The student ntly emerged as Computer Science and Optimiza Work in a team with one gradu Some program will be part of The context of the project is The student will be mainly in The candidate

ogram focuses o	Synthetic organic chemistryTr	The student will complete a ba	Students she
are important	Our research is focused on de	The student will be trained in	This project
		The Globalink Research Intern	
<u>-droplets</u> seede	Our research team specializes	The student will be responsib	The student
<u>allows new know</u>	Our research team specializes	The student will be responsib	The student
that is the us	Our research team specializes	The student will be responsib.	The student
		Phase 1 (weeks 1-4):For the 4	
		The student is expected to dev	
		The student will: - Develop a	
		The student will: - Develop a	
		The student will: - Develop a	
		The student will: - Develop a	
		The student wi L'étudiant fera	
		The student wi L'étudiant fera	
		This projet will be organized	
		1) familiariza 1) familiarisat	
		1) Familiarisation avec l'éta	
		The candidate Le candidat tra	
		- Help determine the systems i	
		The steps of t Les etapes du p	
		The steps of t Les etapes du p	
		The steps of t Les etapes du p	
		The steps of t Les etapes du p	
		L'étudiant ser The student wil	
		L'étudiant ser The student wil	
		L'étudiant ser The student wil	
		The student will start his in	
		The main tasks of the student	
		This projet will be organized	
<u>optimisé des po</u>	Ali Gharbi est professeur tit	 Développement de modèles ana 	 Simulation
		Build a framework for real-tin	
		L'étudiant va concevoir un sys	
		This project will be investiga	
		Investigate and develop data d	
		Develop traffic models for va	
		The student wi L'étudiant déve	
		The student wi L'étudiant(e) d	
		The goal of this research pro	<u>^</u>
		Le stagiaire p The trainee wil	
		The trainee wi Le stagiaire pa	
Le procédé de s	Prof. PhilippeProf. Philippe	During the pre Lors du stage,	In order to
Les revêtements	Prof. PhilippeProf. Philippe	During the pre Lors du stage,	In order to
		The student will implement sev	
		r les matériaux - L'étudiant d	
		The student will analyze the :	
		- Establish target specificat:	
		The student wi L'étudiant(e) s	
		The student wi L'étudiant(e) s	
		A study of the Merci de lire l	
<u>n access point</u>	Network programmingInternet o	The student will be working in	Programming

		The student will put in place	
		The student wi L'étudiant trav	
		• Literature review in the do	
	Eric Paquette's conducts res		The ideal st
		The student will be involved	
		You will get t Vous allez cons	
		Your main role Votre rôle dans	
		You will join Vous rejoindrez	
		<u>recherche est 1 - L'étudiant d</u>	
		s et les adjuvants sont de plus	
		+ Video data - Pre-process ima	
		The successful candidate will	
		• Literature r • Revue de litt The student wi L'étudiant devr	
		The intern wil Le stagiaire pr The sutudent w L'étudiant appr	
		The student wi L'étudiant trav	
		The intern wil Le stagiaire pr	
		In collaboration with graduate	
		Le rôle du stagiaire consiste Les tâches principales consis	
		L'objectif de ce stage cons	
		Le stage commence par un test	
		The intern wil Le stagiaire pr L'abiactif de ac stage conci	
		L'objectif de ce stage consideration de la stage consideration de la stagent de la sta	
		The student wille stagiaire se	
		Do a brief lit Faire une brève Do a brief lit Faire une brève	
		The student wi L'étudiant(e) d	
		<u>Depending on hSelon son expér</u> The student wiL'étudiant(e) d	
		Le stage consiste à faire une	
		The student wi L'étudiant(e) s	
		The tasks consist of developing Implementation Implémentation	
		[This is an extension of a p	
		The student will integrate a :	
		Implementing existing predict	
		With the help of a Ph.D. stud The tasks consist of developin	
		Development de model, concept	
		The following summarizes the r	
		The following summarizes the response	
		The objective of this project The objectives will be to des	
		The student wi L'étudiant(e) s	
		The main goal of this project	
		Design, implementation and te L'étudiant(e) devra s'insérer	
		The proposed pLe projet propo	
Les composants	II am specializije suis special	The proposed pice projet propo	STRUCTURAL 6

Les composants I specialize i Je me spécialis The proposed p Le projet propoStudent pre commonly used Analysis of the physical-chem The student will have to prepare First exper likely to gene Analysis of the physical-chem The student will have to prepare First exper resource in tAnalysis of the physical-chem The student will have to prepare First exper Ce projet impl Computer visioVision par ord The student muL'élève doit êtThe student 224/5000Ce pro Vision par ordComputer visionThe student muL'élève doit êtThe student a research progMy research interests include The student will participate The ideal ca In the last fevFabrication etFabrication andPréparer les sMake the ink sqL'étudiant a research progMy research interests includeThe student will participate The ideal ca Les outils de The human spinLa colonne vertThe student wilL'étudiant(e) dThe student L'étudiant deviMy research griMon équipe de lAs stated previLe rôle principDesirable s craze in 3D pr My expertise is related to th The intern student will work Mechanical L'objectif génThe research oLes activités dThe internship L'étudiant stag-Be an unde plus rapidemen Une rotation d'équipage est -Les donnés nettoyés (solutions passées) e plus rapideme^{Un} bloc mensuel est une suite-Les donnés nettoyés (solutions passées) Le stagiaire v Computational Mécanique des lPerform litera Faire une revue Good mathema articular paral The main specialty of our lab Mechanical designing, manufa This projec a first series The main specialty of our lab Mechanical designing, manufacThis projec ated serial mec The main specialty of our lab Mechanical designing, manufacThis projec uated) or passi The main specialty of our lab Mechanical designing, manufacThis project La culture de Mammalian CellCulture CellulaThe student wi Le stagiare serApplicants a ltimately at de My group works in robotics, cThe specific tasks of the stucSome backgroup ore the design My group works in robotics, oThe specific tasks of the studSome backgroup is to develop My group works in robotics, cThis is mostly a software development pro al-life simulat Computational fluid dynamics Parallelization of our existin Required: Go and transport Computational and environment Student will use some availab Required: Kn tructures en bé Domaine de recherche du profe Le candidat :- Suivra quelques formations tructures en béDomaine de recherche du profeLe candidat :- Suivra quelqueLe candidat ms at developin My work is in control theory, There are two possible project- The studen résilience s' Le Centre risque & performanc L'étudiant devra, dans un prenAucune compe mechanical def The main specialty of our lab Mechanical design and optimiz This project Dans un proble I am a researd Je suis un chen The student will'étudiant aide The student CONTEXTE: les signal analysi Traitement et dobjectives: Thobjectifs: L'étA good know 'software developed the lab on Maintenance, Const The project basically consist Through thi ce (OS) project The lab on Maintenance, Const The project basically consist Through this like Facebook, The lab on Maintenance, Const The project basically consist In this project La connectivite Propagation, dWireless propagCharacterizati Caractérisation The student e développer ou La professeure Sophie Bernard Le travail de l'étudiant (e) L'étudiant ternship is to Our research explores new fro The intern will perform micro A background ed on semiconduOur research explores new fro The student will perform elec Basic knowle ossess the abil Our research explores new fro The student will perform proceA background alité désigne lLa professeure Sophie BernardLes locaux principaux se trouL'étudiant Grouping and c]J'ai une experI have expertigL' étudiant au The student wilL'étudiant Développement dI have expertij'ai une expertThe student wi L'étudiant aur The student Valorisation d'Although a conBien que de nonTo achieve the Pour la réalisThe expected Optimisation de Carbon mitigat L'atténuation d'The student wi L'étudiant(e) pThe expected En collaborationy research in Mon domaine de You will be th L'étudiant seraIf you like Fatigue is generaliability of Fiabilité des Achieve projec Atteindre les d'Industrial L'analyse vidé My research ar Mon domaine de As part of a r L'étudiant fera The student L'analyse vidé My research ar Mon domaine de As part of a rL'étudiant feraThe student

Analyse de mouv	Analysis and pAnalyse et trai	Conception and Conception et i	The student
		The research iLe stagiaire de	
	I focus on cellular and molce		Basic knowle
at are created	I focus on cellular and molce	The student will be required	Basic knowle
Les dispositifs	Our research gNotre groupe de	The student wi L'étudiant(e) p	Skills in mo
sorders (SMD),	My lab has been focused on po	Candidate will be working prim	Ideally, a H
		The student will learn the sto	
related to int	My research interests are in	The student will learn the mod	The student
<u>ave been devote</u>	My research interests are in	The student will learn a stock	The student
<u>ological develo</u>	Transport phenomena, energy s	Literature review in seasonal	Heat Transfe
ng (AGF) has be	heat transfer, phase change i	assist graduate students condu	heat transfe
astics and chem	The Catalytic Process Enginee	The applicant will work close	The applicar
		The student will be responsib	
<u>ecome central t</u>	Voice is the primary tool of	The student will be responsib	-Strong in d
		The students will work at the	
		Weekly reports and regular gro	
		Tasks will inc Tâches vont inc	
		During the project, the stude	
		During the project, the studer	
		During the project, the studer	
		Aided by more senior members of	
		Depending on the student's bac	
		Student will work in team of 2	
		L'etudiant va The student wil	
		The student will be learning l	
		The role of the student will I	
		The exact role depends on the	
		The student will work in part	
		The role of the student will I	
		The applicant will work close	
		The role of the student will I	
		The student will be matched will be	
		The student will be required	
		To assist in the development of	
s (EHRs) are fa	Our Radiation Oncology Knowle	Software development	<u>The student</u> Computer Sc:
	The group is currently conduc		The student
	Dr. Tardif' s research focuse		The student
		The student would work in col	
		The student would be involved	
		After implementing a subset the	
		The system operated successful	
		The student will learn the pri	
		The student will learn the print the student will learn the print student will learn the print student will be	
		The student will fedin the pri-	
			asfasdf
		The student will be directly :	
		The student will be directly :	
		The student will help to desig	
		The candidate should attend the	
an arborate, wr	sharacterization of morecular	The conditione bhould attend th	ine sunaruu

ents the opport The focus of our research is This project will offer stude The student opportunity for The focus of our research is This project will offer stude. The student ghput technolog Characterization of molecular The candidate should attend the candida water-borne bac Legionella pneumophilaGenetic Constructing mutant strains b Basic microl to help create Our laboratory's aim is to de Undergraduate students in my Students wi Students wi lop new technig This half of the lab is devot Undergraduate students in my urning during wOur research focuses on the nWrite data analysis programs Good unders by the recent We develop mathematical, stat The student will perform her The student d by the recent We develop mathematical, stat The student will perform her The student is to develop We develop mathematical and sMost of the work is computatidStrong quan nd", pronounced Our lab works with mobile and The selected student will be Strong mobi cture, initiall Initiated by our participatio The student will work under the Excellent pr software proto The recent emergence of high-Students will work on one or Strong mecha irst respondersOur lab works with mobile andGuided by suggestions from filEnthusiasm a adult North Ame Our laboratory is particular! The student will be involved The ideal ca The ide<u>al</u> ca tions decline dOur laboratory is particularl The student will be involved : enormous burde Our laboratory is particular! The student will be involved The ideal ca cell biology reOur laboratory studies the im The student will be involved The ideal ca presented by 1 We want to understand the neuOur Mitacs student will be traWe are look. nical propertie The lab is currently focused 1. Assist in the design and a Due to the widespread chanAt the Computational and StatThe student will participate : Successful t studying regu My laboratory studies the rol The student will study the year The student fourth most comMy laboratory studies the rolThe student will study the CalThe student GTPases holds cDr Lamarche-Vane's lab inves The student will be matched w The student sup is involved Particle physics aims to unde This internship would consist The candida 1 University ha Particle physics studies the The project involves several The candida ark Chamber pro Particle physics aims to unde This hands-on project would control The candidate Positron Emiss Our research focuses on the n Analyze brain imaging data for Programming low for imaging Our research focuses on the n Analyze brain imaging data for Programming the bilateral sour research focuses on the nLearn to use brain stimulation Interest in te Plasmodium four research focuses on identAfter joining our lab the studStudents sho te Plasmodium f Extracellular vesicles (EVs) After joining our lab the studStudents sho sion of an ongo I am an educational researche The student will be responsib The prospec ess double beta I am searching for neutrinole You will be working independed A general ba vents in a liquWe are searching for lepton-nYou will be embedded in the leThis project le progress in The Biological Signals and SyThe student will first conduc Core backgro ntaneous brain The Biological Signals and SyThe student will use forward Core backgro While this ntrolling a smaMy research involves computer The role of the student will uding biomass a The proposed research will be The students will work at the Due to the The Bevan Research Group e The applicant will work close Application is sought to c is to develop The spread of antimicrobial rThe main role of the student The intern <u>s will be contilAerobic treatment</u> of wastewat As part of a team with one or The intern isease, a decreComputational neuroanatomy stThe student will be involved The student Dans le cadre de are conduct Nous effectuons The student will'étudiant part A training stigating the sDr. Boudrias' main research fThe student will be responsib stigating the sDr. Boudrias' main research fThe student will participate Self-motiva ect is to study In our lab we examine the vis The student will be involved A background c pain require Supported by federal, provinc The student will assist with Synthesis of omplex (APC) is Research in the Teodoro lab s The research project studies The Mitacs ence of two shall environmental hydraulics where internship project is par 1. Academic

ion is a critic)ur main goal is to decimber	The student will work on a sma	The student
		The role of th Le rôle de l'ét	
		The role of th Le rôle de l'ét	
		The intern wil Le stagiaire pa	
		The intern wil Le stagiaire pa	
		Within the scope of this proje	
		The main role of the student	
		The main role of the student	
		The main role of the student	
		The student will work in close	
		The student will work in close	
		L'étudiant ser The student wil	
		To be able to Pouvoir effectu	
		To be able to Pouvoir effectu	
		L'étudiant pil The student wil	
		The intern will work under the	
academic discouR	Rapid advances in neuroscienc	The intern will work under the	We are seeki
th Commission oB	Bilkis Vissandjée is a Full P	1. To participate actively wi	1. Intereste
erature demonstB	Bilkis Vissandjée is a Full P	1. To participate actively wi	1. Intereste
nt worldwide an B	<u> Bilkis Vissandjée is a Full P</u>	1. To participate actively wi	1. Intereste
erature demonstB	Bilkis Vissandjée is a Full P	1. To participate actively wi	1. Intereste
nt worldwide anB	<u>Bilkis Vissandjée is a Full P</u>	1. To participate actively wi	1. Intereste
th Commission oB	<u> Bilkis Vissandjée is a Full P</u>	1. To participate actively wi	1. Intereste
		The student wi L'etudiant sera	
Le voyage d'uneT	The research oLa recherche de	The student wi L'etudiant sera	Competences
CONTEXTE: Près T	The S2M lab deLe laboratoire	The virtual pa Pour la partie	The student
		A first versio Une première ve	
		In collaborati En collaboratio	
		In collaborati En collaboratio	
		First, a liter Tout d'abord, i	
		The student(s) will conduct a	
		The specific role for the Glo	
		The student's project is close	
		The student's project is close	
		The student will use cell and	
		We have developed software to	
		The student will start the pro	
		The student wi L'étudiant appr	
		The student wi L'étudiant appr	
		Under supervis Sous supervisio	
		Under supervis Sous supervisio	
		Under supervis Sous supervisio	
		Sous supervisi Under supervisi	
		Sous supervisi Under supervisi	
		Under supervis Sous supervisio	
		L'étudiant(e) devra détermine	
		The student's project is close	
		The candidate Le candidat pou	
		The trainee will etudiant se j	
box protein 9 (1	ne decline in fertility in c	The student will use cell and	ine selected

Spháriques (PC	La laboratoira da palécégalor	L'étudiant sera responsable de	Intérât nous
		Under supervis Sous supervisio	
		For this posit Pour ce poste,	
		Through this pPar ce projet,	
		- Collect docu - Collecter des	
		If the student Si l'étudiant e	
		If the student Si l'étudiant e	
		The student will'étudiant(e) c	
		The student wi L'étudiant(e) s The student wi L'étudiant(e) s	
		Through this pPar ce projet,	
		The student wi L'étudiant acco	
		The student will' étudiant par	
		L'étudiant devra travailler en	
		<u>Tous les étudiants seront res</u>	
	National and international re		Excellent re
		Work in the la Travailler dans	
		The student will work togethe	
		The student jo Une bonne conna	
		The student jo L'étudiant aide	
		The student jo L'étudiant aide	
		The candidate Le candidat ser	
		For this project you will lear	
		The student wi L'étudiant sera	
		<u>Gestion de l'e Management of t</u>	
		Management of Gestion de l'ex	
		Tous les étudiants seront resp	
		The candidate Le candidat ser	
		For this project you will lear	
		The student wi'étudiant sera	
		The student will'étudiant devr	
		The chosen appL(es) étudiant(
		The role of the student in th	
		The student is Le travail de l	
ž		The student is Le travail de l	
	-	The student is Le travail de l	
		The role of the student will	
		When hosting a Lors de l'accu	
		Independent (uIndependent (un	
		The intern wil Le stagiaire se	
		The student wi L'étudiant devr	
		The student wi L'étudiant sera	
		L'étudiant sera responsable d	
		L'étudiant sera responsable de	
		Our team members will be able	
		The student wi L'étudiant sera	
		He will introd Le rôle de l'ét	
		He will introd Le rôle de l'ét	
		The student wi Le rôle de l'ét	
Dans ce projet,	1 am interestije m intéresse	The student wi Le rôle de l'ét	Ine recruite

Les cellules se The Nanotechnole Laboratoire The candidate Le candidat ser With a back La fabrication The Nanotechnole Laboratoire The candidate Le candidat ser With a back La catalyse or The developmente développement Re goal of th L'objectif du prostint a back La catalyse or The developmente développement Re goal of th L'objectif du prostint a strong me Les réactifs d'The developmente développement Re goal of th L'objectif du prostint a strong me Nous modélison We study finante projet port Participate in L'étudiant part A strong me Ce projet consultrasound, guUltrasons, ond The student wi L'étudiant devr The studen Nous allons ut Our main reseaNotre sujet cer The student wi L'étudiant (e) if the selecte Le compactage Geotechnical a Géotechnique et Perform compact Effectuer le cdBasic know mily of intrace For a long time, central nerv Be able to independently carr We are lood s highlighted t International financial marke The student will work on the 1. Intermet Dans la majori My research in Mes intérêts de To review the Rédiger une revbackground Le nombre de rour group inveNotre groupe ét The student will have the oppWe are seel s, multidrug reWe investigate the molecular. The student will have the oppWe are seel Le projet der The general obNos travaux de The intern inv La participation du stagia l'étudiant dev Life cycle assDéveloppement dDuring the pro Même commentair Any person L'hème est requere i roun and Systèmes de tra The student will 'étudiant se we Highly inter Des études ont On a daily basSur une base quart the student will'étudiant part This project un contexte d' Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant se au travail A la frontière entre le domail'étudiant accompagnera la ch L'étudiant p validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills in Weyl semi-ment in toplogical In topological The intern will Required si
La catalyse or The developmen Le développemen The goal of th L'objectif du p The studen Les réactifs d' The developmen Le développemen The goal of th L'objectif du p The studen Nous modélisons We study finan Le projet porte Participate in L'étudiant part A strong ma Ce projet cons Ultrasound, gu Ultrasons, ond The student wi L'étudiant devr The studen Nous allons ut Our main resea Notre sujet cer The student wi L'étudiant (e) i The select Le compactage Geotechnical a Géotechnique et Perform compac Effectuer le cc Basic know mily of intrace For a long time, central nerv Be able to independently carr We are lood s highlighted t International financial marke The student will work on the 1. Intermed Dans la majori My research in Mes intérêts de To review the Rédiger une rev background Le nombre de rour group inve Notre groupe ét The student will have the opp We are seel s, multidrug re We investigate the molecular The student will have the opp We are seel Le projet de r The general ob Nos travaux de The intern inv La participation du stagia l'étudiant dev Life cycle ass Développement cDuring the pro Même commentair Any person l'étudiant dev Sustainable de développement dDuring the pro Même commentair Any person L'hème est req Heme, iron and Systèmes de tra The student wil L'étudiant se vHighly into La protéine SOQ Doctor Carolin Le programme deDuring their f Durant son stag Laboratory Lac Pulse est This project w Ce projet porte The student wil L'étudiant part This projee un contexte d' Didactique de la géographie e L'étudiant accompagnera la ch L'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will Required se
Les réactifs d'The developmen Le développemen The goal of th L'objectif du pThe studen Nous modélisons We study finan Le projet porte Participate in L'étudiant part A strong ma Ce projet cons Ultrasound, gu Ultrasons, ond The student wi L'étudiant devr The studen Nous allons ut Our main resea Notre sujet cer The student wi L'étudiant (e) iThe select Le compactage Geotechnical a Géotechnique et Perform compac Effectuer le ccBasic know mily of intrace For a long time, central nerv Be able to independently carr. We are lood s highlighted t International financial marke The student will work on the 1. Intermet Dans la majori My research in Mes intérêts de To review the Rédiger une rev background Le nombre de rour group inveNotre groupe ét The student will have the opp We are seel s, multidrug re We investigate the molecular. The student will have the opp We are seel Le projet de rour group and Nos travaux de The intern inv. La participation du stagia l'étudiant dev Life cycle ass Développement dDuring the pro Même commentair Any person l'étudiant dev Sustainable de développement dDuring the pro Même commentair Any person L'hème est req Heme, iron and Systèmes de tra The student wi L'étudiant se vHighly inte La protéine SOQ Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est. This project wCe projet porte The student wi L'étudiant part This projee un contexte d' Didactique de la géographie e L'étudiant accompagnera la ch L'étudiant se au travail A la frontière entre le domai L'étudiant accompagnera la ch L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required sl
Nous modélison We study finan Le projet porte Participate in L'étudiant part A strong ma Ce projet cons Ultrasound, gu Ultrasons, onde The student wi L'étudiant devr The student Nous allons ut Our main resea Notre sujet cer The student wi L'étudiant devr The student Le compactage Geotechnical a Géotechnique et Perform compac Effectuer le co Basic know mily of intrace For a long time, central nerv Be able to independently carr We are lood s highlighted t International financial marke The student will work on the 1. Intermet Dans la majori My research in Mes intérêts de To review the Rédiger une rev background Le nombre de rour group inveNotre groupe ét The student will have the opp We are seel s, multidrug re We investigate the molecular The student will have the opp We are seel Le projet de rour group inveNotre groupe ét The student will have the opp We are seel Le projet de rour group as Développement during the pro Même commentair Any person l'étudiant dev Life cycle ass Développement during the pro Même commentair Any person L'hème est requieme, iron and Systèmes de tra The student wil L'étudiant se vilighly inte Das études ont On a daily bas Sur une base qu The student wil L'étudiant se vilighly inte La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wil L'étudiant part This projec un contexte d' Didactique de la géographie e L'étudiant jouera le rôle d'au L'étudiant see au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required so
Ce projet cons Ultrasound, gu Ultrasons, ond The student wi L'étudiant devr The student Nous allons ut Our main resea Notre sujet cer The student wi L'étudiant devr The student Le compactage Geotechnical aGéotechnique et Perform compac Effectuer le co Basic know mily of intrace For a long time, central nerv Be able to independently carr We are lood s highlighted t International financial marke The student will work on the 1. Intermed Dans la majori My research in Mes intérêts de To review the Rédiger une rev background Le nombre de rour group inve Notre groupe ét The student will have the opp We are seed s, multidrug re We investigate the molecular The student will have the opp We are seed Le projet de rour group inve Notre groupe ét The student will have the opp We are seed Le projet de rour group as Développement dDuring the pro Même commentair Any person l'étudiant dev Life cycle ass Développement dDuring the pro Même commentair Any person L'hème est requieme, iron and Systèmes de tra The student wil L'étudiant se vilighly into Des études ont On a daily bas Sur une base qu The student wil L'étudiant se vilighly into La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wil L'étudiant part This project un contexte d' Didactique de la géographie eL'étudiant jouera le rôle d'al.'étudiant see au travail A la frontière entre le domai L'étudiant accompagnera la chcl'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required so
Nous allons ut Our main resea Notre sujet cer The student wi L'étudiant(e) i The selectu Le compactage Geotechnical a Géotechnique et Perform compac Effectuer le cd Basic know mily of intrace For a long time, central nerv Be able to independently carr We are lood s highlighted t International financial marke The student will work on the 1. Intermed Dans la majori My research in Mes intérêts de To review the Rédiger une revbackground Le nombre de rour group inveNotre groupe ét The student will have the opp We are seel s, multidrug re We investigate the molecular The student will have the opp We are seel Le projet de rothe general ob Nos travaux de The intern inv La participation du stagia l'étudiant dev Life cycle ass Développement dDuring the pro Même commentair Any person l'étudiant dev Sustainable de développement dDuring the pro Même commentair Any person L'hème est req Heme, iron and Systèmes de tra The student wi L'étudiant se vHighly into La protéine SO Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wi L'étudiant part This projec un contexte d' Didactique de la géographie e L'étudiant accompagnera la ch L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la ch L'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required st
Le compactage Geotechnical a Géotechnique et Perform compac Effectuer le co Basic know mily of intrace For a long time, central nerv Be able to independently carr. We are lood s highlighted t International financial marke The student will work on the 1. Intermed Dans la majori My research in Mes intérêts de To review the Rédiger une revbackground Le nombre de rour group inve Notre groupe ét The student will candidat ou We are see s, multidrug re We investigate the molecular. The student will have the opp We are see Le projet de rour group as Développement during the pro-Même commentair Any person l'étudiant dev Life cycle ass Développement during the pro-Même commentair Any person l'étudiant dev Sustainable de développement during the pro-Même commentair Any person L'hème est requere, iron and Systèmes de tra The student will 'étudiant se vHighly into Des études ont On a daily bas Sur une base quot The student will'étudiant se vHighly into La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est. This project wCe projet porte The student will 'étudiant part This projec un contexte d' Didactique de la géographie e L'étudiant accompagnera la chd L'étudiant see au travail A la frontière entre le domai L'étudiant accompagnera la chd L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical. In topological The intern will The intern will Required se
nily of intrace For a long time, central nerv Be able to independently carr We are lood s highlighted t International financial marke The student will work on the 1. Intermed Dans la majori My research in Mes intérêts de To review the Rédiger une revbackground Le nombre de rour group inveNotre groupe ét The student will have the opp We are seel s, multidrug re We investigate the molecular The student will have the opp We are seel Le projet de rethe general ob Nos travaux de The intern inv La participation du stagia l'étudiant devilife cycle ass Développement dDuring the pro Même commentairAny person l'étudiant devisuatinable de développement dDuring the pro Même commentairAny person L'hème est requere, iron and Systèmes de tra The student will 'étudiant se vHighly into Des études ont On a daily bas Sur une base qu'the student will'étudiant se vHighly into La protéine SOCDoctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student will'étudiant partThis project un contexte d'Didactique de la géographie e L'étudiant accompagnera la chcL'étudiant see au travail A la frontière entre le domai L'étudiant accompagnera la chcL'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-meIn toplogical In topological The intern will The intern will Required s
s highlighted t International financial marke The student will work on the 1. Intermed Dans la majori My research in Mes intérêts de To review the Rédiger une rev background Le nombre de raOur group inve Notre groupe ét The student will have the opp We are seel s, multidrug re We investigate the molecular The student will have the opp We are seel Le projet de raThe general ob Nos travaux de The intern inv La participation du stagia l'étudiant dev Life cycle ass Développement dDuring the pro Même commentair Any person l'étudiant dev Sustainable de développement dDuring the pro Même commentair Any person L'hème est requere, iron and Systèmes de tra The student will'étudiant se v Highly inter Des études ont On a daily bas Sur une base quarter the student will'étudiant se verses this project wCe projet ports The student will'étudiant part This project un contexte d'Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant see au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required s
Dans la majori My research in Mes intérêts de To review the Rédiger une revbackground Le nombre de rour group inveNotre groupe ét The student wille candidat ou We are seel s, multidrug re We investigate the molecular The student will have the oppeWe are seel Le projet de reThe general ob Nos travaux de The intern inv La participation du stagia l'étudiant deviLife cycle ass Développement during the pro Même commentair Any person l'étudiant deviSustainable de développement during the pro Même commentair Any person L'hème est requieme, iron and Systèmes de tra The student will'étudiant se vHighly inter Des études ont On a daily bas Sur une base quarter the student will'étudiant se vHighly inter La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student will'étudiant part This project un contexte d'Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-meIn toplogical In topological The intern will The intern will Required st
Le nombre de rour group inve Notre groupe ét The student wi Le candidat ou We are seel s, multidrug re We investigate the molecular The student will have the opp We are seel Le projet de rothe general ob Nos travaux de The intern inv La participation du stagia l'étudiant dev Life cycle ass Développement d'During the pro Même commentair Any person l'étudiant dev Sustainable de développement d'During the pro Même commentair Any person L'hème est requieme, iron and Systèmes de tra The student wi L'étudiant se vightly into Des études ont On a daily bas Sur une base qu'the student wi L'étudiant se vightly into La protéine SO Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project w Ce projet porte The student wi L'étudiant part This projec un contexte d' Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant se au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required s
s, multidrug re We investigate the molecular The student will have the opp We are seed Le projet de re The general ob Nos travaux de The intern inv La participation du stagia l'étudiant devilife cycle ass Développement d'During the pro Même commentair Any person l'étudiant devi Sustainable de développement d'During the pro Même commentair Any person L'hème est requieme, iron and Systèmes de tra The student wi L'étudiant se vight inter Des études ont On a daily bas Sur une base qu'The student wi L'étudiant se vight inter La protéine SO Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wi L'étudiant part This project un contexte d'Didactique de la géographie e L'étudiant accompagnera la che L'étudiant see au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required s
Le projet de re The general ob Nos travaux de The intern inv La participation du stagia l'étudiant dev Life cycle ass Développement d'uring the pro Même commentair Any person l'étudiant dev Sustainable de développement d'uring the pro Même commentair Any person L'hème est req Heme, iron and Systèmes de tra The student wi L'étudiant se vHighly inter Des études ont On a daily bas Sur une base qu'The student wi L'étudiant se vHighly inter La protéine SOQ Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wi L'étudiant part This project un contexte d'Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-m In toplogical In topological The intern will The intern will Required si
l'étudiant deviLife cycle ass Développement d'During the pro Même commentair Any person l'étudiant deviSustainable de développement d'During the pro Même commentair Any person L'hème est requHeme, iron and Systèmes de tra The student wi L'étudiant se vHighly inter Des études ont On a daily bas Sur une base qu'The student wi L'étudiant se vHighly inter La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet port The student wi L'étudiant part This project un contexte d'Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required sh
l'étudiant devi Sustainable de développement d'During the pro Même commentair Any person L'hème est requieme, iron and Systèmes de tra The student wi L'étudiant se vHighly inter Des études ont On a daily bas Sur une base qu'The student wi L'étudiant se vHighly inter La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wi L'étudiant part This project un contexte d'Didactique de la géographie e L'étudiant jouera le rôle d'au L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required sh
L'hème est requHeme, iron and Systèmes de tra The student wi L'étudiant se vHighly inter Des études ont On a daily bas Sur une base qu The student wi L'étudiant se vHighly inter La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wi L'étudiant part This project un contexte d' Didactique de la géographie e L'étudiant jouera le rôle d'a L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required s
Des études ont On a daily bas Sur une base qu'The student wi L'étudiant se v Highly inte La protéine SOC Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project w Ce projet porte The student wi L'étudiant part This projec un contexte d'Didactique de la géographie e L'étudiant jouera le rôle d'au L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required ski
La protéine SO Doctor Carolin Le programme de During their f Durant son stag Laboratory Lac Pulse est This project wCe projet porte The student wi L'étudiant part This project un contexte d' Didactique de la géographie e L'étudiant jouera le rôle d'au L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required ski
Lac Pulse est This project wCe projet porte The student wi L'étudiant part This project un contexte d' Didactique de la géographie eL'étudiant jouera le rôle d'au L'étudiant sse au travail A la frontière entre le domai L'étudiant accompagnera la che L'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required ski
un contexte d'Didactique de la géographie eL'étudiant jouera le rôle d'alL'étudiant sse au travail A la frontière entre le domaiL'étudiant accompagnera la cheL'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-meIn toplogical In topological The intern will The intern will Required s
sse au travail A la frontière entre le domai L'étudiant accompagnera la cheL'étudiant lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required ski
lp validate and The research area of this pro The student will work to deve The skills prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-meIn toplogical In topological The intern wil The intern will Required ski
prove the MR El The research area of this pro The student will work to deve The skills In Weyl semi-me In toplogical In topological The intern will The intern will Required s
In Weyl semi-me In toplogical In topological The intern wil The intern will Required sh
We have developed a cupresendue Supersendustivite ou to stari The internet Committees
We have develor La supraconduc Superconductivi Le ou la stagi The intern will Compétences
of Professor Fo The basic idea of the magneto The intern will help with the Required sl
Pour le cancer In mammalian d'un mécanisme for the student will'étudiant devr Background
En 1995, P.W. An recent year Une manière dif The purpose of Le but de ce stBasic scien
f DNA replicati We research the maintenance of The student will be associated The student
to join their Our laboratory focuses on the Students will be trained by selligh motiva
Les cristaux 1 In recent year Une manière dif The purpose of Le but de ce stBasic scien
The project conExpertise en m Expertise and Sous la superv Under the super Compétences
Le projet consicomparative la droit comparél • Research an • Recherche doStudents mu
Le problème d' My research co Mes intérêts de The student wi L'étudiant trav (1) knowled
Ce projet conceMy research coMes intérêts de The student wilL'étudiant trav (1) knowled
n 27 million co My research group studies the The student will be implicate The studen
tion by-product My research group studies the The student will be in charge The student
n 27 million co My research group studies the The student will be implicated The student
un contexte d'L'innovation technopédagogiquL'étudiant jouera le rôle d'au-L'étudian
projet est de cNous développons des micro ma-Amélioration au montage expérimental,
L'arrivée des Elaine is an Elaine est profThe student wi L'étudiant aideFluency in
Ces dernières Bacillus subtiBacillus subtilMainly, the stLe rôle premierThe studen
es jeux sérieux Mes principaux travaux de recL'étudiant jouera le rôle d'au-intérêt j
Le DSI (DirecteLes intérêts dLes intérêts deL' objectif de L' objectif de Le candida
s est une étapeLes intérêts de recherche de L'objectif de ce projet de reLe candida
Les macrocycle medicinal chem chimie médicina under the dire sous la directicuriosity,
Construction e Rules and pracL'encadrement de l'utilisation des ressources Information

