

NSERC Postgraduate Scholarships and Postdoctoral Fellowships - 2005 Competition Results
Bourses d'études supérieures et bourses postdoctorales - Résultats du concours de 2005

Total Awards / Nombres de bourses: PGSM / ES M = 756 Postgraduate Scholarship - Master's / Études supérieures - Maîtrise
 PGSD2 / ES D2 = 409 Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 PGSD3 / ES D3 = 466 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 CGSM / BESC M = 533 Canada Graduate Scholarship - Master's / Bourse d'études supérieures du Canada- Maîtrise
 CGSD2 / BESC D2 = 196 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 CGSD3 / BESC D3 = 91 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 PDF / BP = 277 Postdoctoral Fellowship / Bourse Postdoctorale

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Abdelsayed, Samar Mikhail SM	McMaster	Electrical and Computer Engineering	McMaster	Integrated circuits
ES M	Abrahamowicz, Maria Izabela MI	McGill	Atmospheric and Oceanic Sciences	McGill	ATMOSPHERIC SCIENCE
ES M	Adadja, Maxime MS	École Polytechnique	Génie électrique	École Polytechnique	Réseaux électriques
ES M	Ahmed, Tamer T	Ottawa	Electrical and Computer Engineering	In Ottawa	Integrated circuits
ES M	Albert, Kristin KL	Queen's	Pathology	Queen's	BIOCHEMISTRY
ES M	Alford, Jamu JK	Western Ontario	Physics and Astronomy	Western Ontario	PHYSICS
ES M	Ali, Geneviève GA	Montréal	Géographie	Montréal	HYDROLOGIE
ES M	Allan, Tara TA	Calgary	Geography	Calgary	HYDROLOGY
ES M	Allard-Chamard, Hugues H	Sherbrooke	Pharmacologie	Sherbrooke	BIOLOGIE CELLULAIRE
ES M	Allman, Ava-Ann AA	McGill	Psychology	McGill	PSYCHOLOGY
ES M	Anderson, Tristan TA	New Brunswick	Computer Science, Faculty of	New Brunswick	Software and development
ES M	Andreassen, Lars LD	Manitoba	Head Office	Manitoba	EVOLUTION AND ECOLOGY
ES M	Andres, Sara SN	Guelph	Molecular Biology and Genetics	?	BIOCHEMISTRY
ES M	Ansons, Tamara TL	Manitoba	Psychology	Simon Fraser	PSYCHOLOGY
ES M	Antoniuk, Olga O	Ottawa	Science, Faculty of	Ottawa	BIOCHEMISTRY
ES M	Antonopoulos, Antonios A	Toronto	Electrical and Computer Eng.	?	FUEL AND ENERGY TECHNOLOGY (Economic Geology,
ES M	Aoude, Georges G	McGill	Electrical & Computer Engineering	McGill	Control systems
ES M	Arntfield, Margot ME	Manitoba	Microbiology	?	MOLECULAR BIOLOGY
ES M	Arnup, Jesse JS	Ottawa	Psychology, School of	Carleton	PSYCHOLOGY
ES M	Aronowicz, Jochanan J	University of Chicago	Organismal Biology and Anatomy	University of Chicago	ANIMAL BIOLOGY
ES M	Atkinson, Susanna SK	Ottawa	Biology	Ottawa	Aquatic ecology and limnology
ES M	Aubé, Caroline C	Institut national de recherche scientifique	INRS-Institut Armand-Frappier	Institut national de recherche scientifique	Immunology
ES M	Audet, Samuel SF	Not Indicated	Head Office	?	ROBOTICS
ES M	Auld, Robyn RE	Memorial Univ. of Nfld	Environmental Science Unit	Memorial Univ. of Nfld	EVOLUTION AND ECOLOGY
ES M	Auriat, Angela Michelle AM	Alberta	Psychology	Alberta	PSYCHOLOGY
ES M	Averill, Farah FT	Not Indicated	Head Office	McGill	PSYCHOLOGY
ES M	Awong, Geneve GS	Toronto	Immunology	Toronto	CELL BIOLOGY
ES M	Azarmgin, Sogol S	Toronto	Applied Sc./Engineering, Faculty of	Toronto	BIOMEDICAL ENGINEERING
ES M	Babeu, Jean-Philippe JP	Sherbrooke	Biochimie	Sherbrooke	BIOLOGIE CELLULAIRE
ES M	Badiei, Sara S	British Columbia	Electrical and Computer Engineering	British Columbia	BIOMEDICAL ENGINEERING
ES M	Ball, Marcel MA	New Brunswick	Computer Science, Faculty of	New Brunswick	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Bambrick, Amanda AD	Nova Scotia Agricultural College	Environmental Sciences	McGill	ENVIRONMENTAL ENGINEERING
ES M	Bamsey, Matthew M	University of Colorado at Boulder	Aerospace Engineering Sciences	?	Aerospace, aeronautical and automotive engine
ES M	Banadyga, Logan LE	Alberta	Biological Sciences	Alberta	MICROBIOLOGY
ES M	Banville, Simon S	Laval	Géomatique, Centre de recherche en	Laval	TECHNOLOGIE DE L'INFORMATION
ES M	Baranowski, Maria MS	Manitoba	Human Nutritional Sciences	Manitoba	ANIMAL BIOLOGY
ES M	Bardo, Lina L	McGill	Natural Resource Sciences	McGill	EVOLUTION AND ECOLOGY
ES M	Barha, Cindy C	Victoria	Psychology	?	Cognitive science -- fundamental
ES M	Barkaoui, Mohamed M	Not Indicated	Siège social	Laval	INTELLIGENCE ARTIFICIELLE (Vision artificiell
ES M	Barnes, Marcus ME	York	Mathematics and Statistics	York	PURE MATHEMATICS
ES M	Bartlett, Susan SE	University of Oxford	Head Office	?	Software and development
ES M	Bassett, Jennifer JD	McMaster	Pathology and Molecular Medicine	McMaster	Immunology
ES M	Bastien, Cédric C	Québec en Outaouais	Informatique et d'ingénierie	Québec en Outaouais	Logiciels et développement
ES M	Bate, Colin CF	Dalhousie	Computer Science, Faculty of	?	Software and development
ES M	Bates, Joshua JI	British Columbia	Chemistry	British Columbia	INORGANIC CHEMISTRY
ES M	Baumann, Douglas MDJ	Toronto	Chemical Engineering & Applied Chem	Toronto	BIOMEDICAL ENGINEERING

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Beauchemin, Maude MV	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES M	Beaudin, Andrew AE	Simon Fraser	Kinesiology	Simon Fraser	Kinesiology
ES M	Beaulieu-Bergeron, Sebastien S	McGill	Chemical Engineering	McGill	CHEMICAL ENGINEERING
ES M	Beaumont, Victor VL	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES M	Bélanger, Julie J	Laval	Biologie	McGill	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES M	Bellhouse, Erika EM	McMaster	Materials Science and Engineering	McMaster	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Belzile, Simon S	Québec à Montréal	Mathématiques	Québec à Montréal	MATHÉMATIQUES PURES
ES M	Belzycki, Sari SE	Western Ontario	Physics and Astronomy	?	PHYSICS
ES M	Benhabib, Larbi LMS	Queen's	Computing, School of	?	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Ben-Tchavtchavadze, Marisha MM	École Polytechnique	Génie chimique	École Polytechnique	GÉNIE CHIMIQUE
ES M	Bergeron, Patrick P	McGill	Natural Resource Sciences	?	Écologie terrestre
ES M	Berkes, Jem JE	Manitoba	Electrical and Computer Engineering	?	Computer hardware
ES M	Bernard, Simon S	École Polytechnique	Génie mécanique	École Polytechnique	GÉNIE MÉCANIQUE
ES M	Bernard, Yann Y	Ottawa	Mathématiques et statistiques	Ottawa	MATHÉMATIQUES APPLIQUÉES
ES M	Bernier, Jerome J	Alberta	Agricultural, Food & Nutritional Sc	Alberta	PLANT AND TREE BIOLOGY
ES M	Bertrand, Julien JHL	Ottawa	Physique	?	PHYSIQUE
ES M	Bertrand, Martin M	Ottawa	Physique	Ottawa	Biophysique
ES M	Besla, Curtina G	Toronto	Astronomy and Astrophysics	?	ASTRONOMY AND ASTROPHYSICS
ES M	Beugin, Dale DT	Not Indicated	Head Office	?	FUEL AND ENERGY TECHNOLOGY (Economic Geology,
ES M	Beveridge, Bree JB	Guelph	Zoology	?	EVOLUTION AND ECOLOGY
ES M	Bhullar, Bhart-Anjan B-A	Yale University	Ecology and Evolutionary Biology	?	EVOLUTION AND ECOLOGY
ES M	Bieman, Melissa MA	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
ES M	Bigg, Ainsley AED	Queen's	Biochemistry	Queen's	BIOCHEMISTRY
ES M	Bingham, Brad BD	Victoria	Computer Science	?	Computer hardware
ES M	Blackburn, Lynda LG	McGill	Natural Resource Sciences	McGill	Terrestrial ecology
ES M	Blacquièrè, Johanna JM	Mount Allison	Chemistry	Ottawa	INORGANIC CHEMISTRY
ES M	Blake, Jessie JA	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
ES M	Blanchette, Maxime M	McGill	Bioresource Engineering	McGill	CHEMICAL ENGINEERING
ES M	Blier, Stéphanie S	Laval	Médecine	Laval	BIOLOGIE CELLULAIRE
ES M	Bliss, Christopher CL	Alberta	Electrical & Computer Engineering	Alberta	BIOMEDICAL ENGINEERING
ES M	Blouin, Nicolas N	Laval	Chimie	Laval	CHIMIE DES POLYMÈRES
ES M	Bobzin, Cynthia CA	University of Oxford	Head Office	University of Oxford	Immunology
ES M	Boisvert, Marie-Eve ME	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES M	Bolinteanu, Dan DS	Toronto	Chemical Engineering & Applied Chem	?	CHEMICAL ENGINEERING
ES M	Bonin, Robert RP	Toronto	Physiology	Toronto	Cognitive science -- fundamental
ES M	Borgstrom, Matthew MN	Alberta	Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
ES M	Bouchard-Côté, Alexandre A	McGill	Computer Science, School of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Boucher, Vincent V	École Polytechnique	Génie physique	École Polytechnique	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES M	Bouffard, Ariane A	Montréal	Sciences biologiques	Montréal	Écologie aquatique et limnologie
ES M	Bourbonnais, Annie A	Ottawa	Génie, faculté de	Sherbrooke	GÉNIE DE L'ENVIRONNEMENT
ES M	Bourgeois, Sonia S	Québec à Montréal	Chimie	Québec à Montréal	CHIMIE ORGANIQUE
ES M	Boyle, Patrick PMJ	Calgary	Engineering, Faculty of	Calgary	BIOMEDICAL ENGINEERING
ES M	Bradwell, David DJ	Queen's	Physics	Toronto	NUCLEAR ENGINEERING
ES M	Bromley, Sandra ST	Laurentian	Biology	?	MICROBIOLOGY
ES M	Brown, Jason JCL	Wilfrid Laurier	Biology	Western Ontario	Animal physiology and metabolism
ES M	Brubacher, Sonja SP	Wilfrid Laurier	Psychology	?	PSYCHOLOGY
ES M	Bueckert, Jeff JT	Guelph	Computing and Information Science	Guelph	ROBOTICS
ES M	Burdett-Coutts, Victoria VM	Not Indicated	Head Office	Memorial Univ. of Nfld	EVOLUTION AND ECOLOGY
ES M	Burke, Paul PJ	Dalhousie	Civil Engineering	Dalhousie	CIVIL ENGINEERING
ES M	Bursztny, Lulu LCD	Queen's	Centre for Neuroscience Studies	Queen's	PSYCHOLOGY
ES M	Burzynski, Tom TJ	Ryerson University	Engineering and Applied Science, Facu	Ryerson University	MECHANICAL ENGINEERING
ES M	Camaclang, Abbey AE	Calgary	Biological Sciences	?	EVOLUTION AND ECOLOGY
ES M	Camateros, Pierre P	McGill	Microbiology and Immunology	McGill	GENETICS
ES M	Cameron, Bruce BG	Toronto	Engineering Science, Division of	?	Aerospace, aeronautical and automotive engine
ES M	Campbell, Tristan TT	Toronto	Computer Science	Toronto	Computer hardware
ES M	Cao, Alex AD	Simon Fraser	Biological Sciences	Victoria	Animal physiology and metabolism
ES M	Carbone, Ryan RA	Laurentian	Chemistry and Biochemistry	Laurentian	MOLECULAR BIOLOGY
ES M	Cardinal-Watkins, Chantale C	McGill	Civil Engineering & Appl. Mechanics	McGill	ENVIRONMENTAL ENGINEERING
ES M	Cardin-St-Antoine, Benoit B	École Polytechnique	Génie physique	École Polytechnique	PHYSIQUE

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Carignan, Gaétane GD	Nova Scotia Agricultural College	Plant and Animal Sciences	Nova Scotia Agricultural College	Terrestrial ecology
ES M	Carignan, Louis-Philippe L-P	École Polytechnique	Génie physique	École Polytechnique	Circuits et dispositifs électroniques
ES M	Caron Fournier, Emilie E	Québec à Rimouski	Biologie, de chimie et sciences de la sa	Québec à Rimouski	GÉOGRAPHIE PHYSIQUE
ES M	Carreau, Natalie NDJ	Nipissing	Head Office	Laurentian	ANIMAL BIOLOGY
ES M	Carruthers, Robert RW	Alberta	Electrical & Computer Engineering	Alberta	Communications systems
ES M	Carter, Sally SL	McGill	Microbiology and Immunology	?	MOLECULAR BIOLOGY
ES M	Casabon, Christine CD	Laval	Foresterie et géomatique, Faculté de	Laval	GÉNIE FORESTIER
ES M	Casey, Philip PA	Dalhousie	Physics and Atmospheric Science	?	CONDENSED MATTER PHYSICS
ES M	Chakrabarty, Neilin N	Calgary	Engineering, Faculty of	Calgary	CHEMICAL ENGINEERING
ES M	Chan, Edward EW	Toronto	Electrical and Computer Eng.	Toronto	Power systems
ES M	Chan, Karenn KG	Dalhousie	Microbiology and Immunology	Dalhousie	MICROBIOLOGY
ES M	Chan, Philip P	Calgary	Electrical & Computer Engineering	Calgary	Integrated circuits
ES M	Chan, Pik Kwan PK	British Columbia	Pharmacology and Therapeutics	?	MOLECULAR BIOLOGY
ES M	Chan, Wailan WD	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES M	Chapados Noreau, Catherine C	McGill	Psychology	?	Systèmes sensoriels et perception
ES M	Chedrawy, Zeina ZC	Dalhousie	Computer Science, Faculty of	Dalhousie	INFORMATION TECHNOLOGY
ES M	Chehayeb, Bassem B	McGill	Engineering, Faculty of	McGill	BIOMEDICAL ENGINEERING
ES M	Chen, Doris Tzu Lang DTL	Waterloo	Electrical & Computer Engineering	?	Computer hardware
ES M	Chen, Xuan X	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES M	Chen, Yuanyuan Y	Calgary	Biological Sciences	Calgary	CELL BIOLOGY
ES M	Cheng, Horace Chien Sheng HCS	Waterloo	Electrical & Computer Engineering	Toronto	Electronic circuits and devices
ES M	Chiver, Ioana I	York	Biology	York	EVOLUTION AND ECOLOGY
ES M	Chu, Frank Pok Man FPM	British Columbia	Computer Science	?	INFORMATION TECHNOLOGY
ES M	Chuang, Tsu Chiang TC	Waterloo	Engineering, Faculty of	Waterloo	BIOMEDICAL ENGINEERING
ES M	Chuhan, Yadvinder Singh YS	New Brunswick	Science, Faculty of	?	Behavioural neuroscience
ES M	Churchward, Matthew MA	Calgary	Biochemistry and Molecular Biology	Calgary	BIOCHEMISTRY
ES M	Clark, Amanda AJ	St. Thomas	Psychology	?	PSYCHOLOGY
ES M	Clark, Mary Jane Evelyn MJE	Guelph	Botany	?	PLANT AND TREE BIOLOGY
ES M	Clark, Olathe OJ	International Space University	Master of Space Studies	Guelph	SPACE SCIENCE
ES M	Cloutier, Caroline CR	British Columbia	Metals and Materials Engineering	?	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Cobbina, Adwoa AS	Toronto	Civil Engineering	Toronto	CIVIL ENGINEERING
ES M	Colgan, William WT	Alberta	Earth and Atmospheric Sciences	Alberta	HYDROLOGY
ES M	Comeau, Monelle ML	Moncton	Génie mécanique	?	GÉNIE MÉCANIQUE
ES M	Conboy, Steven SL	Queen's	Physics	?	PHYSICS
ES M	Cook, Christopher Paul CP	Toronto	Computer Science	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Cooper, Laurel LM	Alberta	Chemical and Materials Engineering	Alberta	FUEL AND ENERGY TECHNOLOGY (Economic Geology, use
ES M	Corcoran, Alena AMM	Prince Edward Island	Chemistry	Prince Edward Island	INORGANIC CHEMISTRY
ES M	Cornet, David DMF	Not Indicated	Head Office	McMaster	Optics (see also photon devices, 2505)
ES M	Côté, Martin MG	Ottawa	Engineering, Faculty of	Ottawa	Software and development
ES M	Côté, Mélissa M	École Polytechnique	Génie informatique	École Polytechnique	Logiciels et développement
ES M	Couët, Frédéric F	Laval	Physique, génie physique et optique	Laval	GÉNIE BIOMÉDICAL
ES M	Cowan, Nathan NJ	Dalhousie	Electrical & Computer Engineering	?	BIOMEDICAL ENGINEERING
ES M	Cristello, Nicholas NM	Queen's	Mechanical and Materials Engineering	Queen's	ROBOTICS
ES M	Czerniak, Christine CF	Toronto	Botany	Toronto	PLANT AND TREE BIOLOGY
ES M	Czikkel, Beatrix BE	Western Ontario	Biology	Western Ontario	PLANT AND TREE BIOLOGY
ES M	Dale, Catherine CA	Not Indicated	Head Office	?	ANIMAL BIOLOGY
ES M	Daley, Adam AB	Mount Allison	Chemistry	?	ANALYTICAL CHEMISTRY
ES M	Dalrymple, Kirsten KA	British Columbia	Psychology	British Columbia	PSYCHOLOGY
ES M	Dambenieks, Andrew AK	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
ES M	Dancy, Elizabeth EG	Simon Fraser	Computing Science	Simon Fraser	Software and development
ES M	D'Angelo, Caroline CRM	Toronto	Astronomy and Astrophysics	?	ASTRONOMY AND ASTROPHYSICS
ES M	Davies, Jessica JE	Toronto	Computer & Mathematical Sciences	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Davis, James JA	Not Indicated	Head Office	Alberta	HYDROLOGY
ES M	De Groot, Lance LR	Calgary	Geomatics Engineering	Calgary	ATMOSPHERIC SCIENCE
ES M	De Leebeeck, Angela A	Victoria	Mechanical Engineering	Victoria	MECHANICAL ENGINEERING
ES M	De Souza, Andrea AG	Alberta	Chemistry	Alberta	ANALYTICAL CHEMISTRY
ES M	Dechene, Andrea AD	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES M	DeClercq, Vanessa VC	Manitoba	Human Nutritional Sciences	Manitoba	Animal physiology and metabolism
ES M	Demers, Matthew MR	Guelph	Mathematics and Statistics	Guelph	APPLIED MATHEMATICS

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Den Hollander, Michelle MD	Toronto	Zoology	Toronto	EVOLUTION AND ECOLOGY
ES M	Denis, Julie-Anne JA	École Polytechnique	Génies Civil, géologique et des mines	École Polytechnique	GÉNIE CIVIL
ES M	Deschamps, Norman NC	Dalhousie	Physics and Atmospheric Science	Dalhousie	CONDENSED MATTER PHYSICS
ES M	Deschênes, Isabelle I	Laval	Biologie	Laval	BIOLOGIE ANIMALE
ES M	Desroches, Marie-Josée MJ	McGill	Chemical Engineering	McGill	CHEMICAL ENGINEERING
ES M	Dewey, Sherma Lynn SL	Dalhousie	Health and Human Performance, School of	Dalhousie	Kinesiology
ES M	Dextras, Philip P	Not Indicated	Head Office	Massachusetts Institute of Technology	BIOMEDICAL ENGINEERING
ES M	Diaconescu, Andreea A	York	Psychology (Atkinson College)	?	Sensory systems and perception
ES M	DiCiano, Massimo M	British Columbia	Metals and Materials Engineering	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Dickie, Sean SW	McMaster	Geography and Geology, School of	?	GEOPHYSICS
ES M	Dickinson, Paul PA	Waterloo	Combinatorics and Optimization	Waterloo	INFORMATION TECHNOLOGY
ES M	Dickson, Tyra T	Manitoba	Animal Science	Manitoba	ANIMAL BIOLOGY
ES M	Ding, Liya LY	Montréal	Mathématiques et statistique	Montréal	STATISTICS AND PROBABILITY
ES M	Doan, Lori LA	Manitoba	Psychology	Manitoba	Cognitive science -- fundamental
ES M	Donaldson, Jason JR	Simon Fraser	Mathematics	?	PURE MATHEMATICS
ES M	Dong, Hattie HZ	Toronto	Applied Sc./Engineering, Faculty of	?	Photonic devices and networks
ES M	Dopson, Brianna BJ	Regina	Biology	?	Aquatic ecology and limnology
ES M	Drake, Anna AEG	British Columbia	Agricultural Sciences, Faculty of	British Columbia	ANIMAL BIOLOGY
ES M	Drover, Vincent VJ	Memorial Univ. of Nfld	Chemistry	Memorial Univ. of Nfld	ANALYTICAL CHEMISTRY
ES M	Dubé, Audrey A	Sherbrooke	Biologie	Sherbrooke	BIOCHIMIE
ES M	Dubé-Linteau, Ariane A	Laval	Biologie	New Brunswick	ÉVOLUTION ET ÉCOLOGIE
ES M	Duffus, Amanda ALJ	Trent	Biology	Trent	ANIMAL BIOLOGY
ES M	Duford, David DA	Concordia	Chemistry and Biochemistry	?	ANALYTICAL CHEMISTRY
ES M	Dufour, Hugues H	Laval	Médecine	Laval	BIOLOGIE CELLULAIRE
ES M	Duncan, Alexander AR	Toronto	Mathematics (Toronto)	?	PURE MATHEMATICS
ES M	Duncan, Carolyn CA	New Brunswick	Kinesiology, Faculty of	New Brunswick	Kinesiology
ES M	Duncan, Kathleen KG	Not Indicated	Head Office	Prince Edward Island	Terrestrial ecology
ES M	Dunfield, Kristen KA	Queen's	Psychology	Queen's	Cognitive science -- development
ES M	Dupont, Caroline C	Québec à Rimouski	Biologie, de chimie et sciences de la sa	?	CHIMIE PHYSIQUE
ES M	Dupuis, Katherine KL	Toronto	Psychology	Toronto	Cognitive science -- development
ES M	Dwyer, Kenneth KD	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Dyer, Kelly KL	Western Ontario	Psychology	Western Ontario	PSYCHOLOGY
ES M	Earp, Madalene MA	Guelph	Molecular Biology and Genetics	?	MOLECULAR BIOLOGY
ES M	Edwards, Patrick P	British Columbia	Pharmaceutical Sciences, Faculty of	British Columbia	Animal physiology and metabolism
ES M	Eerkes-Medrano, Dafne DI	Victoria	Biology	?	EVOLUTION AND ECOLOGY
ES M	Ehlers, Julian JA	Loughborough University of Technology	Electronic and Electrical Engineering	?	Power systems
ES M	Elliott, Christina CG	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES M	Elliott, Kyle KH	Not Indicated	Head Office	Manitoba	EVOLUTION AND ECOLOGY
ES M	EL-Merachii, Mohamad Bilal MB	École Polytechnique	Génie mécanique	École Polytechnique	GÉNIE MÉCANIQUE
ES M	Else, Brent BGT	Calgary	Geography	Calgary	Remote sensing
ES M	Embley, Benjamin BD	New Brunswick	Engineering, Faculty of	?	CHEMICAL ENGINEERING
ES M	Ennis, Jane JE	Toronto	Biomaterials and Biomedical Engineering	Toronto	BIOMEDICAL ENGINEERING
ES M	Eny, Karen KM	Guelph	Family Relations and Applied Nutrition	Toronto	GENETICS
ES M	Farrell, Lindsay LLA	Lakehead	Biology	Lakehead	ANIMAL BIOLOGY
ES M	Feder, Elah E	Toronto	Zoology	Toronto	EVOLUTION AND ECOLOGY
ES M	Feldman, David D	McMaster	Electrical and Computer Engineering	McMaster	Computer hardware
ES M	Ferguson, Jennifer JMD	Brock	Psychology	?	Sensory systems and perception
ES M	Ferreira, Tamar T	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	BIOCHEMISTRY
ES M	Fetterman, Christina CD	Alberta	Medical Genetics	Alberta	GENETICS
ES M	Fikani, Fadi F	Not Indicated	Head Office	McGill	BIOMEDICAL ENGINEERING
ES M	Finan, Kieran KR	Queen's	Arts and Science, Faculty of	?	Biophysics
ES M	Fjeld, Ingrid Rosalyn IR	Calgary	Engineering, Faculty of	Calgary	BIOMEDICAL ENGINEERING
ES M	Flaherty, Leah LE	New Brunswick	Forestry and Environmental Management	?	Terrestrial ecology
ES M	Foley, Francis FPL	Not Indicated	Siège social	Laval	COMBUSTIBLES ET TECHNOLOGIE DE L'ÉNERGIE (Géo
ES M	Foley, Kevin Patrick KP	Waterloo	Kinesiology	Waterloo	Animal physiology and metabolism
ES M	Forst, Brian BD	Alberta	Electrical & Computer Engineering	Alberta	Communications networks
ES M	Forté, Stéphanie S	McGill	Neurology and Neurosurgery	McGill	BIOLOGIE CELLULAIRE
ES M	Foster, Karen KL	Not Indicated	Head Office	Simon Fraser	ENVIRONMENTAL ENGINEERING
ES M	Fowler, Casey C	McMaster	Biochemistry	McMaster	BIOCHEMISTRY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Foyle, Kelly KAM	Queen's	Physics	?	ASTRONOMY AND ASTROPHYSICS
ES M	Fraser, Robert RM	Queen's	Computing, School of	Queen's	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Friesen, Timothy TP	Brandon	Physics and Astronomy	?	PHYSICS
ES M	Fung, Jun J	Manitoba	Computer Science	Manitoba	Communications networks
ES M	Fung, Simon SR	Toronto	Zoology	Toronto	EVOLUTION AND ECOLOGY
ES M	Fung, Stephen SC	Waterloo	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Furey, Nichol NM	Simon Fraser	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
ES M	Furrow, Bartholomew BD	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES M	Gagnon, Jean-François JF	Québec à Montréal	Sciences de la terre et de l'atmosphère	Québec à Montréal	SCIENCES DE LA TERRE (voir aussi Géologie Mar
ES M	Gallaway, Joan JM	Calgary	Geography	Calgary	PHYSICAL GEOGRAPHY
ES M	Gammon, Shauna SC	Memorial Univ. of Nfld	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES M	Gatto, Paolo P	McGill	Engineering, Faculty of	?	Computer hardware
ES M	Gauvin St-Denis, Blaise B	McGill	Atmospheric and Oceanic Sciences	McGill	ATMOSPHERIC SCIENCE
ES M	Gawryluk, Ryan RMR	Winnipeg	Biology	Simon Fraser	MOLECULAR BIOLOGY
ES M	Gentès, Marie-Claude MC	Laval	Aliments & de nutrition, Science des	Laval	SCIENCE ET TECHNOLOGIE DE L'ALIMENTATION
ES M	Gerritsen, Cory CJ	York	Psychology (Atkinson College)	York	Cognitive science -- fundamental
ES M	Gesner, Emily EM	Alberta	Biochemistry	Alberta	BIOCHEMISTRY
ES M	Ghayour, Mehdi M	McGill	Electrical & Computer Engineering	McGill	Communications systems
ES M	Giard, Samuel SP	Montréal	Physique	Montréal	Physique des particules
ES M	Gilbert, Jean-Michel J-M	Québec à Chicoutimi	Informatique-mathématique	Québec à Chicoutimi	Logiciels et développement
ES M	Gill, Hardeep HS	Calgary	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
ES M	Gish, Doug DA	Alberta	Electrical & Computer Engineering	Alberta	Photonic devices and networks
ES M	Glass, Lisa LA	Calgary	Physics and Astronomy	?	ASTRONOMY AND ASTROPHYSICS
ES M	Glister, Jacqueline JF	Saint Mary's	Astronomy and Physics	Dalhousie	PHYSICS
ES M	Gobeil, Lise-Andrée LA	Laval	Sciences et génie, faculté des	Laval	BIOLOGIE MOLÉCULAIRE
ES M	Godsoe, William W	University of Idaho	Biological Sciences	University of Idaho	EVOLUTION AND ECOLOGY
ES M	Golbeck, Ryan RM	Waterloo	Computer Science	?	Software and development
ES M	Gong, Weigang WG	Toronto	Computer Science	?	Software and development
ES M	Goodall, Chris CL	Calgary	Geomatics Engineering	Calgary	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Goold, Andrea AR	Lakehead	Biology	Lakehead	Aquatic ecology and limnology
ES M	Gopal, Jyotika JA	Toronto	Nutritional Sciences	Toronto	Behavioural neuroscience
ES M	Gosselin, Mathieu M	École Polytechnique	Génies Civil, géologique et des mines	École Polytechnique	GÉNIE DE L'ENVIRONNEMENT
ES M	Gou, Hong H	Toronto	Pharmaceutical Sciences	Toronto	ORGANIC CHEMISTRY
ES M	Goudreau, Sébastien S	Sherbrooke	Chimie	Montréal	CHIMIE ORGANIQUE
ES M	Govenlock, Stanley SW	Lethbridge	Psychology and Neuroscience	?	Cognitive science -- fundamental
ES M	Gowing, Adrienne A	Ottawa	Biochemistry, Microbiology and Immun	Ottawa	BIOCHEMISTRY
ES M	Goyer, François F	Montréal	Chimie	Montréal	CHIMIE PHYSIQUE
ES M	Graham, Matthew Werden MW	Toronto	Chemistry	?	PHYSICAL CHEMISTRY
ES M	Greaves, Laura LL	Waterloo	Mechanical Engineering	?	MECHANICAL ENGINEERING
ES M	Green, Scott SD	Manitoba	Botany	Manitoba	PLANT AND TREE BIOLOGY
ES M	Green, Warren W	Nipissing	Biology	McMaster	ANIMAL BIOLOGY
ES M	Griffin, Louise V	British Columbia	Microbiology and Immunology	British Columbia	MICROBIOLOGY
ES M	Griffiths, Natalie NA	Toronto	Zoology	Alberta	Aquatic ecology and limnology
ES M	Groves, Adrian AR	British Columbia	Electrical and Computer Engineering	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Guimond, Anik A	Québec à Montréal	Centre de Neuroscience de la Cognition	Québec à Montréal	PSYCHOLOGIE
ES M	Gupta, Santosh SK	British Columbia	Physics and Astronomy	British Columbia	CONDENSED MATTER PHYSICS
ES M	Haché, Guylaine G	University of Minnesota	Head Office	University of Minnesota	MOLECULAR BIOLOGY
ES M	Hain, Timothy TJA	Western Ontario	Head Office	Western Ontario	EVOLUTION AND ECOLOGY
ES M	Hakvoort, Rebecca R	Queen's	Centre for Neuroscience Studies	Queen's	Behavioural neuroscience
ES M	Halabieh, Omar O	Waterloo	Computer Science	Waterloo	APPLIED MATHEMATICS
ES M	Hamilton, Matthew MJ	Memorial Univ. of Nfld	Computer Science	?	Software and development
ES M	Hamula, Camille CLA	Alberta	Public Health Sciences	Alberta	ANALYTICAL CHEMISTRY
ES M	Han, Dong-Hoon (David) DH	McMaster	Mathematics and Statistics	McMaster	STATISTICS AND PROBABILITY
ES M	Hansen, Scott SK	Queen's	Civil Engineering	Queen's	ENVIRONMENTAL ENGINEERING
ES M	Hao, Wenhui WH	Carleton	Chemistry	Carleton	ORGANIC CHEMISTRY
ES M	Hao, Yufang Y	Waterloo	Applied Mathematics	?	THEORETICAL PHYSICS AND CHEMISTRY
ES M	Harding, Jadon JWG	New Brunswick	Mechanical Engineering	?	BIOMEDICAL ENGINEERING
ES M	Harper, Kathryn KM	McGill	Biology	McGill	Aquatic ecology and limnology
ES M	Harrar, Vanessa VJ	York	Psychology (Atkinson College)	York	Sensory systems and perception

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Hauck, Tanya TS	Toronto	Chemical Engineering & Applied Chem	?	CHEMICAL ENGINEERING
ES M	Hay, Kevin K	Trinity Western	Chemistry	?	MICROBIOLOGY
ES M	Hayter, Meghan ML	Waterloo	Biology	?	PLANT AND TREE BIOLOGY
ES M	Heisz, Jennifer J	McMaster	Biology	?	PSYCHOLOGY
ES M	Hembry, David DH	Not Indicated	Head Office	Simon Fraser	EVOLUTION AND ECOLOGY
ES M	Hepperle, Steven SS	British Columbia	Chemistry	British Columbia	PHYSICAL CHEMISTRY
ES M	Herold, Samuel SE	Ottawa	Geography	Ottawa	GEOGRAPHICAL INFORMATION
ES M	Hesketh, Michael MS	Concordia	Geography	Concordia	Terrestrial ecology
ES M	Hewitt, Thomas TE	Carleton	Engineering and Design, Faculty of	Carleton	Electronic circuits and devices
ES M	Hilborn, Jennifer V	Victoria	Psychology	Victoria	PSYCHOLOGY
ES M	Hinchey, Stephen SL	Memorial Univ. of Nfld	Earth Sciences	Memorial Univ. of Nfld	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Ho, Karyn KS	British Columbia	Chemical and Biological Engineering	?	BIOMEDICAL ENGINEERING
ES M	Hodge, Anthony AS	Illinois Institute of Technology	Civil & Architectural Engineering	?	CIVIL ENGINEERING
ES M	Hoffman, Michael MD	British Columbia	Chemistry	British Columbia	ANALYTICAL CHEMISTRY
ES M	Hoke, Stephen SMT	Western Ontario	Biochemistry	?	BIOCHEMISTRY
ES M	Holland, Kristina KJ	British Columbia	Linguistics	British Columbia	Cognitive science -- language
ES M	Honeyman, Jay JH	Royal Roads	Science, Technology & Environment	Royal Roads	ANIMAL BIOLOGY
ES M	Horne, Murray MR	Memorial Univ. of Nfld	Psychology (St. John's)	Memorial Univ. of Nfld	Behavioural neuroscience
ES M	Hou, Donna DYY	McMaster	Science, Faculty of	McMaster	GENETICS
ES M	Howard, Ian IA	Toronto	Applied Sc./Engineering, Faculty of	Toronto	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Hsu, Howard Chia-Hao HCH	Waterloo	Biology	?	CELL BIOLOGY
ES M	Hubbard, Basil B	Ottawa	Science, Faculty of	Harvard Medical School	BIOCHEMISTRY
ES M	Hug, Laura LA	Guelph	Molecular Biology and Genetics	?	GENETICS
ES M	Hughes, Michael MJ	McMaster	Chemistry	McMaster	INORGANIC CHEMISTRY
ES M	Hui, Betsy BY	Waterloo	Computer Science	Waterloo	INDUSTRIAL ENGINEERING
ES M	Hungr, Nikolai NA	Not Indicated	Head Office	?	MECHANICAL ENGINEERING
ES M	Hunt, Andrew AJ	Memorial Univ. of Nfld	Biology	?	CELL BIOLOGY
ES M	Hutchison, Christopher CJ	Not Indicated	Head Office	Queen's	BIOMEDICAL ENGINEERING
ES M	Hutson, Janine JR	Toronto	Pharmacology	?	MOLECULAR BIOLOGY
ES M	Huxtable, Robert RC	Simon Fraser	Engineering Science, School of	Simon Fraser	Communications systems
ES M	Huynh, Johnny JN	Alberta	Computing Science	Alberta	Software and development
ES M	Hyland, Bronwyn B	Guelph	Physics	Guelph	PHYSICS
ES M	Isabelle, Martine M	Québec à Montréal	Sciences biologiques	Institut national de recherche scientifique	MICROBIOLOGIE
ES M	Ishihara, Yoshihiro Y	McGill	Chemistry	McGill	ORGANIC CHEMISTRY
ES M	Jackman, Jessica JL	Ottawa	Biochemistry, Microbiology and Immun	?	MOLECULAR BIOLOGY
ES M	Jamshidi, Arash AJ	Simon Fraser	Engineering Science, School of	?	BIOMEDICAL ENGINEERING
ES M	Janes, Nicholas NG	Memorial Univ. of Nfld	Engineering & Applied Science, Faculty	Memorial Univ. of Nfld	MECHANICAL ENGINEERING
ES M	Jaschke, Paul PRA	British Columbia	Microbiology and Immunology	British Columbia	MOLECULAR BIOLOGY
ES M	Javor, Andrea AJE	Queen's	Psychology	Queen's	Sensory systems and perception
ES M	Jechow, Jason JW	Waterloo	Chemistry	Calgary	INORGANIC CHEMISTRY
ES M	Jeffery, Sharon S	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
ES M	Jokela, Anneli AM	McGill	Biology	McGill	Aquatic ecology and limnology
ES M	Jomphe, Valérie V	Laval	Mathématiques et statistique	Laval	STATISTIQUE ET PROBABILITÉ
ES M	Joo, Daniel DA	Calgary	Biological Sciences	Calgary	MICROBIOLOGY
ES M	Joy, Andrew AP	Mount Saint Vincent	Biology	Dalhousie	MOLECULAR BIOLOGY
ES M	Joyce, Brad BJ	Saskatchewan	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Juric, Danijel D	Manitoba	Physiology	Manitoba	Animal physiology and metabolism
ES M	Jusiak, Barbara BM	British Columbia	Zoology	?	MOLECULAR BIOLOGY
ES M	Kalaidjian, Alex A	Ottawa	Engineering, Faculty of	Waterloo	Software and development
ES M	Kalajdzievski, Darja D	Manitoba	Mathematics	?	APPLIED MATHEMATICS
ES M	Kamgarpour, Maryam M	Waterloo	Electrical & Computer Engineering	British Columbia	Control systems
ES M	Kang, Mary M	Waterloo	Civil Engineering	Waterloo	ENVIRONMENTAL ENGINEERING
ES M	Kanjee, Usheer UP	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
ES M	Karar, Abdullah A	Carleton	Systems and Computer Engineering	?	Optics (see also photon devices, 2505)
ES M	Keeping, Andrew AJ	Toronto	Molecular and Medical Genetics	Toronto	MOLECULAR BIOLOGY
ES M	Keller, Avril AJ	Calgary	Psychology	Calgary	Behavioural neuroscience
ES M	Kelly, Elizabeth EJ	Calgary	Engineering, Faculty of	Calgary	BIOMEDICAL ENGINEERING
ES M	Kelly, Timothy TL	Memorial Univ. of Nfld	Chemistry	British Columbia	INORGANIC CHEMISTRY
ES M	Kennedy, Alistair AH	Ottawa	Information Technology and Engineerin	Ottawa	ARTIFICIAL INTELLIGENCE (Computer Vision, use