Graphene is a Le Laboratoire For the LN2: L'étudiant se Perform the expNous recher façon viable eLe Laboratoire des nanotechnoL'étudiant aura les mêmes rôNous rechere Les troubles a My research prion programme This internshille stage constilStudying in In order to de Les histone de Histone deacet L'étudiant uti The student wil Motivation L'huile dans The mission of La mission de (In order to he Dans le but d' Skills:• Kno Ce projet vise Our research gNotre groupe del) Conduct lit[1) mener une étMandatory : The project in In short, my gIn short, my goThe student wi The student wil assist the The goal of the In short, my g In short, my g The student wi The student will develop sp Maritime trans Titulaire de 1Dr. João Trovão ObjectiveThe pObjectifLe pro Strong motiv des semi-condu • Concernant le LN2 : Le LaboL' étudiant aura les mêmes rô Nous recher Graphene is a f• Concernant 1• For the LN2: Faire les expe Perform the expNous recherce lation in plant One aspect of our research is The student will be integrate Candidates rus resistanceEOur research is aimed at unde The student will be integrate Candidates develop and ref University hospital with clinStudent will focus on the inveGood backgroup s (FRP) have rely research concerns mainly tThe student will need to perform student s may cause fat My research concerns mainly t The student will be responsib The students function of neWe work with human neutrophil The research areas in which tlEssential: Les imprimante Industrial EngGénie industrieliterature revRevue de littérFluent in En Les technologie Industrial EngGénie industrie literature rev Revue de littér Fluent in En st une invitatiProfesseur à la Faculté de drL'étudiant sera amené à réal Le profil id Le projet dXBe Acoustique, Vi Acoustique, VilL'objectif est OBJECTIF: Dével Diplôme en cadre du proje Acoustique, Vibration, Simula Dans le cadre du projet dXbel,Diplôme en De concert ave Local treatmen Le traitement There are rese Des professionn We are look y phages) are v My group is expert in the stu The candidate will be under the candida y phages) are vMy lab is expert in the studyThe candidate will be under tlThe candida Ce projet porteI work on hydrJe travaille en The student (sL'étudiant(e) tI am looking L'objectif de Je travaille eI work on hydroThe role of th Le ou la stagiaJe cherche u La turbine en (The mission of La mission de (Global role:Th Rôle global:Le The student nce aux ressour Mes intérêts de recherches po L'étudiant aura l'opportuni Compétences La technologie The mission of La mission de (In order to de Dans le but de Skills:• Kno ion of IoT (IntIndustrial Engineering: Busin literature review: modelling Fluent in Er Businesses reqL'intelligence Business intell Premièrement, First, the candL'étudiant ral transformat Industrial Engineering; Busin literature review; and/or prevEluent in El protagonistes Professeur à la Faculté de drL'étudiant sera amené à réal Le profil id ne totale (VLT) Philippe Micheau est ingénieu L'étudiant aura le mandat de Le candidat For decades, i cristallisatio Polymesr crystal'étudiant ser The student will 'étudiant ed environments Dr. Abdulrazak research inter The internship mainly involves • Strong mo ed environments Dr. Abdulrazak research inter The internship mainly involves. Strong mo ed environments Dr. Abdulrazak research inter The internship mainly involves. Strong mo Abdulrazak research inter The internship mainly involves. Strong moed environments Dr. ed environments Dr. Abdulrazak research inter The internship mainly involve. Strong mo Abdulrazak research inter The internship mainly involves ed environments Dr. • Skills in ted environment Dr. Abdulrazak research inter We are currently working on the Skills in are augmented e Dr. Abdulrazak research inter We are currently packaging our • Skills in ed environments Dr. Abdulrazak research inter The internship involves the de Skills in Abdulrazak research inter The internship involves analy. Strong mot ed environments Dr. Abdulrazak research inter The internship mainly involves. Strong mo ed environments Dr. Abdulrazak research inter The internship mainly involve. Strong mo ed environments Dr. <u>acteur a pour f</u>Philippe Micheau <u>est ingénieuDans le c</u>adre de ce projet en L'étudiante vices have been Dr. Abdulrazak research inter The intern will research avai • Strong mot Créer des tableCompetitive inL'intelligence Students will Les étudiants s1) The inte r-photometers dOur team is involved in devel The original package is poorly We need a s e use of a smarOur team is involved in devel The student must develop a smaThe student sors, localizat By 2020, there will be 50 bil The student will participate We are look. ern will contri Molecular communications rese The student will participate The student The student A boards to dev Vehicular communications are The intern will work closely the interactio Dr Gelareh Momen is a profes The student first initially The candidat Au printemps 2 Timings and dyTimings et dynaThe project ai Les objectifs dNo particula Le projet vise Timings and dy Timings et dyna Activity in th Activité en for No particula Les individus (Timings and dy Timings et dyna In 2013, I rea En 2013 j'ai réNo particula À ce jour, plusHigh Voltage EIngérierie de le Establish cre Établir des delectrical des, superhydro Dr Gelareh Momen is a profes The student first initially (The candida Un des problèmeThe laboratoryLe domaine d'eThe student will'étudiant doi The candida Un des problème The laboratory Le Laboratoire The candidate L'étudiant doi The candidate Un soulier ins The laboratory Le domaine d' The candidate L'étudiant aur The candida The project ai Trois domaines Specialization Les étudiants The students willes trois é eloping a new mMathematical optimization is The student will have an activFor this pro A l'heure du Big Data, la va- Forage de données massives-- Modélisation multidimensi Les sociétés vII work in the Je travail dans The student will'étudiant ser The research Mon projet s'ill am intereste Je m'intéresse The student-tr L'étudiant-stag The student Les formations I am intereste Je m'intéresse The student-tr L'étudiant-stagThe student Environ 260 00 The Pathokines Le Laboratoire The student wi L'étudiant(e) sThis is a te Environ 260 00 The Pathokines Le Laboratoire The student wi L'étudiant(e) sThis is a te L'objectif de My area of expMon champ d'expBeing involved Implication dan Undergradua L'objectif de dMy area of expMon champ d'expBeing involved Implication danFluent in Er Le présent pro Motivational pProcessus motivPreparing the Préparation du Fluent in Eu Vous voulez conartificial intintelligence artificielle, ap- contribuer à un projet de Pendant votre artificial intintelligence artificielle, ap - contribuer à un projet de L'objectif du artificial intintelligence artificielle, ap- contribuer à un projet de <u>see English pa Natural langua Traitement automatique du lan see English par We are looki</u> Support in the Droit internat International IRechercher, li Search, read, smaîtrise de Ce projet cons Natural langua traitement automatique du lan voir cette part We are look a systematic an My specialized research area The students will assist in the Required sky Appui à la reclInternational Droit internatiSearch, read, Rechercher, lirFluency in La température My research in Mon domaine de The student wi Le stagiaire ef Skills requi Malgré les avalAs a professorEn tant que prdStudent 1: TheStagiaire 1 : L- Student in As a professorEn tant que prdStudent 1: The Stagiaire 1 : L'étudiant st De nos jours, Afin de visual The cerebral dLe cortex cérél Students will Les étudiants pStudents sho té limite (TPL) AXE 1 : Accès aux services de En tant que membre de l'équipDoit posséde s années, un pr Je m'intéresse à la gestion d'Le stage se divise en trois p(L'étudiant m pathogens tha Our laboratory has two main fAlthough the student will have Students wi atory has gener The laboratory has two main fAlthough the student will have Students wi ogy Optimizatio Computer Aided Design (CAD)Ge In the context of the researci Background ogy Optimizatio Computer Aided Design (CAD)Ge In the context of our researclBackground Le projet prop Computer Aided Conception assi The intern sho Le stagiaire au Background Dans ce projet In our researd Dans notre grou The student wi L'étudiant test Background: L' odorat et leWe analyze our Nous analysons Recrutement, t Recruitement, t The student ydrogen as an eHydrogen storage in metal hydThe student will be responsibThe project Un aspect impo Specialist in Spécialiste du Under the supe Sous la superviThe candidat work schedulin Operations research, scheduli The student must be able to us The student

u problème de e	Pacharaha anár	ationnalla pro	l'átudiant do	it être capable	l' átudiant
				Sous la supervi	
				ation et le déve	
				critique de la l	
				critique de la l	
				will be respons:	
				a responsable de	
				ll organize his	
				The candidate w	
				L'étudiant(e) a	
				L'étudiant(e) a	
				L'étudiant prép	
				L'étudiant prép	
				Le rôle de l'ét	
				<u>Sous la supervi</u> L'étudiant(e) e	
				Dans un premier	
				Programmation e	
	Hybrid Electri				Electrical (
				L'étudiant est	
				L'étudiant est	
				L'étudiant est	
				a specialization	
				rentes activités	
				Travail en labo	
				La candidat pré	
				La personne ret	
				Assembler diffé	
				evra fouiller la	
				evra trouver les	
				evra déterminer	
				ask will be the	
				ataBuild a 3D ma	
				L'étudiant(e) r	
				L'étudiant(e) r	
				L'étudiant(e) r	
				L'étudiant(e) r	
				L'étudiant sera	
				Sous la supervi	
				The role is to	
	1			Revue de littér	
				Revue de littér	
				L'étudiant sera	
				L'étudiant sera	
				le projet est de	
				Bien que des re	
				Sous la supervi	
				Sous la supervi	
-				ra réaliser tou ⁻	
				laboratoire, a	
<u></u>			perferences on		pour