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Kerr, Reid RC	York	Computer Science	?	INFORMATION TECHNOLOGY
ES M	Keuling, Angela AM	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
ES M	Khandaker, Noor-E-Jannat N-EJ	Not Indicated	Head Office	Simon Fraser	EVOLUTION AND ECOLOGY
ES M	Khanjari, Bijan B	Lakehead	Physics	?	PHYSICS
ES M	Kilburn, Vanessa VL	New Brunswick	Biology (Fredericton)	?	EVOLUTION AND ECOLOGY
ES M	Kim, Soo-Min JS-M	Toronto	Molecular and Medical Genetics	?	MOLECULAR BIOLOGY
ES M	Kirsh, David DR	Queen's	Physics	Queen's	ASTRONOMY AND ASTROPHYSICS
ES M	Klassen, Jennifer JN	Calgary	Geography	Calgary	Remote sensing
ES M	Klug, Arin L	Toronto	Psychology	Toronto	PSYCHOLOGY
ES M	Koenig, Cassandra CE	Toronto	Geology	?	HYDROLOGY
ES M	Kohlenberg, Jennifer J	Saskatchewan	Physics and Engineering Physics	Saskatchewan	APPLIED MATHEMATICS
ES M	Komolova, Marina M	Queen's	Life Sciences	Queen's	Animal physiology and metabolism
ES M	Kopecanski, Dylan D	Lakehead	Mathematical Science	?	PURE MATHEMATICS
ES M	Kosior, Robert R	Calgary	Engineering, Faculty of	Calgary	MECHANICAL ENGINEERING
ES M	Kostina, Viktoria V	Ottawa	Information Technology and Engineerin	Ottawa	Communications systems
ES M	Krahulic, Kelly KE	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
ES M	Krick, Laura LA	Toronto	Engineering Science, Division of	?	Control systems
ES M	Kroshko, Jeanette JE	Toronto	Zoology	?	ANIMAL BIOLOGY
ES M	Kuipers, Pamela PJ	Waterloo	Civil Engineering	?	ENVIRONMENTAL ENGINEERING
ES M	Kulic, Iva I	Simon Fraser	Biological Sciences	?	CELL BIOLOGY
ES M	Kumar, Vinay VR	Carleton	Mathematics and Statistics, School of	Carleton	APPLIED MATHEMATICS
ES M	Kung, Ethan E	Stanford University	Bioengineering, Dept. of	Stanford University	BIOMEDICAL ENGINEERING
ES M	Kurjewicz, Laryssa LM	Winnipeg	Physics	?	PHYSICS
ES M	Kwan, Eugene E	Harvard University	Chemistry & Chemical Biology	Harvard University	ORGANIC CHEMISTRY
ES M	Kwiatkowski, Bonnie BL	Alberta	Renewable Resources	Alberta	Terrestrial ecology
ES M	Kwok, Chun Shing CS	McGill	Chemistry	McGill	ANALYTICAL CHEMISTRY
ES M	Lacasse, Marc-André MA	Montréal	Mathématiques et statistique	Montréal	MATHÉMATIQUES PURES
ES M	Lachance, Philippe P	Québec à Trois-Rivières	Head Office	Québec à Trois-Rivières	PHYSIQUE
ES M	Lacombe, Simon S	McGill	Natural Resource Sciences	Sherbrooke	SCIENCE DU SOL
ES M	Lacroix, Benoit BL	École de technologie supérieure	Mécanique, Génie	École de technologie supérieure	GÉNIE MÉCANIQUE
ES M	Lafond Desrosiers, Marianne FM	Laval	Géographie	Laval	GÉOGRAPHIE PHYSIQUE
ES M	LaForge, Joshua JM	Victoria	Physics and Astronomy	Victoria	CONDENSED MATTER PHYSICS
ES M	Lai, Aaron Y	Alberta	Neurology, Division of	Alberta	CELL BIOLOGY
ES M	Lake, Jennifer J	Laval	Sciences animales	Laval	GÉNÉTIQUE
ES M	Lam, Justin J	British Columbia	Electrical and Computer Engineering	British Columbia	INFORMATION TECHNOLOGY
ES M	Lam, Kevin KK	Simon Fraser	Biological Sciences	Simon Fraser	EVOLUTION AND ECOLOGY
ES M	Lambert Girard, Simon S	Laval	Physique, génie physique et optique	?	Optique (voir aussi dispositifs photoniques,
ES M	Lamontagne, Yann MMY	Montréal	Mathématiques et statistique	Montréal	MATHÉMATIQUES PURES
ES M	Landre, Amanda AL	Toronto	Environmental Studies, Inst. for	?	Aquatic ecology and limnology
ES M	Landry, Denis DM	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES PURES
ES M	Landry, Melissa MS	Saint Mary's	Science, Faculty of	?	EVOLUTION AND ECOLOGY
ES M	Langford, Jaden JO	Victoria	Geography	Victoria	Remote sensing
ES M	Langlois, Sebastien S	McGill	Civil Engineering & Appl. Mechanics	McGill	GÉNIE CIVIL
ES M	Lapointe, Mélanie M	Not Indicated	Siège social	?	Écologie terrestre
ES M	Lapointe, Stéphanie S	Montréal	Pharmacologie	Montréal	BIOLOGIE CELLULAIRE
ES M	Lasnier, Alex AG	Bishop's	Mathematics	Sherbrooke	PURE MATHEMATICS
ES M	Latremouille, Charles CP	Québec en Abitibi-Témiscamingue	Sciences appliquées	Québec en Abitibi-Témiscamingue	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES M	Lau, Bayo BY	British Columbia	Applied Science, Faculty of	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Lauer, Joseph JS	Waterloo	Mathematics, Faculty of	McGill	PURE MATHEMATICS
ES M	Lavoie, Eric E	Québec à Chicoutimi	Informatique-mathématique	Québec à Chicoutimi	TECHNOLOGIE DE L'INFORMATION
ES M	Law, Jeremy JM	Guelph	Land Resource Science	Guelph	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Lawandi, Janice J	McGill	Chemistry	McGill	ORGANIC CHEMISTRY
ES M	Lawson, Matthew MB	Windsor	Engineering, Faculty of	?	Electromagnetics, compatibility and interfere
ES M	Le Marquand, Paul PB	Guelph	Chemistry	Guelph	ORGANIC CHEMISTRY
ES M	Leblanc, Emilie E	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES M	Leboeuf, Julie J	Montréal	Sciences biologiques	Montréal	Immunologie
ES M	Leclair, Christine C	Sherbrooke	Génie chimique	McGill	GÉNIE CHIMIQUE
ES M	Lee, Edward Chin Wang ECW	Massachusetts Institute of Technology	Electrical Engineering	Massachusetts Institute of Technology	BIOMEDICAL ENGINEERING
ES M	Lee, Mark MJ	Manitoba	Civil Engineering	Manitoba	CIVIL ENGINEERING

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Léger, Mathieu MS	Waterloo	Systems Design Engineering	Waterloo	DESIGN AND MANUFACTURING
ES M	Lemay, Jean-Philippe JP	Laval	Mathématiques et statistiques	?	STATISTIQUE ET PROBABILITÉ
ES M	Lemieux, Benoit B	Not Indicated	Siège social	?	BIOLOGIE MOLÉCULAIRE
ES M	Lennox, Martin MD	McGill	Chemical Engineering	McGill	CHEMICAL ENGINEERING
ES M	Letendre, Jacinthe J	Laval	Phytologie	Laval	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES M	Leuschner, Jeff JD	Queen's	Electrical and Computer Engineering	Queen's	Communications systems
ES M	Levasseur, André A	Québec à Montréal	Informatique	Québec à Montréal	TECHNOLOGIE DE L'INFORMATION
ES M	Levesque, Jonathan JR	Not Indicated	Head Office	British Columbia	ROBOTICS
ES M	Levesque, Marie-Andrée MA	Laval	Sciences géomatiques	Laval	INFORMATION GÉOGRAPHIQUE
ES M	Lewis, François F	Laval	Génie des mines, métallurgie et matériel	Laval	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
ES M	Li, Isaac ITS	Toronto	Applied Sc./Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
ES M	Liggett, Jessica JE	Alberta	Earth and Atmospheric Sciences	?	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Lin, Michelle M	Toronto	Biochemistry	?	BIOCHEMISTRY
ES M	Lin, Yi-Hua (Elaine) YHE	Waterloo	Chemical Engineering	Waterloo	BIOMEDICAL ENGINEERING
ES M	Litteljohn, Darcy DL	Carleton	Psychology	?	Behavioural neuroscience
ES M	Liu, Wei W	McMaster	Electrical and Computer Engineering	McMaster	Electronic circuits and devices
ES M	Lodge, Robert RWD	Acadia	Geology	?	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Loker, David DR	Waterloo	Computer Science	Waterloo	Software and development
ES M	Long, Aaron AK	Dalhousie	Engineering Mathematics	Dalhousie	APPLIED MATHEMATICS
ES M	Lucente, Michael MS	Toronto	Mechanical and Industrial Engineering	Toronto	FLUID MECHANICS
ES M	Luk, Louis L	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
ES M	Lundeborg, Mark MB	Northern British Columbia	Physics	?	CONDENSED MATTER PHYSICS
ES M	Lussier Desbiens, Alexis A	Sherbrooke	Génie mécanique	?	ROBOTIQUE
ES M	Ly, Cuong C	Alberta	Electrical & Computer Engineering	Alberta	Software and development
ES M	Ma, George GZS	Simon Fraser	Computing Science	Simon Fraser	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Ma, Kexin K	British Columbia	Electrical and Computer Engineering	?	Communications systems
ES M	Ma, Yimin Y	Ottawa	Engineering, Faculty of	Ottawa	INFORMATION TECHNOLOGY
ES M	Macdonald, Kristy KM	Colgate University	Head Office	Guelph	MOLECULAR BIOLOGY
ES M	MacNeil, Katriona K	Not Indicated	Head Office	?	EARTH SCIENCE (see also marine Geology, 4604)
ES M	MacPherson, Torin TA	Guelph	Geography	Guelph	EARTH SCIENCE (see also marine Geology, 4604)
ES M	MacSwain, Kerry Lynn KLH	St. Francis Xavier	Psychology	?	Cognitive science -- fundamental
ES M	Mah, Vicky V	Calgary	Chemistry	Calgary	PHYSICAL CHEMISTRY
ES M	Maherali, Nimet NA	Calgary	Biological Sciences	?	CELL BIOLOGY
ES M	Mahon, Chris CG	Nipissing	Biology	?	MOLECULAR BIOLOGY
ES M	Maisuria, Paresh P	Toronto	Engineering Science, Division of	?	ROBOTICS
ES M	Mali, Taylor TJ	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES M	Malik, Firhan FA	Laurentian	Chemistry and Biochemistry	Laurentian	BIOCHEMISTRY
ES M	Malysz, Pawel P	McMaster	Engineering, Faculty of	?	Software and development
ES M	Manassiev, Kaloian KL	Toronto	Computer Science	Toronto	Software and development
ES M	Mandic, Milica M	British Columbia	Zoology	British Columbia	Animal physiology and metabolism
ES M	Manzagol, Pierre-Antoine PA	École Polytechnique	Génie informatique	?	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES M	Marcantonio, Maria-Antonietta M-A	Concordia	Chemistry and Biochemistry	Concordia	BIOCHEMISTRY
ES M	Marchand, Delphine D	Québec à Montréal	Sciences biologiques	Québec à Montréal	Écologie aquatique et limnologie
ES M	Marchington, Katie Lee KL	Toronto	Immunology	Toronto	Immunology
ES M	Marcil, Julien J	McGill	Mechanical Engineering	?	MECHANICAL ENGINEERING
ES M	Maria, Amir AG	Toronto	Mechanical and Industrial Engineering	Toronto	FLUID MECHANICS
ES M	Marks, Wendis WN	Saskatchewan	Psychology	?	PSYCHOLOGY
ES M	Marois, Louis L	Sherbrooke	Biologie	Laval	Immunologie
ES M	Marquis, Geneviève GA	Montréal	Géographie	Montréal	GÉOGRAPHIE PHYSIQUE
ES M	Marsden, Danica D	British Columbia	Physics and Astronomy	?	PHYSICS
ES M	Marshall, James TJ	New Brunswick	Maths and Statistics - Fredericton	New Brunswick	PHYSICS
ES M	Marta, Richard RA	Waterloo	Chemistry	Waterloo	PHYSICAL CHEMISTRY
ES M	Martin, Andrew AGDF	Queen's	Life Sciences	Queen's	MOLECULAR BIOLOGY
ES M	Maser, Rachel RV	Alberta	Mechanical Engineering	Alberta	BIOMEDICAL ENGINEERING
ES M	Massaro, Peter PA	Queen's	Applied Science, Faculty of	?	Aerospace, aeronautical and automotive engine
ES M	Mataija, Diane D	Mount Saint Vincent	Chemistry/Physics	?	ORGANIC CHEMISTRY
ES M	Mather, Alison AE	Guelph	Biomedical Sciences	Guelph	GENETICS
ES M	Matthews, Timothy TW	Not Indicated	Head Office	?	STRUCTURAL ENGINEERING
ES M	May, Natasha N	Nipissing	Mathematics, Dept. of	?	PURE MATHEMATICS

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Mazerolle, Erin EL	Dalhousie	Computer Science, Faculty of	?	Behavioural neuroscience
ES M	Mazumdar, Sohinee S	McGill	Bioresource Engineering	McGill	AGRICULTURAL ENGINEERING
ES M	McBean, Sean SF	Queen's	Applied Science, Faculty of	Queen's	MECHANICAL ENGINEERING
ES M	McCabe, Stephanie SL	Not Indicated	Head Office	?	CIVIL ENGINEERING
ES M	McConnell, Meghan M	Acadia	Psychology	?	PSYCHOLOGY
ES M	McCormick, Theresa TM	Queen's	Chemistry	Queen's	INORGANIC CHEMISTRY
ES M	McDowell, Tim TG	Winnipeg	Chemistry	?	ORGANIC CHEMISTRY
ES M	Mcguigan, Claire CF	Saskatchewan	Toxicology Centre	Saskatchewan	CELL BIOLOGY
ES M	Mclaughlin, Christopher CR	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
ES M	McLean, Keith K	Queen's	Chemical Engineering	?	CHEMICAL ENGINEERING
ES M	McPhie, Romney RP	Dalhousie	Biology	Dalhousie	OCEANOGRAPHY
ES M	Meglei, Gabriela G	Waterloo	Chemistry	?	BIOCHEMISTRY
ES M	Mehrpouyan, Hani H	Simon Fraser	Applied Sciences, Faculty of	?	Communications systems
ES M	Melaschenko, Natalie NC	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
ES M	Melymuk, Lisa LE	McMaster	Geography and Geology, School of	?	Aquatic ecology and limnology
ES M	Menezes, Amor AA	Waterloo	Mechanical Engineering	?	Aerospace, aeronautical and automotive engine
ES M	Mercer, Sarah S	Ottawa	Chemical Engineering	Ottawa	CHEMICAL ENGINEERING
ES M	Merz, Bruce BA	Not Indicated	Head Office	?	APPLIED MATHEMATICS
ES M	Messervier, Dominic D	Montréal	Biochimie	Clinical Research Institute of Montreal	BIOLOGIE MOLÉCULAIRE
ES M	Metcalfe, Arron AW	Brandon	Psychology	?	Cognitive science -- fundamental
ES M	Meunier, Geneviève G	Sherbrooke	Géographie et de télédétection	Sherbrooke	GÉOGRAPHIE PHYSIQUE
ES M	M'Gonigle, Leithen LK	Victoria	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Miller, Marcus M	Queen's	Computing, School of	Queen's	Software and development
ES M	Mills, Rachel R	Acadia	Chemistry	?	PHYSICAL CHEMISTRY
ES M	Minney, Derek DC	Dalhousie	Microbiology and Immunology	Dalhousie	Immunology
ES M	Minville, Joannie J	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
ES M	Miron, Veronique V	McGill	Neurology and Neurosurgery	McGill	BIOCHEMISTRY
ES M	Mo, Fan Danie FD	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	BIOCHEMISTRY
ES M	Mok, Michelle MS	Toronto	Engineering Science, Division of	?	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Monfette, Sébastien S	Ottawa	Chemistry	Ottawa	INORGANIC CHEMISTRY
ES M	Montemayor, Marilou MB	Waterloo	Geography	Waterloo	EVOLUTION AND ECOLOGY
ES M	Moos, Melissa MT	Queen's	Biology	Queen's	Aquatic ecology and limnology
ES M	Morin, Jocelyn J	McGill	Microbiology and Immunology	McGill	Immunologie
ES M	Morissette, Eve-Marie EM	Laval	Head Office	Laval	ÉVOLUTION ET ÉCOLOGIE
ES M	Morneau, Dany D	Laval	Biochimie et Microbiologie (Fac. sc. et G.	Laval	BIOLOGIE MOLÉCULAIRE
ES M	Morrison, Murray MJ	Western Ontario	Mechanical & Materials Eng.	Western Ontario	FLUID MECHANICS
ES M	Motard, Julie J	Laval	Biochimie et Microbiologie (Fac. sc. et G.	Laval	BIOLOGIE MOLÉCULAIRE
ES M	Motskin, Arik A	Harvard University	Mathematical Sciences Center	?	APPLIED MATHEMATICS
ES M	Mourot, Marina M	Laval	Sciences animales	Laval	BIOLOGIE ANIMALE
ES M	Mulligan, Brendan BM	Calgary	Geology and Geophysics	Calgary	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Mulligan, Vikram VK	Toronto	Biochemistry	?	BIOCHEMISTRY
ES M	Murphy, Laurel LDR	Prince Edward Island	Chemistry	?	INORGANIC CHEMISTRY
ES M	Murray, Linda LJ	University of California - Davis	Psychology	?	Cognitive science -- fundamental
ES M	Nadeau, Daniel DN	Laval	Physique, génie physique et optique	?	Génie aérospatial, aéronautique et automobile
ES M	Nadeau, Marie-Eve ME	Québec à Trois-Rivières	Psychologie	Québec à Trois-Rivières	PSYCHOLOGIE
ES M	Nakashima, Amy AS	Calgary	Psychology	Calgary	Behavioural neuroscience
ES M	Nantais, Nathan NC	Windsor	Mechanical, Automotive and Materials I	Windsor	Aerospace, aeronautical and automotive engine
ES M	Napier, Scott SC	British Columbia	Earth and Ocean Sciences	British Columbia	FLUID MECHANICS
ES M	Navarra, Alessandro A	McGill	Mining, Metals & Mat. Eng/Mining	McGill	APPLIED MATHEMATICS
ES M	Neiman, Pablo PE	Queen's	Electrical and Computer Engineering	?	Integrated circuits
ES M	Nelson, Elizabeth EA	Toronto	Botany	Toronto	PLANT AND TREE BIOLOGY
ES M	Nemcek, Nina N	British Columbia	Earth and Ocean Sciences	British Columbia	OCEANOGRAPHY
ES M	Ng, Truman TCY	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
ES M	Nguyen, Angela AP	Alberta	Psychology	Alberta	Behavioural neuroscience
ES M	Nguyen, Binh Dinh BD	Western Ontario	Medical Biophysics	?	Biophysics
ES M	Nguyen, Paul P	Cariboo	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
ES M	Nguyen, Thai-Nguyen TN	Carleton	Geography and Environmental Studies	?	PHYSICAL GEOGRAPHY
ES M	Nimmo, Graeme GAM	Queen's	Arts and Science, Faculty of	Toronto	CELL BIOLOGY
ES M	Niquette, Caroline C	Royal Military College of Canada	Physique	?	PHYSIQUE

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Nissen, Robbie RA	Alberta	Chemistry	?	ORGANIC CHEMISTRY
ES M	Norton, Erin EL	Waterloo	Chemistry	?	ORGANIC CHEMISTRY
ES M	Nunes, Michael M	Dalhousie	Computer Science, Faculty of	?	Software and development
ES M	Nunes, Paula P	Harvard University	Biological Sciences	Harvard University	BIOCHEMISTRY
ES M	Nussbaum, Ame Leontina AL	Saskatchewan	Graduate Studies and Research, College	Saskatchewan	Remote sensing
ES M	O'Flynn, Julian J	Not Indicated	Head Office	McGill	MECHANICAL ENGINEERING
ES M	Ondrus, Alexander AA	Alberta	Mathematical and Statistical Sciences	Alberta	PURE MATHEMATICS
ES M	Onyett-Jeffries, Katherine KAG	Guelph	Human Biol. & Nutritional Sciences	Guelph	Animal physiology and metabolism
ES M	Osborne, Jill JL	Toronto	Chemical Engineering & Applied Chem	Toronto	CHEMICAL ENGINEERING
ES M	Pak, Andrey AV	York	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES M	Paluch, Alexis AE	Not Indicated	Head Office	?	MOLECULAR BIOLOGY
ES M	Pan, Leilei L	Guelph	Engineering, School of	Guelph	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Papa, Eliseo E	Toronto	Engineering Science, Division of	?	BIOMEDICAL ENGINEERING
ES M	Pappas, Sheena SC	British Columbia	Resources, Environment and Sustainable	British Columbia	HYDROLOGY
ES M	Patenaude, Isabelle I	McGill	Kinesiology and Physical Education, De	McGill	Cinésiologie
ES M	Paterson, Laurel LQ	Not Indicated	Head Office	Queen's	Sensory systems and perception
ES M	Patton, Sarah SGM	Dalhousie	Biology	Dalhousie	ANIMAL BIOLOGY
ES M	Pavlov, Milen M	Windsor	Computer Science, School of	?	Software and development
ES M	Payette, Nathalie NMY	Not Indicated	Head Office	Ottawa	PHYSICS
ES M	Peake, Kyle KB	Alberta	Medicine	Alberta	CELL BIOLOGY
ES M	Peel, Andrew AW	Queen's	Electrical and Computer Engineering	?	Power systems
ES M	Pellerin, Martin M	Sherbrooke	Physique	Sherbrooke	GÉNIE NUCLÉAIRE
ES M	Penner, Eric E	Calgary	Computer Science	Calgary	Software and development
ES M	Perreault, Charles C	Sherbrooke	Informatique	Sherbrooke	TECHNOLOGIE DE L'INFORMATION
ES M	Perron, Alexandre A	Institut national de recherche scientifique	Centre Énergie, Matériaux et Télécom	Institut national de recherche scientifique	Systèmes de télécommunications
ES M	Perry, Marie-Claude MC	Québec à Montréal	Chimie	Québec à Montréal	BIOCHIMIE
ES M	Phillips, Elizabeth EA	Guelph	Human Biol. & Nutritional Sciences	Guelph	ANIMAL BIOLOGY
ES M	Piché, Andrea AL	Toronto	Mechanical and Industrial Engineering	Toronto	INDUSTRIAL ENGINEERING
ES M	Plamondon, Nicolas N	Toronto	Mechanical and Industrial Engineering	?	GÉNIE MÉCANIQUE
ES M	Plews, Margot M	Manitoba	Science, Faculty of	Manitoba	MICROBIOLOGY
ES M	Plouffe, Daniel D	Montréal	Biochimie	Montréal	BIOCHIMIE
ES M	Pon, Lucas LB	British Columbia	Forestry, Faculty of	British Columbia	Animal physiology and metabolism
ES M	Poole, Simon SJ	Calgary	Physics and Astronomy	Calgary	PHYSICS
ES M	Poon, Hoi Ting HT	Ottawa	Engineering, Faculty of	?	INFORMATION TECHNOLOGY
ES M	Prémont-Schwarz, Isabeau I	Montréal	Arts et des sciences, faculté des	Waterloo	PHYSIQUE
ES M	Price, Anna AC	Toronto	Zoology	Toronto	ANIMAL BIOLOGY
ES M	Pritchard, Michael M	Alberta	Earth and Atmospheric Sciences	Alberta	ATMOSPHERIC SCIENCE
ES M	Proulx, Eliane GE	Toronto	Physiology	Laval	Animal physiology and metabolism
ES M	Quong, Michael Chi-Wei MCW	Alberta	Electrical & Computer Engineering	?	Computer hardware
ES M	Rafique, Mohammad Tariq MT	Toronto	Electrical and Computer Eng.	Toronto	Photonic devices and networks
ES M	Rafols, Eddie EJ	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Reddin, Katharine KP	Mount Allison	Biology and Biochemistry	Dalhousie	CELL BIOLOGY
ES M	Redelmeier, Daniel DEL	Waterloo	Combinatorics and Optimization	Waterloo	PURE MATHEMATICS
ES M	Reicker, Lindsay LI	Carleton	Psychology	Carleton	PSYCHOLOGY
ES M	Reid, Colin C	Memorial Univ. of Nfld	Mathematics and Statistics	Memorial Univ. of Nfld	PURE MATHEMATICS
ES M	Renkema, Heidi HJ	Redeemer University College	Biology	?	PLANT AND TREE BIOLOGY
ES M	Repard, Theodora TM	Not Indicated	Head Office	?	HYDROLOGY
ES M	Richard, Adam AJ	New Brunswick	Computer Science, Faculty of	New Brunswick	Software and development
ES M	Richards, Michele MS	Queen's	Microbiology and Immunology	Queen's	MICROBIOLOGY
ES M	Richer, Alex AJ	Ottawa	Génie, faculté de	?	GÉNIE BIOMÉDICAL
ES M	Richmond, David DL	Victoria	Physics and Astronomy	?	Biophysics
ES M	Richmond, Sonya S	Trent	Watershed Ecosystems Grad.	Not Indicated	Terrestrial ecology
ES M	Riordon, Jason JA	Moncton	Physique et astronomie	Simon Fraser	PHYSICS
ES M	Rivet, Amélie A	Laval	Biologie	?	BIOLOGIE ANIMALE
ES M	Roberge, Daniel DG	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES M	Roberge, Geneviève G	Québec en Outaouais	Informatique et d'ingénierie	Québec en Outaouais	Logiciels et développement
ES M	Robert, Geneviève G	McGill	Earth and Planetary Sciences	?	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Robert, Pierre-Yves P-Y	École Polytechnique	Génie électrique	École Polytechnique	Circuits et dispositifs électroniques
ES M	Roberts, Nicholas NJ	Simon Fraser	Geography	?	Geotechnical engineering (including engineeri

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Robertson, Andrew AD	Not Indicated	Head Office	?	Kinesiology
ES M	Robillard, Julie J	British Columbia	Pharmacology and Therapeutics	British Columbia	CELL BIOLOGY
ES M	Robillard, Julie J	Montréal	Kinésiologie	Montréal	Cinésiologie
ES M	Robinson, Clare IC	Not Indicated	Head Office	?	Terrestrial ecology
ES M	Robinson, Julia JL	Nipissing	Biology	?	PLANT AND TREE BIOLOGY
ES M	Robinson, Michael MS	McGill	Electrical & Computer Engineering	McGill	Communications networks
ES M	Rockwell, Gregory GP	Dalhousie	Chemistry	?	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Rogers, Daniel DR	New Brunswick	Electrical and Computer Engineering	New Brunswick	BIOMEDICAL ENGINEERING
ES M	Romero, Manuel MF	Toronto	Applied Sc./Engineering, Faculty of	Toronto	Electromagnetics, compatibility and interfere
ES M	Rose, Kenneth KLP	Waterloo	Computer Science	?	Software and development
ES M	Ross, Jennifer JA	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
ES M	Ross, Sarah SE	Memorial Univ. of Nfld	Biology	Memorial Univ. of Nfld	Aquatic ecology and limnology
ES M	Rotella, Melissa MD	Not Indicated	Head Office	?	GEOPHYSICS
ES M	Rotondi, Michael MA	Carleton	Mathematics and Statistics, School of	Carleton	STATISTICS AND PROBABILITY
ES M	Routhier, Sophie S	Sherbrooke	Pharmacologie	Sherbrooke	BIOLOGIE CELLULAIRE
ES M	Rowe, Barry BJ	Memorial Univ. of Nfld	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Rowland, Lindsay LA	McGill	Engineering, Faculty of	McGill	MINING AND MINERAL PROCESSING
ES M	Rowley, Christopher CNM	Western Ontario	Chemistry	Western Ontario	THEORETICAL PHYSICS AND CHEMISTRY
ES M	Roy, Stéphanie SMN	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
ES M	Ruel, Jonathan J	Montréal	Physique	?	Physique des particules
ES M	Runions, Adam AD	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES M	Rupsingh, Raul R	Waterloo	Electrical & Computer Engineering	?	BIOMEDICAL ENGINEERING
ES M	Ruttle, Paula PL	New Brunswick	Psychology (Fredericton)	?	Cognitive science -- development
ES M	Ryan, Christopher CT	British Columbia	Mathematics	?	PURE MATHEMATICS
ES M	Sabihuddin, Siraj S	Ottawa	Information Technology and Engineering	?	ROBOTICS
ES M	Sakr, Nizar N	Ottawa	Electrical and Computer Engineering In	Ottawa	Computer hardware
ES M	San Juan, Valerie VD	Not Indicated	Head Office	?	Cognitive science -- development
ES M	Sauer, Danielle DK	Alberta	Computing Science	Alberta	INFORMATION TECHNOLOGY
ES M	Savard, Patricia P	Laval	Head Office	Laval	MICROBIOLOGIE
ES M	Savov, Ivan IN	McGill	Electrical & Computer Engineering	?	INFORMATION TECHNOLOGY
ES M	Schienmann, Stefanie SL	Alberta	Biological Sciences	Alberta	MICROBIOLOGY
ES M	Schmidt, Philip PJ	Waterloo	Civil Engineering	Waterloo	CIVIL ENGINEERING
ES M	Schmidt, Ryan RM	Calgary	Computer Science	Calgary	Software and development
ES M	Schneider, Kimberley KD	Guelph	Land Resource Science	Guelph	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Scully, Stephen SF	Prince Edward Island	Chemistry	Prince Edward Island	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Seed, Kimberley D	Alberta	Biological Sciences	Alberta	MICROBIOLOGY
ES M	Seyan, Rajveer R	Toronto	Electrical and Computer Eng.	Toronto	BIOMEDICAL ENGINEERING
ES M	Shamoon, Rita R	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
ES M	Shaw, Kristin K	British Columbia	Mathematics	?	PURE MATHEMATICS
ES M	Siemon, Dan DL	Western Ontario	Computer Science	Western Ontario	Communications networks
ES M	Sigler, Heather Lynn HL	State University College at Potsdam	Head Office	?	PURE MATHEMATICS
ES M	Simard, Jean-Raymond J-R	McGill	Computer Science, School of	McGill	Systèmes de télécommunications
ES M	Skinner, Erin EI	Western Ontario	Psychology	?	Cognitive science -- fundamental
ES M	Smallbone, Laura LA	McMaster	Biology	McMaster	MICROBIOLOGY
ES M	Smith, Caroline CD	Waterloo	Environment and Resource Studies	Waterloo	HYDROLOGY
ES M	Smith, Erica Leann EL	Memorial Univ. of Nfld	Head Office	Memorial Univ. of Nfld	Aquatic ecology and limnology
ES M	Smyth, Thomas TN	Simon Fraser	Computing Science	Simon Fraser	INFORMATION TECHNOLOGY
ES M	Soolaman, Dinah DM	Simon Fraser	Chemistry	Simon Fraser	ANALYTICAL CHEMISTRY
ES M	Sorge, Jason JB	Alberta	Electrical & Computer Engineering	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Soric, Stjepan S	Toronto	Physiology	Toronto	Animal physiology and metabolism
ES M	Soung Yee, Anthony AD	Ottawa	Engineering, Faculty of	?	Communications systems
ES M	Sowka, Katarzyna K	York	Physics and Astronomy	?	THEORETICAL PHYSICS AND CHEMISTRY
ES M	St.Laurent, Kathy KM	Not Indicated	Head Office	Alberta	Terrestrial ecology
ES M	Stalinski, Stephanie SM	Calgary	Psychology	?	PSYCHOLOGY
ES M	Stastrny, Michael M	Cornell University	Ecology and Evolutionary Biology	Cornell University	EVOLUTION AND ECOLOGY
ES M	Steiner, Ian IR	Calgary	Electrical & Computer Engineering	Alberta	Integrated circuits
ES M	St-Hilaire-Gravel, Dominique D	Laval	Géographie	Laval	SCIENCES DE LA TERRE (voir aussi Géologie Mar
ES M	Storer, Paul PD	British Columbia	Civil Engineering	British Columbia	CIVIL ENGINEERING
ES M	Sudirga, Renita RE	Queen's	Electrical and Computer Engineering	Queen's	Communications systems

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Sunde, Richard RF	Simon Fraser	Earth Sciences	Simon Fraser	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Tamblyn, Isaac MTI	Dalhousie	Physics and Atmospheric Science	Dalhousie	PHYSICS
ES M	Tanner, Joel JD	Saint Mary's	Astronomy and Physics	Saint Mary's	ASTRONOMY AND ASTROPHYSICS
ES M	Tansey, Brendan BM	Alberta	Computing Science	Alberta	Software and development
ES M	Taves, Timothy TM	Manitoba	Physics & Astronomy	Manitoba	PHYSICS
ES M	Taylor, Alexis A	Windsor	Chemistry and Biochemistry	?	PHYSICAL CHEMISTRY
ES M	Taylor, Nicole ND	Toronto	Anthropology	Toronto	EVOLUTION AND ECOLOGY
ES M	Tedford, Nathan NP	Toronto	Aerospace Studies, Institute for	Toronto	Aerospace, aeronautical and automotive engine
ES M	Temmel, Nyssa NA	British Columbia	Botany	British Columbia	PLANT AND TREE BIOLOGY
ES M	Teskey, Vassiliki VC	Calgary	Mechanical & Manufacturing Engineering	Calgary	MECHANICAL ENGINEERING
ES M	Thaine, Javier JW	McGill	Electrical & Computer Engineering	?	INFORMATION TECHNOLOGY
ES M	Theobald, Isabelle I	Montréal	Chimie	Montréal	CHIMIE INORGANIQUE
ES M	Thériault, Christine C	Québec à Montréal	Sciences de la terre et de l'atmosphère	Québec à Montréal	SCIENCES DE LA TERRE (voir aussi Géologie Mar
ES M	Thibeault, France FM	Québec à Chicoutimi	Sciences appliquées	Québec à Chicoutimi	GÉNIE MÉCANIQUE
ES M	Thompson, David DG	Waterloo	Physics	British Columbia	CONDENSED MATTER PHYSICS
ES M	Thornhill, Peter PB	McGill	Physiology	McGill	CELL BIOLOGY
ES M	Thue, David DJ	Regina	Computer Science	Regina	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Tilley, Elizabeth EA	British Columbia	Civil Engineering	British Columbia	ENVIRONMENTAL ENGINEERING
ES M	Timonin, Mary ME	Queen's	Biology	Queen's	ANIMAL BIOLOGY
ES M	Tiong, Erica Anne EA	British Columbia	Chemistry	McGill	ORGANIC CHEMISTRY
ES M	Titley-Peloquin, David D	McGill	Computer Science, School of	McGill	APPLIED MATHEMATICS
ES M	Toews, David DP	Acadia	Biology	?	EVOLUTION AND ECOLOGY
ES M	Tomescu, Stefan SS	Waterloo	Kinesiology	Waterloo	Kinesiology
ES M	Tornkins, Matthew MR	Queen's	Chemical Engineering	Queen's	CHEMICAL ENGINEERING
ES M	Tonita, Aaryn AP	Acadia	Physics	British Columbia	PHYSICS
ES M	Topping, Chelsey CR	Alberta	Biochemistry	Alberta	BIOCHEMISTRY
ES M	Torriano, Federico F	Laval	Génie mécanique	Laval	MÉCANIQUE DES FLUIDES
ES M	Tran, Thomas T	Dalhousie	Chemistry	?	ORGANIC CHEMISTRY
ES M	Trapp, Melissa ML	Simon Fraser	Molecular Biology & Biochemistry	?	MOLECULAR BIOLOGY
ES M	Tremblay, Deanna DC	Brock	Biological Sciences	?	ENVIRONMENTAL ENGINEERING
ES M	Tremorin, Denis DG	Manitoba	Soil Science	Manitoba	SOIL SCIENCE
ES M	Troster, Charles C	Toronto	Chemistry	Toronto	ANALYTICAL CHEMISTRY
ES M	Tse, Wan-Kei (Kathy) WK	British Columbia	Microbiology and Immunology	British Columbia	Immunology
ES M	Tsiknis, Konstantinos KD	British Columbia	Computer Science	British Columbia	Software and development
ES M	Tsuchiya, Shauna SC	Waterloo	Kinesiology	Waterloo	BIOCHEMISTRY
ES M	Tugulea, Sinziana Ruxandra SR	McGill	Neurology and Neurosurgery	?	Behavioural neuroscience
ES M	Tulumello, David DV	McMaster	Biochemistry	?	BIOCHEMISTRY
ES M	Turcotte, Pierre-Christophe P-C	Sherbrooke	Génie mécanique	Sherbrooke	Génie aérospatial, aéronautique et automobile
ES M	Tyshchenko, Oleksiy O	Toronto	Electrical and Computer Eng.	Toronto	Circuit theory
ES M	Ullrich, Paul PA	Waterloo	Mathematics, Faculty of	Waterloo	APPLIED MATHEMATICS
ES M	Vachon, Martin M	Ottawa	Physique	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES M	Van Hengstum, Peter PJ	McMaster	Head Office	?	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Van Snellenberg, Jared JX	Simon Fraser	Psychology	?	Behavioural neuroscience
ES M	Van Wart, Scott SDC	New Brunswick	Computer Science & Applied Statistics	?	Software and development
ES M	VanderZaag, Andrew AC	Not Indicated	Head Office	Nova Scotia Agricultural College	ENVIRONMENTAL ENGINEERING
ES M	Velichka, Mark David MD	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES M	Villemure, René R	Québec à Trois-Rivières	Psychologie	Québec à Trois-Rivières	PSYCHOLOGIE
ES M	Villeneuve, Stephanie SA	Queen's	Geological Sciences and Geological Eng	Queen's	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Viscogliosi, Nicolas ND	École de technologie supérieure	Électrique, Génie	?	GÉNIE BIOMÉDICAL
ES M	Vitt, Cory CM	Manitoba	Biosystems Engineering	?	STRUCTURAL ENGINEERING
ES M	Vogt, Richard RJ	Québec à Montréal	Sciences biologiques	Québec à Montréal	Aquatic ecology and limnology
ES M	Vojtek, Stacey SL	Waterloo	Planning, School of	Waterloo	Terrestrial ecology
ES M	Vollick, Ian IE	Waterloo	Computer Science	?	Software and development
ES M	Von Moos, Elisabeth EU	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES M	Voss, Charlotte CL	Simon Fraser	Biological Sciences	Simon Fraser	ANIMAL BIOLOGY
ES M	Wagadarikar, Ashwin A	Toronto	Applied Sc./Engineering, Faculty of	Toronto	BIOMEDICAL ENGINEERING
ES M	Wagg, Sarah SK	Wilfrid Laurier	Biology	?	CELL BIOLOGY
ES M	Walker, Brian BW	Dalhousie	Electrical & Computer Engineering	Dalhousie	Communications systems
ES M	Waller, Monique MF	McMaster	Geography and Geology, School of	?	ENVIRONMENTAL ENGINEERING