En forêt borêa Forest seience Seience forestîfhe student wille stagiaire se The student L' industrie fifhe use of fagl'utilisation of the student wille stagiaire se The student (luti) entièrem Microsystems, Microsystemes, - Familiarity - Connaissance CMOS 65ma au tiation à la refMes recherches s' ancrent dan Le candidat sera intégré à und.' étudiant lements extrême Taha Ouarda est professeur en L' étudiant va jouer un rôle. L' étudiant le candidat ea The laboratory Le laboratorie Candidate will Le candidat em The candidat la capacité de Le laboratory Le laboratorie Candidate will Le candidat em The candidat (e projet vise Organometallic Chimie organome Synthesis and Synthèse et car We are look is to determine Professor Monique LacroixHis. The student will participate University e elopment of micProfessor Monique LacroixHis. The student will participate University of s the physical Professor Monique LacroixHis. The student will participate University of s approches peles nouvelles fonctions connul.'étudiant devra effectuer deu' (etudiant est s approches peles nouvelles fonctions connul.'étudiant devra effectuer deu' (etudiant est s approches ne des nouvelles fonctions connul.'étudiant devra effect.'étudiant est detuellement, I am an expert Je suis un exper The candidate le candidat ser Candidates se Connexins are Les connexine. The trainee will estagiaire travaillera se ten raison du v Family caregid.es proches aidENGINEERING OR PROFIL EN INGEX The recruit Adjuvants are Nous travaillof we are working L'étudiant ture Student sill in travie are look L' ácide 3-dés We are working Nous travaillof Student will b.L'étudiant travWe are look L' acide 3-dés We are working Nous travaillof Student will b.L'étudiant travWe are look L' ácide 3-dés We are working Nous travaillof Student will b.L'étudiant travWe are look L' ácide 3-dés We are working Nous travaillof Student will b.L'étudiant travWe are look L' ácide 3-dés We are working Nous travaillof Student will bertsponshi The requiree development of	L' industrie fo	The use of fasL'utilisation o		
<pre>tation à la reMes recherches s' ancrent dan Le candidat sera intégré à un L' étudiant Qutil entièrem Microsystems, Microsystems, - Familiarity - Connaissance CMOS 65nm au tation à la reMes recherches s' ancrent dan Le candidat sera intégré à un L' étudiant le candidat ca The laboratory Le laboratoric Candidate will Le candidat em The candidat La capacité de Le laboratory Le laboratoric Candidate will Le candidat em The candidat Ce projet vise Organometallic/Limic organome Synthesis and Synthèse et can ve are look is to determine Professor Monique LacroixHis The student will participate University q elopment of micProfessor Monique LacroixHis The student will participate University q i comment of micProfessor Monique LacroixHis The student will participate University q y cereal produ Professor Monique LacroixHis The student will participate University q i d'obtenir unNotre principal intérêt est dL'étudiant devra effective det l'étudiant es approches polles nouvelles fonctions connul.'étudiant devra effective det l'étudiant es approches polles nouvelles fonctions connul.'étudiant devra effective det l'étudiant s Actuellement, 1 am an expert le suis un exp The candidate will bertreitent will formation es les études se Connexins are Les connexines. The traince will be stagiaire travaillers as Actuellement, 1 am an expert le suis un exp The candidate travWe are look L' acide 3-dos We are working Nous travaillo Student will bL'étudiant travWe are look L' acide 3-dos We are working Nous travaillo Student will bL'étudiant travWe are look L' acide 3-dos We are working Nous travaillo Student will bL'étudiant travWe are look L' acide 3-dos We are working Nous travaillo Student will bL'étudiant travWe are look L' devolpment of The Wirelesslab <www.wireles an="" detived="" el="" inderly,="" perform="" th<br="" twill="">development of The Wirelesslab <www.wireles not="" pro="" require<br="" student="" the="" this="">considerable de Prof. Rosei is interested in The research plan of this pro The require considerable de Prof. Rosei is interested in The research p</www.wireles></www.wireles></pre>			The student will stagiaire se	
Dutil entièrem Wicrosystems, Microsystèmes, - Familiarity - Connaissance CMOS 65nm at tiation à la relMes recherches s' ancrent danLe candidat sera intégré à un L' étudiant le candidat carthe laboratory Le laboratoire Candidate will Le candidat emp The candida La capacité deste laboratoire The laboratory Candidate will Le candidat emp The candida (ce projet visc OrganometallicChimic organome(Synthesis and Synthese et carWe are look is to determine Professor Monique LacroixHis The student will participate University of elopment of micProfessor Monique LacroixHis The student will participate University of glopment of micProfessor Monique LacroixHis The student will participate University of y, cereal produProfessor Monique LacroixHis The student will participate University of y, cereal produProfessor Monique LacroixHis The student will participate University of y dothair unNotre principal intérêt est dL'étudiant devra effectuer deL'étudiant of es d'obtair unNotre principal intérêt est dL'étudiant devra effectuer deL'étudiant of les études se Connexins are Les connexines the traince wile stagiaire travaillera se Actuellement, I am an expert le suis un expe The candidat est family formation e Les études se Connexins are Les connexines the traince will bu'étudiant traw est Actuellement, I am an expert le suis un expe The candidat set Candidates y En raison du viramily caregrives travaillofStudent will bL'étudiant traw e are look L' ácide 3-déswe are working Nous travaillofStudent will bL'étudiant traw e are look L' ácosystème We are working Nous travaillofStudent will bL'étudiant traw We are look L' ácosystème We are studying bacterial vir The student will work under mmolecular m has remarkably This research is focused on the student main role will be the student jeless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, th development of The Wirelesslab (www.wireless] the student will perform an clin order to o (FSO) technologAt the Wirelesslab (www.wireless] the student will be responsib T				
tiation à la rolles recherches s' ancrent dan Le candidat sera intégré à un L' étudiant lements cxtrème Taha Quarda est professeur calL' étudiant va jouer un rôle L' étudiant Le candidat caThe laboratory E laboratory Candidate will Le candidat emp The candida Ce projet vise Organometallic(Chimie organome Synthesis and Synthese et cal We are look is to determine Professor Monique LacroixHis The student will participate University o clopment of mic Professor Monique LacroixHis The student will participate University of clopment of mic Professor Monique LacroixHis The student will participate University of clopment of mic Professor Monique LacroixHis The student will participate University of clopment of mic Professor Monique LacroixHis The student will participate University of st d obtenir unNotre principal intérêt est d'. étudiant devra effecture deL' étudiant o s approches poles nouvelles fonctions comu. L'étudiant choisi pourre effet. I duitant est est de laboratore de la comp de la comp de la comp de la comp de la cardidate set d'. Actuellement, I am an expert le suis un export he candidate Le candidate le candidates actualer set a calidate set Connexins are Les connexines The trained will estudent will Formation est Les études se Connexins are Les connexines (Le Sugnaire travaillera sét de raison du v Family caregiv Les proches ai CENGINEERING OR PROFIL EN INGEN The recruit Adjuvants are Nous travaillous travaillonStudent will bL' étudiant traw are look L' acide 3-dés we are working Nous travaillonStudent will bl. étudiant traw we are look L' acide 3-dés we are working Nous travaillonStudent will bL' étudiant traw we are look L' acide 3-dés we are working Nous travaillonStudent will bL' étudiant traw we are look L' acide 3 de set setudying bacterial vir The student will be the student onsiderable de Prof. Rosei is interested in The research plan of this pro The require development of the wirelesslab <www.wireles and="" detaited="" leadly,="" of="" study="" th<br="" wsns="">eresearch Aprime object We were were student pland the com</www.wireles>				
lements extrême Taha Ouarda est professeur en L' étudiant va jouer un rôle L' étudiant Le candidat calThe laboratory Le laboratory Candidate will Le candidat emgThe candidat Ce projet vise Organometallic Chimie organome(Synthesis and Synthèse et carWe are look is to determine Professor Monique LacroixHis The student will participate University of Jopment of micProfessor Monique LacroixHis The student will participate University of Jopment of micProfessor Monique LacroixHis The student will participate University of y cereal produProfessor Monique LacroixHis The student will participate University of y cereal produProfessor Monique LacroixHis The student will participate University y cereal produProfessor Monique LacroixHis The student will participate University y cereal produProfessor Monique LacroixHis The student will participate University y coreal produProfessor Monique LacroixHis The student will participate University y careal produProfessor Monique LacroixHis The student will participate University y careal produProfessor Monique LacroixHis The student will be stagiarie travaillera sy tal obtenir unNotre principal intérêt est dL'étudiant dev The student will Formation en Les études se Connexins are Les connexines The trainee wille stagiarie travaillera sy Actuellement, I am an expert le suis un expeThe candidate Le candidate setCandidates y En raison du v Family Caregi Les proches ai dENGINEERING OR PROFIL EN INCEN The recruit la mélioïdose We are working Nous travaillofStudent will bL'étudiant travWe are look L' acide 3-desWe are working Nous travaillorStudent will bL'étudiant travWe are look L' acide 3-desWe are studying bacterial vir The student min role will be the student ma has remarkably This research is focused on d the student min role will be the student vi lar cells are Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The student will berf	Outil entièreme	Microsystems, Microsystèmes,	- Familiarity - Connaissance	CMOS 65nm ar
Le candidat caïbe laboratory Le laboratore Candidate will Le candidat em The candida La capacité de laboratoire The laboratory Candidate will Le candidat em The candida Ce projet viso Organomentallic Chimie organom Synthesis and Synthesis et carWe are look is to determine Professor Monique LacroixHis The student will participate University of 2lopment of micProfessor Monique LacroixHis The student will participate University of y, cereal produProfessor Monique LacroixHis The student will participate University of y, cereal produProfessor Monique LacroixHis The student will participate University of y, cereal produProfessor Monique LacroixHis The student will participate University of y d'obtenir unNotre principal infort est dL'étudiant devra effectuer de L'étudiant es approches poles nouvelles fonctions connu L'étudiant devra effectuer de L'étudiant de st d'obtenir unNotre principal infort est dL'étudiant devra effectuer de L'étudiant es es econnexins are Les connexines The trainee wille stagiaire travaillera s Actuellement, I am an expert le suis un expethe candidate Le candidat ser Candidates v En raison du v Family caregit Les proches aic ENGINEERING OR PROFIL EN INGENThe recervit Adjuvants are. Nous travaillor e are working L'étudiant twill bL'étudiant travWe are look L' acide 3-dés We are working Nous travaillorStudent will bL'étudiant travWe are look L' ácides 3-dés We are working Nous travaillorStudent will bL'étudiant travWe are look L' ácides are bis interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of this pro The requires considerable de Prof. Rosei is interested in The research plan of				
La capacité de Le laboratoire The laboratory Candidate will Le candidat emp The candida Ce projet vise OrganometallidChimie organom Synthesis and Synthèse et carWe are look is to determine Professor Monique LacroixHis. The student will participate University of 2lopment of mic Professor Monique LacroixHis. The student will participate University of x, cereal produProfessor Monique LacroixHis. The student will participate University of s the physical Professor Monique LacroixHis. The student will participate University of x dotenir unNotre principal intérêt est dL'étudiant devra effecture deL'étudiant (s approches poLes nouvelles fonctions connu L'étudiant devra effecture deL'étudiant of This project a Ce stage sera This research gL'étudiant devra effecture deL'étudiant of This project a Ce stage sera This research gL'étudiant devra effecture deL'étudiant est les études se Connexins are Les connexines The trainee will e student will Formation eg- les études se Connexins are Les connexines The trainee will e student will Formation eg- les études are Nous travaillog sudent will bL'étudiant traw eare look L'étudiant exerving Nous travaillon Student will bL'étudiant traw eare look L'étudias are Nous travaillows travaillon Student will bL'étudiant traw eare look L'études are working Nous travaillon Student will bL'étudiant traw eare look L'étudiant traw eare elook L'étudiant traw eare look L'étudiant devra melocular m has remarkably This research is focused on d the student mill work under mmolecular m has remarkably This research is focused on d the student will be the student considerable de Prof. Rosei is interested in The research plan of this pro The required 2less Sensors N A prime objective of the Wire* Detailed study of WSNs and Ideally, th development of The Wirelesslab (www.wire* Derive the complementary culideally, th development of The Wirelesslab (www.wire* Derive the complementary culideally, th la radio cogni A prime objective of the Wire* Detailed stud of WSNs and Ideally, th development of The Wirel	lements extrême	<u>Taha Ouarda est professeur en</u>	L'étudiant va jouer un rôle :	L'étudiant
Ce projet vise Organometallic/Chimie organom/Synthesis and Synthèse et carWe are look is to determine/Professor Monique LacroixHis The student will participate University of glopment of mic/Professor Monique LacroixHis The student will participate University of glopment of mic/Professor Monique LacroixHis The student will participate University of stoppent of mic/Professor Monique LacroixHis The student will participate University of stoppent of mic/Professor Monique LacroixHis The student will participate University of st d'obtenir un/Notre principal intérêt est dL'étudiant devra effecture deL'étudiant of sapproches poLes nouvelles fonctions connuL'étudiant devra effecture deL'étudiant of sapproches poLes nouvelles fonctions connuL'étudiant choisi pourra effect.'étudiant of les études se Connexins are Les connexines The trainee will e stagiaire travaillers as Actuellement, I am an expert]Le suis un expeThe candidate Le candidat ser/Candidates t En raison du v/Family caregit/Les proches aic/ENGINEERING OR PROFIL EN INGÉN The recruit Adjuvants are Nous travaillow are working L'étudiant aur Students will jNous recher La mélioïdose We are workingNous travaillor/Student will bL'étudiant trawWe are look L'acide 3-désWe are workingNous travaillor/Student will bL'étudiant trawWe are look L'acids are Prof. Rosei is interested in The research plan of this pro The require generakably This research is focused on d the student min role will be the student plar colls are Prof. Rosei is interested in The research plan of this pro The requireg generaled perfor. Rosei is interested in The research plan of this pro The requireg feveloping and The Multimedia/Multimodal SigThe student vill perform an ell nodre to (FSO) technologAt the Wirelesslab <www.wirelessthe berforma="" elladelly,="" student="" the<br="" vill="">les réseaux trife investigate/Nous traitons The student will be responsib. The student hologie: Le le chercheur est un chimiste L'étudiant sera responsable dL'étudiant est used in the cI have training as chemist an The student will be</www.wirelessthe>	Le candidat car	The laboratoryLe laboratoire	Candidate will Le candidat emp	The candidat
is to determine Professor Monique LacroixHis The student will participate University of elopment of micProfessor Monique LacroixHis The student will participate University of glopment of micProfessor Monique LacroixHis The student will participate University of stoppent of micProfessor Monique LacroixHis The student will participate University of the physical Professor Monique LacroixHis The student will participate University of stoppent of micProfessor Monique LacroixHis The student will participate University of the physical Professor Monique LacroixHis The student will participate University of dotter principal intórêt est dL'étudiant choisi pourra effedL'étudiant of sa approches poles nouvelles fonctions connul.'étudiant devThe student wilFormation effecture de L'étudiant dev fruis project a Ce stage sera This research rL'étudiant devThe student wilFormation effecture de L'étudiant dev factuellement, I am an expert] to suis un expeThe candidate Le candidate ser Candidates y En raison du v Family caregivLes proches al ENGINEERING OR PROFIL EN INGÉN The recruite Adjuvants are Nous travaillog Student will bL'étudiant traw We are look L' acide 3-des We are workingNous travaillorStudent will bL'étudiant traw We are look L' acide 3-des We are workingNous travaillorStudent will bL'étudiant traw We are look L' acide 3-des we are workingNous travaillorStudent will bL'étudiant traw We are look L' acide 3-des we are workingNous travaillorStudent will bL'étudiant traw We are look L' acide 3-des prof. Rosei is interested in The research plan of this pro The required possible de Prof. Rosei is interested in The research plan of this pro The required foveloping and The Multimedia/Multimodal Sig The student will work under mmolecular m has remarkablyThis research activities revolvUnder my supervision, the stude to (FSO) technologAt the Wirelesslab <www.wire *="" complementary="" cur="" derive="" iideally,="" th<br="" the="">development of The Wirelesslab <www.wire *="" comprender="" derive="" iideally,="" le="" th<br="" the="">te sfeasu tr.We investigateNous traitons T</www.wire></www.wire>	La capacité desl	Le laboratoire The laboratory	Candidate will Le candidat emp	The candidat
elopment of mic Professor Monique LacroixHis The student will participate University of elopment of mic Professor Monique LacroixHis The student will participate University of y, cereal produ Professor Monique LacroixHis The student will participate University of st dephysical Professor Monique LacroixHis The student will participate University of st d'obtenir un Notre principal intérêt est dL'étudiant devra effectuer de L'étudiant est approches poles nouvelles fonctions connul.'étudiant devra effectuer de L'étudiant est fhis project a Ce stage sera This research L'étudiant devra MThe student will Formation en Les études se Connexins are Les connexines The trainee will estagiaire travaillera se Actuellement. I am an expert Les proches aidENGINEERING OR PROFIL EN INGÉN The recruit dijuvants are Nous travaille we are working L'étudiant aux Students will Nous rechery La mélioïdose We are workingNous travaillorStudent will bL'étudiant trav We are look L'acide 3-destWe are workingNous travaillorStudent will bL'étudiant trav We are look L'acide 3-destWe are studying bacterial virThe student will bur we under molecular m has remarkably This research is focused on dthe student main role will be the student onsiderable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimedal Sig The student role in the proje For partici gless Sensors NA prime objective of the Wire Detailed study of WSNs and Ideally, th Les réseaux traWe investigateNous travioles the student will perform an e In order to (FSO) technolog At the Wirelesslab (www.wireWe Derive the complementary cu Illdeally, th Les réseaux traWe investigateNous traitons The student will be responsib The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable dL'étudiant of the researcher is a trained cThe student will be responsib The student sused in the c I have training as chemist an The student will be responsib The student poinc charges as The researcher is a trained	Ce projet vise (Organometallic Chimie organomé	Synthesis and Synthèse et car	We are looki
elopment of mic Professor Monique LacroixHis The student will participate University of y, cereal produ Professor Monique LacroixHis The candidate will work close The candidate s the physical Professor Monique LacroixHis The student will participate University of st d'obtenir un Notre principal intérêt est dL'étudiant devra effectuer de L'étudiant e sapproches peles nouvelles fonctions connu L'étudiant devra effectuer de L'étudiant e les études se Connexins are Les connexines The trainee will estagiaire travaillera se Actuellement. I am an expertje suis un expetThe candidate le candidat ser Candidates y En raison du v Family caregiv Les proches ai ENGINEERING OR PROFIL EN INGEN The recruite Adjuvants are Nous travaille suis un expetThe candidate will bL'étudiant trav We are look L' ácide 3-dés We are working Nous travaillorStudent will bL'étudiant trav We are look L' ácide 3-dés We are working Nous travaillorStudent will bL'étudiant trav We are look L' ácide 3-dés We are working Nous travaillorStudent will bL'étudiant trav We are look L' ácide 3-dés We are working Nous travaillorStudent will bL'étudiant trav We are look L' ácide 3-dés We are working Nous travaillorStudent will bL'étudiant trav We are look L' ácide 3-dés We are studying bacterial vir The student will work under monolecular m has remarkably This research is focused on dthe student main role will be the student has remarkably the sesarch is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required fees sensors NA prime object wire the Wire & Derive the complementary cur IIdeally, the less Sensors NA prime object wire the Wire berive the complementary cur IIdeally, the les réseaux trave investigate Nous traitons. The student will be responsib The student bulle of Wy research activities revolv Under my supervision, the stude the student te sudent is used in the cL have training as chemist an The student will be responsib. The student such a	is to determine]	Professor Monique LacroixHis	The student will participate :	University o
y, cereal produ Professor Monique LacroixHis The candidate will work close The candidate s the physical Professor Monique LacroixHis The student will participate University of st d'obtenir un Notre principal intérêt est dL'étudiant devra effectuer de L'étudiant of est aproches poles nouvelles fonctions connul'étudiant devra effectuer de L'étudiant of This project a Ce stage sera This research rL'étudiant dev The student will Formation en Les études se Connexins are Les connexines The trainee will estagaire travaillera so Actuellement, I am an expert Je suis un expert The candidate Le candidat ser Candidates s En raison du v Family caregivLes proches aidENGINEERING OR PROFIL EN INGÉN the recruite Adjuvants are Nous travaillou e are working L'étudiant aur Students will iNous rechere La mélioïdose We are workingNous travaillorStudent will bL'étudiant trav We are look L'écoles-3-déskWe are workingNous travaillorStudent will bL'étudiant trav We are look cally work to dWe are studying bacterial vir The student will work under momolecular m has remarkably This research is focused on d the student main role will be the student jar cells are Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimedal Sig The student role in the proje for particij eless Sensors N A prime objective of the Wire* Derive the complementary cu IIdeally, th Les ráéseaux trave investigateNous travisors The student will perform a c In order to (FSO) technolog At the Wirelesslab <www.wire* complementary="" cu="" derive="" iideally,="" th<br="" the="">Les ráéseaux trave investigateNous traitons The student will be responsib The student hologie: Le le chercheur est un chimiste L'étudiant sera responsib d'étudiant (e) a Skills in t o wirelessly ga At the MuSAE Lab at INRS, we The student will be responsib The student hologie: Le le chercheur est un chimiste L'étudiant sera responsib The student of Les réseaux trave in training as chemist an The student will be responsib The student plants have un The researcher is a tr</www.wire*>	elopment of micl	Professor Monique LacroixHis	The student will participate :	University d
s the physical Professor Monique LacroixHis The student will participate University of st d'obtenir un Notre principal intérêt est dL'étudiant devra effectuer de L'étudiant de sapproches po Les nouvelles fonctions connu L'étudiant choisi poura effet L'étudiant of This project a Ce stage sera This research rL'étudiant devThe student wilFormation er Les études se Connexins are Les connexines The trainee wi Le stagiaire travaillers as Actuellement, I am an expertJe suis un expdThe candidate Le candidat ser Candidates y En raison du v Family caregivLes proches aidENGINEERING OR PROFIL EN INGÉNThe recruite Adjuvants are Nous travaillo We are working L'étudiant aur Students will iNous rechery La mélioïdose We are working Nous travaillorStudent will bL'étudiant traw We are look L' acide 3-dés We are working Nous travaillorStudent will bL'étudiant traw We are look L' acide 3-dés We are working Nous travaillorStudent will work under molecular m has remarkably This research is focused on d the student will work under molecular m has remarkably This research is interested in The research plan of this pro The requiree considerable de Prof. Rosei is interested in The research plan of this pro The requiree developing and The Multimedai/Multimodal Sig The student vill perform an e In order to (FSO) technologAt the Wirelesslab <www.wire *="" <www.wire="" a="" appr="" as="" at="" be="" c="" complementary="" cosponsib="" culldeally,="" derive="" development="" gaat="" indeer="" inrs,="" investigatenous="" is="" lab="" musae="" of="" outed="" researcher="" responsib="" seaaux="" ser="" student="" td="" tes="" the="" to="" trained="" trained<="" traitons="" trawe="" une="" we="" will="" wirelesslab="" wirelessly="" y=""><td>elopment of micl</td><td>Professor Monique LacroixHis</td><td>The student will participate :</td><td>University o</td></www.wire>	elopment of micl	Professor Monique LacroixHis	The student will participate :	University o
st d'obtenir un Notre principal intérêt est dL'étudiant devra effectuer de L'étudiant des approches po Les nouvelles fonctions connu L'étudiant choisi pourra effet L'étudiant of This project a Ce stage sera This research L'étudiant dev The student wil Formation estate a connexines are Les connexines. The traince will be stagiaire travaillera se Actuellement. I am an expert Le suis un export candidate Le candidates candidates are maison du v Family caregiv Les proches aidENGINEERING OR PROFIL EN INCÉN The recruite Adjuvants are Nous travaille we are working L'étudiant aur Students will Nous rechery La mélioïdose dWe are working Nous travaillorStudent will bL'étudiant travWe are look L' ácids 3-dés dWe are working Nous travaillorStudent will bL'étudiant trav We are look L' ácosystème dWe are working Nous travaillorStudent will bL'étudiant trav We are look cally work to dWe are studying bacterial virThe student will work under molecular m has remarkably This research is focused on d the student nain role will be the student plan cells are Prof. Rosei is interested in The research plan of this pro The requirer developing and The Multimedia/Multimodal Sig The student will perform an e In order to (FSO) technolog At the Wirelesslab <www.wire &="" (e="" <www.wire="" a="" activities="" approche="" as="" at="" be="" brive="" c="" ce="" complementary="" cu="" deconnic="" derive="" develop="" development="" expect="" fee="" geografeor="" iideally,="" is="" ithe="" l'étudiant="" must="" my="" of="" owner="" plan="" pro="" researcher="" respo<="" responsib="" revolv="" search="" student="" stul="" supervision,="" td="" tes="" the="" this="" trained="" under="" une="" will="" wirelesslab=""><td>y, cereal produl</td><td>Professor Monique LacroixHis</td><td>The candidate will work close</td><td>The candidat</td></www.wire>	y, cereal produl	Professor Monique LacroixHis	The candidate will work close	The candidat
es approches po Les nouvelles fonctions connu L'étudiant choisi pourra effe L'étudiant e This project a Ce stage sera This research rL'étudiant dev The student wil Formation e Les études se Connexins are Les connexines The trainee wi Le stagiaire travaillera se Actuellement, I am an expert Je suis un expet The candidate Le candidat ser Candidates y En raison du v Family caregid Les proches ai (ENGINEERING OR PROFIL EN INGÉN The recruite Adjuvants are Nous travaille we are working L'étudiant aur Students will i Nous rechere La mélioïdose We are working Nous travaillor Student will b L'étudiant traw We are look L' acide 3-dés We are working Nous travaillor Student will b L'étudiant traw We are look L' écosystème We are working Nous travaillor Student will b L'étudiant traw We are look L' écosystème We are working Nous travaillor Student will b L'étudiant traw We are look L' écosystème We are studying bacterial vir The student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The requirer considerable de Prof. Rosei is interested in The research plan of this pro The requirer developing and The Multimedia/Multimodal Sig The student vill perform an e In order to (FSO) technolog At the Wirelesslab <www.wireless an="" e="" in="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire &="" complementary="" cu="" derive="" iideally,="" the="" the<br="">Les réseaux traw investigate Nous traitons. The student will be responsib The student L' émergence de Economic geograficé or The profession L'étudiant (e) Skills int e s wirelessly gaAt the MuSAE Lab at INRS, we The student will be responsib The student s used in the c I have training as chemist an The student will be responsib The student to charges as The researcher is a trained c The student will be responsib The student tes / Une appr The researcher is a trained c The student will be responsib The student tes / Une appr The researcher is a trained c The student will be responsib The student tes / Une a</www.wire></www.wireless>	s the physical I	Professor Monique LacroixHis	The student will participate :	University o
This project a Ce stage sera This research rL'étudiant dev The student wil Formation en Les études se Connexins are Les connexines The trainee wille stagiaire travaillera se Actuellement, I am an expert Je suis un experte candidate Le candidat ser Candidates v En raison du v Family caregiv Les proches ai ENGINEERING OR PROFIL EN INGÉN The recruite Adjuvants are Nous travaille ser working L'étudiant aur Students will iNous recherr La mélioïdose We are working Nous travaillor Student will b L'étudiant trav We are look L' acide 3-déss We are working Nous travaillor Student will b L'étudiant trav We are look L' acide 3-déss We are working Nous travaillor Student will b L'étudiant trav We are look L' acide 3-déss We are working Nous travaillor Student will b L'étudiant trav We are look cally work to d We are studying bacterial vir The student will work under molecular m has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student will perform an elin order to (FSO) technolog At the Wirelesslab <www.wireless an="" elin="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire complementary="" cur="" derive="" iideally,="" the="" the<br="">development of The Wirelesslab <www.wire 'étudiant="" ideally,="" rece="" student="" the="" the<br="" will="">re multiple com My research activities revolv Under my supervision, the stud extudent hologie: Le Le chercheur est un chimiste L'étudiant sera responsable dL'étudiant of a wirelessly ga At the MuSAE Lab at INRS, we The student will be responsib The student s used in the cI have training as chemist an The student will be responsib The student polic charges as The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a</www.wire></www.wire></www.wireless>	st d'obtenir unl	Notre principal intérêt est d	L'étudiant devra effectuer des	L'étudiant d
Les études se Connexins are Les connexines The trainee wi Le stagiaire travaillera se Actuellement, I am an expert Je suis un expert me candidate Le candidat ser Candidates y En raison du v Family caregiv Les proches al ENGINEERING OR PROFIL EN INGÉN The recruits Adjuvants are Nous travaille we are working L'étudiant aur Students will inous rechere La mélioïdose de are working Nous travaillor Student will b L'étudiant trav de are look L'acide 3-dés de are working Nous travaillor Student will b L'étudiant trav de are look L'acide 3-dés de are working Nous travaillor Student will b L'étudiant trav de are look cally work to d we are studying bacterial vir The student will work under memolecular me has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimedal Sig The student role in the projee For particip gless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire an="" eli="" es="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cui="" derive="" iideally,="" the="" the<br="">development of The Wirelesslab <www.wire expect="" student="" the="" the<br="" will="">L' emergence deConomic geogrdGeographie écor The profession[L'étudiant rec Ideally, the res réseaux trave investigateNous traitons. The student will be responsib The student hnologie: Le le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant (e) aSkills in t s used in the c I have training as chemist an The student will be responsib The student so f Canada has with researcher is a trained c The student will be responsib The student plats have un The researcher is a trained c The student will be responsib The student tes / Une apprc The researcher is a trained c The student will be responsib The student plats have un The researcher is a trained c The student will be responsib The student tes / Une apprc The researcher is a t</www.wire></www.wire></www.wire>	es approches pol	Les nouvelles fonctions connu	L'étudiant choisi pourra effec	L'étudiant d
Actuellement, I am an expert Je suis un exp The candidate Le candidat ser Candidates En raison du v Family caregivLes proches ai ENGINEERING OR PROFIL EN INGEN The recruite Adjuvants are Nous travaillo We are working L'étudiant aur Students will iNous rechero La mélioïdose We are workingNous travaillorStudent will bL'étudiant trav We are look L'acide 3-dés&We are workingNous travaillorStudent will bL'étudiant trav We are look L'écosystème We are workingNous travaillorStudent will bL'étudiant trav We are look cally work to dWe are studying bacterial vir The student will work under molecular m has remarkablyThis research is focused on d the student main role will be the student plan cells are Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the proje(For partici) pless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire!ss an="" e.in="" order="" perform="" student="" the="" to<br="" will="">(FSO) technologAt the Wirelesslab <www.wire *="" complementary="" cullideally,="" derive="" the="" the<br="">Les réseaux triw in we stigateNous traitons. The student will 'étudiant recc Ideally, the les réseaux triw in estigateNous traitons. The student must develop at 1 The student hnologie: Le chercheur est un chimiste L'étudiant ser responsable d'étudiant (& D project is The researcher is a trained c The student will be involved. The student hnologie: Le Le chercheur est un chimiste L'étudiant ser responsable d'étudiant (& D project is The researcher is a trained c The student will be responsib The student plans have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be re</www.wire></www.wire!ss>	This project a:	Ce stage sera This research p	L'étudiant dev The student wil	Formation er
En raison du v Family caregiv Les proches ai ENGINEERING OR PROFIL EN INGÉN The recruite Adjuvants are Nous travaille We are working L'étudiant aur Students will i Nous rechere La mélioïdose We are working Nous travaillor Student will b L'étudiant trav We are look L'acide 3-dés We are working Nous travaillor Student will b L'étudiant trav We are look L'écosystème We are working Nous travaillor Student will b L'étudiant trav We are look L'écosystème We are studying bacterial vir The student will work under molecular m has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the proje For particij eless Sensors N A prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">in order to (FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">reseaux trave investigate Nous traitons. The student will 'étudiant rece Ideally, the re wiltiple com My research activities revolv Under my supervision, the stud expect the L'émergence de Economic geograféegraphie écor The profession L'étudiant (e) a Skills in ti o wirelessly ga At the MuSAE Lab at INRS, we The student will be responsib The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable dL'étudiant of A D project is The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have trai</www.wire></www.wire>	Les études se :(Connexins are Les connexines	The trainee wi Le stagiaire tr	availlera so
Adjuvants are Nous travaillo We are working L'étudiant aur Students will iNous rechere La mélioïdose We are working Nous travaillor Student will bL'étudiant trav We are look L'acide 3-dés We are working Nous travaillor Student will bL'étudiant trav We are look L'écosystème We are working Nous travaillor Student will bL'étudiant trav We are look cally work to dWe are studying bacterial vir The student will work under molecular m has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the proje For particij eless Sensors N A prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire *="" complementary="" cur="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab * Understand t* Comprendre le Ideally, the Les réseaux trawe investigate Nous traitons The student will 'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stuff expect the L'émergence de Economic geographie écor The profession L'étudiant (e) a Skills in ti p wirelessly ga At the MuSAE Lab at INRS, we The student will be responsib The student hoologie: Le Le chercheur est un chimiste L'étudiant sera responsable dL'étudiant of A prime describer is a trained c The student will be responsib The student s used in the c I have training as chemist an The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The stude</www.wire>	Actuellement, 1	I am an expert Je suis un expe	The candidate Le candidat ser	Candidates v
La mélioïdose de are working Nous travaillor Student will b L'étudiant trav We are look L'acide 3-dés We are working Nous travaillor Student will b L'étudiant trav We are look L'écosystème i We are working Nous travaillor Student will b L'étudiant trav We are look cally work to d We are studying bacterial vir The student will work under molecular m has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the proje For particij eless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab <* Understand t * Comprendre le Ideally, the Les réseaux trave investigate Nous traitons. The student will 'étudiant rece Ideally, the c multiple com My research activities revolv Under my supervision, the stu I expect the L'émergence d Economic geogr Géographie écor The profession L'étudiant (e) aSkills in th o wirelessly ga At the MuSAE Lab at INRS, we The student will be responsib The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant of & D project is The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as</www.wire>	En raison du vil	Family caregivLes proches aid	ENGINEERING OR PROFIL EN INGÉN	The recruite
L'acide 3-dés We are working Nous travaillor Student will b L'étudiant trav We are look L'écosystème We are working Nous travaillor Student will b L'étudiant trav We are look cally work to d We are studying bacterial virThe student will work under molecular m has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimedal Sig The student role in the proje For particij eless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">Les réseaux trave investigateNous traitons The student will 'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stu I expect the L'émergence d'Economic geograféeographie écor The profession L'étudiant (e) a Skills in the o wirelessly ga At the MuSAE Lab at INRS, we The student will be responsib The student sused in the cI have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as ch</www.wire>	Adjuvants are il	Nous travailloWe are working	L'étudiant aur Students will i	Nous rechero
L'écosystème We are working Nous travaillor Student will bL'étudiant trav We are look cally work to d We are studying bacterial vir The student will work under monolecular monolecular monolecular and has remarkably This research is focused on d the student main role will be the student plar cells are Prof. Rosei is interested in The research plan of this prof. The required considerable de Prof. Rosei is interested in The research plan of this prof. The required developing and The Multimedia/Multimodal Sig The student role in the projee For particing eless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of The Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of The Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of The Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of The Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of the Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of the Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">development of the Wirelesslab <www.wire *="" and="" detailed="" ideally,="" of="" study="" the<br="" wsns="">La radio cogni A prime object Le Wireleslab & Understand t * Comprendre Le Ideally, the La radio cogni A prime object the Wirelesslab </www.wire></www.wire></www.wire></www.wire></www.wire></www.wire></www.wire></www.wire>	La mélioïdose el	We are workingNous travaillor	Student will b L'étudiant trav	We are looki
cally work to dWe are studying bacterial vir The student will work under monolecular monolecular monolecular monolecular are profered by the student in the student main role will be the student olar cells are profered by the student in the research plan of this profered by the student of the student will perform an ere in order to (FSO) technolog At the Wirelesslab <www.wire* a="" be="" complementary="" curifically,="" derive="" fease="" i<="" is="" less="" of="" responsib="" responsib.="" student="" td="" the="" trained="" will=""><td>L'acide 3-dése</td><td>We are workingNous travaillor</td><td>Student will b L'étudiant trav</td><td>We are looki</td></www.wire*>	L'acide 3-dése	We are workingNous travaillor	Student will b L'étudiant trav	We are looki
has remarkably This research is focused on d the student main role will be the student olar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the proje For particin eless Sensors NA prime objective of the Wire* Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wireless an="" ein="" order="" perform="" student="" the="" to<br="" will="">(FSO) technologAt the Wirelesslab <www.wire* complementary="" cur="" derive="" iideally,="" the="" the<br="">La radio cogni A prime objectLe Wireleslab <* Understand t* Comprendre le Ideally, the Les réseaux traWe investigateNous traitons The student will 'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stu I expect the L' émergence de Economic geogr Géographie écor The profession L'étudiant (e) aSkills in th o wirelessly gaAt the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable dL'étudiant of & D project is The researcher is a trained c The student will be responsib The student of Canada has wThe researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training a</www.wire*></www.wireless>	L'écosystème n	We are workingNous travaillor	Student will b L'étudiant trav	We are looki
<pre>plar cells are Prof. Rosei is interested in The research plan of this pro The required considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the proje For particip eless Sensors N A prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wireless an="" e="" in="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab * Understand t * Comprendre le Ideally, the Les réseaux tra We investigate Nous traitons The student wi L'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stu I expect the L' émergence de Economic geogn Géographie écor The profession L'étudiant (e) a Skills in th o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d' étudiant est s used in the cI have training as chemist an The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student nent plants can Dr. Brar is a trained chemist The student will be responsib The student nent plants can Dr. Brar is a trained chemist The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I</www.wire></www.wireless></pre>	cally work to d	We are studying bacterial vir	The student will work under my	molecular mi
considerable de Prof. Rosei is interested in The research plan of this pro The required developing and The Multimedia/Multimodal Sig The student role in the projee For particip eless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wireless 'étudiant="" (e)="" *="" 1="" <*="" <www.wire="" a="" activities="" an="" and="" appro="" as="" at="" be="" brar="" c="" can="" canada="" chemist="" chercheur="" chimiste="" cogni="" com="" complementary="" comprendre="" cu="" d="" de="" derive="" develop="" development="" dr.="" economic="" elementary="" est="" estudent="" expect="" ga="" geografie="" has="" have="" hnologie:="" i="" ideally,="" ies="" iideally,="" in="" inc.="" inrs,="" investigatenous="" is="" l'="" l'étudiant="" la="" lab="" le="" les="" multiple="" musae="" must="" my="" nent="" object="" of="" perform="" plants="" prime="" profession="" radio="" re="" rece="" research="" researcher="" responsable="" responsib="" revolv="" réseaux="" sera="" skills="" stud="" student="" supervision,="" swirelessly="" t="" td="" tes="" test="" th<="" the="" trained="" training="" traitons="" trave="" un="" under="" understand="" une="" w="" we="" will="" wirelesslab="" écor="" émergence=""><td>has remarkably</td><td>This research is focused on d</td><td>the student main role will be</td><td>the student</td></www.wireless>	has remarkably	This research is focused on d	the student main role will be	the student
developing and The Multimedia/Multimodal Sig The student role in the proje For particip eless Sensors NA prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wireless an="" e="" in="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab <* Understand t * Comprendre 1e Ideally, the Les réseaux trave investigate Nous traitons The student wi L'étudiant receIdeally, the re multiple com My research activities revolv Under my supervision, the stu I expect the L'émergence de Economic geogr Géographie écor The profession L'étudiant (e) a Skills in th o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d L'étudiant e & D project is The researcher is a trained c The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes / Une appr The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student plants can Dr. Brar is a trained c The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsib The student plants can Dr. Brar is a trained chemist The student will be responsi</www.wire></www.wireless>	olar cells are l	Prof. Rosei is interested in	The research plan of this pro	The required
eless Sensors N A prime objective of the Wire * Detailed study of WSNs and Ideally, the development of The Wirelesslab <www.wireless an="" e="" in="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cur="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab & Understand t * Comprendre le Ideally, the Les réseaux trawe investigateNous traitons The student will 'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stud expect the L' émergence de Economic geogr Géographie écor The profession L'étudiant (e) a Skills in th o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant e & D project is The researcher is a trained c The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student plants canDr. Brar is a trained chemist The student will be responsib The student ies Inc. Brar is a trained chemist The student will be responsib The student plants canDr. Brar is a trained chemist The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. Brar is a trained chemist The student will be responsib The student ies Inc. Brar is a trained chemist The student will be responsib The student ies Inc. Brar is a trained chemist The student will be responsib The student ies Inc. Brar is a trained chemist The student will be responsib The student</www.wire></www.wireless>	considerable del	Prof. Rosei is interested in	The research plan of this pro	The required
development of The Wirelesslab <www.wireless an="" e="" in="" order="" perform="" student="" the="" to<br="" will="">(FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab * Understand t * Comprendre le Ideally, the Les réseaux trawe investigate Nous traitons The student wi L'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stuel expect the L'émergence d'Economic geogr Géographie écor The profession L'étudiant (e) a Skills in th o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant of & D project is The researcher is a trained c The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes / Une appr The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and Dr. Brar is a trained chemist The student will be responsib The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student</www.wire></www.wireless>	developing and 7	The Multimedia/Multimodal Sig	The student role in the project	For partici
(FSO) technolog At the Wirelesslab <www.wire *="" complementary="" cu="" derive="" iideally,="" the="" the<br="">La radio cogni A prime object Le Wireleslab & Understand t * Comprendre le Ideally, the Les réseaux tra We investigate Nous traitons The student wi L'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stud I expect the L'émergence de Economic geogr Géographie écor The profession L'étudiant (e) a Skills in th p wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant e & D project is The researcher is a trained c The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student tes Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student ies Inc. and Dr. Brar is a trained chemist The student will be responsib The student</www.wire>	eless Sensors NA	A prime objective of the Wire	* Detailed study of WSNs and I	Ideally, the
La radio cogni A prime object Le Wireleslab <i>*</i> Understand t <i>*</i> Comprendre le Ideally, the Les réseaux tra We investigate Nous traitons The student wi L'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stud expect the L'émergence de Economic geogr Géographie écor The profession L'étudiant (e) a Skills in th p wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable du L'étudiant e & D project is The researcher is a trained c The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student tes / Une apprd The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be responsib The student plants can Dr. Brar is a trained c The student will be responsib The student ies Inc. and Dr. Brar is a trained chemist The student will be responsib The student	development of	The Wirelesslab <www.wireless< td=""><td>The student will perform an ex</td><td>In order to</td></www.wireless<>	The student will perform an ex	In order to
Les réseaux traWe investigate Nous traitons The student wil L'étudiant rece Ideally, the re multiple com My research activities revolv Under my supervision, the stud I expect the L'émergence de Economic geographie écor The profession L'étudiant (e) a Skills in th o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'étudiant d & D project is The researcher is a trained c The student will be responsib The student of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student of L'étudiant de student is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student of canada has un The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student				
re multiple com My research activities revolv Under my supervision, the stud I expect the L'émergence d'Economic geogr Géographie écor The profession L'étudiant(e) a Skills in th o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant e & D project is The researcher is a trained c The student will be responsib The student s used in the c I have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	La radio cognit	A prime objectLe Wireleslab <	* Understand t * Comprendre le	Ideally, the
L'émergence de Economic geogr Géographie écor The profession L'étudiant (e) a Skills in the o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at le The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable du L'étudiant e & D project is The researcher is a trained c The student will be responsib The student s used in the c I have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	Les réseaux tra	We investigateNous traitons 1	The student wi L'étudiant rece	Ideally, the
o wirelessly ga At the MuSAE Lab at INRS, we The student must develop at 1 The student hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant est D project is The researcher is a trained c The student will be responsib The student s used in the c I have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student				
hnologie: Le Le chercheur est un chimiste L'étudiant sera responsable d'L'étudiant d & D project is The researcher is a trained c The student will be responsib The student s used in the c I have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	L'émergence del	Economic geogr <mark>Géographie éco</mark> r	The profession L'étudiant(e) a	Skills in th
& D project is The researcher is a trained c The student will be responsib The student s used in the c I have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	o wirelessly ga <i>l</i>	At the MuSAE Lab at INRS, we	The student must develop at le	The student
s used in the c I have training as chemist an The student will be involved The student of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	hnologie: Le l	Le chercheur est un chimiste	L'étudiant sera responsable du	L'étudiant d
of Canada has w The researcher is a trained c The student will be responsib The student onic charges as The researcher is a trained c The student will be responsib The student tes / Une apprc The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	& D project is 7	The researcher is a trained c	The student will be responsible	The student
<pre>onic charges as The researcher is a trained c The student will be responsib The student tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student</pre>	s used in the c	I have training as chemist an	The student will be involved :	The student
tes / Une appro The researcher is a trained c The student will be responsib The student plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	of Canada has wi	The researcher is a trained c	The student will be responsible	The student
plants have un The researcher is a trained c The student will be responsib The student 1 (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	onic charges as?	The researcher is a trained c	The student will be responsible	The student
l (e.g. activat The researcher is a trained c The student will be responsib The student ies Inc. and As I have training as chemist an The student will be involved The student ment plants can Dr. Brar is a trained chemist The student will be responsib The student	tes / Une appro	The researcher is a trained c	The student will be responsible	The student
ies Inc. and As I have training as chemist an The student will be involved. The student ment plants can Dr. Brar is a trained chemist The student will be responsib. The student	plants have un7	The researcher is a trained c	The student will be responsible	The student
ment plants can Dr. Brar is a trained chemist The student will be responsib The student	1 (e.g. activat)	The researcher is a trained c	The student will be responsible	The student
	ies Inc. and As	I have training as chemist an	The student will be involved :	The student
Premièrement, The multidisci Le laboratoire The candidate Le candidat se The candidat	ment plants canl	Dr. Brar is a trained chemist	The student will be responsible	The student
et de terrain Plus de 95% de la production L'étudiant travaillera avec Autonomie et	et de terrain l	Plus de 95% de la production	L'étudiant travaillera avec l	Autonomie e
Développement Expertise in l'Spécialiste en Assist a PhD s'Assister une étUniversity l	Développement d	Expertise in l <mark>Spécialiste en</mark>	Assist a PhD s Assister une ét	University k

n science is ex	THz spectroscopy and ultrafas	The students will first receivStrong scien
<u>l study a new m</u>	THz spectroscopy and ultrafas	The students will first receivStrong scier
<u>challenges</u> exis	Medicine has and continues to	Perform all experiments and wBackground :
<u>oject is to dev</u>	Alzheimer's disease (AD) is t	Read associated literature, coAll associat
		Read associated literature, coAll associat
precedented con	Therapeutic strategies involv	Read associated literature, coAll associat
<u>p a recyclable</u>	Therapeutic strategies involv	Read associated literature, coAll associat
Voir la version	We are interesVoir la version	The student wi Voir la versionThe student
		The student will be actively Materials,
		The student will learn the de Chemistry, N
<u>ns infrastructu</u>	Our group (www.nonlinearphoto	The objective for the student The ideal s
		The student will collaborate The ideal s
		The first task of the student The ideal s
<u>l parameter in</u>	The Ultrafast Optical Process	The first task will be the synThe ideal s
		The successful candidate, und Eligible car
		L'étudiant ré The student willes étudian
		À l'aide du logiciel R, le/laLe/la stagia
		The intern will use R to deve The intern r
		Student will pL'étudiant proStudent in e
		Students may cLes étudiants pStudent with
		The student wi The student wilGood backgro
		The candidate L'étudiant travKnowledge in
		The candidate L'étudiant travKnowledge in
		The candidate L'étudiant travKnowledge in
		The candidate L'étudiant travKnowledge in
		You will learn Vous allez étudBackground :
		The interns will work under the are look
		The student will join the reseThe student
		As abovementioned, the studen • Student in
		The student will have to perfebasic train
		The student will contribute toBasic molecu
		The student will have to perf Background
		The first part of the project Research ab:
		The first part of the project Research ab
		Le candidat sera familiarisé (Études en in
		L'étudiant aidera à l'organ Des bases ma
		In our laboratory, the studen * The studer
		In our laboratory, the studen * The studer
		L'étudiant aidera à l'organ:Des bases ma
		En collaboration avec des étueEst attendu
		The intern wil La/le stagiaireWe are look
		The student will'étudiant devrThe research
		to human cognition under threeExperience
		- administration de condition:De l'expérie
		Pour accomplir le projet, l'é De l'expérie
		In this project, the student Experience
		The student wilL'étudiant devrThe research
		<u>The intern wil Le ou la stagiaire aider au</u>
		Under the supervision of a monThe student
an experienced	We develop mixed matrix membr	As explained above the studen The student