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Walls, Patrick PJ	Calgary	Mathematics and Statistics	British Columbia	PURE MATHEMATICS
ES M	Walsh, Caitlin CA	McGill	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES M	Wang, Gary GZ	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
ES M	Wang, Penny Ya Ting PYT	Queen's	Physiology	Queen's	CELL BIOLOGY
ES M	Warman, Amanda AC	Malaspina University College	Fisheries and Aquaculture	?	Aquatic ecology and limnology
ES M	Wathen, Chris CB	Not Indicated	Head Office	?	BIOCHEMISTRY
ES M	Watson, Michael MJ	Waterloo	Pure Mathematics	?	PURE MATHEMATICS
ES M	Webb, Jonathan JD	Mount Allison	Chemistry	Queen's	INORGANIC CHEMISTRY
ES M	Weber, Kela KP	Waterloo	Chemical Engineering	Waterloo	ENVIRONMENTAL ENGINEERING
ES M	Wheaton, Craig CA	Mount Allison	Chemistry	?	INORGANIC CHEMISTRY
ES M	Whitney, Bronwen Sarah BS	Not Indicated	Head Office	University of Edinburgh	EARTH SCIENCE (see also marine Geology, 4604)
ES M	Wichuk, Kristine KM	Alberta	Civil and Environmental Engineering	Alberta	ENVIRONMENTAL ENGINEERING
ES M	Widenmaier, Scott SB	Regina	Biology	British Columbia	Animal physiology and metabolism
ES M	Wielki, Christopher CM	Not Indicated	Head Office	?	CIVIL ENGINEERING
ES M	Wile, Daryl DJ	McGill	Psychology	McGill	Sensory systems and perception
ES M	Wilkins, Olivia O	Toronto	Forestry, Faculty of	Toronto	EVOLUTION AND ECOLOGY
ES M	Wilkinson, Chadwick CE	Not Indicated	Head Office	?	Aquatic ecology and limnology
ES M	Williams, Gwen GA	British Columbia	Earth and Ocean Sciences	British Columbia	GEOCHEMISTRY AND GEOCHRONOLOGY
ES M	Willihnganz, Laura LJ	Manitoba	Microbiology	Manitoba	MICROBIOLOGY
ES M	Wilson, Maryse MA	Laurentian	Biology	?	CELL BIOLOGY
ES M	Wins-Purdy, Andreas A	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES M	Winter, Dana DK	Ottawa	Chemistry	?	ORGANIC CHEMISTRY
ES M	Wojcik, Victoria VA	University of California - Berkeley	Biology	?	EVOLUTION AND ECOLOGY
ES M	Wojtyniak, Andrea AM	Guelph	Environmental Biology, Dept. of	Guelph	Terrestrial ecology
ES M	Woldum, Amy AN	Calgary	Engineering, Faculty of	Calgary	BIOMEDICAL ENGINEERING
ES M	Wong, Kurt KA	New York University	Medical Molecular Parasitology, Divisio	?	MICROBIOLOGY
ES M	Wong, Lisa Nyat Sim LNS	Queen's	Chemistry	?	INORGANIC CHEMISTRY
ES M	Wong, Mandy Man Chu MMC	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES M	Wong, Serena S	Ottawa	Science, Faculty of	Ottawa	BIOCHEMISTRY
ES M	Wood, Heather-Dawn H-D	New Brunswick	Psychology (Fredericton)	?	Behavioural neuroscience
ES M	Wood, Sylvia SLR	Queen's	Biology	?	Terrestrial ecology
ES M	Wood, Thomas TK	Calgary	Chemistry	Calgary	ORGANIC CHEMISTRY
ES M	Woodcock, Jennifer R	Victoria	Computer Science	Victoria	Software and development
ES M	Wu, Alice Ping Seung APS	Toronto	Engineering Science, Division of	?	BIOMEDICAL ENGINEERING
ES M	Wu, Rudder RTC	British Columbia	Metals and Materials Engineering	Imperial Col of Sci, Tech and Med	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Xin, Xiaopeng X	Ottawa	Electrical and Computer Engineering In	?	Photonic devices and networks
ES M	Xu, Minjian M	Carleton	Systems and Computer Engineering	Carleton	INFORMATION TECHNOLOGY
ES M	Yachnin, Brahm BJ	Queen's	Biochemistry	?	BIOCHEMISTRY
ES M	Yam, Katherine KC	Queen's	Biochemistry	?	BIOCHEMISTRY
ES M	Yan, Ming M	Ottawa	Head Office	Ottawa	INFORMATION TECHNOLOGY
ES M	Yang, Liang Ji Kay LJK	Simon Fraser	Mathematics	?	PURE MATHEMATICS
ES M	Yang, Weijie WJ	Western Ontario	Computer Science	Western Ontario	Software and development
ES M	Yang, Xiao X	Western Ontario	Statistical and Actuarial Sciences	Western Ontario	STATISTICS AND PROBABILITY
ES M	Yestrau, Melissa MA	Manitoba	Environment & Geography	Manitoba	Terrestrial ecology
ES M	Yeung, Christine CR	Waterloo	Science, Faculty of	Waterloo	CELL BIOLOGY
ES M	Yoon, Kevin KM	Not Indicated	Head Office	?	ROBOTICS
ES M	Young, Herbert HDF	British Columbia	Science, Faculty of	?	Software and development
ES M	Youngson, Erik ERE	Winnipeg	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
ES M	Yu, Wendy W	Waterloo	Statistics and Actuarial Science	?	STATISTICS AND PROBABILITY
ES M	Yuill, Jacqueline JM	Nova Scotia Agricultural College	Plant and Animal Sciences	Nova Scotia Agricultural College	Animal physiology and metabolism
ES M	Zahorodny, Zoey ZP	University of North Carolina at Wilmington	Biological Sciences	University of North Carolina at Wilmington	Animal physiology and metabolism
ES M	Zalay, Osbert OC	Toronto	Electrical and Computer Eng.	Toronto	BIOMEDICAL ENGINEERING
ES M	Zeeuwen, Kyle KJ	Calgary	Engineering, Faculty of	?	Communications networks
ES M	Zekaoui, Latifa L	Ottawa	Engineering, Faculty of	Ottawa	Software and development
ES M	Zhang, Li L	Not Indicated	Head Office	McGill	FUEL AND ENERGY TECHNOLOGY (Economic Geology,
ES M	Zhang, Roger RH	Dalhousie	Computer Science, Faculty of	Dalhousie	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Zhang, Yang Yang YY	Waterloo	Electrical & Computer Engineering	?	Communications systems
ES M	Zheng, Hong H	Western Ontario	Statistical and Actuarial Sciences	?	STATISTICS AND PROBABILITY
ES M	Zimmerman, Kimberley KA	Alberta	Medical Microbiology and Immunology	Alberta	CELL BIOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES M	Zobel-Brown, Malgorzata MA	British Columbia	Head Office	British Columbia	ANIMAL BIOLOGY
ES M	Zwiers, Ian IF	Toronto	Mathematics (Toronto)	Toronto	APPLIED MATHEMATICS
ES D2	Abeyirigunawardena, Dilumie DS	Victoria	Geography	Victoria	PHYSICAL GEOGRAPHY
ES D2	Aboelkassem, Yasser Y	Concordia	Mechanical and Industrial Engineering	Concordia	FLUID MECHANICS
ES D2	Adewale, Adeniyi AJ	Alberta	Mathematical and Statistical Sciences	Alberta	STATISTICS AND PROBABILITY
ES D2	Ain, Lisa LR	Toronto	Human Development & Applied Psych	Toronto	Cognitive science -- development
ES D2	Allard, Rémy R	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES D2	Andersen, Roxane R	Laval	Head Office	?	Écologie terrestre
ES D2	Anderson, Axel AE	British Columbia	Forest Resources Management	British Columbia	HYDROLOGY
ES D2	Antignano, Frann FL	British Columbia	Biochemistry and Molecular Biology	British Columbia	BIOCHEMISTRY
ES D2	Armstrong, Richard RJ	Stanford University	Head Office	Stanford University	Geotechnical engineering (including engineeri
ES D2	Asif, Muhammad M	Carleton	Systems and Computer Engineering	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Astephen, Janie JL	Dalhousie	Biomedical Engineering, School of	Dalhousie	BIOMEDICAL ENGINEERING
ES D2	Atherton, Juli JK	McGill	Mathematics and Statistics	McGill	STATISTICS AND PROBABILITY
ES D2	Audas, Timothy TE	Guelph	Molecular Biology and Genetics	Guelph	MOLECULAR BIOLOGY
ES D2	Bai, Ni N	British Columbia	Pharmacology and Therapeutics	British Columbia	CELL BIOLOGY
ES D2	Bao, Yuliang Y	Calgary	Computer Science	Calgary	Software and development
ES D2	Barnaby, Neil ND	McGill	Physics	McGill	THEORETICAL PHYSICS AND CHEMISTRY
ES D2	Bazylak, Aimy AMJ	Victoria	Mechanical Engineering	Victoria	FLUID MECHANICS
ES D2	Beals, Travis TR	University of California - Berkeley	Physics	University of California - Berkeley	PHYSICS
ES D2	Beauchemin, Catherine C	Alberta	Physics	Alberta	PHYSIQUE
ES D2	Beaulac, Isabelle I	Laval	Génie civil	Laval	GÉNIE CIVIL
ES D2	Bélanger, Alexandre A	Ottawa	Psychologie, école de	Ottawa	Science cognitive -- développement
ES D2	Bergeron, Mathieu M	École Polytechnique	Génie informatique	?	INTELLIGENCE ARTIFICIELLE (Vision artificiell
ES D2	Bering, Tom MPK	McMaster	Mechanical Engineering	?	MECHANICAL ENGINEERING
ES D2	Bernas, Lisa LM	Western Ontario	Medical Biophysics	Western Ontario	Biophysics
ES D2	Bernier, Etienne EP	Québec à Trois-Rivières	Physique	École Polytechnique	GÉNIE CHIMIQUE
ES D2	Béron, Fanny F	École Polytechnique	Génie chimique	École Polytechnique	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
ES D2	Berube, Paul PNJ	Alberta	Computing Science	Alberta	INFORMATION TECHNOLOGY
ES D2	Bérubé, Vincent V	Massachusetts Institute of Technology	Health Sciences and Technology	Massachusetts Institute of Technology	Biophysique
ES D2	Billen, Lieven LP	McMaster	Biochemistry	McMaster	BIOCHEMISTRY
ES D2	Blight, Louise LK	Not Indicated	Head Office	Manitoba	EVOLUTION AND ECOLOGY
ES D2	Boileau, Jean Christian JC	Waterloo	Physics	Waterloo	PHYSICS
ES D2	Boivin, Yannick Y	Sherbrooke	Génie civil	Sherbrooke	GÉNIE CIVIL
ES D2	Bolduc, Claude C	Laval	Informatique	Laval	MATHÉMATIQUES APPLIQUÉES
ES D2	Bosdet, Michael MJD	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
ES D2	Bouchard, Christian C	Not Indicated	Head Office	Ottawa	Communications systems
ES D2	Boucher, Geneviève G	Montréal	Biochimie	Montréal	BIOCHIMIE
ES D2	Bourgoin, Frédéric F	Laval	Génie électrique et génie informatique	Laval	ROBOTIQUE
ES D2	Bowman, Miles MC	Queen's	Psychology	Queen's	Sensory systems and perception
ES D2	Boyle, Patrick PCW	Brock	Biological Sciences	Brock	MOLECULAR BIOLOGY
ES D2	Brown, Kristy KA	Montréal	Recherche reproduction animale, Centr	Montréal	BIOLOGIE MOLÉCULAIRE
ES D2	Brownstein, Joel J	Waterloo	Physics	Waterloo	THEORETICAL PHYSICS AND CHEMISTRY
ES D2	Bryce, Robert RM	Alberta	Engineering, Faculty of	Alberta	FLUID MECHANICS
ES D2	Budz, Andrew AJ	McMaster	Engineering Physics	McMaster	Photonic devices and networks
ES D2	Bunbury, Joan J	Ottawa	Geography	Ottawa	PHYSICAL GEOGRAPHY
ES D2	Burnell, Fiona FJ	Princeton University	Physics	Princeton University	Particle physics
ES D2	Bykowski, Darren DD	X-University of Maryland at College Park	Chemistry and Biochemistry	University of Maryland at College Park	ORGANIC CHEMISTRY
ES D2	Cao, Xiaoran X	Regina	Head Office	?	Software and development
ES D2	Caruana, Douglas DA	Concordia	Psychology	Concordia	Behavioural neuroscience
ES D2	Cassidy, Ryan James RJ	Stanford University	Electrical Engineering	?	BIOMEDICAL ENGINEERING
ES D2	Chan, Katherine K	Toronto	Pharmaceutical Sciences	Toronto	BIOCHEMISTRY
ES D2	Chan, Trevor TK	University of California - San Diego	Electrical and Computer Engineering	University of California - San Diego	Photonic devices and networks
ES D2	Charron, Remi RA	Concordia	Building, Civil & Env. Engineering	Concordia	MECHANICAL ENGINEERING
ES D2	Chen, Yanping YP	Ottawa	Electrical and Computer Engineering In	Ottawa	Software and development
ES D2	Chernysheva, Olena O	York	Biology	York	MOLECULAR BIOLOGY
ES D2	Chiarot, Paul PR	Toronto	Applied Sc./Engineering, Faculty of	Toronto	MECHANICAL ENGINEERING
ES D2	Christian, Scott SJ	New Brunswick	Civil Engineering	New Brunswick	CIVIL ENGINEERING
ES D2	Clay, Adam AJ	British Columbia	Mathematics	British Columbia	PURE MATHEMATICS

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D2	Closson, Michael MS	Alberta	Computing Science	Alberta	Software and development
ES D2	Coe, Bradley BP	British Columbia	Pathology and Lab Medicine	British Columbia	GENETICS
ES D2	Colarusso, Mark MAG	University of California - San Diego	Mathematics	University of California - San Diego	PURE MATHEMATICS
ES D2	Coleman, Heather HD	British Columbia	Forestry, Faculty of	British Columbia	PLANT AND TREE BIOLOGY
ES D2	Coleman, Joanna JL	Not Indicated	Head Office	McGill	Terrestrial ecology
ES D2	Comeau, Wendy WL	Lethbridge	Psychology and Neuroscience	Not Indicated	Behavioural neuroscience
ES D2	Comerton, Anna AM	Toronto	Civil Engineering	Toronto	ENVIRONMENTAL ENGINEERING
ES D2	Comsa, Daria D	McMaster	Medical Physics & Applied Radiation Science	McMaster	PHYSICS
ES D2	Coppin, Kristen EK	British Columbia	Physics and Astronomy	British Columbia	ASTRONOMY AND ASTROPHYSICS
ES D2	Corriveau, David DFJ	Sherbrooke	Informatique	Sherbrooke	TECHNOLOGIE DE L'INFORMATION
ES D2	Cortus, Erin EL	Saskatchewan	Engineering, College of	Saskatchewan	AGRICULTURAL ENGINEERING
ES D2	Cothros, Nicholas N	Western Ontario	Head Office	Western Ontario	Behavioural neuroscience
ES D2	Coulthard, Alistair AB	York	Biology	York	GENETICS
ES D2	Coutts, Gordon GM	Waterloo	Electrical & Computer Engineering	Waterloo	Electromagnetics, compatibility and interfere
ES D2	Cox, Jennifer JH	British Columbia	Biochemistry and Molecular Biology	British Columbia	BIOCHEMISTRY
ES D2	Crump, Matthew MJ	McMaster	Psychology	McMaster	PSYCHOLOGY
ES D2	Cuthbert, Heather HL	McMaster	Chemistry	McMaster	INORGANIC CHEMISTRY
ES D2	Cutumisu, Maria M	Alberta	Computing Science	Alberta	Software and development
ES D2	Cyr, Charles C	Laval	Génie électrique et génie informatique	Laval	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
ES D2	Czaban, Josef J	McMaster	Engineering Physics	McMaster	Photonic devices and networks
ES D2	Daly, Denis DC	Massachusetts Institute of Technology	Electrical Engineering	Massachusetts Institute of Technology	Integrated circuits
ES D2	Danesh, Mina M	Not Indicated	Head Office	Delft University of Technology	Integrated circuits
ES D2	Dare, Oluwayemisi OK	Carleton	Biology	Carleton	ANIMAL BIOLOGY
ES D2	Dashtgard, Shahin SE	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Davies, Evan EGR	Western Ontario	Civil and Environmental Engineering	Western Ontario	ENVIRONMENTAL ENGINEERING
ES D2	Deca, Radu R	École Polytechnique	Génie électrique	École Polytechnique	Réseaux de télécommunications
ES D2	Degenhardt, Rory RF	Saskatchewan	Biology	Saskatchewan	MOLECULAR BIOLOGY
ES D2	Del Maestro, Adrian AG	Yale University	Physics	Yale University	CONDENSED MATTER PHYSICS
ES D2	DeVink, Jean-Michel J-MA	Saskatchewan	Biology	Saskatchewan	EVOLUTION AND ECOLOGY
ES D2	Ding, Yanwu Y	McMaster	Electrical and Computer Engineering	McMaster	Communications systems
ES D2	Dinsmore, Michael MJ	Saskatchewan	Biochemistry	Saskatchewan	BIOCHEMISTRY
ES D2	Dion, Vincent V	Baylor College of Medicine	Biochemistry	Baylor College of Medicine	GENETICS
ES D2	Dobney, Stephanie SL	Queen's	Biochemistry	?	BIOCHEMISTRY
ES D2	Doiron, Charles C	Sherbrooke	Physique	Universität Basel	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES D2	Dolan, Dale DSL	Toronto	Electrical and Computer Eng.	Toronto	Power systems
ES D2	Du, Yong Y	Victoria	Computer Science	Victoria	Communications networks
ES D2	Dubeau, Marie-Pierre M-P	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES D2	Dueck, Delbert DD	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
ES D2	Dufort, Jean-François J-F	Montréal	Informatique et rech opérationnelle	Montréal	Logiciels et développement
ES D2	Dupuis, Christian JC	New Brunswick	Geology	New Brunswick	Electromagnetics, compatibility and interfere
ES D2	Dykstra, Tieneke TE	Toronto	Chemistry	Toronto	PHYSICAL CHEMISTRY
ES D2	Earle, Michael ME	Waterloo	Chemistry	Waterloo	PHYSICAL CHEMISTRY
ES D2	Eaton, Shane SM	Toronto	Electrical and Computer Eng.	Toronto	Optics (see also photon devices, 2505)
ES D2	Ehardt, Holger HA	Simon Fraser	Molecular Biology & Biochemistry	Simon Fraser	MOLECULAR BIOLOGY
ES D2	El-Gammal, Mohamed ME	Western Ontario	Civil and Environmental Engineering	Western Ontario	FLUID MECHANICS
ES D2	Elnaggar, Michel MS	Waterloo	Electrical & Computer Engineering	Waterloo	Electromagnetics, compatibility and interfere
ES D2	Ernst, Neil NA	Toronto	Electrical and Computer Eng.	Toronto	Software and development
ES D2	Ethier, Marc M	Ottawa	Mathématiques et statistiques	?	MATHÉMATIQUES APPLIQUÉES
ES D2	Farrokh, Arsalan A	British Columbia	Electrical and Computer Engineering	British Columbia	Communications networks
ES D2	Faulkner, Andrea AL	Toronto	Anthropology	?	EVOLUTION AND ECOLOGY
ES D2	Fawcett, Adrian AP	Toronto	Physiology	Toronto	Cognitive science -- fundamental
ES D2	Fischer, Michael MP	Not Indicated	Head Office	?	ENVIRONMENTAL ENGINEERING
ES D2	Fisher, Ryan RJ	Saskatchewan	Biology	Saskatchewan	EVOLUTION AND ECOLOGY
ES D2	Fletcher, Céline CEM	Carleton	Electronics, Dept of	?	Integrated circuits
ES D2	Flexman, Jennifer JA	University of Washington	Bioengineering	University of Washington	BIOMEDICAL ENGINEERING
ES D2	Fodden, Brandon BC	Queen's	Mathematics and Statistics	Queen's	PURE MATHEMATICS
ES D2	Foley, Catherine C	McGill	Mathematics and Statistics	McGill	APPLIED MATHEMATICS
ES D2	Fortier, Marie-Hélène M-H	Montréal	Chimie	Montréal	CHIMIE ANALYTIQUE
ES D2	Foulds, Ian IG	Simon Fraser	Engineering Science, School of	Simon Fraser	Integrated circuits

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D2	Friesen, Maren ML	University of California - Davis	Evolution and Ecology	?	EVOLUTION AND ECOLOGY
ES D2	Fung, Benjamin BCM	Simon Fraser	Computing Science	Simon Fraser	Software and development
ES D2	Gagné, René R	École de technologie supérieure	Électrique, Génie	École de technologie supérieure	Circuits et dispositifs électroniques
ES D2	Gagné, Sébastien S	École Polytechnique	Génie mécanique	École Polytechnique	CONCEPTION ET FABRICATION
ES D2	Gagnon, David D	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
ES D2	Gentile, Roberta RM	University of California - Davis	Agronomy and Range Science	University of California - Davis	Terrestrial ecology
ES D2	Ghassemi, Farhad F	British Columbia	Electrical and Computer Engineering	British Columbia	Control systems
ES D2	Ghosh, Rajat RK	Not Indicated	Head Office	?	PHYSICS
ES D2	Gilmore, Elisabeth EA	Carnegie Mellon University	Engineering & Public Policy	Carnegie Mellon University	ENVIRONMENTAL ENGINEERING
ES D2	Gnitecki, January JE	Manitoba	Electrical and Computer Engineering	?	BIOMEDICAL ENGINEERING
ES D2	Gosselin, Marie-Ève M-E	Sherbrooke	Physique	Sherbrooke	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES D2	Gosselin, Shonda SM	Waterloo	Combinatorics and Optimization	Waterloo	PURE MATHEMATICS
ES D2	Goulet, Charles C	Laval	Phytologie	Laval	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES D2	Green, Geoffrey GC	Carleton	Systems and Computer Engineering	Carleton	BIOMEDICAL ENGINEERING
ES D2	Grosman-Rimon, Liza L	Toronto	Physical Education and Health, Fac. of	Toronto	Kinesiology
ES D2	Gunson, Aaron AJ	British Columbia	Mining Engineering	British Columbia	MINING AND MINERAL PROCESSING
ES D2	Guo, Rong R	Calgary	Chemical and Petroleum Engineering	Calgary	CHEMICAL ENGINEERING
ES D2	Gupta, Dimpay D	Toronto	Chemical Engineering & Applied Chem	Toronto	BIOMEDICAL ENGINEERING
ES D2	Hadi, Bashar BS	Western Ontario	Chemical & Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
ES D2	Hagen, Lisa L	Carleton	Psychology	Carleton	PSYCHOLOGY
ES D2	Hailu, Daniel DH	McMaster	Electrical and Computer Engineering	McMaster	Electromagnetics, compatibility and interfere
ES D2	Halas, Dominik D	Toronto	Zoology	?	EVOLUTION AND ECOLOGY
ES D2	Haltigin, Timothy TW	McGill	Geography	McGill	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Hamel, Louis-Philippe L-P	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES D2	Hamson, Dwayne D	Simon Fraser	Psychology	Simon Fraser	Behavioural neuroscience
ES D2	Hancock, Mark MS	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES D2	Hancock, Stephanie SD	Memorial Univ. of Nfld	Psychology (St. John's)	Memorial Univ. of Nfld	Behavioural neuroscience
ES D2	Hargrove, Levi LJ	New Brunswick	Biomedical Engineering, Inst. of	?	BIOMEDICAL ENGINEERING
ES D2	Hartmann, Henrik H	Québec à Montréal	Sciences biologiques	Québec à Montréal	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES D2	Harvey, Mark MC	Concordia	Head Office	?	EVOLUTION AND ECOLOGY
ES D2	Hassanzadeh Ghaffari, Naghmeh N	Waterloo	Computer Science	Waterloo	Software and development
ES D2	Hauschild, Karl KE	University of Wisconsin - Madison	Biochemistry	University of Wisconsin - Madison	BIOCHEMISTRY
ES D2	Haveroen, Melissa ME	Alberta	Agricultural, Food & Nutritional Sc	Alberta	FOOD SCIENCE AND TECHNOLOGY
ES D2	Hawkes, Erin EL	British Columbia	Ophthalmology	British Columbia	Behavioural neuroscience
ES D2	Henderson, Matthew MPA	McMaster	Biochemistry	McMaster	BIOCHEMISTRY
ES D2	Hiebert, Colin CW	Manitoba	Botany	Manitoba	GENETICS
ES D2	Hobbs, William WO	Alberta	Earth and Atmospheric Sciences	Alberta	Aquatic ecology and limnology
ES D2	Hood, Suzanne SJ	Concordia	Psychology	Concordia	Behavioural neuroscience
ES D2	Huang, Cunkui C	Alberta	Engineering, Faculty of	?	MECHANICAL ENGINEERING
ES D2	Hudon, Valérie V	Montréal	Physique	?	MATHÉMATIQUES APPLIQUÉES
ES D2	Hudson, Edward ED	McGill	Chemistry	McGill	ANALYTICAL CHEMISTRY
ES D2	Huitema, Carly CM	British Columbia	Microbiology and Immunology	British Columbia	MICROBIOLOGY
ES D2	Humble, Janya JL	York	Earth and Space Science and Engineeri	York	ATMOSPHERIC SCIENCE
ES D2	Hunt, Benjamin BM	Cornell University	Physics	Cornell University	PHYSICS
ES D2	Hussain, Zahra Z	McMaster	Psychology	McMaster	PSYCHOLOGY
ES D2	Imbeault, Sophie SM	British Columbia	Psychiatry	Ottawa	MOLECULAR BIOLOGY
ES D2	James, Lesley LA	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES D2	James, Rachel RE	Toronto	Geology	Toronto	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Janzen, Michael MR	Saskatchewan	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Jean, Isabelle I	Sherbrooke	Génie électrique/génie informatique	École de technologie supérieure	Asservissements
ES D2	Jeans, Tiger TLM	New Brunswick	Mechanical Engineering	New Brunswick	MECHANICAL ENGINEERING
ES D2	Jefremczuk, Sandra S	McGill	Civil Engineering & Appl. Mechanics	McGill	CIVIL ENGINEERING
ES D2	Jesuthasan, Nirmalakanth N	McGill	Mechanical Engineering	McGill	MECHANICAL ENGINEERING
ES D2	Jetté, François-Xavier FX	Not Indicated	Head Office	McGill	MECHANICAL ENGINEERING
ES D2	Jilinc, Mikhail MB	Ottawa	Electrical and Computer Engineering In	Ottawa	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Jones, Lisa LA	McGill	Biology	?	EVOLUTION AND ECOLOGY
ES D2	Juma, Ali A	Toronto	Electrical and Computer Eng.	Toronto	INFORMATION TECHNOLOGY
ES D2	Juneau, Stéphanie S	Montréal	Physique	?	ASTRONOMIE ET ASTROPHYSIQUE
ES D2	Kaminsky, Heather HA	Alberta	Engineering, Faculty of	Alberta	MATERIALS SCIENCE AND TECHNOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D2	Kang, Jeffrey JJ	Toronto	Electrical and Computer Eng.	Toronto	BIOMEDICAL ENGINEERING
ES D2	Karunaratne, Kumari KC	Carleton	Earth Sciences	Carleton	PHYSICAL GEOGRAPHY
ES D2	Katirae, Layla L	Toronto	Molecular and Medical Genetics	Toronto	GENETICS
ES D2	Kelly, Jonathan JS	University of Southern California	Computer Science	University of Southern California	ROBOTICS
ES D2	Khalvati, Farzad F	Waterloo	Electrical & Computer Engineering	Waterloo	Computer hardware
ES D2	Kim, Hyun HT	Waterloo	Statistics and Actuarial Science	Waterloo	STATISTICS AND PROBABILITY
ES D2	King, James JA	British Columbia	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Kinley, Robert RD	Nova Scotia Agricultural College	Engineering	Dalhousie	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Kisilevsky, Alexandra AE	Calgary	Medicine, Faculty of	Calgary	CELL BIOLOGY
ES D2	Kiyanda, Charles Basenga CB	McGill	Mechanical Engineering	?	APPLIED MATHEMATICS
ES D2	Korvemaker, Benjamin BF	Waterloo	Computer Science	Waterloo	Software and development
ES D2	Krayenhoff, Eric ES	Western Ontario	Physics and Astronomy	?	CIVIL ENGINEERING
ES D2	Krepski, Derek DA	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
ES D2	Krkosek, Wendy WH	Dalhousie	Civil Engineering	?	CIVIL ENGINEERING
ES D2	Kwong, Vincent VH	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES D2	Lafamme, Marc M	Queen's	Geological Sciences and Geological En	Queen's	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Laforest, Martin M	Waterloo	Physics	Waterloo	PHYSICS
ES D2	Lahaie, Sebastien SM	Harvard University	Computer Science	Harvard University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Lai, Jackson J	Waterloo	Electrical & Computer Engineering	Waterloo	Electronic circuits and devices
ES D2	Lall, Carolyn CA	Dalhousie	Biomedical Engineering, School of	Dalhousie	BIOMEDICAL ENGINEERING
ES D2	Lam, Heidi HLM	British Columbia	Computer Science	British Columbia	Software and development
ES D2	Lamarche, Lise MLS	Québec à Montréal	Sciences de la terre et de l'atmosphère	Institut national de recherche scientifique	SCIENCES DE LA TERRE (voir aussi Géologie Mar
ES D2	Langdon, Kris KD	Prince Edward Island	Biomedical Sciences	Memorial Univ. of Nfld	Behavioural neuroscience
ES D2	Lanoue, Eric E	Ottawa	Electrical and Computer Engineering In	Ottawa	Electromagnetics, compatibility and interfere
ES D2	Lanthier, Etienne E	Montréal	Chimie	Montréal	CHIMIE PHYSIQUE
ES D2	Lapointe-Goupil, Richard R	Laval	Psychologie, École de	Laval	PSYCHOLOGIE
ES D2	Lau, Alan Pak Tao APT	Stanford University	Electrical Engineering	Stanford University	Communications systems
ES D2	Laugesen, Krista KL	Queen's	Chemistry	Queen's	ANALYTICAL CHEMISTRY
ES D2	Lavieri, Mariel MS	British Columbia	Economics	British Columbia	INDUSTRIAL ENGINEERING
ES D2	Lazarek, Lisa LJ	University of Oxford	Engineering Science	University of Oxford	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Lazic, Nevena NV	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
ES D2	LeBlanc, Mylene M	Not Indicated	Siège social	Québec à Montréal	Écologie terrestre
ES D2	Leduc, Antoine A	Concordia	Biology	Concordia	ÉVOLUTION ET ÉCOLOGIE
ES D2	Lee, Alison AV	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
ES D2	Lefebvre, Karine KJ	École de technologie supérieure	Construction, Génie de la	École de technologie supérieure	GÉNIE DES STRUCTURES
ES D2	Lehman, Susan SM	Brock	Biological Sciences	Brock	MICROBIOLOGY
ES D2	Lemieux, Vincent V	Simon Fraser	Chemistry	Simon Fraser	CHIMIE ORGANIQUE
ES D2	Lenartowicz, Agatha A	Princeton University	Psychology	Princeton University	PSYCHOLOGY
ES D2	Letellier, Marie-Claude M-C	Laval	Médecine, Faculté de	Laval	BIOLOGIE MOLÉCULAIRE
ES D2	Lettley, Curtis CD	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Lewis, Jeffrey JP	Victoria	Earth and Ocean Sciences, School of	Victoria	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Li, Yi Y	British Columbia	Civil Engineering	British Columbia	CIVIL ENGINEERING
ES D2	Liang, Suihong S	Waterloo	Computer Science	Waterloo	Communications networks
ES D2	Lillie, Rema RA	Victoria	Psychology	Victoria	PSYCHOLOGY
ES D2	Liu, Allen Po Chih APC	University of California - Berkeley	Biophysics Graduate Group	University of California - Berkeley	Biophysics
ES D2	Liu, Jubo J	Toronto	Pharmaceutical Sciences	Toronto	CHEMICAL ENGINEERING
ES D2	Lukeman, Ryan RJ	Dalhousie	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES D2	MacLeod, Sherri SL	Alberta	Chemistry	Alberta	ANALYTICAL CHEMISTRY
ES D2	MacQuarrie, Christian CJK	Alberta	Renewable Resources	Alberta	EVOLUTION AND ECOLOGY
ES D2	Maps, Frédéric FV	Québec à Rimouski	Sciences de la mer de Rimouski, Institu	Québec à Rimouski	Océanographie
ES D2	Marshall, Wyth WL	British Columbia	Botany	British Columbia	EVOLUTION AND ECOLOGY
ES D2	Martin, Luc LJ	Laval	Médecine, Faculté de	Laval	BIOCHEMISTRY
ES D2	Martin, Robert RTW	Waterloo	Applied Mathematics	Waterloo	THEORETICAL PHYSICS AND CHEMISTRY
ES D2	Martin, Yves Y	Sherbrooke	Génie chimique	Sherbrooke	BIOMEDICAL ENGINEERING
ES D2	Mashatan, Atefeh A	Waterloo	Combinatorics and Optimization	Waterloo	APPLIED MATHEMATICS
ES D2	Mathot, Kimberley KJ	Simon Fraser	Psychology	?	EVOLUTION AND ECOLOGY
ES D2	McCabe, Eric E	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES D2	McCartney, Leah Marie LM	Calgary	Electrical & Computer Engineering	Calgary	BIOMEDICAL ENGINEERING
ES D2	McDonald, Jessica J	Waterloo	Combinatorics and Optimization	Waterloo	APPLIED MATHEMATICS