nore experience [his work is part of a wider [The student will have to get (The student [En zones urphain[The intern will be required A senior civ an (SS1) analys[Dr. Annan specializes in sust[The student will be required A senior civ and durable bridDr. Annan specializes in sust[The student will be required A senior civ asymmetric setDr. Annan specializes in sust[The student will be required A senior civ asymmetric setDr. Annan specializes in sust[The student will be required A senior civ asymmetric setDr. Annan specializes in sust[The student will be required A senior civ asymmetric setDr. Annan specializes in sust[The student will be required A senior civ asymmetric setDr. Annan's research ar[Mon domaine de [In the first s]Dans la premity[The research En foresterie, My research ar[Mon domaine de [In the first s]Dans la premity[The intern si][L' dudiant tag[Good chemis]] to ensubans ce UV-curable cosLes revêtements[In this projec]Dans ce projet. The intern si] Les fonctions clie algebras alles algèbres d[The student will.'étudiant(e) yat least two nistration de lle domaine de recherche spéc[Ine participation active au pL' étudiant 1 [Les roncissence [The student will.'étudiant va dAt least two nistration de lle domaine de recherche spéc[Ine student will.'étudiant va dC aleast two la sitration de lle domaine (seconsence [The student will.'étudiant va dGood prograst La simulation dWy research infMa recherche in [The student will.'étudiant va Good prograst to en intéricu. Sécurité informatique :Securif Euclier 1' att de l' art des Systèmes eon gy carrier as cProf. Do's research is focus[The candidate will conduct the The candidat tive and cost Prof. Do's research is focus[The candidate will conduct the the candidat to valuable byd Prof. Do's research is focus[The candidate will conduct the the candidat to unde ce pRestoration of[La restauration[The intern will Le stagiaire se[The student changement suMon laboratoire (www.speechnel.' étudiant sera die: Le candidat to valuable byd Prof. Do's				
ign of steel frDr. Annan specializes in sust The student will be required A senior ci an (SSI) analysDr. Annan specializes in sust The student will be required A senior ci r of the aging Dr. Annan specializes in sust The student will be required A senior ci asymmetric set Dr. Annan specializes in sust The student will be required A senior ci En foresterie, My research ar Mon domaine de In the first sDans la premixThe research En foresterie, My research ar Mon domaine de In the first sDans la premixThe research En foresterie, My research ar Mon domaine de In the first sDans la premixThe research En foresterie, My research ar Mon domaine de In the first sDans la premixThe research En foresterie, My research ar Mon domaine de In the first sDans la premixThe research En foresterie, My research ar Mon domaine de In the student will 'studiant stag Good chemis to ensubans ce UV-curable coales revêtements In this projec Dans ce projet, The intern of Atin de produi/The internshiftle stage s' in The intern will's tudiant (s) at least tw distration de lle domaine de recherche spéci Une participation active au pL'studiant v Une représental Lie algebras ales algèbres de The student will'studiant va dAt least tw l'objectif prePhotopolymeris thicknessla phd In this projec Dans ce projet, The intern Dans la dernièfungal growth La croissance The student will'studiant va food progra Au fil des anndWy research in Ma recherche in The student will'studiant va food progra Au fil des anndWy research in Ma recherche in The student will conduct the The candida tive and cost-Prof. Do's research is focus The candidate will conduct the candida tive and cost-Prof. Do's research is focus The candidate will conduct the The candida tive and cost-Prof. Do's research is focus The candidate will conduct the The candida tive and cost-Prof. Do's research is focus The candidate straint devaluationes, in tenpresense will be abaratoire (www. speechen C' étudiant devaluationes, in the student changement submol laboratoire (www. speechen C' étudiant de	more experience	This work is part of a wider	The student will have to get a	The student
on (SSI) analysDr. Annan specializes in sust The student will be required A senior cit of the aging Dr. Annan specializes in sust The student will be required A senior cit asymmetric setDr. Annan's research interest Review relevant literature fra A senior cit En foresterie, My research andon domaine de The student will 'étudiant deve The researce En foresterie, My research andon domaine de In the first sDans la premièr The researce Le développemet This project iCe projet est afte intern will 'étudiant stag doc chemist to ensubans ce UV-curable coales revêtementsIn this projec Dans ce projet. The intern Afin de produit The internshigle stage s' infle intern will.'étudiant stag doc chemist to ensubans ce UV-curable coales revêtementsIn this projec Dans ce projet. The intern lest fonctions Lie algebras ales algèbres de The student will'étudiant (e) wit etudiant (e) statistation de lLe domaine de recherche spécillne participation active au pL'étudiant (e) adjetier ar Photopolymeris thicknessla phd In this projec Dans ce projet. The intern Dans la derniè Fungal growth La croissance the student will'étudiant va At least tw aistration de lLe domaine de recherche in the student will'étudiant va food progra Au fil des anadw research in Ma recherche in The student will'étudiant progood progra Au fil des anadw research in Ma recherche in The student will'étudiant progood progra Au fil des anadw research in Ma recherche in The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate serial conduct the candidat r Non Destruct My research finder schamps d' Responsible for Responsable de gographic. Le probleme prdw academic in Mes champs d' Besponsible for Responsable de Optimizatio Resemments und laboratoire (www.speechnel/ 'etudiant devi Autonowy, i Le plus court dw academic in Mes champ	En zones urbain	The internshipLe stage s' ins	The intern wil Le stagiaire va	We are looki
nd durable brid Dr. Annan specializes in sust The student will be required A senior ci c of the aging Dr. Annan specializes in sust The student will be required A senior ci symmetric set Dr. Annan's research interest Keview relevant literature frA senior ci En foresterie. My research arMon domaine de The student will 'ctudiant dever the research En foresterie. My research arMon domaine de In the first splans la premie? The research En foresterie. My research arMon domaine de In the first splans la premie? The research En foresterie. My research arMon domaine de In the first splans la premie? The research En development This sproject [C projet est [The intern will C'studiant stag Good chemis; to ensubans ce UV-curable coales revêtement. In this projec Dans ce projet, The intern r Afin de produi The internshiple stage s' in The intern will estagiaire var are look nistration de ILe domaine de recherche spécillue participation active au pL'étudiant 1 Une représenta Lie algebras ales algèbres de The student will 'étudiant va d't least tw n'stration de ILe domaine de recherche spécillue participation active au pL'étudiant 1 Une représenta Lie algebras ales algèbres de The student will 'étudiant va d't least tw L' objectif pr Photopolymeris thicknessLa pho In this projec Dans ce projet. The intern p Dans La denie Fingal growth La croissance The student will 'étudiant va d'ood progra t en intérieur Sécurité informatique :Sécurif Etudient 'L'étudiant for Good progra t en intérieur Sécurité informatique :Sécurif Etudient 'L'étudiant progGood progra t en intérieur Sécurité informatique :Sécurif Etudient 'L'étudiant progGood progra t en intérieur Sécurité informatique :Sécurif Etudient will estagiaire se The student valuel he d'Prof. Do's research is focus The candidate will conduct the candidat le but de ce p Restoration of La restauratio The intern will Le stagiaire se The student changements sum on laboratoire (www.speechnel.' étudiant sera initié à la Nous recher rit dans le thé le domaine de re	<u>ign of steel fr</u>	Dr. Annan specializes in sust	The student will be required t	A senior civ
<pre>c of the aging Dr. Annan specializes in sust The student will be required A senior ci asymmetric setDr. Annan's research interest Review relevant literature frA senior ci En foresterie, My research arMon domaine de The student will 'diudiant deverthe researce En foresterie, My research arMon domaine de In the first sDans la premièr The researce Le développeme This project iCe projet est flue intern will 'diudiant deverthe researce Le développeme This project iCe projet est flue intern will 'diudiant deverthe researce Le développeme This project iCe projet est flue intern will c'studiant stage of the intern stage of the student will 'diudiant (a) the estage of the student will 'diudiant (a) the divert of the student will 'diudiant (a) the divert of the student will 'diudiant (a) the student we can look nistration de le domaine de recherche spécillhe participation active au pl'étudiant t une représenta Lie algebras dLes algèbres de The student will 'diudiant va dAt least tw l' objectif pr Photopolymerist thicknessla phd In this projec Dans ce projet. The intern i Dans la dernichfungal growth La croissance flue student will 'diudiant va dAt least tw l' objectif pr Photopolymerist thicknessla phd In this projec Dans ce projet. The intern i Dans la dernichfungal growth La croissance flue student will 'diudiant prog Good progra du fil des annew research in Ma recherche in The student will 'diudiant prog Good progra du fil des annew research in Ma recherche in The student will conduct th The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct th The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct th The candidat to valuable hyd Prof. Do's research is focus The student will 'diudiant devi Autonow, i Le but de ce pRestoration of La restauration The intern will Le stagiaire as the student changements subon laboratoire (www.speechnell' étudiant sera ainitié à la Nous recher rit dans le thele domaine de recherche conce le role du candidat everl Autonow, y L</pre>	<u>on (SSI) analys</u>	Dr. Annan specializes in sust	The student will be required t	A senior civ
asymmetric set Dr. Annan's research interest Review relevant literature frA senior ci En foresterie, My research ar Mon domaine de The student wil L'étudiant dev The research En foresterie, My research ar Mon domaine de In the first s Dans la premièrThe research Le développemetris project [Ce projet est rThe intern will L'étudiant stag Good chemis to ensuDans ce Ul'eurable coales revêtements In this projec Dans ce projet. The intern Afin de produiThe internshint estage s' in The intern will c'studiant stag Good chemis to ensuDans ce Ul'eurable coales revêtements In this projec Dans ce projet. The intern istration de lle domaine de recherche spéciUne participation active au plL'étudiant i Les fonctions dLie algebras ales algèbres d'The student wil L'étudiant va et least tw L'objectif pr Photopolymeris thicknessLa phd In this projec Dans ce projet. The intern Jans la dernièffungal growth La croissance The student whL'étudiant yau The student the first objecGéométrie arit Arithmetic geor L'étudiant dev The student she Connaissance In this work, Analyse statisBayesian analys - Comprendre I - Understand thAcun prére du fil des anneWy research in Ma recherche in The student wil L'étudiant va Good prograa Au fil des anneWy research in Ma recherche in The student wil L'étudiant va Good prograa te nitérieur Sécurité informatique :Sécuri Étudiart will conduct th The candida to valuable hyd Prof. Do's research is focus The candidate will conduct th The candida to valuable hyd Prof. Do's research is focus The candidate will conduct th The candida tive and cost Prof. Do's research is focus The candidate will conduct th The candida to valuable hyd Prof. Do's research is focus The candidate will conduct th The candida tive and cost Prof. Do's research is focus The student will' étudiant devel Autonomy, it tables the de pRestoration of La restauration The intern will Lestagiaire se The student Le but de ce pRestoration of La restauration The intern will estagiaire se the student the none incode recherche concherche conce le rô				
En foresterie, My research ar Mon domaine de The student will'étudiant déve The researce En foresterie, My research ar Mon domaine de In the first s Dans la premièr The researce Le développementfhis project iC projet est The intern will étudiant stagGood chemiss to ensuDans ce UV-curable coa Les revêtements In this projec Dans ce projet. The intern a Afin de produi The internshille stages s' insThe intern will étudiant (e) sAt least twe nistration de lLe domaine de recherche spécille participation active au pL'étudiant j Les fonctions Lie algebras al.es algèbres de The student will'étudiant (e) sAt least twe nistration de lLe domaine de recherche spécille participation active au pL'étudiant j Une représenta Lie algebras al.es algèbres de The student will'étudiant va et least twe L' objectif pr Photopolymerist thicknessLa phd In this projec Dans ce projet. The intern in Dans la dernièf Fungal growth La croissance The student will'étudiant va et least twe L' objectif pr Photopolymerist thicknessLa phd In this projec Dans ce projet. The intern in Dans la dernièf Seuge and anyse statis Bayesian analys - Comprendre l- Understand thAucun prére La simulation dwy research in Ma recherche in The student will'étudiant va gGood progran Au fil des anny My research in Ma recherche in The student will 'étudiant va gGood progran Au fil des anny My research is focus The candidate will conduct th The candida to valuable hyd Prof. Do's research is focus The candidate will conduct th The candida Le but de ce pRestoration of La restauration The intern will Le stagiaire se The student Le but de ce pRestoration of La restauration The intern will Le stagiaire se The student Le but de ce pRestoration of La restauration The intern will assist one of Good trainin les microbiomed Ny lab's reseal.es activités d'The student will 'étudiant devi Autonomy, i Le plus court My academic in Mes champs d' Responsible fo Responsable de Optimization Récemment, une My academic in Mes champs d' Responsible fo Responsable de Optimization Récemment, une				
En foresterie, My research ar Mon domaine de In the first s Dans la premièr The researc Le développeme This project iCe projet est a The intern wil L'étudiant stagGood chemis to ensubans ce UV-curable coalces revêtements In this projec Dans ce projet, The intern n Afin de produi The internship Le stages s' in The intern wil Le stagiaire va We are look aistration de lLe domaine de recherche spéci Une participation active au pL'étudiant t Les fonctions due algebras alles algèbres de The student wil L'étudiant (e) vAt least twu nistration de lLe domaine de recherche spéci Une participation active au pL'étudiant t Une représenta Lie algebras alles algèbres de The student wil L'étudiant va d'At least twu nistration de lLe domaine de recherche spéci Une participation active au pL'étudiant t Une représenta Lie algebras alles algèbres de The student wil L'étudiant qui The student d'objectif prPhotopolymeris chicknessla phu In this projec Dans ce projet, The intern n Dans la derniè l'ungal growth La croissance The student wil L'étudiant préres La simulation My research im Ma recherche in The student wil L'étudiant va pGood progran a u fintérieur Sécurité informatique :SécuriÉtudier l'état de l'art des s/Systèmes em gy carrier as q'Prof. Do's research is focus The candidate will conduct th The candida tive and cost 'Prof. Do's research is focus The candidate will conduct th The candida te but de ce pRestoration of La restauratior The intern wil Le stagiaire se The student changements su Mon laboratoire (www.speechne L' étudiant sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good traini Les microbiome My lab's reseales activités of The student wil L'étudiant dev/Autonomy, in téléphonie mobil.' étudiant sera dues champs d' Responsible fo Responsable de geographic Le problème prMy academic in Mes champs d' Responsible fo Responsable de Optimizatio Récemment, une My academic in Mes champs d' Responsible fo Responsable de Optimizatio Récornont My academic in Mes champs d' Resp				
Le développeme This project ilce projet est The intern willL'étudiant stagGood chemis to ensuBans ce [V-curable coales revêtements In this projec]Dans ce projet, The intern a Afin de produitThe internshille stages : insThe intern will e stagiaire vaWe are look nistration de lle domaine de recherche spéci Une participation active au pl.'étudiant 1 Les fonctions dLie algebras ales algèbres de The student will'étudiant (e) vAt least tw nistration de lle domaine de recherche spéci Une participation active au pl.'étudiant v Lue représental Lie algebras ales algèbres de The student will'étudiant va dAt least tw l'objectif pr.Photopolymeris thicknessla phe In this projec]Dans ce projet, The intern n Dans la dernièfFungal growth la croissance fThe student will'étudiant un fre student The first objeGéométrie aritArithmetic georL'étudiant devThe student sheConnaissance In this work, Analyse statisBayesian analys - Comprendre l- Understand thAucun prére La simulation dW research inMa recherche in The student will'étudiant progGood progran t en intérieur Sécurité informatique :SécuriÉtudier l'étud de l'art des seSystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candida to valuable hydProf. Do's research is focus The candidate will conduct the The candida le but de ce p.Restoration ofLa restauration The intern will Le stagiaire se The student ethangenets suMon laboratorie (www.speechnel.' étudiant sera initié à la Nous recher rit dans le thèLe domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non DestructMy research focus on Infrared The intern will essist one of Good traini les plus court dWy cademic inMes champs d' Responsible foResponsable de geographic les microbiemed y lab's reseale.es activités d'The student will'étudiant dev/Autonomy, il le plus court dWy cademic inMes champs d' Responsible foResponsable de Optimizatio Récemment, une Wy academic inMes champs d' Responsible foResponsable de loptimizatio récement, une Wy academic inMes champs d' Responsible				
to ensuDans ce UV-curable coales revêtements In this projec Dans ce projet, The intern r Afin de produi The internshiple stage s' ins The intern wille stagiaire vaWe are look nistration de lle domaine de recherche spéciUne participation active au pL'étudiant ; Les fonctions dlie algebras ales algèbres de The student wilL'étudiant (e) vAt least twe nistration de lle domaine de recherche spéciUne participation active au pL'étudiant ; Une représenta Lie algebras ales algèbres de The student wilL'étudiant qui The student twe d'istration de lle domaine de recherche spéciUne participation active au pL'étudiant ; Une représenta Lie algebras ales algèbres de The student wilL'étudiant qui The student the objet obj				
Afin de produi The internshipLe stage s' in The intern willLe stagiaire vaWe are look nistration de lLe domaine de recherche spéci Une participation active au pL'étudiant y Les fonctions clie algebras alles algèbres de The student will'étudiant (e) vAt least twe nistration de lLe domaine de recherche spéci Une participation active au pL'étudiant Une représentalie algebras alles algèbres de The student will'étudiant va éAt least twe L'objectif pr PhotopolymeristhicknessLa phe In this projec Dans ce projet, The intern f Dans la dernièfungal growth Lla croissance The student will'étudiant qui The student The first objecécométric aritArithmétic geor L'étudiant dev The student she Connaissance In this work, vAnalyse statisBayesian analys - Comprendre 1- Understand thAucun préree La simulation dwy research in Ma recherche in The student will 'étudiant va géood prograf t en intérieur Sécurité informatique :SécuriÉtudier l'étudient will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the Candidat te but de ce pRestoration ofLa restauration The intern will Le stagiaire se The student changements sumon laboratoire (www.speechne L' étudiant sera initié à la Nous rechere rit dans le thèLe domaine de recherche conce Le rôle du candidat sera de: Le candidat Le but de ce pRestoration ofLa restauration The intern will assist one of Good trainin Les microbiemedy lab's reseales activités d'he student will 'étudiant devrAutonomy, in teléphonie mobiL' étudiant sera basé à l'UnAprès s' etre familiarisé ave Le candidat un nouveau bât Energy efficie[Efficacité ener The intern will estagiaire aider à la mû le pus court dwy academic inMes champs d' Responsible fo Responsable de Optimizatio Récemment, une My academic inMes champs d' Responsible fo Responsable de Optimizatio fic surco-orgaMy lab's reseales activités d'he student will 'étudiant devrAutonomy, ji téléphonie mobiL' étudiant sera basé à l'Un				
nistration de lLe domaine de recherche spéciUne participation active au pL'étudiant Les fonctions (Lie algebras alLes algèbres de the student wilL'étudiant (e) vAt least twe nistration de lLe domaine de recherche spéciUne participation active au pL'étudiant u Une représentalLie algebras alLes algèbres de the student wilL'étudiant qui The student L'objectif pr Photopolymeris thicknessLa pho In this projec Dans ce projet. The intern n Dans la derniè Fungal growth La croissance The student wh L'étudiant qui The student The first objed Géométrie arit Arithmetic geonL'étudiant dev The student she. Connaissance In this work, Analyse statis Bayesian analys - Comprendre 1 - Understand th Aucun prére La simulation (My research in Ma recherche in The student wilL'étudiant prog Good progra du fil des ann (My research in Ma recherche in The student wilL'étudiant prog Good progra du fil des ann (My research is focus The candidate will conduct the The candida te en intérieur Sécurité informatique :Sécurifetudier l'étudiant ver floe do progra du fil des ann (My research is focus The candidate will conduct the The candida tive and cost Prof. Do's research is focus The candidate will conduct the The candida tive and cost Prof. Do's research is focus The candidate will conduct the The candida te but de ce pRestoration of La restauration The intern will Le stagiaire se The student Le but de ce pRestoration of La restauration The intern will assist one of Good trainin te microbiomed My academic in Mes champs d' Responsible fo Responsable de geographic Le problème pr My academic in Mes champs d' iResponsible fo Responsable de geographic Le problème pr My academic in Mes champs d' iDevelopment of Le développemenOptimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemenOptimizatio tes micro-orgaMy lab's resealLes activités d'The student will c'etudiant aura First and fo MOTIVATION:Fail Fields of expeDomaines d' arc plans le cadre de ce stage, l' Maîtrise de à venir en suppCe projet s' inscrit dans le dL'				
Les fonctions d le algèbras ales algèbres d The student wi L'étudiant(e) wit least two nistration de lle domaine de recherche spéciUne participation active au pl'étudiant to Une représenta Lie algèbras ales algèbres d The student wi L'étudiant va dit least two L'objectif pr PhotopolymeristhicknessLa pholn this projee Dans ce projet. The intern n Dans la derniè Fungal growth La croissance The student wi L'étudiant qui The student The first obje@Géométrie aritArithmetic geonL'étudiant dev The student she Connaissance In this work, Analyse statisBayesian analys – Comprendre l – Understand thAucun prérec La simulation (My research in Ma recherche in The student wi L'étudiant va fGood progran Au fil des ann(My research in Ma recherche in The student wi L'étudiant prog Good progran t en intérieur Sécurité informatique :SécuriEtudier l'état de l'art des systèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the the candidat te but de ce pRestoration of La restauratior The intern will Le stagiaire se The student Le but de ce pRestoration of La restauratior The intern will assist one of Good trainin Le but que capt focus on Infrared The intern will assist one of Good trainin Le pus court My research focus on Infrared The intern will assist one of Good trainin Le pus court My academic in Mes champs d' IDevelopment of Le developpement optimization Récemment, une My academic in Mes champs d' IDevelopment of Le developpement optimization Les microoraga My lab's resea Les activités cThe student wi L'étudiant devr Autonomy, in gement durables Professeur Mellouli travailleCe projet requiert un étudian L'étudiant aura First and fé MOTIVATION:Fai Fields of expeDomaines d' in Paptés s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will L'étudiant aura First and fé		-	-	
nistration de lle domaine de recherche spécilone participation active au pl'étudiant Une représenta Lie algebras ales algèbres de The student wi L'étudiant va dAt least twu L'objectif pr Photopolymeris thicknessLa phe In this projec Dans ce projet. The intern ny Dans la derniè Fungal growth la croissance The student wh L'étudiant qui The student The first obje Géométrie aritArithmetic geor L'étudiant dev The student she Connaissance In this work, Analyse statisBayesian analys - Comprendre l - Understand thAucun préree La simulation dy research in Ma recherche in The student wi L'étudiant va pGood progran Au fil des ann My research in Ma recherche in The student wi L'étudiant progGood progran t en intérieur Sécurité informatique :SécuriÉtudier l'état de l'art des seystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat ative and cost-Prof. Do's research is focus The candidate will conduct the The candidat ative and cost-Prof. Do's research is focus The candidate will conduct the The candidat le but de ce pRestoration of La restauratior The intern will Le stagiaire se The student i changements subon laboratoire (www.specchel L'étudiant sera initié à la Nous recherce rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non DestructMy research focus on Infrared The intern will assist one of Good trainij Les microbined My lab's reseales activités The student wi L'étudiant devr Autonomy, i Le publème pr My academic in Mes champs d' IDevelopment of Le développemenOptimization Récemment, une My academic in Mes champs d' IDevelopment of Le développemenOptimization Récemment, une My academic in Mes champs d' IDevelopment of Le développemenOptimization i dif phonie mobil c'étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficieEfficacité éne The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travailleCe projet requiert un étudiant L'étudiant devr A				
Une représenta Lie algebras a Les algèbres d'The student wi L'étudiant va At least tw L'objectif pr Photopolymeris thicknessLa ph [In this projec]Dans ce projet, The intern I Dans la derniè Fungal growth La croissance fThe student wh L'étudiant qui The student The first objecdéométrie aritArithmetic geonL'étudiant dev The student shcConnaissance In this work, Analyse statis Bayesian analys - Comprendre 1 - Understand th Aucun prére La simulation dWy research in Ma recherche in The student wi L'étudiant va pGood progran Au fil des anndWy research in Ma recherche in The student wi L'étudiant va pGood progran t en intérieur Sécurité informatique :Sécurifitudier l'état de l'art des sSystèmes em gy carrier as c'Prof. Do's research is focus The candidate will conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the The candidat le but de ce pRestoration of La restauration The intern will Le stagiaire sd'he student changements su Mon laboratoire (www.speechne L'étudiant sera initié à la Nous recherch rit dans le the Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat Récemment, une My academic in Mes champs d'i Responsible fo Responsable de geographic Le problème prMy academic in Mes champs d'i Responsible fo Responsable de geographic. Le problème prMy lab's reseales activités d'he student will'étudiant devl Autonomy, it téléphonie mobi L'étudiant sera basé à l'Un Après s'çtre familiarisé avec Le candidat Un nouveau bât Energy efficiedEfficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudiant devl Autonomy, it téléphonie mobi L'étudiant sera basé à l'Un Après s'çtre familiarisé avec Le candidat Un nouveau bât Energy efficiedEfficacité éner The intern will c'étudiant devl Autonomy, it téléphonie mobi L'étudiant sera basé à l'Un Après s'çtre familiarisé exec Le candidat Un nouveau bât Energy efficiedEfficacité éner The intern will c'étudiant devra Autonomy, it téléphonie mobi L'étu				
L' objectif pr Photopolymeris thicknessLa ph In this projec Dans ce projet, The intern i Dans La derniòFungal growth La croissance [The student whL'étudiant qui The student The first objeGéométrie arit Arithmetic geonL'étudiant dev The student shc Connaissance In this work, Analyse statis Bayesian analys - Comprendre I - Understand th Aucun prérec La simulation My research in Ma recherche in The student wi L'étudiant va Good progran Au fil des anneMy research in Ma recherche in The student wi L'étudiant prog Good progran t en intérieur Sécurité informatique :SécuriÉtudier l'état de l'art des sKystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct thd The candidat ative and cost Prof. Do's research is focus The candidate will conduct thd The candidat ative and cost Prof. Do's research is focus The candidate will conduct thd The candidat le but de ce pRestoration of La restauratior The intern wil Le stagiaire sd The student Le but de ce pRestoration of La restauratior The intern will cagaire sd The student changements suMon laboratoire (www.speechneL' étudiant sera ainitié à la Nous rechere rit dans le thèle domaine de recherche concele rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiomed My lab's reseal cas activités d'Ine student wilL'étudiant devrAutonomy, in Le publème profy academic in Mes champs d' Responsible fo Responsable de gographic Le problème professeur Mellouli travailleCe projet requiert un étudiant L'étudiant devrAutonomy, in téléphonie mobiL' étudiant sera basé à l' Un Après s' gtre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The student wilL'étudiant devrAutonomy, in téléphonsie durables Professeur Mellouli travailleCe projet requiert un étudiant L'étudiant d' dig Data, les ble projet s' inscrit d la croDans le cadre de ce stage, l' Maîtrise des ts sur le march Le projet s' inscrit d la croDans le cadre de ce stage, l' Maîtrise des ts une merch Le p				
Dans la derniè Fungal growth La croissance fThe student wh L'étudiant qui The student The first objeGGométrie aritArithmetic geonL'étudiant devThe student sh.Connaissance In this work, Analyse statisBayesian analys – Comprendre 1 – Understand th Aucun prérec La simulation My research in Ma recherche in The student wi L'étudiant va pGood progran Au fil des ann My research in Ma recherche in The student wi L'étudiant va pGood progran t en intérieur Sécurité informatique :SécuriÉtudier l'état de l'art des sSystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat Le but de ce pRestoration ofLa restauration The intern will Le stagiaire set The student changements suMon laboratoire (www.speechne L'étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de: _ Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Le puls court dMy academic in Mes champs d' Responsible fo Responsable de geographic Le problème prMy academic in Mes champs d' Responsible fo Responsable de Optimization Récemment, une My academic in Mes champs d' Responsible fo Responsable de Optimization Récemment, une My academic in Mes champs d' IN perlopment of Le développemenOptimization Récemment, une My academic in Mes champs d' IN prossible for Responsable de Optimization Récemment, une My academic in Mes champs d' IN prossible for Responsable de Distingation Récemment, une My academic in Mes champs d' IN prossible for Responsable de Indianti Un nouveau bât Energy efficie Efficacité ener The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaillece projet requiert un étudiant]. étudiant des s sur le march Le projet s' inscrit à la cro Dans le cadre de ce stage, 1' Maîtrise des ts sur le march Le projet s' inscrit à la cro Dans le cadre de ce stage, 1' Maîtrise des s veni				
The first obje@Géométrie arit Arithmetic geonL'étudiant dev The student shcConnaissance In this work, Analyse statisBayesian analys - Comprendre 1 - Understand th Aucun prérec La simulation dWy research in Ma recherche in The student wilL'étudiant va gGood progran Au fil des anndWy research in Ma recherche in The student wilL'étudiant progGood progran t en intérieur Sécurité informatique :Sécurifétudier l'état de l'art des sdSystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat to valuable hydProf. Do's research is focus The candidate will conduct the The candidat ative and cost-Prof. Do's research is focus The candidate will conduct the The candidat Le but de ce pRestoration ofLa restauration The intern will estagiaire seThe student changements suMon laboratoire (www.speechne L'étudiant sera initié à la Nous rechere rit dans le thèLe domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiomes My lab's resea Les activités of the student wilL'étudiant devrAutonomy, it Le problème profWy academic in Mes champs d'i Responsible fo Responsable de geographic Le problème profWy academic in Mes champs d'i Development of Le développemenOptimization Récemment, une My academic in Mes champs d'i Development of Le développemenOptimization les micro-organ My lab's resea Les activités of the student wilL'étudiant devrAutonomy, it téléphonie mobiL' étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficiedEfficacité éner The intern will estagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudiant L'étudiant de big Data, les bLe projet s'inscrit à la croDans le cadre de ce stage, l' Maîtrise de à venir en suppCe projes s'inscrit à la croDans le cadre de ce stage, l' Maîtrise de à venir en suppCe projet s'inscrit à la croDans le cadre de ce stage, l' Maîtrise de à venir en suppCe projet s'in				
In this work, Analyse statis Bayesian analys — Comprendre 1 — Understand th Aucun prérec La simulation (My research in Ma recherche in The student wil L'étudiant va pGood progran Au fil des ann (My research in Ma recherche in The student wil L'étudiant va pGood progran t en intérieur Sécurité informatique :SécuriÉtudier l'état de l'art des stystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat ative and cost-Prof. Do's research is focus The candidate will conduct the The candidat Le but de cep Restoration of La restauration The intern will Le stagiaire se The student Le but de cep Restoration of La restauration The intern will Le stagiaire se The student changements su Mon laboratoire (www.speechneL'étudiant sera initié à la Nous recherer rit dans le thèLe domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's reseales activités of the student wi L'étudiant devr Autonomy, if Le plus court My academic in Mes champs d'i Responsible for Responsable de geographic Les micro-orga My lab's reseales activités of The student wilL'étudiant devr Autonomy, in téléphonie mobil' étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bat Energy efficie (Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant dev a venir en supp Ce projet s'inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des a venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensial work in com Mes intérêts de The student wil L'étudiant sera The student ce stage de red Ja m a full prJe suis profess Students in ga Ces étudiants es The student inue on going Tremblay's laboratory is work The student will collaborate. The student inue des plus				
La simulation dMy research in Ma recherche in The student wi L'étudiant va rGood progra Au fil des ann dMy research in Ma recherche in The student wi L'étudiant progGood progra t en intérieur Sécurité informatique :SécuriÉtudier l'état de l'art des sSystèmes em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat ative and cost-Prof. Do's research is focus The candidate will conduct the The candidat Le but de ce pRestoration of La restauration The intern will Le stagiaire se The student changements su Mon laboratoire (www.speechne L'étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat microbiome My lab's reseales activités the student wi L'étudiant devr Autonomy, it Le problème prMy academic in Mes champs d'iResponsible for Responsable de geographic Le problème prMy academic in Mes champs d'iResponsible for Responsable de Optimization Récemment, une My academic in Mes champs d'iResponsible for Responsable de Optimization Récemment, une My academic in Mes champs d'iResponsible for Responsable de Optimization Récemment, une My academic in Mes champs d'iResponsible for Responsable de Condidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant devr La compréhensif uvork in compMes intérêts de the student wi L'étudiant aura First and fe MOTIVATION: Fai Fields of expeDomaines d'expe The student wi L'étudiant aura First and fe MOTIVATION: Fai Fields of expeDomaines d'expe The student wi L'étudiant sera The student Ce stage de red I suis profes Je suis profess These student wi L'étudiant sera The student inue on going Tremblay's laboratory is work The student will collaborate The student inue on going Tremblay sentory is work The student will collaborate the student inue on going Tremblay sentory is w				
Au fil des ann My research in Ma recherche in The student wil L'étudiant prog Good prograt t en intérieur Sécurité informatique :SécuriÉtudier l'état de l'art des sessions em gy carrier as cProf. Do's research is focus The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the The candidat the conduct the The candidat evill conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the The candidat the but de ce pRestoration of La restauration The intern will Le stagiaire set The student Le but de ce pRestoration of La restauration The intern will Le stagiaire set the student changements su Mon laboratoire (www.speechneL' étudiant sera initié à la Nous rechere rit dans le thèle domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's resea Les activités et a student wil L'étudiant devr Autonomy, in Le plus court dwy academic in Mes champs d' Responsible for Responsable de geographic Le problème prdwy academic in Mes champs d' iDevelopment of Le développemenOptimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemenOptimization Les micro-orga My lab's resea Les activités et ne student wil L'étudiant devr Autonomy, in téléphonie mobil.' étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will estagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudiant l'étudiant Big Data, les ble projet proposé s' inscrit dans le cadre de ce stage, l' Maîtrise des 3 venir en supp Ce projet s' inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensi I work in com Mes intérêts de The student will c'étudiant sera The student Ce stage de red Je suis profes Je suis profes				
t en intérieur Sécurité informatique :SécurilÉtudier l'état de l'art des s Systèmes em gy carrier as c Prof. Do's research is focus The candidate will conduct the The candidat to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidat ative and cost Prof. Do's research is focus The candidate will conduct the The candidat Le but de ce p Restoration of La restauration The intern will Le stagiaire se The student Le but de ce p Restoration of La restauration The intern will be stagiaire se The student changements su Mon laboratoire (www.speechne L'étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's resea Les activités of the student will'étudiant devr Autonomy, in Le plus court My academic in Mes champs d'i Responsible for Responsable de geographic Le problème pr My academic in Mes champs d'i Development of Le développemen Optimization Récemment, une My academic in Mes champs d'i Development of Le développemen Optimization Les micro-orga My lab's resea Les activités of the student will'étudiant devr Autonomy, in téléphonie mobil.' étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant Big Data, les ble projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'é• Baccalaure La compréhensic I work in comp Mes intérêts d'The student will'étudiant sera The student Ce stage de re Je suis profes Je suis profes Students in ga Ces étudiants of The student inue on going Tremblay's laboratory is work The student will collaborate. The student inue des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant de La consommatio Les				
gy carrier as c Prof. Do's research is focus The candidate will conduct the The candidate valuable hyd Prof. Do's research is focus The candidate will conduct the The candidate valuable hyd Prof. Do's research is focus The candidate will conduct the The candidate ative and cost Prof. Do's research is focus The candidate will conduct the The candidate but de ce p Restoration of La restauration The intern will Le stagiaire set The student changements sum on laboratoire (www.speechne L'étudiant sera initié à la Nous rechere rit dans le the Le domaine de recherche conce Le rôle du candidat sera de:- Le candidate r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's reseales activités of the student wi L'étudiant devr Autonomy, i Le problème prof. y academic in Mes champs d'iResponsible for Responsable de geographic i Le problème prof. y academic in Mes champs d'iDevelopment of Le développement Optimization Récemment, une My academic in Mes champs d'iDevelopment of Le développement Optimization Les micro-orga My lab's reseales activités of the student will'étudiant devr Autonomy, i téléphonie mobil.' étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travailleCe projet requiert un étudian L'étudiant de Big Data, les ble projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensic I work in comp Mes intérêts de The student will'étudiant sera The student ce stage de re Je suis profes Je suis profess Students in ga Ces étudiants efficacite fine acties de stage de re Je suis profes Je suis profess Thes student will'étudiant sera The student in une des plus B. Bissonnette a co-supervisé L'étudiant sera d' abord ini - Étudiant e L'étudiant familiarise des trave de plus B. Bissonnette a co-supervisé L'étudiant sera d'				
to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidate to valuable hyd Prof. Do's research is focus The candidate will conduct the The candidate but de cep Restoration of La restauration The intern will Le stagiaire se The student. Le but de cep Restoration of La restauration The intern will Le stagiaire se The student changements summer laboratoire (www.speechnel.' étudiant sera intié à la Nous rechere rit dans le thèle domaine de recherche concele rôle du candidat sera de:- Le candidates routed to the seraid to the seraid to the the domaine de recherche concele rôle du candidat sera de:- Le candidat routed to the seraid to the se				
ative and cost-Prof. Do's research is focus The candidate will conduct the The candida Le but de ce p Restoration of La restauration The intern will Le stagiaire se The student Le but de ce p Restoration of La restauration The intern will Le stagiaire se The student changements su Mon laboratoire (www.speechneL' étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's resea Les activités d'he student will 'étudiant devr Autonomy, in Le plus court My academic in Mes champs d' iResponsible for Responsable de geographic Le problème pr My academic in Mes champs d' iDevelopment of Le développemenOptimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemenOptimization Les micro-orgaMy lab's resea Les activités d'he student will 'étudiant devr Autonomy, in téléphonie mobi L' étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de Big Data, les bLe projet proposé s' inscrit Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s' inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s' inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensi I work in comp Mes intérêts de The student will 'étudiant aura First and fe MOTIVATION:Fai Fields of expe Domaines d' expe The student will collaborate se The students ce stage de re Je suis profes Je suis profess These student will collaborate the students may Ce stage de re Je suis profes Je suis profess These student will collaborate the students inue on going r Tremblay's laboratory is work The student will collaborate the student l'une des plus B. Bissonnette a co-superviséL' étudiant sera d' abor				
Le but de ce pRestoration of La restauration The intern wil Le stagiaire se The student Le but de ce pRestoration of La restauration The intern wil Le stagiaire se The student changements su Mon laboratoire (www.speechneL' étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's resea Les activités d'he student wi L'étudiant devr Autonomy, in Le plus court My academic in Mes champs d' iResponsible for Responsable de geographic Le problème pr My academic in Mes champs d' iResponsible for Responsable de Optimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemenOptimization Les micro-orgad My lab's resea Les activités d'he student wi L'étudiant devr Autonomy, in téléphonie mobi L' étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de Big Data, les bLe projet proposé s' inscrit Dans le cadre de ce stage, l' Maîtrise des ts sur le march Le projet s' inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des à venir en suppCe projet s' inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensi I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION:Fai Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de re Je suis profes Je suis profess These student sc. Se étudiants eStudents may Ce stage de re I am a full pr Je suis profess These student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L' étudiant sera d' abord ini - Étudiant é La consommatio Les principaux Dr Turgeon's nThe student wi L'étudiant fabr The student				
Le but de ce p Restoration of La restauration The intern wil Le stagiaire se The student changements su Mon laboratoire (www.speechne L' étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's resea Les activités dThe student wi L'étudiant devr Autonomy, in Le plus court My academic in Mes champs d' iResponsible fo Responsable de geographic Le problème pr My academic in Mes champs d' iResponsible fo Responsable de Optimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemen Optimization Les micro-orga My lab's resea Les activités dThe student wi L'étudiant devr Autonomy, in téléphonie mobi L' étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de s venir en supp Ce projet s' inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s' inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des be venir en supp Ce projet s' inscrit dans le dL'étudiant devra assister l'ée - Baccalaure La compréhensi I work in comp Mes intérêts dThe student wi L'étudiant sera The student Ce stage de re Je suis profes Je suis profess These student wi L'étudiant sera The student inue on going r Tremblay's laboratory is work The student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d' abord ini – Étudiant é La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
changements su Mon laboratoire (www.speechne L' étudiant sera initié à la Nous rechere rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiomes My lab's resea Les activités d'The student wi L'étudiant devr Autonomy, in Le plus court dMy academic in Mes champs d' iResponsible for Responsable de geographic Le problème pr My academic in Mes champs d' iResponsible for Responsable de Optimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemen Optimization Les micro-organ My lab's resea Les activités d'The student wi L'étudiant devr Autonomy, in téléphonie mobi L' étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de Big Data, les b Le projet proposé s' inscrit Dans le cadre de ce stage, l' Maîtrise des ts sur le march Le projet s' inscrit da la cro Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s' inscrit dans le d'étudiant devra assister l'ée Baccalaure La compréhensi I work in comp Mes intérêts de The student wi L'étudiant aura First and fo MOTIVATION:Fai Fields of expe Domaines d'expe The student wi L'étudiant sera The student ce stage de red Je suis profes Je suis profess These students in ga Ces étudiants efficients mark inue on going r Tremblay's laboratory is work The student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L' étudiant sera d' abord ini – Étudiant e La consommatio Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
rit dans le thè Le domaine de recherche conce Le rôle du candidat sera de:- Le candidat r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiome My lab's reseaLes activités d'he student wi L'étudiant devr Autonomy, in Le plus court My academic in Mes champs d' iResponsible for Responsable de geographic Le problème pr My academic in Mes champs d' iDevelopment of Le développemen Optimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemen Optimization Les micro-orga My lab's reseaLes activités d'he student wi L'étudiant devr Autonomy, in téléphonie mobi L'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de Big Data, les b Le projet proposé s' inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s' inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le d L'étudiant devra assister l'é Baccalaure La compréhensi I work in comp Mes intérêts de The student wi L'étudiant sera The student Ce stage de re Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de re I am a full pr Je suis profess These student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini – Étudiant é La consommatio Les principaux Dr Turgeon's n The student wil L'étudiant fabr The student				
r Non Destruct My research focus on Infrared The intern will assist one of Good trainin Les microbiomes My lab's resea Les activités d'The student will étudiant devr Autonomy, in Le plus court dMy academic in Mes champs d'i Responsible for Responsable de geographic Le problème promy academic in Mes champs d'i Responsible for Responsable de Optimization Récemment, une My academic in Mes champs d'i Development of Le développemen Optimization Les micro-organ My lab's resea Les activités d'The student will étudiant devr Autonomy, in téléphonie mobill'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensie I work in comp Mes intérêts de The student will'étudiant sera The student Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants eStudents may Ce stage de red I am a full pr Je suis profess These student will collaborate vThe student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n'The student will'étudiant fabr The student				
Les microbiomes My lab's resea Les activités d'The student wi L'étudiant devr Autonomy, in Le plus court dMy academic in Mes champs d' Responsible for Responsable de geographic Le problème pro My academic in Mes champs d' i Responsible for Responsable de Optimization Récemment, une My academic in Mes champs d' i Development of Le développemen Optimization Les micro-organ My lab's resea Les activités d'The student wi L'étudiant devr Autonomy, in téléphonie mobi L'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de ts sur le march Le projet s' inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s' inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensic I work in comp Mes intérêts de The student wi L'étudiant sera The student Ce stage de ree Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de ree I am a full pr Je suis profess These student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d' abord ini - Étudiant e La consommatio Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
Le plus court My academic in Mes champs d' Responsible fo Responsable de geographic Le problème pr My academic in Mes champs d' Responsible fo Responsable de Optimization Récemment, une My academic in Mes champs d' iDevelopment of Le développemen Optimization Les micro-orga My lab's resea Les activités d'he student will'étudiant devr Autonomy, in téléphonie mobill' étudiant sera basé à l' Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern will Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de ts sur le march Le projet proposé s' inscrit Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s' inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s' inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensie I work in comp Mes intérêts de The student wi L'étudiant sera The student Ce stage de ree Je suis profes Je suis profess These students in ga Ces étudiants e Students may Ce stage de ree I am a full pr Je suis profess These students Ces étudiants t The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d' abord ini – Étudiant é La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
Le problème proMy academic in Mes champs d'i Responsible for Responsable de Optimization Récemment, une My academic in Mes champs d'i Development of Le développemen Optimization Les micro-orga My lab's resea Les activités d'he student wi L'étudiant devr Autonomy, in téléphonie mobiL'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de Big Data, les b Le projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensi I work in comp Mes intérêts de The student wi L'étudiant sera The student Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate vine student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant é La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
Le problème proMy academic in Mes champs d'i Responsible for Responsable de Optimization Récemment, une My academic in Mes champs d'i Development of Le développemen Optimization Les micro-orga My lab's resea Les activités d'he student wi L'étudiant devr Autonomy, in téléphonie mobiL'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant de Big Data, les bLe projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensic I work in comp Mes intérêts de The student wi L'étudiant sera The student Ce stage de rec Je suis profes Je suis profess Students in ga Ces étudiants tThe students inue on going r Tremblay's laboratory is work The student will collaborate vThe student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant é La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student	Le plus court o	My academic in Mes champs d'i	Responsible fo Responsable de	geographic :
Les micro-orga My lab's resea Les activités d'The student wi L'étudiant devr Autonomy, in téléphonie mobi L'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant d Big Data, les b Le projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensie I work in comp Mes intérêts de The student wi L'étudiant sera The student Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de red I am a full pr Je suis profess These student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student	Le problème pro	My academic in Mes champs d´ i	Responsible fo Responsable de	Optimization
téléphonie mobi L'étudiant sera basé à l'Un Après s'etre familiarisé avec Le candidat Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant d Big Data, les b Le projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'éc• Baccalaure La compréhensie I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION:FairFields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de ree Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de ree I am a full pr Je suis profess These student will collaborate v The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommatio Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
Un nouveau bât Energy efficie Efficacité éner The intern wil Le stagiaire aidera à la mi pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant d Big Data, les bLe projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'éc Baccalaure La compréhensie I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION: Fair Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de rec Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de rec I am a full pr Je suis profess These student will collaborate The student inue on going r Tremblay's laboratory is work The student will collaborate The student La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
pement durables Professeur Mellouli travaille Ce projet requiert un étudian L'étudiant d Big Data, les bLe projet proposé s'inscrit Dans le cadre de ce stage, l'Maîtrise des ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensid I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION: Fair Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de red I am a full pr Je suis profess These students Ces étudiants t The student inue on going r Tremblay's laboratory is work The student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant de La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
Big Data, les b Le projet proposé s' inscrit Dans le cadre de ce stage, l' Maîtrise des ts sur le march Le projet s' inscrit à la cro Dans le cadre de ce stage, l' Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensie I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION: Fai Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de ree Je suis profes Je suis profess Students in ga Ces étudiants eStudents may Ce stage de ree I am a full pr Je suis profess These students Ces étudiants t The student inue on going r Tremblay's laboratory is work The student will collaborate The student 1'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
ts sur le march Le projet s'inscrit à la cro Dans le cadre de ce stage, l'Maîtrise des à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'é Baccalaure La compréhensid I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION: Fair Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de red I am a full pr Je suis profess These students Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate The student 1'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
à venir en supp Ce projet s'inscrit dans le dL'étudiant devra assister l'ée Baccalaure La compréhensie I work in comp Mes intérêts de The student wi L'étudiant aura First and fe MOTIVATION: Fai Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de ree Je suis profes Je suis profess Students in ga Ces étudiants eStudents may Ce stage de ree I am a full pr Je suis profess These students Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate the student 1'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
La compréhensie I work in comp Mes intérêts de The student wi L'étudiant aura First and fo MOTIVATION: Fai Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de red I am a full pr Je suis profess These students Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate The student 1'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
MOTIVATION: Fai Fields of expe Domaines d'expe The student wi L'étudiant sera The student Ce stage de re Je suis profes Je suis profess Students in ga Ces étudiants e Students may Ce stage de re I am a full pr Je suis profess These students Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's r The student wi L'étudiant fabr The student				
Ce stage de red Je suis profes Je suis profess Students in ga Ces étudiants eStudents may Ce stage de red I am a full pr Je suis profess These students Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate the student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
Ce stage de re I am a full pr Je suis profess These students Ces étudiants t The students inue on going r Tremblay's laboratory is work The student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
inue on going r Tremblay's laboratory is work The student will collaborate The student l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommation Les principaux Dr Turgeon's n The student wi L'étudiant fabr The student				
l'une des plus B. Bissonnette a co-supervisé L'étudiant sera d'abord ini - Étudiant e La consommationLes principauxDr Turgeon's nThe student wi L'étudiant fabrThe student				
La consommationLes principauxDr Turgeon's nThe student wi L'étudiant fabrThe student				
Les protéines (Les principauxDr Turgeon's nThe student wi L'étudiant fabrThe student				
	Les protéines d	Les principauxDr Turgeon's m	The student will'étudiant fabr	The student