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D2	McEachern, Lori LA	Dalhousie	Biology	Dalhousie	GENETICS
ES D2	McEleney, Kevin K	Queen's	Chemistry	Queen's	ORGANIC CHEMISTRY
ES D2	McKee, Anita AM	Carleton	Systems and Computer Engineering	Carleton	BIOMEDICAL ENGINEERING
ES D2	McLaughlin, Kirsten KK	University of Cambridge	Materials Science & Metallurgy	University of Cambridge	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	McLearn, Nicole NM	British Columbia	Science, Faculty of	British Columbia	SOIL SCIENCE
ES D2	Meagher, Kristinn KD	Calgary	Psychology	Calgary	Cognitive science -- development
ES D2	Ménard, Jean-Michel J-M	Laval	Physique, génie physique et optique	?	Optique (voir aussi dispositifs photoniques,
ES D2	Michaud, Kathy K	Carleton	Psychology	?	PSYCHOLOGY
ES D2	Michitsch, Robert RC	Guelph	Land Resource Science	Dalhousie	ENVIRONMENTAL ENGINEERING
ES D2	Miller, Jodi JE	Western Ontario	Medical Biophysics	Western Ontario	PHYSICS
ES D2	Mirhassani, Mitra M	Windsor	Electrical and Computer Engineering	Windsor	Computer hardware
ES D2	Mitchell, Emily EA	Queen's	Chemistry	Queen's	INORGANIC CHEMISTRY
ES D2	Miura, Ken K	Toronto	Aerospace Studies, Institute for	Toronto	Aerospace, aeronautical and automotive engine
ES D2	Modgi, Shivamurthy MB	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
ES D2	Montague, Andrew AJ	Guelph	Plant Agriculture (Guelph)	Guelph	MOLECULAR BIOLOGY
ES D2	Morin, Olivier O	University of California - Berkeley	Bioengineering	University of California - San Francisco	BIOMEDICAL ENGINEERING
ES D2	Morrison, James JP	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
ES D2	Mothana, Belquis B	Dalhousie	Chemistry	Dalhousie	PHYSICAL CHEMISTRY
ES D2	Muir, Patricia PJ	Calgary	Psychology	Calgary	Sensory systems and perception
ES D2	Mullally, Martha MR	Carleton	Biology	Queen's	PLANT AND TREE BIOLOGY
ES D2	Mungamuru, Bob LNB	Stanford University	Management Science and Engineering	Stanford University	DESIGN AND MANUFACTURING
ES D2	Murimboh, Catherine CA	Carleton	Chemistry	Carleton	ANALYTICAL CHEMISTRY
ES D2	Muruganathan, Siva Dharshan SD	Calgary	Electrical & Computer Engineering	Calgary	Communications systems
ES D2	Muzzin, Adam AV	Toronto	Astronomy and Astrophysics	Toronto	ASTRONOMY AND ASTROPHYSICS
ES D2	Nadeau, Etienne E	Laval	Chimie	Laval	CHIMIE ORGANIQUE
ES D2	Neuheimer, Anna AB	Dalhousie	Oceanography	Dalhousie	OCEANOGRAPHY
ES D2	Ng, Masky Ka Yu MKY	Alberta	Mathematical and Statistical Sciences	Alberta	APPLIED MATHEMATICS
ES D2	Nguyen, Maud M	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
ES D2	Nguyen, Vesna VC	Alberta	Biochemistry	Alberta	BIOCHEMISTRY
ES D2	Nicholson, Jason JS	Not Indicated	Head Office	Calgary	PURE MATHEMATICS
ES D2	Nicholson, Thomas TB	McGill	Biochemistry	McGill	CELL BIOLOGY
ES D2	Nilufar, Sharmin S	Northern British Columbia	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Oates, Alison AR	Waterloo	Kinesiology	Waterloo	Kinesiology
ES D2	Ormiston, Mark ML	Toronto	Chemical Engineering & Applied Chem	Toronto	BIOMEDICAL ENGINEERING
ES D2	Pacey, Laura LKK	McMaster	Health Sciences, Faculty of	McMaster	Behavioural neuroscience
ES D2	Pak, Alexey AV	Alberta	Physics	Alberta	Particle physics
ES D2	Pan, Ying-Hsi Y	University of Leeds	Head Office	?	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Paquette, Amelie A	Montréal	Kinésiologie	Montréal	Cinésiologie
ES D2	Pedri, Laura LJ	Lakehead	Physics	?	CONDENSED MATTER PHYSICS
ES D2	Penney, Stephen SJ	Dalhousie	Physics and Atmospheric Science	McGill	CONDENSED MATTER PHYSICS
ES D2	Penson, Shawn SA	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES D2	Perreault, Stéphane S	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
ES D2	Perron, Marjorie MA	Laval	Médecine, Faculté de	Laval	BIOLOGIE CELLULAIRE
ES D2	Phillips, Lori LA	Saskatchewan	Soil Science	Saskatchewan	SOIL SCIENCE
ES D2	Picard, Caroline C	Québec à Montréal	Psychologie	Québec à Montréal	PSYCHOLOGIE
ES D2	Pinno, Bradley BD	Not Indicated	Head Office	Saskatchewan	SOIL SCIENCE
ES D2	Pivovarov, Peter P	Alberta	Mathematical and Statistical Sciences	Alberta	PURE MATHEMATICS
ES D2	Poon, Clement C	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
ES D2	Pope, Alexandra EA	British Columbia	Physics and Astronomy	British Columbia	ASTRONOMY AND ASTROPHYSICS
ES D2	Popovic, Marija M	McMaster	Medical Physics & Applied Radiation Sc	McMaster	PHYSICS
ES D2	Potvin, Marie-Julie M-J	Québec à Montréal	Psychologie	Québec à Montréal	PSYCHOLOGIE
ES D2	Potvin, Olivier O	Laval	Psychologie, École de	Laval	Neurologie du comportement
ES D2	Presse, Steve S	Massachusetts Institute of Technology	Chemistry	Massachusetts Institute of Technology	THEORETICAL PHYSICS AND CHEMISTRY
ES D2	Qiu, Ming M	Queen's	Electrical and Computer Engineering	Queen's	Power systems
ES D2	Raaphorst, Sebastian SJ	Ottawa	Science, Faculty of	Toronto	PURE MATHEMATICS
ES D2	Rader, Andrew ABC	Carleton	Mechanical & Aerospace Engineering	?	Aerospace, aeronautical and automotive engine
ES D2	Rahman, Md. Mokhesur MM	Manitoba	Head Office	Manitoba	MOLECULAR BIOLOGY
ES D2	Rampersad, Narad N	Waterloo	Computer Science	Waterloo	INFORMATION TECHNOLOGY
ES D2	Rankin, Matthew MA	Dalhousie	Chemistry	Dalhousie	INORGANIC CHEMISTRY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D2	Rashid, Muhammad M	Waterloo	Mechanical Engineering	Waterloo	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Ray, Colleen CA	University of Arizona	Psychology	?	Cognitive science -- fundamental
ES D2	Reed, Kerry KL	Laurentian	Chemistry and Biochemistry	Laurentian	BIOCHEMISTRY
ES D2	Rehmann, Lars L	Queen's	Chemical Engineering	Queen's	CHEMICAL ENGINEERING
ES D2	Reich, Lynn LT	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Reinhart, Christine CJ	Lethbridge	Psychology and Neuroscience	Lethbridge	Behavioural neuroscience
ES D2	Renfrew, Janelle JE	University of Stirling	Head Office	University of Stirling	Cognitive science -- fundamental
ES D2	Richard, Nadine NM	Toronto	Psychology	Toronto	PSYCHOLOGY
ES D2	Richard, Simon-Renaud S-R	Sherbrooke	Génie mécanique	Sherbrooke	GÉNIE MÉCANIQUE
ES D2	Richards, Clark CG	Memorial Univ. of Nfld	Physics and Physical Oceanography	Memorial Univ. of Nfld	OCEANOGRAPHY
ES D2	Rigby, Kelly KE	Western Ontario	Chemistry	Western Ontario	INORGANIC CHEMISTRY
ES D2	Rioux, François F	McGill	Electrical & Computer Engineering	?	Logiciels et développement
ES D2	Rioux-Paquette, Sébastien S	Montréal	Sciences biologiques	Montréal	ÉVOLUTION ET ÉCOLOGIE
ES D2	Robichaud, Cindy CA	Not Indicated	Head Office	New Brunswick	Communications systems
ES D2	Robinson, Mark MD	Not Indicated	Head Office	?	STATISTICS AND PROBABILITY
ES D2	Rochon, Amanda ACB	Brock	Biological Sciences	Brock	MOLECULAR BIOLOGY
ES D2	Rolian, Campbell CP	Harvard University	Anthropology	Harvard University	EVOLUTION AND ECOLOGY
ES D2	Rosa, Christine C	Montréal	Psychologie	Montréal	Neurologie du comportement
ES D2	Rosario, Persio P	British Columbia	Mining Engineering	British Columbia	MINING AND MINERAL PROCESSING
ES D2	Rowe, Gillian G	Toronto	Psychology	Toronto	Cognitive science -- development
ES D2	Roy, Sylvain S	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES PURES
ES D2	Rutledge, Linda LY	Not Indicated	Head Office	Trent	MOLECULAR BIOLOGY
ES D2	Sackett, Tara TE	McGill	Natural Resource Sciences	McGill	Terrestrial ecology
ES D2	Saleh, Saleh SAM	Memorial Univ. of Nfld	Electrical & Computer Engineering	Memorial Univ. of Nfld	Power systems
ES D2	Salisbury, Shaun S	Toronto	Mechanical and Industrial Engineering	Toronto	MECHANICAL ENGINEERING
ES D2	Sanssouci, Edith E	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES D2	Sant, Shilpa SV	Montréal	Pharmacie, faculté de	Montréal	BIOMEDICAL ENGINEERING
ES D2	Santosa, Sylvia S	McGill	Dietetics and Human Nutrition, School of	McGill	Animal physiology and metabolism
ES D2	Sayeed, Asad AB	Ottawa	Electrical and Computer Engineering In ?		ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Schellenberg, Antony AW	Calgary	Electrical & Computer Engineering	Calgary	Power systems
ES D2	Schwab, Barbara BL	Wilfrid Laurier	Geography and Environmental Studies	Wilfrid Laurier	PHYSICAL GEOGRAPHY
ES D2	Schwartzentruber, Thomas TE	University of Michigan	Aerospace Engineering	University of Michigan	Aerospace, aeronautical and automotive engine
ES D2	Scully, Lisa LR	Brock	Biological Sciences	Brock	MICROBIOLOGY
ES D2	Sejdic, Ervin E	Western Ontario	Electrical and Computer Engineering	Western Ontario	BIOMEDICAL ENGINEERING
ES D2	Shahidi, Reza R	Memorial Univ. of Nfld	Electrical & Computer Engineering	Memorial Univ. of Nfld	Software and development
ES D2	Shahidsaless, Azadeh A	York	Psychology (Atkinson College)	York	PSYCHOLOGY
ES D2	Shahsavari, Hossein H	McGill	Civil Engineering & Appl. Mechanics	?	Aerospace, aeronautical and automotive engine
ES D2	Shareck, Julie J	McGill	Food Science and Agricultural Chemist	McGill	MOLECULAR BIOLOGY
ES D2	Sharma, Rohita R	McMaster	Health Sciences, Faculty of	McMaster	Behavioural neuroscience
ES D2	Shea, Joseph JM	Calgary	Geography	British Columbia	PHYSICAL GEOGRAPHY
ES D2	Shram, Megan MJ	Toronto	Pharmacology	Toronto	Behavioural neuroscience
ES D2	Sieben, Vincent VJ	Alberta	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
ES D2	Silkin, Lara L	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES D2	Simic, Anita A	Not Indicated	Head Office	?	Remote sensing
ES D2	Sirski, Monica MF	Manitoba	Statistics	Manitoba	STATISTICS AND PROBABILITY
ES D2	Sloss, Craig CA	Waterloo	Combinatorics and Optimization	Waterloo	PURE MATHEMATICS
ES D2	Smith, Andrew AC	Queen's	Electrical and Computer Engineering	?	ROBOTICS
ES D2	Smith, Graeme GSB	California Institute of Technology	Div of Physics, Math & Astronomy	California Institute of Technology	THEORETICAL PHYSICS AND CHEMISTRY
ES D2	Smith, Kathleen Rose KR	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
ES D2	Smith-Windsor, Erin EL	Saskatchewan	Biochemistry	Saskatchewan	BIOCHEMISTRY
ES D2	So, Petsy P	Toronto	Pharmacology	Toronto	Animal physiology and metabolism
ES D2	Socha, Jessica JL	Waterloo	Electrical & Computer Engineering	?	INFORMATION TECHNOLOGY
ES D2	Soheilnia, Navid NS	Waterloo	Chemistry	Waterloo	INORGANIC CHEMISTRY
ES D2	Spurr, Timothy TB	McGill	Civil Engineering & Appl. Mechanics	McGill	CIVIL ENGINEERING
ES D2	Starling, Charles CB	Victoria	Mathematics and Statistics	?	PURE MATHEMATICS
ES D2	Steele, John JJ	Alberta	Engineering, Faculty of	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Stewart, Kailey KA	Queen's	Geography	Queen's	Aquatic ecology and limnology
ES D2	St-Laurent, Louis L	Concordia	Electrical and Computer Engineering	?	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES D2	St-Louis, Antoine A	Laval	Biologie	Laval	Écologie terrestre