Afin de subven Les principaux Dr Turgeon's nThe student wilL'étudiant étud The student res sont représLe projet s'inscrit à la croDans le cadre de ce stage, l'Maîtrise des La compréhensiour research gles principaux 1- Propose a m2- Concevoir le Student in d L'objectif de Our research gles principaux 1- Analysis of 1- Analyse des Student in La propagation The resistance L' augmentation A specific res Un projet de re The candida diphosphohydrolNucleoside triphosphate diphoThe trainee will execute the Background L'étude électiOur research gLes principaux First opening: Deux postes son Two opening: L'apprentissageMy team is speNotre équipe de The intern wil La/le stagiaireWe are look. o perform an exIn light of the decrease in tThe student will help us in tThe student L'histoire des History of fra Histoire des miRead historica Lire des journability to w bodies in Rom My research centres on Englis Thanks to various digitization The ideal s on the rise bec Fraud Detection in E-commerce: Online Auction Fraud; Adapti- Supervise stribution has My primary research interests Review and revise several R floome backgroups 1 involve a sur My research program involves The student will support the Health back o perform an ex In light of the decrease in tThe student will help us in tThe student ection, the claFraud Detection in E-commerce The student will apply severa Data sampling in both the ac Solving real life constraint The student will take part of Strong progr ms for single m Solving real life constraint | The student will be involved Strong progr ng is a challen Solving real life constraint The student will take part of Strong progr Quel est le ratHistory of natHistoire des naPerform a liteEffectuer une rAbility to g inoculant bac The Yost lab investigates plant-microbe interactions with important foc cord injury (SCI specialize in Clinical Heal The role of the student will The student to build a com I work in algebraic combinato In the course of the project At least one o better classi I work at the crossroads of a The student working on this plAt least one to study and i I work in algebraic combinato In the course of the project At least one to study and i I work in algebraic combinato In the course of the project At least one ive manufacturiAn essential device in any coThe work for this project inc]The student Avec un peu d'dur research gNotre groupe de The student wi L'étudiant auraA student wi Ce projet se comy work in sociMon travail en The role of thice rôle de l'étRequired:1. most severe opeDr. Veawab's expertise is in Students will be assigned to Students are assist with cerOur research laboratory focus The student will: 1. assist o The student of 4 undergrad Robotics, mechatronics, contr1- Design of parts using CAD. 1- CAD. 2- De of a pipe clean My research revolves around r1- doing basic designs using (CAD. Control rms are support CAD, mechatronics, robotics, The student will be part of a 1- conduction fully-submersiv Opto-mechatronics, computer v The intern will be closely sup1- basics of rt in the desig Mechatronics, control, comput The intern will work with a tel- basics of his project is We are developing organic mol A student will have a choice A student in roject are to d The breaking of crude oil emu A student will have a choice A student in roject are to d Improving carbon capture and The student will be trained to A student in ge is French, tMy fields of interest include My research partners and I all am looking Term-Ecological The Canadian Prairies are chaStudents will participate and Prospective a common task My research lies at the inter The student will work together The student a finite string My research lies at the inter The student will work togethe The student a finite string My research lies at the inter The student will work together The student on experimental • Unconventional gas/oil reservoir development• Transient pressure anal bundant potash Dr. Veawab's expertise is in Students will be assigned to The students we will collec Research in my lab involves a The student intern will be in Students wi we will identiResearch in my lab involves a The student intern will be in Students wi w antibiotics h The Stavrinides Research grou Students will carry out the m Students sho g antibiotic re The Stavrinides Research grou The student will carry out te Students sho

rowing, the dem As an industrial systems	s engiThe student will be required The ideal st
on the implemen Artificial/Computational	l Inte The student will be provided The student
on the implemen Artificial/Computational	l Inte The student will be implement The student
	in resThe student will be required The interes
	in resThe student will be required The interes
	nterdiThe student will work in imag The student
	to beUnder the supervision of a graThe student
	nd simYou will collaborate with otheCivil or inc
	ializiThe intern will be required tAn interest
	cationTwo students will be involved 4 undergrad
	ies miThe student would be responsil The student
	ies miThe student would be responsil The student
	cationUndergraduate student will leeGood Englis
	ed in The student would work primar Students mus
	ed in The student would work primar Students mus
	s engiThe student will complete on-Independent,
	ializiThe intern will be required tAn interest
	rincipThe student will work directl The student
	rincipThe student will work directl The student
s pose a great Our lab is interested to	
iferator activa My research interests an	
an elusive eti My interests are in drug	
t common malign My research is focused of	
of supply chain design, manufacturing, r	
ice will be chobiomedical engineering,	
	am is The student will be performingComfortable
	raphy The student will work the supe student we
	ics, pDepending on the student back Required phy
	ics, pDepending on the student back Required phy
	terestStudent will perform laboratorAnimal hand
	terest From mid-June to mid-July, the Animal hand
	rospecThe student will be required The student
	tory oDuring the first three weeks (This project
	tory oDuring the first three weeks (This project
	on devThe student will write gnurad 1. Programm
	on devThe student will review our eil. Backgroun
	on dev The student will review exper 1. Backgroun
	on thr The student will prepare the A good train
	ted PeThe student will be conducting The ability
	nent, The student will conduct samp Ability to p
	on of The student will be involved Experience
	on of Student will be involved in iExperience v
	e develn this project, the student Students she
	s on pThe student will be involved Students she
	entre The Mitacs student(s) will wolSome experie
	c elec The student will work togethe It is desira
where the indication of the second se	
	resear The student will be required A student w
a metallic nucDr. Szpunar overall res	search The student is expected to do 1) Interest
a metallic nucDr. Szpunar overall res is an importanDr. Szpunar overall res	

ck grazing patt[am a plant ecologist with The intern will work with grad backgroum prouss media plaf use theoretical and numeric the student will carry out all the student kgrazing patt[am a plant ecologist with the he the student will be involved The student ustivities can [am limmologist, interested The student will perform fieldStudents shi s direct henefi[am limmologist, interested The student will imperface the student is to formulatMy research group carries out[the student will interface the the student get is to systeMy research group carries out[the student will interface the the student is to build andly research group carries out[the student will perform fieldStudents nee quest for new My specialized research area. The required role of the student for expose stigations witEpilepsy is generally classif the student will work in a teePrior expose netfaces is netfumen-Computer InteractionTouThe student will assist in the Programming to development Millions of people die of canThe student will abe student will assist in the programming to development Millions of people die of canThe student will do legal resear fixed the student signals of parParticle physics, cosmology, Student will puricipate in to dood backgre developed an etheoretical physics, particle In the first step, the student The student often used to Kidney transplantation surgorthart review, collect data, stasic modic a truments takessurgical instrument innovatiodessigning and optimizing the eskills and nal retractor f surgical instrument innovatio assists in animal surgery, co Medical resear (2000 head cangDr. Fonstad's experities is en The candidate will be fully Rasic totant a project to dWy research area falls with the student will be required. The candida a unique learnifyreas of research interest: "The student will be required The student wolve the reviPancreatic cancer patients ha The student will be required The student wolve the reviPancreatic cancer patients ha the student will be required The student wolve the reviPancreatic				
<pre>ck grazing patif am a plant ecologist with rThe intern will work with grads hackgroum butc towards a My research deals with the ch The student will be involved. The student activities can I am limmologist, interested The student will implement exthe applican is to formulat My research program specializ The student will implement exthe applican is to build anMy research program specializ The student will implement exthe student ect is to systeMy research program specializ The student will perper The student ect is to systeMy research group carries out the student will prepare surf Students ne quest for new My specialized research area. The required role of the stude The required t under an unceDr. Saman Razavi is specializ The student will work in a te Prior exposs atterfaces is neHuman-Computer InteractionToo The student will assist in the Prior exposs atterfaces is neHuman-Computer InteractionToo The student will be expected in a grant-TudedI am a Professor of Law and h The student will be expected backgre development Millions of people die of can The student will be expected an Hear resear signals of par Particle physics, particle In the first step, the studen The student often used to Kidney transplantation surger chart review, collect data, shasic medic struments takes surgical instrument innovatio designing and optimizing the skills and and retractor f surgical instrument innovatio assists in animal surgery, co Medical or tional oncology surgical oncology design literature review protupedical back graucing Areas of research interest:-NThe student will be im Skills with tid problem Areas of research interest:-NThe student will be responsib The student a project to dMy research area falls within The student will be responsib The student a project to diver transplantation surger chart review, collect data, shasic motio graup and the proposed project is in the student will be responsib The student a project to dWy research area falls within The student will be responsib The student a project to dWy resear</pre>	<u>ck grazing patt</u>	I am a plant ecologist with r	The intern will work with grad	A background
<pre>put towards a My research deals with the chThe student will be involved The students activities can I am limmologist, interested The student will implement exThe applicat is to formulat My research program specializ The student will design, prop the student is to systel My research program specializ The student will operate surf Students nequest for new My specialized research area. The required role of the student requires to assist for new My specialized research area. The required role of the student requires to under an unceDr. Saman Razavi is specializ The student will work in a te Prior expose astigations witEpilepsy is generally classif The student will work in a te Prior expose astigations witEpilepsy is generally classif The student will work in a te Prior expose astigations witEpilepsy is generally classif The student will be expected All that is a grant-fundedI am a Professor of Law and hThe intent is that the student legal resen signals of par Particle physics, cosmology. Student will participate in tGood backgre developed an ethoretical physics, particle In the first step, the student for a basic medic struments takes surgical instrument innovatio designing and optimizing the skills and nal retractor fsurgical instrument innovatio design and set up a prelimina computer probute to mapping Applied plant pathology of films student will be inskills with tical problem alreas of research interest: "NThe student will be inskills with tical problem alreas of research interest: "The student will be inskills with tical problem alreas of research interest: "The student will be inskills with the student are inverse particle and an Assistant Professor is Applied plant pathology of the student will be inskills with tical problem alreas of research interest: "The student will be inskills with tical problem alreas of research interest: "The student will be responsib Knowledge is a project to dW research area falls within The student will be responsib Knowledge is for the related will assis in the student a pr</pre>				1
activities can I am limmologist, interested The student will perform fiel Students she s direct benefi I am limmologist, interested The student will perform fiel Students she s direct benefi I am limmologist, interested The student will design, prep The student is to formula My research group carries out The student will prepare surf Students nee quest for new My specialized research area The required role of the student between under an unce Dr. Saman Razavi is specializ The student will work in a teprior exposs stigations wilEpilepy is generally classif The student will work in a te Prior exposs netrfaces is naHuman-Computer InteractionTou The student will work in a tePrior exposs netrfaces is naHuman-Computer InteractionTou The student will assist in the regramming to development Millions of people die of car The student will assist in the regramming te development Millions of people die of car The student will do legal rest The work cor r is leading up I am a Professor of Law and h The intent is that the student legal resear signals of par Particle physics, particle In the first step, the studen The student often used to Kidney transplantation surgerchart review, collect data, shasic medic struments takes surgical instrument innovatio designing and optimizing the skills and a nal retractor fluxrigci instrument innovatio dassists in animal surgery, co Medical or y tional oncology surgical oncology design literature review protomedical hace uter data base computerized data base design and set up a prelimin educial hace uter data base of research interest:-NThe student will be in Skills with iving a car is I am an Assistant Professor iAs part of this project, stude The student soulce to Kidney transplantation surger chart review, collect data, shasic medic etabolism are iNeuropetides play critical rThe student will be responsib Knowledge I further charact Qui raboratory focuses on st The applicant will be in Skills with itical problem aArcas of research interest:-NThe student will be responsib Knowledge I furt				
s direct benefil am limnologist, interested The student will implement ex The applica is to formulatWy research program specializ The student will interface tht me student sct is to systeWy research program specializ The student will prepare surfStudents nee quest for new My specialized research area The required role of the stude The required tunder an uncePr. Saman Razavi is specializ The student will york in a tedPrior expose setigations witEpilepsy is generally classif The student will work in a tedPrior expose netrfaces is naHuman-Computer InteractionTou The student will be vapeeted All that is a grant-funded I am a Professor of Law and h The student will be expected All that is a grant-funded I am a Professor of Law and h The student will be acheeted All that is a grant-funded I am a Professor of Law and h The student will be supeeted All that is a development Willions of people die of can The student will be respected All that is a grant-funded I am a Professor of Law and h The inter is that the student legal resear signals of parParticle physics, cosmology, Student will participate in tGood backgry developed an e theoretical physics, cosmology, Student will participate in tGood backgry developed an e theoretical physics, cosmology, design and optimizing the skills and and retractor fsurgical instrument innovatio designing and optimizing the skills and and retractor fsurgical instrument innovatio design and set up a prelimina/computer pro but to mapping Applied plant pathology of iThe student (s) will be fully. Basic botan 2,000 head capaDr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest: "The summer student will be fully. Basic botan 2,000 head capaDr. Fonstad's expertise is not the student will be required The student violve the reviPancreatic cancer patients ha The student will be required The student violve the reviPancreatic cancer patients ha The student will be required The student volve the reviPancreatic cancer patients ha The studen				
is to formulat My research program specializ The student will design, prep The student is to build and y research program specializ The student will prepare surfStudents ne quest for new My specialized research area The required role of the stud. The require t under an unceDr. Saman Razavi is specializ The student will join a group The student official imaging Breast cancer remains a comD The student will work in a tePrior exposs estigations witEpilepsy is generally classif The student will averk in a tePrior exposs netrfaces is nalluman-Computer InteractionTog The student will assist in thProgramming te development Millions of people die of can The student will assist in thProgramming signals of parParticle physics, cosmology, Student will participate in tGood backgr developed an etheoretical physics, cosmology, Student will participate in tGood backgr developed an etheoretical physics, particle In the first step, the studen The student often used to Kidney transplantation surgerchart review, collect data, shasic medic struments takes surgical instrument innovatio designing and optimizing the skills and I and retractor f surgical instrument innovatio design and set up a prelinina computer pr bute to mapping Applied plant pathology of fi The student will be fully Basic botan 2,000 head capaDr. Fonstad's expertise is on The candidate will assist in The candid a unique learni Areas of research interest:—The summer student will be in Skills with tical problem aAreas of research interest:—The student will be responsib The student a project to dWy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surgerchart review, collect data, shacked this projec student and the site of the student will be responsib the student wolve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surgerchart review, collect data, shacked this projec tabolism are incorpoped project is in the student will be required. The s				
is to build an My research group carries out The student will interface th The student act is to systedly research arca The required role of the stude. The required t under an unce Dr. Saman Razavi is specializ The student will york in a tedPrior exposs estigations wit Epilepsy is generally classif The student will work in a tedPrior exposs netrfaces is naHuma-Computer InteractionToo The student will work in a tedPrior exposs a grant-funded I am a Professor of Law and h The student will be expected All that is a grant-funded I am a Professor of Law and h The student will be expected All that is a grant-funded I am a Professor of Law and h The student will participate in tGood backgr development Willions of people die of can The student will be responsed All that is a grant-funded I am a Professor of Law and h The student will be responsed All that is often used to Kidney transplantation surgerchart review, collect data, sbasic medica struments takes surgical instrument innovatio designing and optimizing the skulls and nal retractor f surgical instrument innovatio design and set up a prelimina computer protectical physics. Osmology design and set up a prelimina computer pr oute to mapping Applied plant pathology of filme student will be fully Basic botan 2,000 head capaDr. Fonstad's expertise is en The candidate will assist in a massist for nareas of research interest:-N The student will be responsib The student iving a car is I am an Assistant Professor iAs part of this project, studthis writh tical problem aAreas of research interest:-N The student will be responsib The student a project to dWy research area falls within The student will be responsib Knowledge if ing sex specifiQur lab is interested to undeUnder wy clack as a basic medica tabolism are interestic cancer patients ha The student will be responsib Knowledge if ing sex specifiQur lab is interested to undeUnder will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sh project is dWy lab spec				
<pre>set is to syste My research program specializ The student will prepare surf{Students ne quest for new My specialized research area The required role of the studentThe required infocal imagingBreast cancer remains a compl The student will work in a tedPrior exposs estigations witgPilepsy is generally classif The student will work in a tedPrior exposs estigations witgPilepsy is generally classif The student will work in a tedPrior exposs estigations witgPilepsy is generally classif The student will be expected All that is a grant-funded I am a Professor of Law and h The student will do legal reskThe work con r is leading un I am a Professor of Law and h The intent is that the studentLegal resear signals of parParticle physics, cosmology, Student will participate in tGood backgre developed an etheoretical physics, particle In the first step, the studentThe student often used to Kidney transplantation surgerchart review, collect data, sbasic medice struments takes surgical instrument innovatio designing and optimizing the (skills and nal retractor fsurgical instrument innovatio design and set up a prolimized computer pre pute to mappingApplied plant pathology of fi The student(s) will be fully Basic botan 2,000 head capaDr. Fonstad's expertise is en The candidate will as a medic. Skills with tical problem aAreas of research interest: "The student will be responsib The student in a grait of the student will be responsib Knewledge i project to dWy research area falls within The student will be responsib Knewledge i ing sex specificur lab is interested to undefined my direct supervision. Knewledge i ing sex specificur lab is interested to undefined my direct supervision. Knewledge i ing sex specificur lab is interested to undefined my direct supervision. Knewledge i ing sex specificur lab is interested to undefined my direct supervision. Knewledge i ing sex specificur lab is interested to undefined my direct supervision. Knewledge i ing sex specificur lab is interested to undefined my direct supervision. Knewledg</pre>				
quest for new My specialized research area The required role of the stude The required t under an unce Dr. Saman Razavi is specializ The student will work in a ted Prior expost astigations wit Epilepsy is generally classif The student will work in a ted Prior expost nterfaces is nalluman-Computer InteractionTou The student will work in a ted Prior expost nterfaces is nalluman-Computer InteractionTou The student will be expected All that is a grant-funded I am a Professor of Law and hThe intent is that the studen Legal resear signals of parParticle physics, cosmology, Student will participate in tGood backgr developed an e theoretical physics, particle In the first step, the studen The student often used to Kidney transplantation surger chart review, collect data, s basic medic struments takes surgical instrument innovatio designing and optimizing the eskils and in all retractor flyurgical instrument innovatio dasists in animal surgery, co Medical or t tional oncology surgical oncology design literature review protomedical back iter data base computerized data base design and set up a prelimina computer pro bute to mapping Applied plant pathology of files student will be in Skills with tical problem a Areas of research interest:-NThe summer student will be in Skills with tiving a car is I am an Assistant Professor IAs part of this project, stud/This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dW research area falls within The student will be responsib. Knowledge if ing sex specifilour labis intersets to unde Under will design and A Bachelor (condition aff Email: jerzy, szpunar@usask, chalysis of existing data on Familiarity to develop pot W research area falls within The student will be responsib. Knowledge if ing sex specifilour labis intersets to unde Under will werk with a student file student a boratory study My research area falls within The student will be incharge The student aboratory study My research area falls within The student will be				
t under an unceDr. Saman Razavi is specializ The student will join a group The student anfocal imagingBreast cancer remains a compl The student will work in a tepTrior expose stigations witEpilepsy is generally classif The student will work in a tepTrior expose netrfaces is nalluman-Computer InteractionTou The student will be expected All that is a grant-fundedI am a Professor of Law and hThe intent is that the student Legal resea signals of parParticle physics, cosmology, Student will participate in t.Good backgre developed an e theoretical physics, particle In the first step, the student Legal resea signals of parParticle physics, cosmology, Student will participate in t.Good backgre developed an e theoretical physics, particle In the first step, the studen The student often used to Kidney transplantation surgerchart review, collect data, s basic medica struments takes surgical instrument innovatio designing and optimizing the skills and I nal retractor flyurgical oncology design literature review protomedical bac uter data base computerized data base design and set up a preliminal computer pre- bute to mappingApplied plant pathology of fi The student (s) will be fully. Basic botan 2,000 head capaDr. Fonstad's expertise is en the candidate will assist in the candida a unique LearniAreas of research interest:-N The student will be responsib Knowledge it ing sex specifiOur lab is interested to unde Under my direct supervision, Knowledge if further evelPancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surgerchart review, collect data, s basic medica its o improve II am an Assistant Professor if supervision existing data on Familiarity to develop potMy research area falls within The student will be responsib Knowledge if further charactOur laboratory focuses on st The applicant will design and A Bachelor of 1 condition affEmail: jerzy.szpunar@usask. Analysis of existing data on Familiarity to develop potMy research area falls within The student will be re				
<pre>pnfocal imaging Breast cancer remains a compl The student will work in a tedPrior expose stigations witEpilepsy is generally classif The student will assist in the Prior expose nterfaces is naHuman-Computer InteractionTouThe student will assist in the Programming te development Millions of people die of can The student will be expected All that is a grant-funded I am a Professor of Law and hThe intent is that the studentLegal resear signals of parParticle physics, cosmology, Student will participate in tGood backgrr developed an etheoretical physics, cosmology, Student will participate in tGood backgrr developed an etheoretical physics, cosmology, Student will participate in tGood backgrr developed an etheoretical physics, cosmology, Student will participate in tGood backgrr developed an etheoretical physics, particle In the first step, the studen The student often used to Kidney transplantation surgerchart review, collect data, sbasic medic struments takes surgical instrument innovatio assists in animal surgery, co Medical or tional oncology surgical oncology design and setup a preliminac computer pre bute to mappingApplied plant pathology of films tudent(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-NThe student will be a member GKills with tical problem aAreas of research interest:-NThe student will be responsib [The student novlve the revi Pancreatic cancer patients ha The student will be responsib [The student a project to dW presearch area falls within The student will be responsib [The student novlve the revi Pancreatic cancer patients ha The student will be responsib [The student ing sex specifi]Our labis interested to undeUnder my direct supervision, Knowledge ii ing sex specifi]Our labis interested to undeUnder my direct supervision, Knowledge ii further characlOur labortatory focuses on st The applicant will design and A Bachelor of codition aff Email: jerzy, szpunar@usask, cAnalysis</pre>				
<pre>estigations wit Epilepsy is generally classif The student will work in a te Prior expos nterfaces is naHuman-Computer InteractionTow The student will assist in the Programming te development Millions of people die of can The student will be expected All that is a grant-funded I am a Professor of Law and h The student will be expected All that is a grant-funded I am a Professor of Law and h The intent is that the studen Legal resean signals of part Particle physics, cosmology. Student will participate in tGood backgru developed an etheoretical physics, particle In the first step, the student The student often used to Kidney transplantation surger chart review, collect data, sbasic medics struments takes surgical instrument innovatio design in animal surgery, colMedical or a tional oncology surgical oncology design literature review protemedical bac uter data base computerized data base design and set up a prelimina computer pr but to mapping Applied plant pathology of fi The student will be assist in The candida a unique learni Areas of research interest:- The student will be in Skills with tical problem a Areas of research interest:- The student will be responsib The student a project to dMy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medic often used to Kidney transplantation surger chart review, collect data, sbasic medic etabolism are iNeuropeptides play critical rThe student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medic etabolism are iNeuropeptides play critical rThe student will deresponsib Knowledge if further charactQur laboratory focuses on st The applicat will deresponsib Knowledge i ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge i further charactQur laboratory focuses on st The student will be required The student aboratory study My research area falls withi The student will derive with pe</pre>				
nterfaces is na Human-Computer InteractionTow The student will assist in the Programming te development Willions of people die of can The student will be expected All that is a grant-funded I am a Professor of Law and hThe intent is that the student legal resen signals of par Particle physics, cosmology, Student will participate in tegood backgre developed an etheoretical physics, particle In the first step, the student The student often used to Kidney transplantation surger chart review, collect data, s basic medic struments takes surgical instrument innovatio designing and optimizing the skills and I nal retractor f surgical instrument innovatio designing and optimizing the skills and I nal retractor f surgical oncology design interature review protemedical back uter data base computerized data base design and set up a prelimina computer pre bute to mapping Applied plant pathology of filthe student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candid a unique learni Areas of research interest:-NThe summer student will be in Skills with iving a car is I am an Assistant Professor iAs part of this project, stude The student novel the revi Pancreatic cancer patients ha The student will be responsib The student novel the revi Pancreatic acacer patients ha The student will be responsib Konwledge ii ing sex specifilour lab is interested to unde Under my direct supervision, Knowledge ii ing sex specifilour lab is interested to unde Under my direct supervision, Knowledge ii ing sex specifilour lab an Assistant Professor i Student will be required The student abortory study My research area falls within The student will be regionsib Knowledge i is o improve I am an Assistant Professor i Students will gain first hand Students sh project is to My lab specializes in develop The student will work und Prof. Yanping Li and her The student will work und The ree of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary become the num Veter				
te development Millions of people die of can The student will be expected All that is a grant-funded I am a Professor of Law and hThe student will do legal ress The work co r is leading up I am a Professor of Law and hThe intent is that the student Legal ressen signals of parParticle physics, cosmology, Student will participate in tGood backgr developed an c theoretical physics, particle In the first step, the student The student often used to Kidney transplantation surgerchart review, collect data, s basic medica struments takes surgical instrument innovatio designing and optimizing the skills and I nal retractor f surgical instrument innovatio assists in animal surgery, colMedical or v tional oncology surgical oncology design literature review protemedical bac uter data base computerized data base design and set up a prelimina computer pre but to mapping Applied plant pathology of filhe student(s) will be fully Basic botan 2,000 head capdDr. Fonstad's expertise is en The candidate will assist in The candid a unique learni Areas of research interest:-NThe summer student will be in Skills with tical problem aAreas of research interest:-NThe student will be responsib The student iving a car is I am an Assistant Professor iAs part of this project, stud This projec eveloped softwa The proposed project is in thThe student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medica etabolism are i Neuropeptides play critical rThe student will be responsib Konwledge if ing sex specifilour lab is interested to undeUnder my direct supervision, Knowledge if ing sex specifilour lab is interested to undeUnder my direct supervision, Knowledge if ing sex specifilour lab is a profes The intern will work with pet The student aboratory study My research area falls within The student will be required The student aboratory study My research area falls within The student will gain first hand Students sh h project is to My lab specializes in develop The student will work und				
a grant-funded I am a Professor of Law and h The student will do legal res The work co r is leading up I am a Professor of Law and h The intent is that the student Legal resea signals of par Particle physics, particle In the first step, the student The student often used to Kidney transplantation surger chart review, collect data, s basic medics struments takes surgical instrument innovatio designing and optimizing the skills and I nal retractor f surgical instrument innovatio design in animal surgery, co Medical or y tional oncology surgical oncology design literature review protmedical bac uter data base computerized data base design and set up a prelimina computer pro but to mapping Applied plant pathology of filme student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida unique learniAreas of research interest:-N The student will be a member Skills with tical problem a Areas of research interest:-N The student will be responsib The student iving a car is I am an Assistant Professor iAs part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge if ing sex specifiOur lab is interested to unde Under my direct supervision, Knowledge if further charactOur labortatory focuses on st The applicant will work with petThe success is to improve I am an Assistant Professor i Student will work with petThe success is to improve I am an Assistant Professor i Student will work with petThe success is to improve I am an Assistant Professor i Student will work with petThe success is to improve I am an Assistant Professor i Student will work with petThe success is to improve I am an Assistant Professor i Student will work with petThe success is to improve I am an Assistant Professor i Student will work und The ree of antimicro				
r is leading up I am a Professor of Law and hThe intent is that the studen Legal resea signals of par Particle physics, cosmology, Student will participate in tGood backgry developed an e theoretical physics, particle In the first step, the studen The student often used to Kidney transplantation surger chart review, collect data, sbasic medica struments takes surgical instrument innovatio designing and optimizing the skills and I nal retractor f surgical instrument innovatio assists in animal surgery, co Medical or y tional oncology surgical oncology design literature review prottmedical back uter data base computerized data base design and set up a prelimina computer pre bute to mapping Applied plant pathology of fiThe student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:NThe summer student will be in Skills with tical problem aAreas of research interest:NThe student will be a member Skills with a project to dMy research area falls within The student will be responsib The student a project to dMy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medice ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge if further charact Our labortatory focuses on st The applicant will be responsib Knowledge if further charact Our labortatory focuses on st The applicant will be required to kidney by research area falls within The student will be required boratory study My research area falls within The student will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sh h project is to My lab specializes in develop The student will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sh h project is to My lab specializes in develop The student will work und. The ree or an				
signals of par Particle physics, cosmology, Student will participate in tGood backgre developed an e theoretical physics, particle In the first step, the student The student often used to Kidney transplantation surger chart review, collect data, s basic medica struments takes surgical instrument innovatio designing and optimizing the skills and h nal retractor f surgical instrument innovatio designing and optimizing the skills and the nal retractor f surgical oncology design literature review protemedical back uter data base computerized data base design and set up a preliminal computer pro bute to mapping Applied plant pathology of fi The student(s) will be fully. Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-NThe summer student will be in Skills with tical problem a Areas of research interest:-NThe student will be a member Gkills with iving a car is I am an Assistant Professor i As part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dWy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical rThe student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under wy direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of condition aff Email: jerzy, szpunar@usask, cAnalysis of existing data on Familiarity to develop pot My research area falls with The student will be required The student aboratory study My research area falls with a The student will be in charge The student sis to improve I am an Assistant Professor i Students will gain first hand Students sh h project is to My lab specializes in develop The student will work und prof. Yanping Li and her The student will work und The rec orldwide,				
developed an e theoretical physics, particle In the first step, the studen The student often used to Kidney transplantation surger chart review, collect data, s basic medica struments takes surgical instrument innovatio designing and optimizing the skills and in al retractor f surgical instrument innovatio design and set up a prelimina computer pro- tional oncology surgical oncology design literature review prot_medical back uter data base computerized data base design and set up a prelimina computer pro- bute to mapping Applied plant pathology of fills student(s) will be fully. Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:—NThe student will be a member Skills with tical problem a Areas of research interest:—NThe student will be a member Skills with iving a car is I am an Assistant Professor iAs part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to d My research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica to a specifiour lab is interested to unde Under my direct supervision, Knowledge if further charact Our labortatory focuses on st The applicant will design and A Bachelor of 1 condition affEmail: jerzy. szpunar@usask.cAnalysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with in the student will be in charge The student aboratory study My research area falls with in The student will design and A Bachelor of 1 condition affEmail: jerzy. szpunar@usask.cAnalysis of existing data on Familiarity to develop pot My research area falls with in The student will work with petThe success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is tof My lab specializes in develop The studen				
often used to Kidney transplantation surger chart review, collect data, s basic medica struments takes surgical instrument innovatio designing and optimizing the skills and i nal retractor f surgical instrument innovatio designing and optimizing the skills and i nal retractor f surgical instrument innovatio designs in animal surgery, co Medical or tional oncology surgical oncology design literature review protemedical bace uter data base computerized data base design and set up a preliminal computer protuce to mapping Applied plant pathology of fi The student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-NThe summer student will be in Skills with tical problem a Areas of research interest:-NThe student will be a member Skills with iving a car is I am an Assistant Professor iAs part of this project, stud This projec eveloped softwa The proposed project is in th The student will be responsib The student a project to dMy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge if ing sex specifiour lab is interested to unde Under my direct supervision, Knowledge if further charactOur laboratory focuses on st The applicant will design and A Bachelor of I condition aff Email: jerzy.szpuna@usask.cAnalysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student will aboratory study My research area falls with i The student will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she project is to My lab specializes in develop The student will work und The required in the student will work und Forf. Yanping Li and her The student will work und The required is to My lab specializes in develop The student will w				
struments takes surgical instrument innovatio designing and optimizing the skills and nal retractor f surgical instrument innovatio assists in animal surgery, co Medical or y tional oncology surgical oncology design literature review protomedical back uter data base computerized data base design and set up a prelimina computer pro- bute to mapping applied plant pathology of fi The student(s) will be fully Basic botan 2,000 head capaDr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-NThe summer student will be in Skills with tical problem aAreas of research interest:-NThe student will be a member GKills with iving a car is I am an Assistant Professor iAs part of this project, stud This project eveloped softwaThe proposed project is in th The student will be responsib The student novlve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medica etabolism are i Neuropeptides play critical rThe student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy.szpuna@usak, chalysis of existing data on Familiarity to develop pot My research area falls within The student will work with pet The success is to improve I am an Assistant Professor iStudents will gain first hand Students she h project is toMy lab specializes in develop The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req urces in the hi Prof. Yanping Li an				
nal retractor f surgical instrument innovatio assists in animal surgery, co Medical or tional oncology surgical oncology design literature review protomedical back uter data base computerized data base design and set up a preliminal computer probute to mapping Applied plant pathology of fi The student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida unique learni Areas of research interest:-NThe summer student will be in Skills with tical problem a Areas of research interest:-NThe student will be a member Gkills with iving a car is I am an Assistant Professor iAs part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dWy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical rThe student will be responsib Knowledge if further charact Our laboratory focuses on st The applicant will design and A Bachelor of condition aff Email: jerzy. szpunar@usak. cAnalysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student develop pot My research area falls with in the student will be required the student shore or study. Student Stude				
tional oncologysurgical oncologydesign literature review protomedical backuter data basecomputerized data basedesign and set up a preliminal computer product to mapping Applied plant pathology of fi The student(s) will be fully Basic botan2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candidateaunique learni Areas of research interest:-N The summer student will be in Skills witha unique learni Areas of research interest:-N The student will be a member Skills withfils projecteveloped softwa The proposed project is in th The student will be responsibThe studenta project to dMy research area falls within The student will be responsibComfortableoften used to Kidney transplantation surger chart review, collect data, s basic medicaetabolism are iNeuropeptides play critical rThe student will be responsibKnowledge ining sex specifiOur lab is interested to unde Under my direct supervision,Knowledge into develop pot My research area falls within The student will be requiredThe studenta boratory study My research area falls within The student will be requiredThe student ofl condition aff Email:jerzy, szpunar@usask. c Analysis of existing data on Familiarityto develop pot My research area falls within The student will veriew exist This work coStudents sheh project is to My lab specializes in developThe student will work with pet The successis to improve I am an Assistant Professor i Students will gain first hand Students sheh project is to My lab specializes in developThe student will work undemeter charactory study My research area falls with in The s				
<pre>uter data base computerized data base design and set up a preliminal computer pre bute to mapping Applied plant pathology of fi The student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-N The summer student will be in Skills with tical problem a Areas of research interest:-N The student will be a member Skills with iving a car is I am an Assistant Professor iAs part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The students novlve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are iNeuropeptides play critical rThe student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy. szpunar@usak. cAnalysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls within it he student will work with pet The success is to improve I am an Assistant Professor iStudents will gain first hand Students she h project is to My lab specializes in develop The student will work und The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary f become the num Veterinary Pathology, Avian MStudents will have opportunit Knowledge if is of Reovirus Development of a vaccine agai Participate with group of res 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board of The successful student will be I. Basic been is of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko</pre>				
bute to mapping Applied plant pathology of fi The student(s) will be fully Basic botan 2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-N The summer student will be in Skills with tical problem a Areas of research interest:-N The student will be a member Skills with iving a car is I am an Assistant Professor i As part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dMy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition affEmail: jerzy.szpunar@usak.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with in The student will work with pet The student is to improve I am an Assistant Professor i Students will gain first hand Students sh h project is to My lab specializes in develop The student will work und The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of ress 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4 th year mmalian safety Dr. Elemir Simko is a board c The successful student will be I. Basic bee				
2,000 head capa Dr. Fonstad's expertise is en The candidate will assist in The candida a unique learni Areas of research interest:-N The summer student will be in Skills with tical problem a Areas of research interest:-N The student will be a member Skills with iving a car is I am an Assistant Professor iAs part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dMy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, sbasic medica etabolism are i Neuropeptides play critical rThe student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of 1 condition aff Email: jerzy. szpunar@usask. c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work unde The req- ord antimicrobi Poultry medicine, veterinary Assistance in immunological aVeterinary r become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of res 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board c The successful student will bol. Basic beg				
a unique learni Areas of research interest:-N The summer student will be in Skills with tical problem a Areas of research interest:-N The student will be a member of Skills with iving a car is I am an Assistant Professor i As part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dMy research area falls within The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical rThe student will be responsib Knowledge in further charact Our laboratory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy. szpunar@usask. c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with in The student will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work unde The required of antimicrobi Poultry medicine, veterinary Assistance in immunological aVeterinary r become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of res 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board cThe successful student will be l. Basic beg				
tical problem a Areas of research interest:-N The student will be a member Skills with iving a car is I am an Assistant Professor i As part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to dMy research area falls within The student will be required The students nvolve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are iNeuropeptides play critical rThe student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy.szpunar@usask.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls within The student will work with pet The success is to improve I am an Assistant Professor iStudents will gain first hand Students she h project is to My lab specializes in develop The student will work und. The req urces in the hi Prof. Yanping Li and her The student will work und The req of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of resa-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bol. Basic beg				
iving a car is I am an Assistant Professor i As part of this project, stud This project eveloped softwa The proposed project is in th The student will be responsib The student a project to d My research area falls within The student will be required The students nvolve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy.szpunar@usask.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work und The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of ress 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will b 1. Basic beginned to the successful student will b 1. Basic beginned to the successful student will b 1. Basic beginned to the successful student will b 1.				
eveloped softwa The proposed project is in th The student will be responsib The student a project to d My research area falls within The student will be required The students nvolve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy. szpunar@usask. c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The successi is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work unde The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a. Veterinary f become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of res 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will be I. Basic beg				
a project to dMy research area falls within The student will be required The students nvolve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge in ing sex specifiOur lab is interested to unde Under my direct supervision, Knowledge in further charactOur labortatory focuses on st The applicant will design and A Bachelor of 1 condition aff Email: jerzy. szpunar@usask. c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The successi is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work unde The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board c The successful student will be I. Basic beg				
nvolve the revi Pancreatic cancer patients ha The student will be responsib Comfortable often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are iNeuropeptides play critical r The student will be responsib Knowledge in ing sex specifiOur lab is interested to unde Under my direct supervision, Knowledge in further charactOur labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy. szpunar@usask. c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board of The successful student will be I. Basic beg				
often used to Kidney transplantation surger chart review, collect data, s basic medica etabolism are i Neuropeptides play critical r The student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy. szpunar@usask. c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required. The student aboratory study My research area falls with i The student will review exist. This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sho h project is to My lab specializes in develop The student will be in charge. The student tion initiation Prof. Yanping Li and her The student will work und The req of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board c The successful student will be 1. Basic bea				
etabolism are i Neuropeptides play critical r The student will be responsib Knowledge in ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of 1 condition aff Email: jerzy.szpunar@usask.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist. This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The successi is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board c The successful student will be 1. Basic beg				
ing sex specifi Our lab is interested to unde Under my direct supervision, Knowledge in further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy.szpunar@usask.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with if The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The successi is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The required of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of resear 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year y mmalian safety Dr. Elemir Simko is a board c The successful student will be 1. Basic beg				
further charact Our labortatory focuses on st The applicant will design and A Bachelor of l condition aff Email: jerzy.szpunar@usask.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sho h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work und The req of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will be 1. Basic bea				
1 condition aff Email: jerzy.szpunar@usask.c Analysis of existing data on Familiarity to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work und The red urces in the hi Prof. Yanping Li and her The student will work und The red of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of rese3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will be 1. Basic bed				
to develop pot My research area falls within The student will be required The student aboratory study My research area falls with i The student will review exist This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sho h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The req urces in the hi Prof. Yanping Li and her The student will work unde The req of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary I become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will be 1. Basic bee				
aboratory study My research area falls with i The student will review exist. This work co orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students sho h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The red urces in the hi Prof. Yanping Li and her The student will work unde The red of antimicrobi Poultry medicine, veterinary Assistance in immunological as Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of rese3-4 year of logy and vaccin Development of a vaccine agai Student can learn from researed 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic be				
orldwide, almos Dr. Ajay K. Dalai is a profes The intern will work with pet The success is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The red urces in the hi Prof. Yanping Li and her The student will work unde The red of antimicrobi Poultry medicine, veterinary Assistance in immunological as Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of rese 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from researed 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
is to improve I am an Assistant Professor i Students will gain first hand Students she h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The red urces in the hi Prof. Yanping Li and her The student will work unde The red of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunity Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of resear-4 year of logy and vaccin Development of a vaccine agai Student can learn from researed 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
h project is to My lab specializes in develop The student will be in charge The student tion initiation Prof. Yanping Li and her The student will work unde The red urces in the hi Prof. Yanping Li and her The student will work unde The red of antimicrobi Poultry medicine, veterinary Assistance in immunological as Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunity Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of rese 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from researed 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
tion initiation Prof. Yanping Li and her The student will work unde The requires in the hi Prof. Yanping Li and her The student will work unde The record antimicrobi Poultry medicine, veterinary Assistance in immunological as Veterinary research become the num Veterinary Pathology, Avian M Students will have opportunity Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of research year of logy and vaccin Development of a vaccine agai Student can learn from research 3-4th year version of the successful student will bel. Basic bee				1
urces in the hi Prof. Yanping Li and her The student will work unde The red of antimicrobi Poultry medicine, veterinary Assistance in immunological as Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunity Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of rese 3-4 year of logy and vaccin Development of a vaccine agai Student can learn from researe 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
of antimicrobi Poultry medicine, veterinary Assistance in immunological a Veterinary r become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of resear-4 year of logy and vaccin Development of a vaccine agai Student can learn from researed 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
become the num Veterinary Pathology, Avian M Students will have opportunit Knowledge in sis of Reovirus Development of a vaccine agai Participate with group of researd-4 year of logy and vaccin Development of a vaccine agai Student can learn from researd-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
sis of Reovirus Development of a vaccine agai Participate with group of rese3-4 year of logy and vaccin Development of a vaccine agai Student can learn from resear 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
logy and vaccin Development of a vaccine agai Student can learn from researe 3-4th year v mmalian safety Dr. Elemir Simko is a board c The successful student will bel. Basic bee				
mmalian safety Dr. Elemir Simko is a board cThe successful student will bel. Basic bee				
Its of treatmen A cerebral aneurysm, also kno This student is to perform a Highly-motiv				
	<u>Its of treatmen</u>	A cerebral aneurysm, also kno	lhis student is to perform a	Highly-motiv

		i
rinting is one	One key goal of tissue engine	Employing the dispensing systeHighly-motiv
<u>uscle tissue) h</u>	Myocardial infarction (MI), c	The student will print various Highly-motiv
<u>n economically</u>	My research areas include pro	1. Literature survey on the exA good back
biomass is an	My research areas include pro	The intern will be working in The intern s
quid transporta	Dr. Ajay K. Dalai is a profes	The intern will work with pet The success
ly ethanol and	Dr. Ajay K. Dalai is a profes	The intern will be working in The success
o-based feedsto	Dr. Ajay K. Dalai is a profes	During the internship, the uneSuccessful i
produced in ab	Dr. Ajay K. Dalai is a profes	The intern will be working in The success
fieldwork proj	This project is tasked with i	Students will assist with prodStudents are
d Imaging Resea	Having an education in the fi	Maintaining accurate and comp An understar
d with investig	This research project intends	Students will work to assess {Students are
et radius <100n	The focus of my research is i	The Role of the student in the The student
h project is to	My lab specializes in develop	The student will be in charge The student
is project is t	Having an education in the fi	The student will collect leaf The student
igate two relig	This project will investigate	Students will assist with proeStudents are
is project is t	Having an education in the fi	The student will design and buThe student
eir extremely s	The focus of my research is i	The Role of the student in the The student

pwledge of the Spanish EnglishSpanishpwledge of the Spanish EnglishSpanishpwledge of the Spanish EnglishSpanishpwledge of the Spanish EnglishSpanishpected to have the English(Fortran, C or C++), Englishfluid mechanics, dif EnglishPerpected to have the Englishpected to have the EnglishPerpected to have the Englishpected to have knowl EnglishPerpected to have knowl Englishpected to have knowl EnglishPerpected to have know Englishpected to have knowl EnglishPerpected to have know Englishpected to have knowl EnglishPerpected to have know Englishpected to have knowl EnglishPerpected to have knowl Englishpected to have knowl EnglishPerpected to have Englishperpected to the n EnglishPerpected to have Englishperpected to Due to the n EnglishPerpected to have Englishperpected to have an adequate ba EnglishPerpected to have Englishperpected to the student EnglishPerpected to have Englishperpected to have an adequate ba EnglishPerpected to have Englishperpected to the student EnglishPerpected to h	
wledge of the Spanish EnglishSpanish> expected to have the English(Fortran, C or C++), EnglishN/Afluid mechanics, dif English>> expected to have the English>> expected to have the English>> expected to have knowl English>11s for this project English>= expected to have know English>> requires Please make English>> requires Students hav English>can acces Following th English>needs to Due to the n English>needs to Due to the n English>> uld have The laborato English>> should It would be English>> backgrou The student English>> re and al NAEnglish	
expected to have the English (Fortran, C or C++), English N/A fluid mechanics, dif English expected to have the English expected to have knowl English lls for this project English expected to have know English requires Please make English N/A requires Students hav English can acces Following th English needs to Due to the n English needs to Due to the n English buld have The laborato English st have an adequate ba English es should It would be English backgrou The student English re and a NA English	
<pre>(Fortran, C or C++), English N/A fluid mechanics, dif English expected to have the English expected to have knowl English expected to have know English expected to have know English can acces Following th English needs to Due to the n English needs to Due to the n English nust have Up to 2 stud English st have an adequate ba English backgrou The student English re and alNA English </pre>	
fluid mechanics, dif English expected to have the English expected to have knowl English ills for this project English expected to have know English requires Please make English N/A requires Students hav English can acces Following th English needs to Due to the n English needs to Due to the n English puld have The laborato English st have an adequate ba English es should It would be English re and a NA English	
expected to have the English expected to have knowl English English English Expected to have knowl English requires Please make English can accessful to the the English needs to Due to the nenglish needs to Due to the nenglish puld have The laborato English must have Up to 2 stud English st have an adequate ba English es should It would be English backgrou The student English ire and al NA	
expected to have knowl English111s for this project Englishexpected to have know Englishcrequires Please make Englishrequires Students hav Englishcan acces Following th Englishneeds to Due to the n Englishneeds to Due to the n Englishould have The laborato Englishst have an adequate ba Englishces should It would be Englishbackgrou The student Englishre and al NAEnglish	
111s for this projectEnglishexpected to have know English: requires Please make: requires Students hav English: can acces Following th Englishneeds to Due to the n Englishneeds to Due to the n Englishould haveThe laborato Englishst have up to 2 stud Englishst have an adequate ba Englishes should It would beenglishit would beenglishit and al NAEnglish	
expected to have know English: requires Please makeEnglish: requires Students hav English: requires Students hav Englishcan acces Following th Englishneeds to Due to the n Englishneeds to Due to the n Englishould haveThe laborato Englishwust have Up to 2 stud Englishst have an adequate ba Englishces should It would be Englishbackgrou The student Englishire and al NAEnglish	
requires Please make English N/A requires Students hav English can acces Following th English needs to Due to the n English needs to Due to the n English ould have The laborato English must have Up to 2 stud English st have an adequate ba English es should It would be English backgrou The student English Ire and al NA English N/A	
requires Students hav English can acces Following th English needs to Due to the n English needs to Due to the n English ould have The laborato English must have Up to 2 stud English st have an adequate ba English es should It would be English backgrou The student English ire and al NA English	
can acces Following th Englishneeds to Due to the n Englishneeds to Due to the n Englishpuld have The laborato Englishmust have Up to 2 stud Englishst have an adequate ba Englishces should It would be Englishbackgrou The student Englishire and al NAEnglish	
needs toDue to the n Englishneeds toDue to the n Englishpuld haveThe laborato Englishmust haveUp to 2 stud Englishst have an adequate ba Englishces should It would be EnglishbackgrouThe student Englishre and al NAEnglish	
needs toDue to the n Englishpuld haveThe laborato Englishmust haveUp to 2 stud Englishst have an adequate ba Englishces should It would be EnglishbackgrouThe student Englishre and al NAEnglish	
ould haveThe laboratoEnglishmust haveUp to 2 studEnglishst have an adequate baEnglishces shouldIt would beEnglishbackgrouThe studentEnglishre and alNAEnglish	
must haveUp to 2 studEnglishst have an adequate baEnglishces shouldIt would beEnglishbackgrouThe studentEnglishre and al NAEnglish	
st have an adequate ba Englishtes should It would be Englishbackgrou The student Englishre and al NAEnglish	
es shouldIt would be English backgrouThe student English re and alNA English	
<pre>> backgrou The student English re and alNA English</pre>	
ire and alNA English	
is project the stude English	
in project, the stude ingrish	
is betterI have desigEnglish	
is betterI have desigEnglish	
nis projecI have desigEnglish	
nis projedThe proposedEnglish	
nis projedKissco (2011English	
aving expeThe idea of English	
is betterIn this projEnglish	
is betterIn this projEnglish	
nis projedPreparation English	
nis project, the stude English	
lls/backgThe student English	
Computer Science.* ExcEnglish	
Computer Science.* ExcEnglish	
ground in Please note English	
ground in Please note English	
11s/backgThe student English n/a	
111s1. Basic understanEnglish	
11s1. Reasonable progEnglish	
will need to be able English	
should be interested English	
selected for this proEnglish	
will need to have a bEnglish	
should have some backEnglish	

should be highly moti	English	
should have interest	English	
it aspect of the proje	English	
should be highly moti	English	
it aspect of the proje	English	
: is well suited for s	English	
udent researcher for		
; is multidisciplinary		
is multidisciplinary		
is well suited for s		
ng areas dNo additiona		
eds to be fluent in E		
ed to be fluent in Eng		
to background in orga		
shing to embark on thi		
shing to embark on thi		
id in botany, biology,		
assistant I confirm my		n/a
	English	11/ U
id and interest in bot		
should ha The student		
	English	
	English	
vill be introduced to		
	English English	
in Civil Engineering,		n / a
will accomodate two t		n/a
l in environmental stu		
l in envirThis project		
l in envirThis project		
l in envir This project		
l in envirThis project		
l in envirThis project		
l in envir This project		
le level of coursework		
lab coding capability		
nics background Mathem		
must be fluent in Spa		
should be The student		ļ
should be The student		
<u>ıg skills are required</u>		
<u>ig skills are required</u>		
<u>ng skills are required</u>	English	
ng skills are required	English	
ng skills are required	English	
ground in computer ski	English	
ication in English; Pr	English	
: requires a strong fo	English	<u>Not applic</u> able
gineering, Chemistry,		
in C++, Phython or Ma		

h shuaing oppingeri	English	
<u>h, physics, engineeri</u>	English En ulish	
perience dThis project		
build have some type of		
buld have some type of		
should have backgroun		
should have some back		
will need to have som		
chemistry is an inter nemistry b My group has		
s needs to have strong		
needs to have some ex		
(experierNA		No
equirements:The ideal		NO
ications, • Undergradua		
iould be from mechanic		
enior unde The candidat		
udent wou The student		
should have a backgro		
should beNone		
must be familiar with		
must be familiar with		
science undergraduate		
must be able to speak		
should have a backgro		
will need to conduct		
ject, a candidate with		
ject, a candidate with		
involves Primary dire		
id have completed an I		
id have compreted an i		
<u>; requires a basic kno</u>		
is expected to have a		
accomplish the projec		
in health None	English	
udent wou The student		
should ha The student	English	
third or fourth year	English	
iate stude The student	English	
)ject, the student mus		
) lab skilA good proje		
iderstanding of basic		
: have lat The student		
java programming; Pyth		
Senior undergraduate		
111s: Matlab, Lab expe		English
111s and Group Websit		English
ills: Matlab, Lab expe		English
wledge of fluid mecha		511811311
vork well The Intern w		
vork well The Intern w	LIIGTISII	