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D2	Stobart, Michael MJ	Manitoba	Medicine, Faculty of	Manitoba	MICROBIOLOGY
ES D2	Stollstorff, Melanie ML	York	Psychology (Atkinson College)	?	Cognitive science -- fundamental
ES D2	Stout-Grandy, Sara SM	Carleton	Electronics, Dept of	Carleton	Communications systems
ES D2	Sung, Miranda M	Alberta	Pharmacology	Alberta	MOLECULAR BIOLOGY
ES D2	Tabet, Fatiha F	Montréal	Pharmacologie	Montréal	CELL BIOLOGY
ES D2	Taffiovich, Anya A	Toronto	Electrical and Computer Eng.	Toronto	INFORMATION TECHNOLOGY
ES D2	Talaat, Hoda HM	Toronto	Civil Engineering	Toronto	CIVIL ENGINEERING
ES D2	Tam, Yik Hung YH	Queen's	Computing, School of	?	Communications networks
ES D2	Tarita-Nistor, Luminita L	York	Psychology (Atkinson College)	York	Sensory systems and perception
ES D2	Tenenbaum, Adam Joel AJ	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
ES D2	Teste, François FP	British Columbia	Forest Sciences Centre	British Columbia	Terrestrial ecology
ES D2	Thériault, Julie J	McGill	Atmospheric and Oceanic Sciences	McGill	ÉTUDE DE L'ATMOSPHÈRE
ES D2	Thibaudeau, Geneviève G	Laval	Psychologie, École de	Laval	PSYCHOLOGIE
ES D2	Thibault, Michelle ME	Guelph	Chemistry	Guelph	INORGANIC CHEMISTRY
ES D2	Thompson, Glenn GL	Ottawa	Psychology, School of	Ottawa	Cognitive science -- language
ES D2	Thorpe, Hilary HC	Toronto	Forestry, Faculty of	Toronto	Terrestrial ecology
ES D2	Timmons, Adam AT	Dalhousie	Physics and Atmospheric Science	Dalhousie	CONDENSED MATTER PHYSICS
ES D2	Ting-A-Kee, Ryan RAA	Toronto	Medical Science, Institute of	Toronto	Behavioural neuroscience
ES D2	Tomkins, Jessica JD	Queen's	Geography	Queen's	PHYSICAL GEOGRAPHY
ES D2	Toohy, Matthew MR	Toronto	Physics	Toronto	ATMOSPHERIC SCIENCE
ES D2	Tran, Hue HT	Calgary	Biological Sciences	Queen's	BIOCHEMISTRY
ES D2	Tremblay, Eric Julien EJ	University of California - San Diego	Electrical and Computer Engineering	University of California - San Diego	Photonic devices and networks
ES D2	Trépanier, Vincent VHE	Waterloo	Chemistry	Waterloo	CHIMIE ORGANIQUE
ES D2	Tsang, John JSC	Harvard University	Biophysics	Harvard University	Biophysics
ES D2	Tsui, Pak Chuen (Patrick) PCP	Waterloo	Electrical & Computer Engineering	Waterloo	BIOMEDICAL ENGINEERING
ES D2	Tulloch, Ross RT	New York University	Courant Inst. of Mathematical Sci.	?	OCEANOGRAPHY
ES D2	Tzou, Leo L	University of Washington	Mathematics	University of Washington	PURE MATHEMATICS
ES D2	Vachon, Marc-André M-A	Brown University	Physics	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES D2	Vajihollahi, Mona M	Simon Fraser	Computing Science	Simon Fraser	Software and development
ES D2	Valdivia, Christopher CE	University of Southampton	Optoelectronics Research Centre (ORC)	University of Southampton	Photonic devices and networks
ES D2	Valiquette, Francis F	Montréal	Physique	?	MATHÉMATIQUES APPLIQUÉES
ES D2	Van Brabant, Reid RA	Calgary	Geography	Calgary	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Vander Wal, Eric EJ	Lakehead	Biology	Saskatchewan	EVOLUTION AND ECOLOGY
ES D2	Vandervoort, Eric EJ	British Columbia	Physics and Astronomy	British Columbia	BIOMEDICAL ENGINEERING
ES D2	Varshavsky, Alexander A	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
ES D2	Viera, Vanessa VMJ	Laval	Biologie	?	Écologie terrestre
ES D2	Villeneuve, Marlene MC	Queen's	Geological Sciences and Geological Eng	Queen's	EARTH SCIENCE (see also marine Geology, 4604)
ES D2	Virk, Kuljit KS	Toronto	Physics	Toronto	CONDENSED MATTER PHYSICS
ES D2	Walker, Steven SC	Toronto	Zoology	Toronto	EVOLUTION AND ECOLOGY
ES D2	Waller, Amanda AP	Guelph	Human Biol. & Nutritional Sciences	?	Animal physiology and metabolism
ES D2	Warren, Mya MR	British Columbia	Physics and Astronomy	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Washer, Cheryl CE	Toronto	Chemical Engineering & Applied Chem	?	CHEMICAL ENGINEERING
ES D2	Watts, Joel JC	Toronto	Laboratory Medicine and Pathobiology	Toronto	CELL BIOLOGY
ES D2	Way, Danielle DA	Toronto	Botany	Toronto	PLANT AND TREE BIOLOGY
ES D2	Webb, Ian Craig IC	Simon Fraser	Psychology	Simon Fraser	Behavioural neuroscience
ES D2	Webster, Scott SE	British Columbia	Physics and Astronomy	British Columbia	CONDENSED MATTER PHYSICS
ES D2	Wegner, Ryan RPD	Manitoba	Computer Science	Manitoba	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Wheatley, Bronwen BMM	Calgary	Chemistry	Calgary	ORGANIC CHEMISTRY
ES D2	Willett, Thomas TL	Dalhousie	Biomedical Engineering, School of	Dalhousie	BIOMEDICAL ENGINEERING
ES D2	Wolfe, Christopher C	Queen's	Computing, School of	Queen's	Software and development
ES D2	Wu, Xianghai X	Waterloo	Systems Design Engineering	Waterloo	ROBOTICS
ES D2	Xing, Wenpu WNA	New Brunswick	Computer Science, Faculty of	New Brunswick	INFORMATION TECHNOLOGY
ES D2	Yiannacouras, Peter P	Toronto	Electrical and Computer Eng.	?	Computer hardware
ES D2	Yu, Marcia MML	British Columbia	Chemistry	British Columbia	ANALYTICAL CHEMISTRY
ES D2	Yuan, Yan Y	Waterloo	Statistics and Actuarial Science	Waterloo	STATISTICS AND PROBABILITY
ES D2	Zheng, Dong D	Ottawa	Electrical and Computer Engineering In	Ottawa	INFORMATION TECHNOLOGY
ES D2	Zou, Yun Y	Regina	Engineering, Faculty of	Regina	ENVIRONMENTAL ENGINEERING
ES D3	Abbey, Chad CM	McGill	Electrical & Computer Engineering	McGill	Power systems
ES D3	Abdul Gani, Rahmath Zareena RZ	Not Indicated	Head Office	?	MECHANICAL ENGINEERING

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Abolhassani, Niki N	Western Ontario	Electrical and Computer Engineering	Western Ontario	ROBOTICS
ES D3	Adams, Jarrett J	Queen's	Biochemistry	Queen's	BIOCHEMISTRY
ES D3	Affleck, Joslynn JG	Queen's	Biology	Queen's	MOLECULAR BIOLOGY
ES D3	Agnew, Joy J	Not Indicated	Head Office	Saskatchewan	AGRICULTURAL ENGINEERING
ES D3	Akhavan Fomani, Arash A	Waterloo	Electrical & Computer Engineering	Waterloo	Electronic circuits and devices
ES D3	Akhtar, Tariq T	Waterloo	Biology	?	MOLECULAR BIOLOGY
ES D3	Akiyama, Yasushi Y	Saint Mary's	Mathematics and Computing Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Al-Dahleh, Reena R	Waterloo	Electrical & Computer Engineering	Waterloo	Electromagnetics, compatibility and interfere
ES D3	Alexander, Nick N	Waterloo	Combinatorics and Optimization	Univ of London - Royal Holloway	APPLIED MATHEMATICS
ES D3	Al-Kwifi, Osama O	Not Indicated	Head Office	?	BIOMEDICAL ENGINEERING
ES D3	Allen, Scott SG	Guelph	Physics	Guelph	Biophysics
ES D3	Allili, Mohand Saïd MS	Sherbrooke	Informatique	Sherbrooke	TECHNOLOGIE DE L'INFORMATION
ES D3	Al-Sabawi, Mustafa M	Western Ontario	Chemical & Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
ES D3	Anderson, Cynthia CD	Not Indicated	Head Office	University of Montana	ANIMAL BIOLOGY
ES D3	Andreopoulos, Alexander A	York	Computer Science	York	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Anstey, Michael ML	University of Oxford	Zoology	University of Oxford	Animal physiology and metabolism
ES D3	Arnold, David DR	Carleton	Computer Science, School of	Carleton	Software and development
ES D3	Arnot, Jon JA	Not Indicated	Head Office	?	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Arpin, Patrice PJ	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
ES D3	Ashrafi, Behnam B	McGill	Mechanical Engineering	McGill	MECHANICAL ENGINEERING
ES D3	Aubry, Jean-François J-F	Laval	Physique, génie physique et optique	Laval	GÉNIE BIOMÉDICAL
ES D3	Bahamin, Babak B	McGill	Electrical & Computer Engineering	McGill	Photonic devices and networks
ES D3	Bannerman, Richelle RC	Alberta	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
ES D3	Barnabé-Heider, Marik M	Montréal	Physique	?	Physique des particules
ES D3	Barnett-Cowan, Michael MFT	York	Psychology (Atkinson College)	York	Sensory systems and perception
ES D3	Barrett, Rowan RDH	McGill	Biology	?	EVOLUTION AND ECOLOGY
ES D3	Baryliuk-Raimbert, Michelle M	Montréal	Physique	Montréal	PHYSICS
ES D3	Bauer, Rick RC	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES D3	Becalska, Agata AN	Not Indicated	Head Office	Princeton University	MOLECULAR BIOLOGY
ES D3	Begen, Mehmet MA	British Columbia	Sauder School of Business	British Columbia	INDUSTRIAL ENGINEERING
ES D3	Bell, Andrew AR	Not Indicated	Head Office	?	ENVIRONMENTAL ENGINEERING
ES D3	Bellerose, Julie J	University of Michigan	Aerospace Engineering	University of Michigan	Aerospace, aeronautical and automotive engine
ES D3	Benfield, David DC	Alberta	Engineering, Faculty of	Alberta	MECHANICAL ENGINEERING
ES D3	Bikopoulos, George G	Toronto	Laboratory Medicine and Pathobiology	Toronto	CELL BIOLOGY
ES D3	Birkbeck, Neil NAC	Alberta	Computing Science	Alberta	ROBOTICS
ES D3	Blackmore, Sharon SR	Western Ontario	Earth Sciences	?	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Blanchard, Joseph JW	Not Indicated	Head Office	Dalhousie	STATISTICS AND PROBABILITY
ES D3	Boudreault, Mathieu M	Laval	Mathématiques et statistique	?	STATISTIQUE ET PROBABILITÉ
ES D3	Bouguessa, Mohamed M	Sherbrooke	Informatique	Sherbrooke	TECHNOLOGIE DE L'INFORMATION
ES D3	Bourgault, Patrice P	Sherbrooke	Biologie	Sherbrooke	ÉVOLUTION ET ÉCOLOGIE
ES D3	Bourouiba, Lydia LN	McGill	Atmospheric and Oceanic Sciences	McGill	ÉTUDE DE L'ATMOSPHERE
ES D3	Boutemedjet, Sabri S	Sherbrooke	Informatique	Sherbrooke	TECHNOLOGIE DE L'INFORMATION
ES D3	Breitsprecher, Katrin KX	Not Indicated	Head Office	British Columbia	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Brisson, Benoit B	Montréal	Psychologie	Montréal	Science cognitive -- principes fondamentaux
ES D3	Brochu, Heidi H	Sherbrooke	Génie chimique	Sherbrooke	GÉNIE CHIMIQUE
ES D3	Brooks, Patricia PL	Queen's	Biology	Toronto	Animal physiology and metabolism
ES D3	Brosz, John JDL	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES D3	Brown, Stephen ST	McMaster	Biology	McMaster	CELL BIOLOGY
ES D3	Buckeridge, Kathleen KM	Queen's	Biology	Queen's	Terrestrial ecology
ES D3	Buie, Helen HR	Queen's	Mechanical and Materials Engineering	?	BIOMEDICAL ENGINEERING
ES D3	Burleigh, Ian IG	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES D3	Bush, Krista KL	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES D3	Cahill, Lindsay LS	McMaster	Chemistry	McMaster	PHYSICAL CHEMISTRY
ES D3	Cain, Seth SJ	Dalhousie	Head Office	New Brunswick	SOIL SCIENCE
ES D3	Cameron, Brendan BD	British Columbia	Human Kinetics, School of	British Columbia	Sensory systems and perception
ES D3	Campana, Carlos CE	Western Ontario	Physics and Astronomy	Western Ontario	CONDENSED MATTER PHYSICS
ES D3	Campbell-Meiklejohn, Daniel DK	University of Oxford	Experimental Psychology	University of Oxford	Cognitive science -- fundamental
ES D3	Campeau, Louis-Charles L-C	Ottawa	Chimie	Ottawa	CHIMIE ORGANIQUE
ES D3	Carles, Sylvie SA	Laval	Sciences du bois et de la forêt	Laval	GÉNIE FORESTIER

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Carnegie, Sarah SD	Calgary	Anthropology	Calgary	ANIMAL BIOLOGY
ES D3	Carruthers, Erin EH	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
ES D3	Castro, Leonardo L	British Columbia	Electrical and Computer Engineering	British Columbia	Electronic circuits and devices
ES D3	Cernea, Daniela D	McGill	Computer Science, School of	McGill	Software and development
ES D3	Chabot-Couture, Guillaume G	Stanford University	Physics	?	PHYSICS
ES D3	Chai, Jinan J	Alberta	Engineering, Faculty of	Alberta	MECHANICAL ENGINEERING
ES D3	Chan, Bryan BC-N	Waterloo	Computer Science	?	Software and development
ES D3	Changoor, Adele A	Guelph	Engineering, School of	Guelph	BIOMEDICAL ENGINEERING
ES D3	Chapman, Ian IM	Not Indicated	Head Office	Lethbridge	PHYSICS
ES D3	Charest, Monique MJ	Not Indicated	Head Office	British Columbia	Cognitive science -- language
ES D3	Chenard, Jean-Samuel J-S	McGill	Electrical & Computer Engineering	McGill	Electronic circuits and devices
ES D3	Cheng, Jie Joy JJ	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES D3	Cheng, Yen YM	British Columbia	Physiology	British Columbia	CELL BIOLOGY
ES D3	Cheveau, Marianne M	Québec en Abitibi-Témiscamingue	Sciences appliquées	Québec en Abitibi-Témiscamingue	ÉVOLUTION ET ÉCOLOGIE
ES D3	Chewpoy, Bradley RB	Toronto	Zoology	Toronto	MOLECULAR BIOLOGY
ES D3	Chu, Cindy C	Not Indicated	Head Office	?	Aquatic ecology and limnology
ES D3	Chugh, Brige BP	Toronto	Physics	Toronto	PHYSICS
ES D3	Chun, Pil Woo PW	Ryerson University	Electrical and Computer Engineering	Ryerson University	Computer hardware
ES D3	Cieslak, Thomas TJ	Waterloo	Health Studies and Gerontology	Waterloo	Immunology
ES D3	Clark, Trevor TC	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
ES D3	Clarke, Jared JJ	Memorial Univ. of Nfld	Medicine, Faculty of	Memorial Univ. of Nfld	Behavioural neuroscience
ES D3	Conder, Ryan RK	Simon Fraser	Molecular Biology & Biochemistry	Simon Fraser	MOLECULAR BIOLOGY
ES D3	Connon, Emma EL	Waterloo	Combinatorics and Optimization	Waterloo	APPLIED MATHEMATICS
ES D3	Cook, Geoffrey GS	Not Indicated	Head Office	?	OCEANOGRAPHY
ES D3	Corredor, Juan Carlos JC	Guelph	Pathobiology	Guelph	MOLECULAR BIOLOGY
ES D3	Cozzolino, Anthony AF	McMaster	Chemistry	McMaster	INORGANIC CHEMISTRY
ES D3	Craggs, Megan MM	Saskatchewan	Biochemistry	Saskatchewan	MICROBIOLOGY
ES D3	Creighton, Steven SD	Alberta	Earth and Atmospheric Sciences	Alberta	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D3	Cressman, Sonya SH	British Columbia	Biochemistry and Molecular Biology	British Columbia	BIOCHEMISTRY
ES D3	Cruttwell, Geoffrey GSH	Dalhousie	Mathematics and Statistics	Dalhousie	PURE MATHEMATICS
ES D3	Cuthbert, Karalyn KD	Alberta	Pharmacology	Alberta	Animal physiology and metabolism
ES D3	Damji, Navid N	McGill	Electrical & Computer Engineering	McGill	Communications systems
ES D3	Danesh Pazhooh, Mitra M	Not Indicated	Head Office	?	MECHANICAL ENGINEERING
ES D3	Davis, Caitlin C	Not Indicated	Head Office	?	Electronic circuits and devices
ES D3	Dean, Cory Raymond CR	Queen's	Physics	McGill	PHYSICS
ES D3	Demers, Jean-Guy J-GS	HEC Montréal	Head Office	?	STATISTIQUE ET PROBABILITÉ
ES D3	D'Entremont, Agnes AG	British Columbia	Mechanical Engineering	British Columbia	BIOMEDICAL ENGINEERING
ES D3	Derksen, Darren DJ	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES D3	Deslippe, Julie JR	Northern British Columbia	Ecosystem Science and Management	?	Terrestrial ecology
ES D3	Desrochers, Rachelle REF	Not Indicated	Head Office	Ottawa	EVOLUTION AND ECOLOGY
ES D3	Desy-Roy, Valerie VL	Laval	Chimie	Laval	CHIMIE ORGANIQUE
ES D3	Diallo, Abdoulaye Baniré AB	Québec à Montréal	Faculté des Sciences	Montréal	Logiciels et développement
ES D3	DiBattista, Joseph JD	Ottawa	Biology	McGill	ANIMAL BIOLOGY
ES D3	Dmetrichuk, Jennifer JM	Brock	Biological Sciences	Brock	CELL BIOLOGY
ES D3	Dmochowski, Jacek JP	Carleton	Systems and Computer Engineering	?	Systèmes de télécommunications
ES D3	Doerksen, Kevin KD	Manitoba	Mathematics	Manitoba	PURE MATHEMATICS
ES D3	Downey, Warna WS	New Brunswick	Geology	?	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Drew-Brook, Marshall M	Waterloo	Combinatorics and Optimization	?	PURE MATHEMATICS
ES D3	Drolet, David D	Laval	Biologie	New Brunswick	EVOLUTION AND ECOLOGY
ES D3	Drouin, Christian C	McGill	Chemistry	McGill	CHIMIE ORGANIQUE
ES D3	Drouin, Hans H	British Columbia	Chemical and Biological Engineering	British Columbia	GÉNIE BIOMÉDICAL
ES D3	Drouin, Pierre-Luc P-L	Carleton	Physics	Carleton	Physique des particules
ES D3	Dumont, Dany D	Institut national de recherche scientifique	Centre Eau, Terre et Environnement	Institut national de recherche scientifique	Océanographie
ES D3	Dunfield, Derek DJ	British Columbia	Anatomy & Cell Biology	British Columbia	MOLECULAR BIOLOGY
ES D3	Dunham, Cheryl CE	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Dunkley, Ian IR	Queen's	Mechanical and Materials Engineering	Queen's	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Durand, Véronique V	Sherbrooke	Anatomie et biologie cellulaire	Sherbrooke	BIOLOGIE CELLULAIRE
ES D3	Duspara, Petar PA	Guelph	Chemistry	Guelph	ORGANIC CHEMISTRY
ES D3	Dworkin, Seth SB	Yale University	Mechanical Engineering	Yale University	MECHANICAL ENGINEERING

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Elahi, Pascal PJ	Queen's	Physics	Queen's	ASTRONOMY AND ASTROPHYSICS
ES D3	Ellis, Shaun SL	Calgary	Science, Faculty of	Calgary	Animal physiology and metabolism
ES D3	Erickson, Timothy TP	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
ES D3	Esch, Ben BTA	British Columbia	Human Kinetics, School of	?	Kinesiology
ES D3	Faruque, Md. Abdullah Al MAA	Windsor	Civil and Environmental Engineering	Windsor	FLUID MECHANICS
ES D3	Faucher, Sébastien S	Montréal	Microbiologie et immunologie	Montréal	MICROBIOLOGIE
ES D3	Feng, Chaoyang CY	Ottawa	Chemical Engineering	Ottawa	CHEMICAL ENGINEERING
ES D3	Ferguson, Roy RAC	Waterloo	Psychology	Waterloo	Cognitive science -- fundamental
ES D3	Field, Robert RD	Alberta	Mathematical and Statistical Sciences	?	ATMOSPHERIC SCIENCE
ES D3	Filkowski, Jody JN	Universität Basel	Head Office	Friedrich-Miescher Institute	BIOCHEMISTRY
ES D3	Fittipaldi, Nahuel NV	Montréal	Médecine vétérinaire, faculté de	Montréal	MICROBIOLOGY
ES D3	Flegel, Mitchel MD	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES D3	Flouris, Andreas AD	Dalhousie	Head Office	Dalhousie	Kinesiology
ES D3	Floyd, William WC	Oregon State University	Forest Engineering	British Columbia	HYDROLOGY
ES D3	Fok, Chi Wah Eddie CWE	British Columbia	Applied Science, Faculty of	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Fonseca Tumilasci, Vanessa V	Not Indicated	Head Office	McGill	Immunology
ES D3	Fontaine-Bisson, Bénédicte B	Toronto	Nutritional Sciences	Toronto	GENETICS
ES D3	Forbes, Matthew MW	Dalhousie	Chemistry	Dalhousie	ANALYTICAL CHEMISTRY
ES D3	Forest, Alexandre A	Laval	Biologie	Laval	Océanographie
ES D3	Forest, Kaya K	Not Indicated	Head Office	Simon Fraser	ORGANIC CHEMISTRY
ES D3	Forget, Pascal P	Laval	Génie mécanique	Laval	GÉNIE INDUSTRIEL
ES D3	Forté, Sarah SA	Universität Bremen	Head Office	Calgary	GÉOPHYSIQUE
ES D3	Francoeur, Mathieu M	Florida Institute of Technology	Head Office	?	GÉNIE MÉCANIQUE
ES D3	Frehlick, Lindsay LJ	Victoria	Biochemistry and Microbiology	Victoria	BIOCHEMISTRY
ES D3	Friesen, Shane LJS	University of Western Australia	Plant Science	?	EVOLUTION AND ECOLOGY
ES D3	Gagnon, Marie-Claude M-C	Montréal	Sciences biologiques	Laval	ÉVOLUTION ET ÉCOLOGIE
ES D3	Garg, Ankush A	Alberta	Biological Sciences	Alberta	GENETICS
ES D3	Gaudet, Andrew AD	British Columbia	Zoology	British Columbia	ANIMAL BIOLOGY
ES D3	Gayton, Frederic F	Québec à Montréal	Informatique	Québec à Montréal	Logiciels et développement
ES D3	Gibbons, Meaghan MK	Dalhousie	Civil Engineering	Dalhousie	ENVIRONMENTAL ENGINEERING
ES D3	Gobert, Delphine DLE	Montréal	Psychologie	Montréal	Neurologie du comportement
ES D3	Goghari, Vina VM	University of Minnesota	Psychology	University of Minnesota	Cognitive science -- fundamental
ES D3	Goodman, Ilan IN	Rice University	Electrical Eng.	?	INFORMATION TECHNOLOGY
ES D3	Gosselin, Benoit B	École Polytechnique	Génie électrique	?	Circuits et dispositifs électroniques
ES D3	Gracie, Robert RB	Not Indicated	Head Office	Northwestern University	MECHANICAL ENGINEERING
ES D3	Greenshields, David DL	Saskatchewan	Biology	Saskatchewan	PLANT AND TREE BIOLOGY
ES D3	Griffith, Malachi M	British Columbia	Medical Genetics	British Columbia	GENETICS
ES D3	Grosvenor, Andrew AP	Western Ontario	Chemistry	Alberta	INORGANIC CHEMISTRY
ES D3	Guay, David DALP	Laval	Médecine, Faculté de	Laval	BIOLOGIE MOLÉCULAIRE
ES D3	Guirgis, Sameh SHA	Not Indicated	Head Office	?	STRUCTURAL ENGINEERING
ES D3	Gutermuth, Denise DJC	Waterloo	Combinatorics and Optimization	?	PURE MATHEMATICS
ES D3	Gutoski, Gus GM	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES D3	Haddad, Jean J	École Polytechnique	Mathématiques et génie industriel	École Polytechnique	MATHÉMATIQUES APPLIQUÉES
ES D3	Hadley, Erik EB	University of Wisconsin - Madison	Chemistry	?	ORGANIC CHEMISTRY
ES D3	Hagan, Eric EWS	Queen's	Art	Imperial Col of Sci, Tech and Med	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Haines, Lee LR	Not Indicated	Head Office	Liverpool School of Tropical Medicine	BIOCHEMISTRY
ES D3	Hamel, Jean-François J-F	Sherbrooke	Génie électrique/génie informatique	?	Génie aérospatial, aéronautique et automobile
ES D3	Hammi, Oualid O	École Polytechnique	Génie électrique	École Polytechnique	Systèmes de télécommunications
ES D3	Hanna, Sarah SJ	British Columbia	Chemistry	British Columbia	PHYSICAL CHEMISTRY
ES D3	Hansen, Steve DS	McMaster	Kinesiology	McMaster	Kinesiology
ES D3	Hassan, Assem AA	Ryerson University	Civil Engineering	Ryerson University	CIVIL ENGINEERING
ES D3	Hastie, Lauren LA	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Hayes, Dave D	Alberta	Science, Faculty of	Alberta	Behavioural neuroscience
ES D3	Hayman, Patrick PC	British Columbia	Science, Faculty of	?	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Hébert, Cindie C	Moncton	Génie civil	Institut national de recherche scientifique	GÉNIE DE L'ENVIRONNEMENT
ES D3	Héroux, Martin MEN	Queen's	Rehabilitation Therapy, School of	Queen's	Kinesiology
ES D3	Hess, Fiona FM	Not Indicated	Head Office	British Columbia	INORGANIC CHEMISTRY
ES D3	Hill, Steven SB	Toronto	Botany	Toronto	EVOLUTION AND ECOLOGY
ES D3	Hindle, Abram AJ	Victoria	Computer Science	?	Software and development