)gramming, None	English	None
lls for tIt is possib		
	English	
lls for tIt is possib		
llls for tIt is possib		
<u>st be familt is possib</u>		
: be familIt is possib		
lined in disciplines o		
Engineering with some		
Engineering with some		
ould have an interest		
ould have an interest	English	
irgical procedures, ac	English	
11d be 3rdThis project	English	
should haThe student	English	
Image Processing or	English	
must knowWe anticipat	English	
should knWe anticipat	English	
e should have backgro	English	
is primarThere is eno	English	
th VR and AR technolo	English	
nentUsabilStudents fro	English	
ular response to DNA		
ular response to DNA	English	
e should have backgro		
e should have backgro		
g a student with a str		
g a student with a str		
should have a strong		
nave a strong backgrou		
; need to have a very		
requires programming		
has both As the proje	English	
ng of social determina		
111s:(1) Hands-on expe		
should have a strong		
ceracy, been able to c		no
should ha This is an o		
ne required skills of		
ering having basic kn		
Hetter of applicatio		
build have some type of		
ocus with The intern's		
should ha The student		
are invited from BSc		
should have a backgro		
applicants should hav		
applicants should hav		
should have a very st		
should have a very st		
Shourd have a very St	511811911	1

energianite d'Energ DC - Energi	; - 1 -				
are invited from BSc Engl					
to solid skills in poEngl					
l in a biology related Engl					
<u>s need to have a basic Engl</u>					
<u>s need to have basic kEngl</u>					
will be trained on al Engl					
of interest in the proEngl solving skN/A Engl		N/A			
Ith year undergrad stuEngl		N/ A			
it should be motivated Engl					
should be familiar or Engl					
requires programming Engl					
should have some fami Engl					
ed that the student hEngl					
vill be introduced to Engl					
ididate should be Civi Engl					
(s) particStudent willEng		No additio	nal.	languago	is required
needs to be a higher Engl		No additio	liai	Tanguage	15 ICquiicu
needs a sN/A Engl					
will have a strong baEng					
to learn www.ucalgaryEng					
vated studwww.ucalgaryEngl					
to learn www.ucalgaryEngl					
needs to Animals are Engl					
(s) particStudent willEng		No additio	nal	language	is required
with a \ln/a Engl		no additio		ranoaaoo	is required
l skill in There is a pEngl					
l skill in signal procEngl					
must be motivated to Engl					
und on aniAgree with MEng		No			
should have a strong Engl					
ematical al confirm myEng					
should beI agree with Engl					
should have at least Engl	lish				
is expected to have wEngl	lish				
ant that None Engl		None			
intern foThe principaEngl	lish	Portuguese			
may have a Bachelor SEngl	lish				
it must be organized a Engl	lish				
lata or image analysisEngl	lish				
in C/C++ or Python an Engl	lish				
thon or other softwarEng	lish				
and/or Matlab, some kEng	lish				
is expected to have tEng	lish				
is expected to have tEng					
<u>ı chemical engineeringEng</u>					
ı chemical engineeringEng					
<u>ı chemical engineeringEng</u>					
involved in this projEng					
is required to be famEng	lish				

in basic biochemistry	English			
should have a backgro				
udent will have a str				
is expected to be fam				
l skills aPlease note		not	applic	able
is required to have e	English	n/a		
tention to detail, ti				
tention to detail, ti				
ing for a student inte	English			
should have a science				
<u>lds-on experience on S</u>	English			
<u>om all Engineering dis</u>	English			
in Java prIt is unders				
liscrete nIt is unders	English			
in Java prIt is unders				
in Java prIt is unders	English			
lds, interfacial pheno				
liscrete mIt is unders	English			
ve are looking for hig	English			
<u>ne handling and prepar</u>				
graduate level engine	English			
) work collaboratively	English			
in C++ or JavaGood c	English			
should haNo.	English			
should be able to pro	English			
should have taken the	English			
in low-levIt is unders				
in system It is unders				
bile appl There is als	English			
waRequireThere is als	English			
sics on MThere is als				
indidate will have exp				
in Java prIt is unders				
in Java prIt is unders				
kground in general ph				
r and/or vascular biol				
knowledge to be able				
applicants should have				
applicants should have				
applicants should have				
udent musI have suces				
should be interested				
; will preferably have				
mistry background in				
nistry background in o				
nistry background in I				
ground, sStudent will				
ing for interested and				
have exceSame as the				
in natural products an	Ľnglısh			

strong pAs I am away	English		
cills are We have a di	English		
cills are We have a di	English		
should haGeneral Info	English		
3 will have a basic b	English		
in PhysicsI have conta	English		
should have a strong	English		
undidate would be a st			
wolves working with v			
should have some exper			
should be educated in			
should have studied b			
should have basic kno			
111s: Abil The candidat			
edge of BiNA	English		
edge of BiNA	English		
edge of BiNA	English		
judent will have exper			
s applying for this pr			
suld have experience i			
vith nanomaterial prep			
<u>: requires good skills</u>			
<u>Ython. An advantage wo</u>			
<u>'ython, some data visu</u>			
: important is excitem			
int is excitement and			
ing for bright and mot			
ing for bright and mot			
pertise reNone	English		
	English	N/A	
cogramming skills. Goo			
ı student I look forwa	English		
cable that I also speak	English	I can	speal
; requires	English	I can	speał
rable that The tasks wi	English	I can	speal
should hano additiona	English	none	
ong programming (C/C++	English		
> fit most of the foll	English		
cills in Mknowledge in	English		
camming (C/C++ and, if	English		
n physicsNone	English		
candidates for this po			
program in R	English		
)wledge of C/C++ requ			
wledge of C/C++ requ			
is expected to be enro			
is expected to be enro			
is expected to be enro			
ing for bright and mot			
ing for bright and mot	LIIGTISII		

can	speak	French	or	Spanish	as	well
can	speak	French	or	Spanish	as	well
can	speak	French	or	Spanish	as	well
ne						

ing for bright and mot		
<u>ılar biology skills; w</u>		
students should have a	English	
<u>nistry, biochemistry,</u>	English	
perimental The applican	English	
nistry, biochemistry,	English	
nistry, biochemistry,	English	
r, moleculSince the be		
alities are a keen in		
S:Proficient in C++ an	English	
stive that the student		
can come from a molec		
should ideally have c		
should have good verb		
should have a backgro		
st be pursuing a degre		
ickground would includ		
ed to be in third year		
ild be in third year o		
z will invNone		
Ful candidate will be		
ful candidate will be		
ful candidate will be		
vill be given to candi		
should id	English	
let Lab is Our research		
let Lab is Our research		
will in None		
ing for bright and mot		
lidates will have comp		
: is intended for an u		
in climate or atmosphe		
h at leasThis is an i	English	
cudent should have a v	English	
with C++ and Linux is	English	
tion for COAST related	English	
ıce designn∕a	English	
Computer Science + AI	English	
is, Interaction design	English	
lude user studies and"	English	
skills would be appr		
ould have a background		
3 of the students incl		
; of the students incl		
Very good coding skill		
Very good coding skill		
lsets: AbiYou can find		
s require a strong eng		
<pre>> not required to have</pre>		
ing for someone who is	EIIGTISII	

. will for For more inf	English	
: will for more inf		
: will for more inf		
<u>: will for more inf</u> 1 assistant candidates		
ing for peSee http://i		
<u>1 assistant candidates</u> a in (a) fThe president		
<u>ls in(a)</u> The project in(a) fluid dynamics:		
ls in(a) f The project		
s in(a) r This project		
canding in (a) concepts		
canding in (a) concepts		
ident researcher will		
indidate wThis project		
its will be familiar w		
outer prog I am hoping		
ows R or MI am going t		
outer prog I am going t		
the student must be fl		
: requires an engineer		
should ha The student		
<pre>> educational backgrou</pre>		
; requires a strong ba		
cills in The main cam		
; for a student with a		
; for a student with a		
s in liter The Trinity		
ary resear The Trinity		
11 need a Trinity West		
itern will have at lea		
om Medicine, Physiolog		
) have con To clarify t		
ch knowledge in Kinesi		
e implemen This is an e		
<pre>> implemenComputing sc</pre>		
• in develThis is part		
onducting this project		
l thermo-HNone	English	
l thermo-HNone	English	
l thermo-HNone	English	
iduate student should		
should have a workin		
functional analysis, r		
should ha Depend on th		
poratory is interested		
poratory is interested		
volved in this project		
udent has a strong ba		
machine vision, mach		
 Power Transmission f 		

	D 1.1		l
ed to have excellent c			
kground in linear alg			
		ish and Fr	ench
ed student should hav			
ed student should hav			
ed student should hav			
<u>it must be a strong pr</u>			
st be hard-working, th			
should ideally have a		N/A	
should ideally have a		N/A	_
cellent dThe student	English	Only Engli	sh is okay.
in Science or Enginee	English		
in engineering or phys	English		
senior year of their	English		
senior year of their	English		
senior year of their	English		
in engineering or phys	English		
undidate will have a b	English		
cal statistics - linea	English		
should have a strong	English		
ng an eager, hard-wor	English		
ndidate must be enroll	English		
e dental Please conta	English		
	English		
1 hygienePlease conta	English		
gramming skills/knowl	English		
who conduN/A	English		
who conduNone	English		
ed to have strong back	English		
ed to have strong back	English		
ed to have background	English		
is required to have e	English		
is required to have e	English		
	English	No	
psychologInterns will	English		
involves some basic c	English		
candidatesWe expect st	English		
candidatesWe expect st			
Senior undergraduate	English		
Senior undergraduate	English		
nd in tumeCandidates s	English	N/A	
nd in drugCandidates s		N/A	
	English		
e courses in ecology,			
should have backgroun			
itative sThis interns			
	English		
th a keen interest in			
i you are a good commu			
i you are a good commu			
,			I

		1
? you are a good commu		
<u>} you are a good commu</u>	English	
<u>cudent will have train</u>	English	
come appl This is an e	English	
pplicant will have a b	English	
pplicant will have a b	English	
: would be ENVIRONMENTT		
ıdent SkilOther involv		
student is The student	English	NA
ons:• The prefer stude		
ems building skillsStr		
will involn this proj		
l in immunology, molec		
edge in genetics and m		
edge in genetics and m		
in neuroscience, medic		
udent should have str		
is expected to:- have		
is expected to: have		
is expected to: have		
must be i The position		
<u>ivated undergraduate</u>		
<u>e must be highly moti</u>		
<u>te must be highly moti</u>		
lls required for the		
llls required for the		
should have biochemist		
<i>r</i> , molecular biology,		
of 3rd yeal agree with		
<u>lg processI agreee wit</u>		No
ith no ex I agreee wit	English	no
<u>rest in erI confirm my</u>		no
rest in bil agree with	English	
<u>sudent should have str</u>	English	
<u>udent</u> should have str	English	
should have a strong	English	
cudent should have str	English	
udent has The work wil		
should hanone	English	
ould have a basic know	English	
ing skillMy research		
ie student to be from		
are required to have		
requires None	English	
1 be pursStudents loo		
11 be pursStudents 100		
buld have good organic		
: requires student wit		
<u>cudent will have an un</u>		
(object-dWe have had	CNg11Sh	

into one two have had Engli	a h
<u>ents are r</u> We have had Englist is suitable for a st Englist	
chemistry students wit Englis	
s of opitcal device phEnglis	
s of opitcal device phEnglis	
or Animal Science stud Englis	
or Animal Science studenglis	
sion is a very broad, Englis	
requires understandin Englis	
disciplin Looking forw Englis	
cory experience is reqEnglia	
skill this project reEnglis	
cory experience is reqEnglis	
camming. Shell progra Englis	
ik student should have Englis	
and autonomy. Strong pEnglis	
ing for an enthusiasti Englis	
and autonomy. Strong pEnglis	
vledge of Classical ChEnglis	
udent should have str Englis	
udent should have str Englis	
udent should have str Englis	
e; microscopy; flow cyEnglis	
will require advanced Englis	
medicine, Statistics, Englis	
applicants will posses Englis	
vith synthetic chemist Englis	
is expected to:- have English	
chemical engineering Englis	
udent has We are aware Englished	
udent has we are aware Englis	
chemical engineering Englis	
it will geIn a teamwor Englis	
<u>it will gen/a</u> It will gen/a Englia	
requires understandin Engli	
requires understandin Engli	
pplicant will have a sEnglis	
<u>eferredStatistical knoEngli</u>	
<u>1 describenone.</u> Englia 1 describenone. Englia	
candidate would have English	
needs programming ski Englis	
cnowledge of basic AI English	
<u>iderstanding of electrEngli</u> iderstandiI confirm thEngli	
<u>udent will have an in Englia</u>	
<u>sudent will have an in Englis</u>	
requires understandin Engli	

	En ultal		1						
erstanding of mineralo									
<u>te for thiDr. Jean' s</u>	× ×								
<u>e for thi</u> Dr. Jean' s									
implement the front-er									
programming skills req									
<u>e for thi</u> Dr. Jean' s									
<u>iderstanding</u> of user c									
<u>; is at the intersecti</u>									
applicant should hav		Persian la	nguage	is	an as	sset,	but	not	required
needs strong written									
lining in biology and	English								
<u>udent will have an in</u>	English								
ed that the Mitacs G1	English								
applicant should hav	English								
programs related to h	English								
should have basic und	English								
should have strong co	English								
communication system									
wledge in: chemistry,									
wledge in: analytical									
	English								
	English								
should have a backgrou									
th Skills, Computer P									
th Skills, Computer P									
	English								
kground in health sci	1								
kground in health sci									
ould be comfortable wo									
1 should have backgrou									
should be The student									
1 should have backgrou									
)d progranPassion for									
+ knowledge of calculu									
Stats, or Computer S									
<u>ath Skills, Computer P</u>									
<u>ath Skills, Computer P</u>									
ackground in nursing,									
	English								
<u>kground in nursing, h</u>									
experience is prefer									
perience with material									
ills or baThis is a te									
<u>ills or balt will be a</u>									
should have a strong									
st have a native comma	1	Arabic							
must have chemistry 1									
needs a solid backgro									
<u>idemic background in b</u>									
demic background in b	English								

Eul studer The potentia	English		
on is ideally suited t	English		
with compOnly accept	English		
th backgrdThis is not	English		
; for someone who can	English		
in biology or ecology.	English		
must be computational	English		
g for someone who can	English		
; for someone who can	English		
<u>g for someone who can</u>	English		
<pre>>my background - desir</pre>	English		
judents from a variety	English		
udent will have a wor	English		
udent will have a wor	English		
cudent will have a wor	English		
nal ProcessingMATLAB	English		
<u>nal</u> ProcessingMATLABwi	English		
should have experienc	English		
edge of computer netwo	English		
edge of coThe intern r	English		
lding of structural de	English		
variety of roles that	English	N/A	
<u>raduate st</u> You will be	English		
vated applicants with	English		
opment of the microlfu	English		
drinking water treatm	English		
in biology or ecology.	English		
Une tres NA		ish and Fre	nch
raduate stYou will be	English		
<u>raduate st</u> You will be	English		
red in the following			
should hav The details			
(s) will be required t	English		
required to work with	English		
should beMy senior st	English		
is expected to have b	English		
intern student will ma	English		
in cloud computing and	English		
l basic knowledge in c	English		
physics aReasonable f	English		
in and apYou will be	English		
in and apYou will be	English		
intern student is expe	English		
in and apYou will be			
ills include:Ability t	English		
interdisciplinary proj			
/Economic modelling a	D 1 • 1		
1: Senior undergraduat			
	English		
l: Senior undergraduat	English English		
	English English		

chemistryBy summer 20		
or relateBy summer 20		
or relateBy summer 20		
or relateBy summer 20		
chemistryBy summer 20		
ing in inorganic, orga		
ing in inorganic, orga		
hanisms oStudnets wil		NO
hanisms oStudnets wil		NO
should hanone		
should have a general		
undidate will be a "ga	English	
undidate will be a per	English	
s of mobilNone.	English	
candidate will have a	English	
should have environme		
the skill Internship s		
the skill Internship s	English	
the skill Internship s	English	
polymer chemistry, pol	English	
111s: machine learning	English	None
should be comfortable		
<u>microbiology</u> and mol	English	No
should haN/A	English	
: is appropriate for a	English	
undidate w.	English	
will have basic skill	English	
skills-C, C++, Java		
: requires a good back		
: requires a good back	English	
: requires a good back		
: requires a good back	English	
nd Organic Chemistry,	English	
should have knowledge	English	
should be enthusiasti		
engineerinCode develop	English	
engineerin Code develop	English	
engineering student wi	English	
engineering student wi	English	
<u>l base in chemistry, m</u>		
perience in machine le	English	
should have a strong		
requires I have hoste		
requires I have hoste	English	
should have a strong		
<u>l skills in sustainabl</u>		
would hav This program		no
would hav This program		no
show a strong interest	English	
lent ideally has a ba	English	

students are studying			
tory skil This is not			
uk' s laboratory (Lab	English		
should have environme		n/a	
skills reqNOTE: Only c	English	yes, Englis	sh
requires the student	English		
1 the areaN/A	English		
<u>g</u> to hire one or more	English		
<u>g</u> to hire one or more	English		
g to hire one or more	English		
<u>ıd in Flui</u> The student	English	no	
<u>ıd in FluiThe student</u>		no	
<u>ıd in Flui</u> The student	English	no	
should have a good un	English		
should have a general	English		
will be trained to us	English		
premost, tThis is an e	English		
ting knowl This is an e	English		
lous laboratory experi	English		
<u>; to hire one or more</u>	English		
<u>; to hire one or more</u>	English		
<u>Fresearch</u> , learning a	English		
<u>Fresearch</u> , learning a	English		
ing for individuals wi	English		
<pre>cnowledge of web devel</pre>	English		
nutrition, biochemist	English		
nutrition, biochemist			
Le candidat doit avoi		ish and Fre	ench
<u>:e students who comple</u>	English		
ould have a basic unde	English		
requires I have hoste			
requires I have hoste	English		
gineering and/or Envir	English		
student will have tak	English		
s should have a strong	English		
) have taken a statist		none	
that I work in is int			
<u>Fresearch</u> , learning a	English		
vledge of electrical c	English		
experience in chemistr	English		
eoretical biology know	English		
pped and prepared to o	English		
ared to offer training			
lous laboratory experi			
e should have a solid			
e should have a solid			
should be keen and ve	English		
ian cell culture, mole			
<u>er programming skills,</u>	English		
Cycle Ar This project	English		

i	·1
cGIS, modThis projectEnglish	
students wThe participEnglish	None
students wThe participEnglish	None
<u>ı requires a student i English</u>	
<i>r</i> -general microbiology English	
must have strong readEnglish	German
must have strong readEnglish	German
must have strong GermEnglish	German
must have strong EnglEnglish	Spanish
: is suitable for some English	N/A
: is suitable for some English	N/A
udent with some backgEnglish	
should be enrolled in English	
st have a strong mathe English	
st have a strong mathe English	
will prefThis is an iEnglish	
st have a strong mathe English	
st have a strong mathe English	
should have strong in English	
should have strong in English	
should have strong in English	
should have strong in English	
ould have I have no adEnglish	
ould have I have no adEnglish	
stry and chromatograph English	
upher or The successf English	
should haNo additionaEnglish	
ould have I have no adEnglish	
will need a foundatio English	
l in chemistry or phys English	
sh language verbal coEnglish	
sh language verbal coEnglish	
sh language verbal coEnglish	
will need a foundatio English	
: possess Not applicabEnglish	No
: possess Not applicabEnglish	No
: possess Not applicabEnglish	No
andidate for this projEnglish	
should haMy faculty aEnglish	
ould:a) haThe internshEnglish	
: will see The internsh English	
ould:a) haThe internshEnglish	
Les concepts de base Both Engl	<u>lish and Fre</u> nch
	lish and French
Les concepts de base Both Engl	lish and French
<u>ı bagage eIl s'agit d'French</u>	
ou l'étudiant devra aFrench	
Les étudiants devraie Both Engl	<u>lish and Fre</u> nch
Électronique, langage Both Engl	lish and French
en chimie analytiquFrench	

· 1 ·	
<u>on en immunologie ou e</u>	
ellectuelNous sommes	
Conception électroniq	
Idéalement l'étudiant	
Idéalement l'étudiant	
s recherchés ont une	
	French
Les étudiants recherc	
	Both English and Fre
L'etudiant doit avoir	
should have an extens	
Programma The student	
Programma The student	
	Both English and Fre
ProgrammaThe student	
issance en programmati	
issances en programma	
Ideally, the student	
	Both English and Fre
The student must have	Both English and Fre
Compétences souhaitée	Both English and Fre
Compétences souhaitée	Both English and Fre
Je recherEvery summer	Both English and Fre
Programma The student	Both English and Fre
ou l'étudiL'étudiant a	French
ır la modélisation et	
ou l'étudile support d	French
loit être le support d	
	Both English and Fre
e must have a good ba	
	French
; connaissRecoir les d	
use en éleJe souhaite	
Disposer des antécéde	
Le stagiaire devra êt	
in Economics, Business	
Chemical or Mechanical	
should have completed	
ed students should ha	
	English
should be Dear members	
should be Dear members	
ved in the research pr	LIIGTISH
duate chamical andi-	
aduate chemical engine	English
<pre>student will have:1)</pre>	English English
student will have:1) 7 Matlab programming a	English English English
student will have:1) 7 Matlab programming a 7 Matlab programming a	English English English English
student will have:1) ⁷ Matlab programming a ⁷ Matlab programming a should ha The student	English English English English English
student will have:1) 7 Matlab programming a 7 Matlab programming a	English English English English English English

1 . (1) / 4	D 1 · 1			
cound in (N/A	English			
should have an intere				
and computer engineer				
and computer engineer				
buld be well versed in				
should be skilled in				
needs to have a solid				
ould have some experie should hav Thank you.				
should hav Thank you.				
is required to have a				
first needs a backgro				
should have strong ac				
should have strong ac				
ics and microbiology c				
ould have none	English	N/A		
gy, or genetics or mic		11/11		
gineer with mass trans				
	English			
ig student from the fo				
ild have dWe have prev				
buld be cowe have prev				
build be cowe have prev				
should have completed				
should have completed				
should have completed				
ful candidate must be				
luate stud The student				
ing for interns with e				
edge of genetics, mole				
ing skills. Unix scrip				
student will have som				
student will have som				
student will have som				
student will have som				
nip studerIt is an exc				
lent will This researc	English	N/A		
; in envirThis researc	English	N/A		
should have taken wat	English			
should be enrolled in	English			
should have training	English			
lo a literature review	English			
must haveWe welcome t				
is required to have a	English			
th Life Sciences backg		Not	applic	atble
th Life Sciences backg	English		applic	
th Life Sciences backg				
needs to have mathema	English			
needs to have mathema				
ould be capable of wri	English			

ing skills. Unix scrip	English		
edge of genetics, mole	English		
modellin The intern w	English		
modellin The intern w			
must be hMust be able			
- Connaissance et exp			
- Esprit critique;- F			
- Connaissance et exp		ish and French	
should be able to for			
<pre>/ come frdNone applica</pre>			
ering ecdThis project			
skills alone are not			
(s) should be towards			
<u>kground in computer p</u>			
	English		
some DE's (preferably			
can be tackled by one			
<u>from courses in cell b</u>			
<u>ild have follow course</u>			
should know linear al		N (1 1	
in handling DNA, knowl		No other language).
luate stud The student			
luate stud The student			
erstanding of molecula			
<u>uire a background in</u>			
l in microbiology and			
l in microbiology and			
<u>l in microbiology and</u> should have completed			
should have completed			
read in English, to sy			
luate student in chemi			
needs to have a stron			
cills and experience i			
cills include:- creati			
should have a strong			
will mostAlthough my			
L'étudiant devrait av		ish and French	
L'étudiant devrait av			
L'étudiant devrait av			
L'étudiant devrait av			
pratory skIn addition			
skills reI would like		N/A	
skills reI would like		N/A	
skills reI would like		N/A	
exible positions that			
; can be undertaken by			
ideal to The students			
is chemistry and engi			
s: - Good programming			

: - Good programming	English
<u>s: - Good programming</u>	English
students with an inter	English
e of computer networks	
Engineerir A suitable	
EngineerinA suitable s	English
<u>il studentOttawa is on</u>	
) skills (None	English NA
candidate needs to st	
ematical and Analytica	
	Both English and French
	Both English and French
umming• JaIf the stude	
umming• JaIf the stude	
umming• JaIf the stude	
ills required from the	
	Both English and French
<u>)sal will provide high</u>	
will be competent in	
preparation for this	
e student to have lear	
? Water or Wastewater	
vare skill The project	
<u>cudent will be familia</u>	
needs to have at leas	English
will need to possess	English German
will need to possess programmaN/A	English German Both English and French
will need to possess programmaN/A programmaN/A	English German Both English and French Both English and French
will need to possess programmaN/A programmaN/A programmaN/A	English German Both English and French Both English and French Both English and French
will need to possess programmaN/A programmaN/A programmaN/A otivated sThe student	English German Both English and French Both English and French Both English and French English
will need to possess programmaN/A programmaN/A programmaN/A otivated sThe student ill work as a team to	English German Both English and French Both English and French Both English and French English English
will need to possess programmaN/A programmaN/A programmaN/A otivated sThe student ill work as a team to ill work as a team to	English German Both English and French Both English and French Both English and French English English English
will need to possess programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to and a strong physical	English German Both English and French Both English and French Both English and French English English English English
will need to possess programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical and a strong physical	English German Both English and French Both English and French Both English and French English English English English English
will need to possess programmaN/A programmaN/A programmaN/A stivated sThe student ill work as a team to ill work as a team to ind a strong physical ind a strong physical terature study on the	English German Both English and French Both English and French Both English and French English English English English English English
will need to possess programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to and a strong physical and a strong physical terature study on the engineering students,	EnglishGermanBothEnglishandBothEnglishandBothEnglishandEnglish
will need to possess programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical ind a strong physical terature study on the engineering students, lence or dI am assumin	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglish
will need to possess programmaN/A programmaN/A programmaN/A <u>stivated sThe student</u> ill work as a team to ill work as a team to ind a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin pering witThe student	English German Both English and French Both English and French Both English and French English English English English English English English English English English English
will need to possess programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to and a strong physical and a strong physical terature study on the engineering students, lence or cI am assumin pering wit The student crical, mechanical or	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglish
will need to possess programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to and a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin pering witThe student crical, mechanical or unical or aerospace en	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglish
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin pering wit The student trical, mechanical or unical or aerospace en Les étudiThis project	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishImage: Second S
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to and a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin pering wit The student crical, mechanical or anical or aerospace en Les étudiThis project cogramming skills are	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishBothEnglishandFrenchEnglishEnglishEnchEnglishBothEnglishEnchEnglishEnglishEnglishEnchEnchEnglishEnchEnchEnchEnglishEnchEnchEnchEnglishEnchEnchEnchEnglishEnchEnchEnchEnglishEnchEnchEnchEnglishEnch<
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical und a strong physical terature study on the engineering students, lence or dI am assumin pering wit The student crical, mechanical or nical or aerospace en Les étudiThis project cogramming skills are designElectronic circ	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishImage: Second s
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin pering wit The student crical, mechanical or inical or aerospace en Les étudiThis project cogramming skills are designElectronic circ will require an inter	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishImage: Second S
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to and a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin ering wit The student trical, mechanical or inical or aerospace en Les étudiThis project cogramming skills are designElectronic circ will require an inter candidate needs to st	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishIndicate FrenchEnglishEnglishEnglishIndicate FrenchEnglishEnglishEnglishIndicate FrenchEnglishEnglishIndicate FrenchEnglish<
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical und a strong physical terature study on the engineering students, lence or dI am assumin ering wit The student crical, mechanical or nical or aerospace en Les étudiThis project cogramming skills are designElectronic circ will require an inter candidate needs to st should be an excellen	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchBothEnglishIIEnglishEnglishIIIEnglishII
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin ering wit The student trical, mechanical or inical or aerospace en Les étudiThis project ogramming skills are designElectronic circ will require an inter candidate needs to st should be an excellen need to have:1. good	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishImage: Second S
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical und a strong physical terature study on the engineering students, lence or dI am assumin pering wit The student trical, mechanical or unical or aerospace en Les étudiThis project cogramming skills are designElectronic circo will require an inter candidate needs to st should be an excellen need to have:1. good should haI have super	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchEnglishImage: Second S
will need to possess programmaN/A programmaN/A programmaN/A ptivated sThe student ill work as a team to ill work as a team to ind a strong physical and a strong physical terature study on the engineering students, lence or dI am assumin ering wit The student trical, mechanical or inical or aerospace en Les étudiThis project ogramming skills are designElectronic circ will require an inter candidate needs to st should be an excellen need to have:1. good	EnglishGermanBothEnglishandFrenchBothEnglishandFrenchBothEnglishandFrenchBothEnglishNoEnglishEng

vith C++, None	English	No
vith C++, None	English	No
th network None	English	No
ididate would have exc		110
ididate would have exc		
(s) will require intro		
gineering or Environme		
gineering or Environme		
gineering or Environme		
should have strong in		
should have strong in		
buld have some experie		
following or combinati		
should have completed		
luate courses in physi		
ed studentnone		
inds-on project. The		
inds-on project. The	Fnølish	
ledge and experience w		
in one or This project		
ematical skills and wi		
iderstanding of chemic		
udent will have the f		
ild have previous labo		
ild have previous labo		
indidate sUpon the suc		
alysisProficient in a		
electronic materials		
should have good back		
should have good back		
will gair Aptitude for		N/A
will gair Aptitude for		N/A
vill be reNo.	English	11/ 11
cry lab experience; kn		
arity with Mathematica		
	English	
is expected to be fam		
	English	
yEngineering	English	
icsEngineeringEnergySm		
gyResearch SkillsEngin		
th a biotechnology, he		
yEngineeringResearch		
yEngineeringResearch		
esearch and Additive M		
esearch and Additive M		
Experience in 3D Print		
Research and Analytica		
Research and Analytica		
th a biotechnology, he		
in a broteennorogy, ne	511811911	

ommunication SkillsStr	English
Electrical Engineering	English
AutomotiveManufacturin	English
; is best suited for u	English
Research and Analytica	
Research and Analytica	English
Research and Analytica	
lc PolicyEngineeringRe	English
lc PolicyEngineeringRe	English
lc PolicyEngineeringRe	
esearch ManufacturingS	
: is best suited for u	
esearch ManufacturingS	
esearch StInvestigator	
esearch St Investigator	
esearch St Investigator	
; is best suited for u	
; for an enthusiastic	
AutomotiveManufacturin	
AutomotiveManufacturin	
Cyberphysical Systemse	
Cyberphysical Systemse	
<u>AutomotiveManufacturin</u>	
<u>Cyberphysical Systemse</u>	
<u>Cyberphysical SystemsS</u>	
Automotive Vehicle Tec	
<u>syEngineeringResearch</u>	
	English
AutomotiveManufacturin	
<u>\utomotiveManufacturin</u>	
<u>\utomotiveManufacturin</u>	
Automotive Vehicle Tec	
Electrical Engineering	
in Asian Studies and/o	English
in Asian Studies and/o	English
it must have a strong	English
unds-on project. The	English
indidate must have a b	English
undidate must have a b	English
with concrete, cement	
ful applicant is dilig	
l in algorithms, progr	
or improving how socie	
or improving how socie	

or improving how socie	English
or improving how socie	English
or improving how socie	English
or improving how socie	English
<u>or improving how socie</u>	English
<u>or improving how socie</u>	English
or improving how socie	English
or improving how socie	
or improving how socie	
or improving how socie	
in C++Some knowledge	
in C++.Some knowledge	
g for a highly motivat	
in C++ and/or Python.	
<u>computer-aided desig</u>	English
<u>cound woul</u> This project	
should have at least	
should haNone.	English
<u>th a broad range of ac</u>	
<u>:h a broad range of ac</u>	
ould:be fluent in Engl	
: is inter McMaster Uni	
<u>: is inter McMaster Uni</u>	
is suital McMaster Uni	
<u>Engineering</u> , <u>Electrica</u>	
<u>Engineering</u> , <u>Electrica</u>	
Engineering, Computing	
should ha Start/end da	
putational skills are	
<u>buld have Student must</u>	
y with principles of	
s will be highly creat	
creative, To find out	
<u>r come fro The research</u>	
of skillsThe research	
<u>r come frd The research</u>	
<u>om a variety of backgr</u>	
may come from a varie	
may come from a varie	
must: hay Depending on	
digital communication	
digital communication	
<u>ed applicant should h</u>	
<u>ecular biology, stats,</u>	
applicant should hav	
applicant should hav	
<u>ons include experience</u>	
<u>build be comfortable wo</u>	
<u>expected to have the</u> <u>language in our lab i</u>	
-1	EIIGTISH

who works with me wil	English	
) experience in chemis	English	
program and communica	English	
alog electronicsPrinte	English	
<u>s suitable for a chemi</u>	English	
ectronicsAnalysis of s	English	
lentist or Although the		
lentist or Although the		
1 skills, some biolog		
cound in biochemistry	English	No
ıd cellular biology		
should have taken cou		
tions. Java scripts		
nodelingfinite element		
cant, you should have		
ining is necessary, b		
in computation or othe		
: would be ideal for a		
should have taken cou		
will work None needs to be familiar	English	
fundamerNone	English	
for the project will b	English	
ons include experience		
for this study will ga		
for the project will h		
will be trained in th		
bating student will he		NT / A
effective Training Opp		N/A
ons include experience		
should have good expe	English	
economics and econome		
of the first two years		
of the first two years		
should have some back		
<u>ild bring skills in co</u>		
: would be ideal for a	English	
liarity wA detailed,		
of the fQueen's uni		
of the fMobile appli	English	
11d be familiar with t	English	
11d be familiar with t	English	
11d be familiar with t	English	
s: 1. A gdStudent shou		
l in mathematics or co		
undidate wNo addition		n/a
l in Mechanical Engine		
required. Good knowled		
ing for a Computer Sci		
ing for a computer ber	2.011.011	

ould be upI do confirm	French	
lge on code optimizati	English	
<u>rest in structural ana</u>	English	
lge on object-oriented	English	
disciplinStudent may	English	
mowledge If I had 2 s	English	
nce studerI do confirm	English	
e must haThis project:	English	Portuguese
must be fNA	English	
should haThe core of	English	
ididate should have an	English	
should have a backgro	English	
ː in physiNot applicab	English	
<u>st have fa</u> Students are	English	
are expected to have s	English	
Les étudiProf. McArth	English	N/A
will have completed c	English	
will haveNone	English	
B grades My research	English	
Le candidat idéal a u	Both Engl	<u>ish and Fre</u> nch
Le candidat idéal a u	English	
be developed under t	English	
disciplinary research	English	
should haThe core of	English	
should haThe core of	English	
undidate wThere are no	English	
working on this appli	English	
working on this appli	English	
intern, I I really nee	English	
should hAny programm	English	
Coding SkiGood in math	English	No
should hAny programm	English	No
lectronic Any programm	English	
should hEmbedded pro	English	
udent would have comp	English	
should also be famili	English	
des cours de méthode	French	
must be dOur project	English	
La programmation (C /	Both Engl	ish and French
1. La programmation e	Both Engl	ish and French
must be dOur project	English	
must be dOur project	English	
cills/QualWork days ar	English	
should have a strong	English	
should haThis researc	English	
; requires fundamental		No
)lved in this project		not required
: requires fundamental		not required
must have a basic kno		not required
; requires fundamental		not required
		<u> </u>

must have a basic knoEnglish	
<u>: requires fundamental English</u>	
olved in this project English	
<u>: requires fundamental English</u>	No
<u>: requires fundamental English</u>	Not applicable
<u>: requires fundamental English</u>	Not applicable
kground in handing wiEnglish	N/A
kground in handing wiEnglish	N/A
kground in handing wiEnglish	N/A
kground in cell phone English	N/A
l in computer programmEnglish	N/A
<u>udent wilGuelph is loEnglish</u>	
Ingineering background English	
1 be provided, but th English	no
engineering, taken a cEnglish	no
ess and at I agree with English	
ess and abl agree with English	
ess and abl agree with English	
ess and abl agree with English	
ess and ability to leaEnglish	
ess and ability to lea English	
l project Students witEnglish	
, Civil and Environme English	
andidate will have expEnglish	
l project Your appoint English	
l project Students witEnglish	
ualifications/courses English	
: requires knowledge oEnglish	
ed strongLooking for English	
graduate students to English	
graduate students to English	
perience wThis is an eEnglish	
perience wThis is an eEnglish	
should have basic knoEnglish	
should have basic knoEnglish	
should have basic knoEnglish	
should know at least English	
should have basic knoEnglish	
should know at least English	
should have basic knoEnglish	
water resources engin English	
: this project the stuEnglish	
: this project the stuEnglish	
ving knowledge of abou English	
should have an intere English	
should have an intere English	
should have an intere English	
: in C/C++ or Java proEnglish	
: in C/C++ or Java proEnglish	
: in C/C++ or JAVA proEnglish	

; are expected to have	English
lst-year MStudents are	
link progrThe project	English
do the following mai	English
ign and development	English
sign and development	
- Une trèThe student	Both English and French
<u>il student is required</u>	
<u>il student is required</u>	
; is required. C/C++ a	
ould have Students wil	
; well suitable for a	-
	Both English and French
<u>ful candidate must hav</u>	
must have an appropri	
upper year chemistry	
<u>upper year chemistry s</u>	
ograming skills, mainl	
in this project, the s	
student with good math	
a student with an int	
buld have Other matrix	
vill have The project	
<u>ould from Electrical E</u>	
ould from Electrical E	
<u>ould from Electrical E</u>	
ould from Computer Sci	
The student will have	
<u>11 be expeSustainable</u>	
ledge of materials sci	
<u>build have a background</u>	
build be enrolled in a	
with geospatial data vith geospatial data h	
must have a strong ba	
vant recruit very tale need to be fully moti	
lerstanding of science	
needs to I am looking	
must present high mot	
	Both English and French
the basics of compu	
ce to coll Research tea	
ce to coll Research tea	
stical background requ	
stical background requ	
l experier I have hoste	
· onporton r nave noste	2001100

must be aNA	English		
ı, ingenuiThis project		No	
MatLab, C++CAD: Soli			
th the basThe Universi		none	
health equity, skills			
skills in java, peytho			
ould have a strong bac			
ould have a strong bac			
ould have a strong bac			
in reprodNone.			
a hardworker who is a			
ı, ingenuiThis project		No	
is will be involved in			
ould be enrolled in a			
nowledge of open acce			
Connaissance du libre			
l privacy This will be			
ful candidate will be			
gical knowledgesEngine			
L'étudiant(e) maîtris		ish and Fre	ench
ground in 2nd year/3r			
ground in basic math	č		
should have some back			
should be from a Phys			
the basThe Universi		none	
cogramming and basic i			
should be a major in			
	English		
should be a major in			
l in healtStudent will			
L'étudiant doit poss		ish and Fre	ench
perience with Python			
should this project			
and background require			
and background require			
and background require			
should have experienc			
ing students who are f			
should haFor more inf			
should have a backgro	č		
would ideally have an			
idents have experience			
will be nnone	English		
will be rnone	English		
will be rnone	English		
ir student with comput			
<pre>ickground:* Practical</pre>			
ould have an understan			
ould come none	English		
ould have a detailed u			
			I

	Γ 1 · 1	
; quite flexible, and		NT / A
<u>iclusive lab and are p</u>	English	N/A
out not mandatory) ski		
<u>r</u> Coursework in Signal		
of developing these m		
<u>ology major -Strong</u>	English	
<u>ology major</u> -Strong		
<u>ickground in biochemis</u>		
<u>ology major -Strong</u>		
<u>com Dentistry or Engin</u>		
<u>com Computer Science o</u>		
should have taken cou		
quantum mechanics, s		
<u>duantum mechanics, s</u>		
<u>duantum mechanics, s</u>		
<u>duantum mechanics, s</u>		
<u>quantum mechanics, s</u>		
<u>} quantum mechanics, s</u>		
with languages: fluen		
<u>C++</u> and general soft		
st be experienced in c	English	
s must hav The students		
it should have experie		
requires knowledge an		
of mathematical skil		
should have a basic un		
must have the followi		
l in CFD and Parallel		
111s: - sdThe student		
must have the followi		
must have the followi		
ground would preferab		
ground would preferab	English	
must have an interest	English	
must have an interest		
must have an interest	English	
involved in this proj	English	
<u>ı requires advanced ar</u>	English	
on is open to students	English	
positions available:	English	
) detailSafety awarene	English	
ic and programming ski	English	
skills (CRequires goo	English	
is expecti like stude		
should beI would pref	English	
erstanding of research	English	
students should be com	English	
pretical aspects stude	English	
must have a strong ba	English	
Simulation, and Con	English	

g student should have	English		
te must have a solid b	English		
equired, iDepending on	English		
e student with backgr	English		
111s:- Proficient prog	English		
Android development e			
idents should have a s	English		
erstanding of research			
king in this project			
king in this project			
literature review, ba		Chinese	
of the first two years			
111s- Good coding skil			
111s- Good coding skil			
sion and interest to			
erstanding of interfac			
ve understDepending on			
needs some background			
111 and krNo additiona			
should haFor more det			
Les étudiant(e)s doiv			
Les étudiant(e)s doiv		ish and Fre	ench
e student should be fa			
<u><i>i</i>n programming, stro</u>			
should haMy lab is a			
standing dDepending on			
to having taken stati			
will need to be compe			
e should be familiar			
late from Chinese Coll			
is required to have a			
is required to have a			
is required to have a			
be motivated to learn			
udent with a backgrou			
<u>ch Mechanical or Mater</u>			
is required to have a			
<u>:h Mechanical or Mater</u>			
e students have a back			
thon prog The student			
erests in The departme			
erests in The departme			
ering bad Turbulence a			
read and analyse 19th-			
<u>ure looking for a synt</u>			
should have a broad k			
come from 2nd, 3rd or		Not Applica	able
<u>ident from Civil or Ch</u>			
<u>st have courses in cal</u>			
needs to have a keen	English		

requires I had a Glob		
ould come from a chemi		
ould come from a chemi		
	English	
is expected to be a f		
lence in .NET programm		
le skills are: basic		
is to preThe goal of		
e engineering fluid m		
	English	
should be majoring in		
should be majoring in		
should be majoring in		
ing for a Students may		
udent or There will b		
cory experiences inclu	English	
gn, C++ programming		
gn, C++ programming	English	
ould be familiar (in t		
ould be familiar (in t	English	
idents based on a numb		
are lookinWe are reall	English	
ackgound includes a ca		
: have studied calculu	English	
should have universit		
should have universit		
should have universit		
should have universit	English	
should have universit	English	
<u>cong commu I look for</u>		
<u>should be familiar wi</u>		
	English	
	English	
e of good No additionn		
should have basic apt		
needs to have a keen		
should be familiar wi		
e should This opportu		
anding of I will adher		N/A
canding of I agree with		N/A
chemical Student must		E3nglish is
udent for this projec		
should have an unders		
<u>:h knowled</u> Students sho		
it should have a stron		
it should have a stron		
needs to have fundame		
ology backSinclair has		
ills are a must. Some		
ful candidates should	English	

just fine

	1	1
should be strong in SEnglish		
gely being sought for English	German cou	ld be an asset
1 be performed largelEnglish		
• a computing-intensiv English		
<u>) a computing-intensiv</u> English		
<u>it should have a stronEnglish</u>		
: is intended for studEnglish		
in: plant/arthropod biEnglish		
and health systems knoEnglish		
ng of basic business aEnglish		
ng of Lean principles English		
: is intended for stud English		
is intended for studEnglish		
ı C++ or Python. FamilEnglish		
should have a good knEnglish		
velopment Successful aEnglish		
a computChina and InEnglish		
should have a good foEnglish		
should have experience English		
should have experience English		
should have experience English		
nust have a backgroundEnglish		
must be familiar with English		
vill be expected to haEnglish		
: is most suited to an English		
is most suited to an English		
: is most suited to a English		
: is suited to an engiEnglish		
: is most suited to an English		
<u>; is most suited to an English</u>		
: is most suited to an English		
requires Preference wEnglish	n/a	
<u>urth year mechanical eEnglish</u>		
will needno additionaEnglish		
should be strong in SEnglish		
should have a thorougEnglish		
should have:(i) an unEnglish		
<u>cills/background: DeteEnglish</u>		
s should have skills, English		
nd in biolWaterloo is English		
uire some knowledge oEnglish		
esearch and literatureEnglish		
<u>ı Intern wLooking forwEnglish</u>		
will needLooking forwEnglish		
looking fThe interns English	Spanish	
should have taken a cEnglish	ļ	
should have taken a cEnglish		
<u>111s- ExceThe project English</u>		
and knowledge needed tEnglish		
ontrol, KaThe interin English		ł

l Control, Multibody d	English		
computersProgramming			
ise comput Programming			
rong mathn/a	English		
rong math background;	English		
ents in enNo	English	No	
udent will have a str			
ess to work in a compu			
ess to worNone	English	None	
ive taken a undergradu			
<u>ık studentNo Additiona</u>		N/A	
ive manufacturing and			
skills (]The student			
thesis and My research			
data analytics and wa			
, Aerospace Engineeri			
	English		
; are expected to have		No	
; are expected to have		No	
; are expected to have		No	
; are expected to have		No	
; are expected to have		No	
	English	None	
is expected to have t			
is expected to have t			
should haThe students			
ive manufacturing and			
lates should be in the	English	Other lang	uages are appreciated, but not required
lates should be in the	English	Another la	nguage is an asset, but not required
lates should be in the	English	additional	languages preferred but not essential
lates should be in the	English		
should have strong la	English		
ng of the This project	English	N/A	
l be a good programmer	English		
l be a good programmer			
will have to be a civ	English		
rimary person responsi	English		
rimary person responsi			
autonomouNone	English		
participaThe particip	English	No	
should have a strong	English		
should have a strong			
student Although the			
should have completed			
. Student of Computer			
should be skilled in			
nanoparticle films usi	English		
. Student of Computer	English		
will:- receive traini			
equire any specific sk			
Specific on		•	

must have strong back	English
cound in environmental	
ed that the student h	
should have the follo	
cudent should have a s	
ship can benefit from	
e level tIn the past	
of the firPerformance	
	Both English and French
should be familiar wi	
te for the research in	
	English English
	English English
	English English
	Both English and French
mination for research	
<u>mination for research</u> it will be at least so	
	Both English and French
of these programs are	
udent must know C++ p	
<pre>> required This is an e</pre>	
<pre>> requiredNot applicab</pre>	
should haNone	
: is idealStudents int	<u> </u>
should have strong ski	
i networki I put "never	
	English
it must have a strong	
inary research teams	
it must have a strong	
should have basic kno	
	Both English and French
3	English
LaboratorAdditional i	English
Laborator Additional i	English
Following: Computer Gr	English
gineering, Algorithmic	English
sign, Analog Design, H	
le intern backgroud in	
<u>computer</u> This researc	
<u>computer This researc</u>	
<u>computer This researc</u>	
on require The GlobalLi	
	Both English and French
skills; the student m	
	Both English and French
L'étudiant qui souhai	
<u>ming skills + interes</u>	
<u>e should have experti</u>	English

English
English
Both English and French
Both English and French
English Both English and Eropah
Both English and French French
Both English and French English
Both English and French
English
English
English
French
English
French
English
English
English
Both English and French
Both English and French
English
Both English and French
English
Both English and French
English
English
Both English and French
Both English and French
Both English and French
English

with open The answers	
	Both English and French
le with scientific rea	English
cudent enjoys mathemat	
udent enjI do not hav	
	Both English and French
ing for highly motivat	
cogramming skillsGood	-
	Both English and French
	Both English and French Both English and French
	English
devra posséder un esp	
	Both English and French
devra posséder un esp	
	Both English and French
Les étudiants doivent	Both English and French
L'étudianN/A	Both English and French
devra posséder un esp	
L'étudianN/A	Both English and French
knowledge about guida	English
	Both English and French
nalytical No additiona	
should have the follo	
skills in Java, Pytho	
ical skill No additiona	
knowledge about avion	
<u>1 de base, POO, C# . ne</u>	
tion in one of the fo	
<u>ation in one of the fo</u>	
knowledge of Wireless	
knowledge of Wireless	
	Both English and French
knowledge of Wireless	DIGTION
	English
i, JSON, Docker, YAMLo	
de base en Matlab et CouRs: an	

Cours: Analyse des st	Both English and French
lence in s	English
lence in s	English
lence in s	English
	Both English and French
	Both English and French
indidate for this proj	
	Both English and French
undidate for this proj	
	Both English and French
	Both English and French
or Chemical Engineerin	
	Both English and French
seront for Le travail s	
seront for Le travail s	
	Both English and French
<u>: requires a good back</u>	
<u>: requires a good back</u>	
: requires a good back	
requires a good back	
	Both English and French
bund in one or more of	
bund in one or more of	
ject at the interface	
od computer programmi	
nowledge of Fluid Mech	
	French French
pour réal. it should have a taste	
Stence technique parti	
: requires a good back	
	Both English and French
	Both English and French
s project, students wi	
s project, students wi	
ject, students will be	
	Both English and French
(e) recherBien que le	
l in chemistry, physic	
edge of chemistry and	
l in chemistry, physic	
(e) recherBien que le	
	Both English and French
Si tu aimes les chose	
	Both English and French
	Both English and French
L'étudiant doit avoir	

L'étudiant doit avoir	Both English and French
	Both English and French
edge of biology, cell	
edge of biology, cell	
	Both English and French
Bachelor's or post-gra	
is expected to know t	
is expected to know t	
is expected to know t	
er AFluid Mechanics AT	
er, fluid mechanics, t	
<u>it must have a backgro</u>	
iterature review2) Hel	
computer programming,	
the multiIt should be	
tlab programingKnowle	
	Both EnglNA
<u>must have a backgroun</u>	
must have a backgroun	
	English
<u>ılar biology skills ar</u>	
<u>ı field isl look forwa</u>	
3D design, biomedica	
	Both English and French
e should The student	
will require strong q	
undidate is a student	
should have good prog	
will require strong q	
<u>it must have a backgro</u>	
will require strong q	
should have some basi	
should haFor more inf	0
experiendMore informa	
should have backgroun	
lence	English
will require strong q	
should be pursuing a	
	English
should be pursuing a	
undidate wStudents wil	
ing for an experimenta	
: combines material sy	
combines material sy	
	Both English and French
	Both English and French
biochemistry backgrou	
biochemistry backgrou	
<u>111s- Experience devel</u>	
e should It is not re	English

should hal have no ad	English	
should hal have no ad	English	
e should It is not re	English	
bioloy techniques. Know		
11 be traiStudents wil	English	
1 be traiStudents wil	English	
canding of signals and	English	
needs to be at ease p	English	
needs to be at ease p		
itative skills are re		
le development skills	English	
<u>cogramming</u> skills (esp		
stronics engineering a	English	
and independent proble	English	
undidate wNA	English	NA
undidate wNA	English	<u>Not applic</u> able
undidate wNA	English	NA
undidate will have a g	English	
ing for an enthusiasti	English	
nultidisciplinary natu	English	
upplicants should be p	English	
should haSupervision	English	
should have basic kno	English	
should have some basi	English	
e should This project	English	
e should This project	English	
e should This project	English	
skills an asset. Inte	English	
skills or previous ex	English	
human motor control.	English	
ould have a good under	English	n.a.
ould have a good under	English	n.a.
ive stude Through part	English	
ackground of physics w		
: is aimedMcGill is lo	English	
ound in BiN/A	English	
ound in ElN/A	English	
is primarily a softwar	English	
nultidisciplinary fram	English	
should have a backgr	English	
should be interested d		
should be interested d	English	
should be pursuing a	English	
Une formation en réad	Both Engl	<u>ish and Fre</u> nch
ed studerNo additiona	English	no
ed studerNo additiona	English	no
l trainingMy laborator		
the scientific evide	English	
student would ideally		
background: 3rd or 4	English	

must haveN/A	English
	Both English and French
L'étudiant doit avoir	English
J'aimerais que l'étud	Both English and French
J'aimerais que l'étud	Both English and French
should have some expe	English
kground pNone.	English
ekground pNone.	English
<pre>ckground preferably in</pre>	
should ha The successf	
should ha The successf	
	Both English and French
iences meNil	Both English and French
iences meNil	Both English and French
	Both Englaucune autre langue
ing applications from	
ing applications from	
ed in diversity of con	<u>English</u> French optional
ed in diversity of con	
ed in diversity of con	
ed in diversity of con	
ed in diversity of con	English
ed in diversity of con	
	<u>Both Englno other l</u> anguage
	<u>Both Englno other l</u> anguage
	<u>Both English and French</u>
L'étudiant sélection	Both English and French
	Both English and French
	<u>Both English and Fre</u> nch
	Both English and French
candidate To the candi	
primary role of the s	
its for the project ha	
its for the project ha	
l candidate will work	
<u>cogramming skills2- So</u>	
should be We speak bot	
	Both English and French
L'étudian Aucun	Both English and French
	Both English and French
	Both English and French
	<u>Both English and Fre</u> nch
	<u>Both English and Fre</u> nch
	Both English and French
	Both English and French
e) devra avoir des con	
its for the project ha	
	Both English and French
	Both EnglNe s'applique pas
l candidate will work	English

la recherche scienti French Bonne conLooking for Both English and French Les compétences requi Both Engln/a L' étudiant devrait pBoth English and French L'étudianNo comments Both EnglEither: Chinese, Russian, Spanish, Dutch, Arabic Mon laboratoire souha Both English and French Mon laboratoire souha Both English and French Idéalement, l'étudian Both English and French L'étudiant(e) devrait Both English and French Idéalement, l'étudian Both English and French L' étudiant devrait pBoth English and French • Détenir un B.Sc. sc Both English and French • Détenir un B.Sc. sc Both English and French devra être compétent French lulaire, inflammation French esearch capacities, ad English Capacité Students shoBoth English and French should have a strong English L'étudiqnThe project Both English and French L'étudian The project Both English and French L'étudianAs noted in Both English and French L'étudiant(e) va dév Both English and French ected to HThe Cameron English Comme ceci est un pro Both English and French The student is expect Both English and French L'étudiant(e) doit av Both English and French lulaire, chimie des pFrench L'étudiant(e) va dév Both English and French ected to hThe Cameron English L'étudiant doit avoir Both English and French L'étudiant doit avoir Both English and French Un profil de formatio Both English and French ould have a basic trai English L' étudiant devra avo Both English and French étudiant devra avo Both English and French L' étudiant devra avo Both English and French curiosity, critical t English Aucune exWelcome to mBoth English and French Essential Montreal is English L'étudia The student Both English and French L'étudiant devra être Both English and French L'étudiant aura des (Both English and French • un étudiAucun. French e un étudi. French ng for open-minded an English ♣Le stagiaire doit avBoth English and French L'étudiant doit avoir Both English and French étudiant doit avoir Both English and French L'étudiant doit avoir Both <u>English and Fre</u>nch 'étudiant doit avoir Both English and French

Avec une bonne connai Both English and French Avec une bonne connai Both English and French L'étudiant doit pours Both English and French L'étudiant doit pours Both English and French Nous cherchons quelquBoth English and French L'étudiant devra être Both English and French L'étudiant(e) sélecti both English and Frenc ConnaissaWillingness Both EnglNo ing for students with English ate programming skill English Intérêt pour la finan Both English and French Nous recherchons une Both English and French ng a student with an English -CapacitéLa plupart dBoth English and French même commentaire Any Both English and French même commentaire. Any Both English and French Étudiant vivement int Both English and French Étudiant vivement int Both English and French Quoigu'uAucun Both EnglNon Ce projet est le mieu Both English and French levra avoiCe projet poFrench jui postulera pour ce French required include exper English required include experEnglish Required skills* A go English Required skills* A go Both English and French 11s:* Very good knowl English Contexte de la biolog Both English and French Base de programmation Both English and French must have This is a reEnglish ion: curiosity: good English Base de programmation Both English and French Skills in legal resea Both English and French Les étudiants auront Both English and French (1) la cdThe languageBoth English and French (1) la cdThe languageBoth English and French must be a motivated a English must be all'accepte la English must be a motivated a English devra avCe projet poFrench omprenant Ces travaux French Débrouillsans objet Both English and French L'étudiant(e) devrait Both English and French our les technologies (French Le candidat devra avo French devra avoir fait des French curiositéthis could bBoth English and French Systèmes d'informatio Both English and French BaccalaurRien à signaFrench lge in matWorking and English

We are cooking motive	Franch
We are seeking motiva chons d'excellents ca	French
	Both English and French
	Both English and French
	Both English and French
	Both English and French
graduate s.o. in qubitsSimplement p	
	Both English and French
chons d'excellents ca	
We are seeking motiva	
are expect The Universi	
are expect The Universi	
ound in mathematics an	
must have a strong in	
; must have a strong i	
i solid science backgr	
	Both English and French
	Both English and French
léal d'étudiant recom	
Diplôme en génie méca	
cénie mécanique ou gén	
	Both English and French
e should Although the	
e should Although the	
	Both English and French
	Both English and French
	Both English and French
requises : - L' utili	French
	Both English and French
nglish or .	
	Both English and French
nglish or French (writ	
léal de l'étudiant qu	
devra avoir des conna	
Student s	Both English and French
ivation towards chall	
ivation towards chall	English
Android• Skills in Li	
Android • Skills in L	English
Android • Skills in L	English
Android • Skills in L	English
ivation towards chall	English
ivation towards chall	English
stivation towards chal	English
ou l'étudiant doit ma	French
ivation towards chall	English

1) Le proAlthough, noBoth English and French udent witResearch are English must have Research are English ng for self-motivated English /no needs to be motivated English No other language should be motivated, English e must have a solid t English Aucune exthere is the Both English and French Aucune exthe time speBoth English and French Aucune exIf the candiBoth English and French génie éle Both English and French e must have a solid tEnglish L' étudia Aucun Both English and French L'étudiaAucun Both English and French L'étudiaAucun Both English and French The threeCe projet s' Both English and French ject, godThe project English - Connaissances en prBoth EnglNon La phase de recherche Both English and French L'étudiant doit être Both English and French L'étudiant doit être Both English and French Comme il s'agit d'un Both English and French Comme il s'agit d'un Both English and French Méthodes de recherche Both English and French À l'aise en Anglais; Both English and French À l'aise Our laborato Both English and French recherche- contribue Both English and French recherche- contribue Both English and French recherche- contribue Both English and French see English part English Fluency in English an Both English and French voir cette partie en Both English and French 11s:- DisThe studentsEnglish maîtrise de l'anglais Both English and French Le stagiaire doit avo Both English and French - Étudiant en génie mBoth English and French - Étudiant en génie mBoth English and French Les étudaints doivent Both English and French er des connaissances s French doit connaître les coFrench <u>th a strong</u> inclinatio English th a strong inclinatio English in engineering or compEnglish n engineering or compEnglish Background en génie mBoth English and French Background: Sciences Both English and French L'étudiant sera impli Both English and French is interdThe student English Le candidat recherché Both English and French should have computer English

doit avoir des compét	
	Both English and French
<u>loit avoirRien à signa</u>	
<u>loit avoirRien à signa</u>	
<u>loit avoirRien à signa</u>	French
date will be in charg	English
<u>Studiant sera responsa</u>	French
should be in chemistr	English anglais
The studeCandidate ca	Both English and French
L'étudiansans objet	Both English and French
L'étudiansans objet	Both English and French
L'étudiansans objet	Both English and French
L'étudiansans objet	Both English and French
Génie chimique ou chi	Both English and French
Le candidat recherché	Both English and French
Nous sommes à la rech	Both English and French
L'étudianThe student	Both English and French
	Both English and French
Cf anglai	Both English and French
Méthode des éléments	Both English and French
Méthode d	Both English and French
Méthode des éléments	Both English and French
ces (fibres, paint, g	lass,). My research interests are oriented towards the spectro
conomie, grande minuti	French
ConnaissaN/A	Both English and French
Le candidat se doit d	Both English and French
ConnaissaL'Université	
	Both English and French
ices en développement	
nce avérée en réalisat	
ices en recherche expé	French
e could be an undergr	
inkC# programingC++	
- Études Le candidat	Both English and French
- Études Le candidat	Both English and French
	Both English and French
	Both English and French
	Both English and French
Le candidat recherché	Both English and French
	Both English and French
Les postcCandidates t	Both English and French
Des connaJ'accepte la	Both English and French
	Both English and French
	Both English and French
ances sur le développ	
	Both English and French
	Both English and French
	Both English and French
: les sciences du comp	
: les Sciences comport	
*	

CompétendLe projet de Both English and French L'étudianAucun Both English and French doit posséder des conFrench CMOS 65nm et 28 nm Pr Both English and French doit posséder des conFrench doit avoiL' approche French Le candidat aura préf Both English and French Le candidat aura préf Both English and French Nous sommes à la rech Both English and French legree in 1 STUDENT ISEnglish legree in 1 STUDENT IS English legree in 1 STUDENT IS English e for this project sh English legree in related fiel English levra êtreSi l'étudiaFrench levra avoir des compét French Cellular and molecula Both English and French us la supervision d'u Both English and French Pour être considérés, Both English and French L'étudiant peut prov Both English and French We are ldBringing togEnglish Nous rechBringing togEnglish Nous rechBringing togEnglish Nous rechBringing togEnglish crobiologno English is required to have b English backgrouNone English 1 backgrouNone English pating in this project English candidatThe submitteEnglish be able tThe submitteEnglish ne candidaThe submitteEnglish IdéalemenThe submitteBoth English and French IdéalemenThe submitteBoth English and French student to be routin English Habiletés dans l'util Both English and French must have Research are English loivent avoir une base French no will be rNo English NO must have basic train English NONE will be rNONE English NONE will be required to h English NONE will be rNONE English NONE will be rNONE English NONE will be rNONE English NONE must haveNONE English NONE will be required to hEnglish Le candidL'équipe de Both English and French esprit dThe team is French Formation universitai Both English and French

ntific curiosity and m	English
<u>itific curiosity and m</u>	English
in chemistry or bioche	English
ed techniques will be	English
ed techniques will be	English
ed techniques will be	
ed techniques will be	English
Voir la version angla	English
	English
Materials N/A	English
udent will be an expe	
udent will be an expe	English
udent will be an expe	
udent will be an expe	
<u>ididates must be Unive</u>	
	Both English and French
<u>aire doit être très co</u>	
nust be veThough the p	
	Both English and French
	Both English and French
Good background in li	
	Both English and French
Connaissances en ingé	
Connaissances en ingé	
	Both English and French
	Both English and French
ing for undergraduate	
should haA very inter	
<u>ı MaterialComplementar</u>	
ing in experimental mo	
ılar and nNA	English
in experimental geneti	
lities follo additiona	
llities fdNo additiona	English
<u>iformatique ou génie i</u>	
thématiques solidesDe	
<u>it must be familiar wi</u>	
<u>ıt must be familiar wi</u>	
thématiques solidesDe	
	French
	Both English and French
	Both English and French
in a laboratory is str	
<u>ence dans un laboratoi</u>	
<u>ence dans un laboratoi</u>	French
in a laboratory is str	
	Both English and French
	Both English and French
should beI confirm my	
should be Je confirme.	English

will have completed a	English
Nous sommes à la rech	Both English and French
vil engineering underg	English
vil engin€N/A	English N/A
vil engineering underg	
vil engineering underg	
vil engineNot applicab	
	Both English and French
recherché Aucun	
	Both English and French
recherché Aucun	
	Both English and French
	Both English and French
	Both English and French
	Both English and French Both English and French
	Both English and French
	Both English and French
)arquésProgrammation C	
ce will be an undergra	
e will be an undergra	
e will be an undergra	
	Both English and French
	Both English and French
chons un étudiant ayan	
devra manifester un i	
ng in elec The intern s	English aucune
Autonomie, initiative	Both English and French
système davoir de l'e	Both English and French
Optimisatavoir de l'e	Both English and French
	Both English and French
	Both English and French
devra êtrAucun commen	
	Both English and French
loit avoir des connais	
<u>; langagesLe projet se</u>	
3 langages Aucun commen	
<u>Sat en foresterie, en</u>	
	Both English and French
	Both English and French
	Both English and French
Les étudiQuebec City	
should have basic and en génie civil dans un	
	Both English and French
	Both English and French
L etuutant recherche	DOTH EIIGTISH AND FLENCH

L'étudiant recherché Both English and French langages Aucun commen French Les étudiants en géni Both English and French Les étudiants en géni Both English and French Le candidat aura 1'oBoth English and French n biochemistry, cell English Deux postes sont disp Both English and French Nous sommes à la rechBoth English and French should have the folloEnglish bonne capacité de syn Both English and French udent would have an iEnglish ed learning techniques English ound in statistical moEnglish ground; exThe student English should have the follo English ig techniques: under-s English camming skills as well English camming skills as well English amming skills as well English Capacité Ability to rBoth English and French d crops by using mole English should be able to: be English • course in linear algEnglish • course in linear alg English e course in linear algEnglish course in linear algEnglish should be familiar wi English Un étudiant (e) ayant Both English and French Requis :1. Un. e étudi Both English and French expected to have fun English must be outgoing, sel English esign. 3- MNA English systems. (NA English ng literatI am in the English machine vision. 2- ca English robotics. 2- basics o English iterested in this rese English iterested in this rese English iterested in this reseEnglish g for someAlthough I tEnglish students should be hi English will need If the stude English will needIf the studeEnglish will needIf the studeEnglish ysis and reservoir ch English ; are expected to have English th backgrdI have receiEnglish th backgroI have receiEnglish ould have a grasp of gEnglish ould have a grasp of g English

udent wou The intern w	English	
should hal do speak/r	English	
should hal speak/rea	English	
ed student should ha		
ed student should hav	English	
should be relatively	English	
should have a backgro	English	
lustrial engineering s	English	
in environmental or e	English	
luate students should	English	Chinese
should have basic bio		
would need to have ba		
<u>ı communication, readi</u>		
st have a biological a	English	
st have a biological a		
insightfThe student	English	
in environmental chan	English	
should ha The successf	English	
should haThe successf	English	
is expected to unders	English	
	English	na
ground in biotechnolo	English	NA
ning in biN/A	English	NA
1 management, operatio	English	
ifacturing.	English	
handling insects. Ca	English	
ould have good physics	English	
vsics clasDepending on	English	N/A
vsics clasDepending on	English	N/A
ling, working with dog	English	
ing experience is ess	English	
will have This project		
: requires that studen	English	
: requires that studen	English	
ng skillsNone.	English	
nd in elecNone.	English	
nd in elecNone.	English	
ning in bi <mark>N/A</mark>	English	
to make careful obser	English	
perform tasks under fi	English	
in embryology and/or g	English	
vith molecular biology	English	
ould have a background	English	
ould have a chemistry	English	
ence with This is an o	English	
able for students to h	English	
th a prior knowledge	English	
in materiStudent shou	English	
in materiThe student	English	
should have a solid b	English	

		T	1
<u>l in ecology, environm</u>	English		
should have a strong	English		
<u>l</u> in ecology or molecu	English		
should have a strong	English		
ould have either stron	English		
it must be capable of			
should have a backgro			
needs a background in			
ed a basic background			
1 skills/tThe student			
will need to be a hig			
ire to cell biology, i			
<u>ire to cell biology, i</u>			
ability in Java, Java		T . D 11	l
required We perform b		Just Engli	sh is good
<u>isists of legal resear</u>			
cch and writing skills			
ound in quantum mechan	English		
must have The student	English		
<u>il education about ana</u>	English		
background in mechanic	English		
veterinary background			
ground with good lite	English		
gramming	English		
ical, plarThere are tw			
ite must be currently			
Microsoft word and ex			
Microsoft word and ex			
: is broad The abstract			
must have experience			
s should be a civil or			
working in Excel; abi			
al education about ana			
<u>1 molecular biology an</u>			
1 molecular biology an			
of Science The successf			
with Metlab or Comso			
should be in either c	ě		
buld be accomplished b			
<u>ful intern would be an</u>			
ould have The abstract			
will be required to h			
juired academic backgr			
juired academic backgr	English		
<u>medicine-</u> 3rd or 4th y	English		
<u>ı veterinary pathology</u>	English		
veterinary medicine u	English		ļ
<u>veterinary</u> undergradua	English		
ekeeping s1) The candi	English		
vated studNone	English		J

vated studnone	English	
vated studNone	English	
ground in organic che	English	No
should be a chemical/e	English	No
ful intern would be an	English	no
ful intern would be a	English	no
intern would be an und	English	no
ful interrOutcome of t	English	no
• required This proposa	English	
iding of agricultural	English	
• required This proposa	English	
required I'm actively	English	
will be required to h	English	
should be able to wor	English	
• required This proposa	English	
should be able to wor	English	
required I'm actively	English	