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Hinds, Sean S	Not Indicated	Head Office	?	Photonic devices and networks
ES D3	Hongwanishkul, Donaya D	University of Minnesota	Institute of Child Development	University of Minnesota	Cognitive science -- development
ES D3	Horwood, Joshua JT	University of Cambridge	Applied Mathematics & Theoretical Phy	University of Cambridge	APPLIED MATHEMATICS
ES D3	Hourihan, Kathleen KL	Waterloo	Psychology	Waterloo	Cognitive science -- fundamental
ES D3	Hoyte, Lisa LC	Calgary	Science, Faculty of	Calgary	Animal physiology and metabolism
ES D3	Huang, Jim-Chet JC	Toronto	Electrical and Computer Eng.	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Huang, Ying Y	Guelph	Engineering, School of	Guelph	Communications systems
ES D3	Huang, Yonghong Y	New Brunswick	Electrical and Computer Engineering	New Brunswick	BIOMEDICAL ENGINEERING
ES D3	Huard, David DB	Institut national de recherche scientifique	Centre Eau, Terre et Environnement (E	Institut national de recherche scientifique	HYDROLOGIE
ES D3	Hudek, Alexander AK	Waterloo	Electrical & Computer Engineering	Waterloo	INFORMATION TECHNOLOGY
ES D3	Huh, Yoonjung Y	Alberta	Chemistry	Alberta	PHYSICAL CHEMISTRY
ES D3	Huntley, Shelley SA	New Brunswick	Civil Engineering	New Brunswick	Geotechnical engineering (including engineeri
ES D3	Hurd, Thomas TR	X-University of Cambridge	Head Office	?	BIOCHEMISTRY
ES D3	Hussey, Karen KA	Western Ontario	Psychology	Western Ontario	Cognitive science -- fundamental
ES D3	Huxtable, Adrienne AG	Alberta	Physiology	Alberta	Animal physiology and metabolism
ES D3	Huynh, Keith (Hao-Kiet) KHK	Toronto	Chemistry	Toronto	INORGANIC CHEMISTRY
ES D3	Huynh, Tony Chi Thong TCT	Waterloo	Combinatorics and Optimization	Waterloo	PURE MATHEMATICS
ES D3	Imbeault, Maxime M	Montréal	Physique	Montréal	Physique des particules
ES D3	Imbert Boyd, Jose JMS	Waterloo	Mechanical Engineering	Waterloo	MECHANICAL ENGINEERING
ES D3	Ireland, Thomas TJ	University of Maryland at College Park	Geology	?	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D3	Isaac, Marney ME	Toronto	Forestry, Faculty of	?	PLANT AND TREE BIOLOGY
ES D3	Ishibashi, Brent BK	Waterloo	Mathematics, Faculty of	Waterloo	Communications networks
ES D3	Jackson, Jennie JA	Not Indicated	Head Office	Waterloo	Kinesiology
ES D3	Jackson, Scott SM	Not Indicated	Head Office	Toronto	Terrestrial ecology
ES D3	Jamshaid, Kamran K	Waterloo	Electrical & Computer Engineering	Waterloo	Software and development
ES D3	Jiang, Ning N	New Brunswick	Electrical and Computer Engineering	New Brunswick	BIOMEDICAL ENGINEERING
ES D3	Jiang, Runqing RJ	Waterloo	Physics	Waterloo	BIOMEDICAL ENGINEERING
ES D3	Johnson, Darren DW	Oregon State University	Zoology	?	EVOLUTION AND ECOLOGY
ES D3	Johnson, Dave DC	Not Indicated	Head Office	Imperial Col of Sci, Tech and Med	PHYSICS
ES D3	Jordan, Christopher CP	Dalhousie	Computer Science, Faculty of	Dalhousie	INFORMATION TECHNOLOGY
ES D3	Joyce, Alyssa AL	Not Indicated	Head Office	British Columbia	GEOGRAPHICAL INFORMATION
ES D3	Kassam, Karim KS	Harvard University	Psychology	?	PSYCHOLOGY
ES D3	Kedgley, Angela AE	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Keetch, Katherine KM	McMaster	Kinesiology	?	PSYCHOLOGY
ES D3	Kennedy, William WS	Alberta	Mathematical and Statistical Sciences	?	APPLIED MATHEMATICS
ES D3	Kentner, Amanda AC	Ottawa	Psychology, School of	Ottawa	Behavioural neuroscience
ES D3	Kenward, Alyson AL	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
ES D3	Kersten, Mik MA	British Columbia	Computer Science	British Columbia	Software and development
ES D3	Keyes, Christine CE	Waterloo	Chemistry	Waterloo	POLYMER CHEMISTRY
ES D3	Khoukhi, Amar A	École Polytechnique	Génie mécanique	École Polytechnique	ROBOTIQUE
ES D3	Kilchyk, Viktor V	Purdue University	Mechanical Engineering, School of	?	MECHANICAL ENGINEERING
ES D3	Kim, Keekyoung K	Toronto	Mechanical and Industrial Engineering	Toronto	MECHANICAL ENGINEERING
ES D3	Kiraly, Michael MA	Toronto	Physiology	Toronto	Animal physiology and metabolism
ES D3	Kirstein, Jennifer JM	Western Ontario	Medical Biophysics	Western Ontario	MOLECULAR BIOLOGY
ES D3	Knopff, Kyle KH	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES D3	Kozarova, Anna A	Laurentian	Chemistry and Biochemistry	Windsor	BIOCHEMISTRY
ES D3	Kucera, Hana H	New Brunswick	Biology (Fredericton)	New Brunswick	EVOLUTION AND ECOLOGY
ES D3	Kuo, Min-Ching MC	Queen's	Psychology	Queen's	PSYCHOLOGY
ES D3	Kwamena, Nana-Owusua NOA	Toronto	Chemistry	Toronto	PHYSICAL CHEMISTRY
ES D3	Kwon, Andrew Tae-Jun ATJ	British Columbia	Medical Genetics	British Columbia	GENETICS
ES D3	Labonté, Jessica J	Laval	Biochimie et Microbiologie (Fac. sc. et e	British Columbia	MICROBIOLOGIE
ES D3	Lacoste-Julien, Simon S	University of California - Berkeley	Computer Science Division	University of California - Berkeley	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Lafamme, Christian C	Not Indicated	Siège social	Laval	MICROBIOLOGIE
ES D3	Lai, Samuel SKB	The Johns Hopkins University	Chemical & Biomolecular Engineering	The Johns Hopkins University	CHEMICAL ENGINEERING
ES D3	Lainesse, Chantal CL	Montréal	Biomédecine vétérinaire	Montréal	Physiologie et métabolisme des animaux
ES D3	Laliberté, Frédéric F	New York University	Mathematics	New York University	MATHÉMATIQUES APPLIQUÉES
ES D3	Lamoureux, Julien JJ	British Columbia	Electrical and Computer Engineering	British Columbia	Integrated circuits
ES D3	Lau, Matthew MW	Simon Fraser	Molecular Biology & Biochemistry	Simon Fraser	MOLECULAR BIOLOGY
ES D3	Lawrence, Jane JM	Manitoba	Physiology	Manitoba	Animal physiology and metabolism

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	LeBlanc, Serge Emile SE	Ottawa	Physics	Ottawa	Optics (see also photon devices, 2505)
ES D3	Lee, Paul Woon Yin PWY	Toronto	Mathematics (Toronto)	Toronto	APPLIED MATHEMATICS
ES D3	Lefebvre, Catherine C	Laval	Chimie	Laval	CHIMIE PHYSIQUE
ES D3	Leighton, Patrick PA	McGill	Biology	McGill	EVOLUTION AND ECOLOGY
ES D3	Lemay, Rosalie R	Sherbrooke	Médecine nucléaire & radiobiologie	Sherbrooke	BIOCHIMIE
ES D3	Leonard, Kevin KC	Ottawa	Cellular and Molecular Medicine	Ottawa	LIFE SCIENCES RESEARCH RELATED TO HUMAN HEALTH
ES D3	Lessard Viger, Mathieu MV	Laval	Chimie	Laval	CHIMIE ANALYTIQUE
ES D3	Leung, Erich ETH	York	Computer Science	York	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Liang, Hai Ning HN	Western Ontario	Computer Science	Western Ontario	INFORMATION TECHNOLOGY
ES D3	Libben, Maya MR	McGill	Psychology	McGill	PSYCHOLOGY
ES D3	Lin, Qianguo QG	Regina	Engineering, Faculty of	Regina	ENVIRONMENTAL ENGINEERING
ES D3	Liscombe, David DK	Calgary	Biological Sciences	Calgary	MOLECULAR BIOLOGY
ES D3	Liu, Jie J	Lakehead	Engineering, Faculty of	?	MECHANICAL ENGINEERING
ES D3	Livingstone, Margaret MA	McGill	Physics	McGill	ASTRONOMY AND ASTROPHYSICS
ES D3	Lo, Chiu Wa Anthony CWA	Calgary	Computer Science	Calgary	INFORMATION TECHNOLOGY
ES D3	Lovekin, Catherine CC	Saint Mary's	Astronomy and Physics	Saint Mary's	ASTRONOMY AND ASTROPHYSICS
ES D3	Lu, Suying S	Toronto	Head Office	Toronto	CELL BIOLOGY
ES D3	Luo, Yichun Y	McMaster	Materials Science and Engineering	McMaster	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Lynch, Tarah TJ	Calgary	Microbiology & Infectious Diseases	Calgary	MICROBIOLOGY
ES D3	MacDonald, Mark ML	University of Cambridge	Pure Math. & Math. Stat.	?	PURE MATHEMATICS
ES D3	Mackenzie, Geoffrey GA	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Maclaren, Robin RE	McGill	Experimental Medicine, Division of	McGill	CELL BIOLOGY
ES D3	MacLean, Shannon SL	Not Indicated	Head Office	British Columbia	Sensory systems and perception
ES D3	MacLeod, Douglas DJ	Calgary	Environmental Design, Faculty of	Calgary	INFORMATION TECHNOLOGY
ES D3	Maier Laporte, Marjolaine M	Montréal	Biochimie	Montréal	BIOCHIMIE
ES D3	Maier, Amy AC	Western Ontario	Anatomy and Cell Biology	Western Ontario	CELL BIOLOGY
ES D3	Marcoux, Marianne M	Dalhousie	Biology	Dalhousie	ANIMAL BIOLOGY
ES D3	Mathai, Anila AS	Guelph	Human Biol. & Nutritional Sciences	?	Animal physiology and metabolism
ES D3	Mathai, Nebu John NJ	X-Texas A&M University	Electrical Engineering	Texas A&M University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Matton, Guillaume G	Québec à Montréal	Sciences de la terre et de l'atmosphère	Québec à Montréal	SCIENCES DE LA TERRE (voir aussi Géologie Mar
ES D3	Mawji, Afzal A	Queen's	Computing, School of	Queen's	Communications networks
ES D3	Mayer, Christopher C	Toronto	Physiology	Toronto	CELL BIOLOGY
ES D3	Mayer, Gregory GS	Waterloo	Applied Mathematics	Waterloo	APPLIED MATHEMATICS
ES D3	McCallum, Jason JL	Guelph	Plant Agriculture (Guelph)	Guelph	MOLECULAR BIOLOGY
ES D3	McCollum, Brett BM	Simon Fraser	Chemistry	Simon Fraser	PHYSICAL CHEMISTRY
ES D3	McLean, Jesse JR	Western Ontario	Pathology	?	Immunology
ES D3	Melvin, Scott SH	Dalhousie	Electrical & Computer Engineering	Dalhousie	Communications systems
ES D3	Mercanzini, Andre AL	École Polytechnique Fédérale de Lausanne	Head Office	École Polytechnique Fédérale de Lausanne	BIOMEDICAL ENGINEERING
ES D3	Merdol, Doruk DS	British Columbia	Mechanical Engineering	British Columbia	MECHANICAL ENGINEERING
ES D3	Merner, Brad BL	Memorial Univ. of Nfld	Chemistry	Memorial Univ. of Nfld	ORGANIC CHEMISTRY
ES D3	Michalowski, Martin M	University of Southern California	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Michaud, Julie JM	British Columbia	Chemistry	British Columbia	PHYSICAL CHEMISTRY
ES D3	Mirkovic, Tihana T	Toronto	Chemistry	Toronto	PHYSICAL CHEMISTRY
ES D3	Mo, Gary GCH	Alberta	Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
ES D3	Moffatt, Karyn KA	British Columbia	Computer Science	British Columbia	INFORMATION TECHNOLOGY
ES D3	Montgomery, Stephen SB	British Columbia	Medical Genetics	British Columbia	GENETICS
ES D3	Muliawan, Edward EB	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
ES D3	Nagy, Naya N	Queen's	Computing, School of	Queen's	Software and development
ES D3	Narbonne, Patrick PJC	McGill	Biology	McGill	GÉNÉTIQUE
ES D3	Navasero, Neenah NM	McGill	Chemistry	McGill	ORGANIC CHEMISTRY
ES D3	Nawaz, Yassir Y	Waterloo	Electrical & Computer Engineering	Waterloo	Communications systems
ES D3	Nayar, Anjali AD	University of Oxford	Environmental Change Institute	?	Remote sensing
ES D3	Neal, Stephen SJ	Alberta	Biological Sciences	Alberta	BIOCHEMISTRY
ES D3	Nekrasovski, Dmitry D	British Columbia	Computer Science	British Columbia	Software and development
ES D3	Neretina, Svetlana S	McMaster	Engineering Physics	McMaster	Optics (see also photon devices, 2505)
ES D3	Nesbitt, Chandra CA	Western Ontario	Chemistry	Western Ontario	ANALYTICAL CHEMISTRY
ES D3	Nezamoddini-Kachouie, Nezamodc	Waterloo	Systems Design Engineering	Waterloo	BIOMEDICAL ENGINEERING
ES D3	Ng, Eddie EKH	Not Indicated	Head Office	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Nguyen, Hanh HH	Regina	Engineering, Faculty of	Regina	Software and development

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Nguyen, Leonard LLT	Calgary	Biological Sciences	Calgary	BIOCHEMISTRY
ES D3	Nicorici, Corina C	Montréal	Géographie	Montréal	GÉOGRAPHIE PHYSIQUE
ES D3	Nishizaki, Michael MT	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
ES D3	Niu, Xiaozhen X	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Noonan, Kevin KJT	British Columbia	Chemistry	British Columbia	INORGANIC CHEMISTRY
ES D3	Norman, Jonathan J	Toronto	Civil Engineering	Toronto	ENVIRONMENTAL ENGINEERING
ES D3	Noyce, Ryan RS	McMaster	Biochemistry	McMaster	BIOCHEMISTRY
ES D3	Nyalendo, Carine CI	Québec à Montréal	Chimie	Québec à Montréal	BIOCHIMIE
ES D3	O'Brien, Erin EL	Northern British Columbia	Biology	?	EVOLUTION AND ECOLOGY
ES D3	Oda, Terri TK	Carleton	Computer Science, School of	Carleton	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Oswald, Claire CJ	Not Indicated	Head Office	Toronto	HYDROLOGY
ES D3	Ouimet, Marie M	Montréal	Informatique et rech opérationnelle	Montréal	TECHNOLOGIE DE L'INFORMATION
ES D3	Paquette, Michel M	Québec en Outaouais	Informatique et d'ingénierie	?	Réseaux de télécommunications
ES D3	Paquin, Genevieve G	Québec à Montréal	Mathématiques	Québec à Montréal	MATHÉMATIQUES APPLIQUÉES
ES D3	Pasher, Jonathan J	Carleton	Geography and Environmental Studies	?	Remote sensing
ES D3	Paslawski, Janice J	Saskatchewan	Engineering, College of	Saskatchewan	ENVIRONMENTAL ENGINEERING
ES D3	Penner, Joanne JK	Calgary	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Pettifer, Kathleen KM	McMaster	Head Office	McMaster	CELL BIOLOGY
ES D3	Phillippe, Ryan RN	British Columbia	Botany	British Columbia	PLANT AND TREE BIOLOGY
ES D3	Pink, Melissa MA	Trent	Watershed Ecosystems Grad.	Manitoba	Aquatic ecology and limnology
ES D3	Pizzolitto, Kenneth K	Waterloo	Kinesiology	Waterloo	Kinesiology
ES D3	Planetta, Peggy PJ	Wilfrid Laurier	Psychology	Wilfrid Laurier	Sensory systems and perception
ES D3	Plante, Ianik I	Sherbrooke	Médecine nucléaire & radiobiologie	Sherbrooke	Biophysique
ES D3	Plante, Martin MC	McMaster	Engineering Physics	McMaster	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Poirier, Louis L	Calgary	Physics and Astronomy	?	Optics (see also photon devices, 2505)
ES D3	Pollock, Dan DJ	Victoria	Mathematics and Statistics	Victoria	PURE MATHEMATICS
ES D3	Pontoriero, Giuseppe GF	McMaster	Pathology and Molecular Medicine	McMaster	GENETICS
ES D3	Portman, Nataliya NV	Not Indicated	Head Office	Waterloo	APPLIED MATHEMATICS
ES D3	Price, Robert RG	Windsor	Graduate Studies/Research, Faculty of	Windsor	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Pudo, Dominik D	McGill	Electrical & Computer Engineering	McGill	Photonic devices and networks
ES D3	Qiao, Cunye C	Carleton	Mathematics and Statistics, School of	Carleton	STATISTICS AND PROBABILITY
ES D3	Qiu, Jie JQ	Saskatchewan	Plant Sciences	?	EVOLUTION AND ECOLOGY
ES D3	Quirion, Jean Pierre JP	Dalhousie	Electrical & Computer Engineering	Dalhousie	ROBOTICS
ES D3	Ramer, Leanne LM	Not Indicated	Head Office	?	Behavioural neuroscience
ES D3	Randall, Katherine KD	Victoria	Psychology	Victoria	Cognitive science -- development
ES D3	Raudsepp-Hearne, Ciara CA	McGill	Geography	McGill	Terrestrial ecology
ES D3	Readon-Boyer, Colin CR	McMaster	Health Sciences, Faculty of	?	CELL BIOLOGY
ES D3	Rechtsman, Mikael MC	Princeton University	Physics	Princeton University	PHYSICS
ES D3	Reilly, Derek DF	Dalhousie	Computer Science, Faculty of	Dalhousie	INFORMATION TECHNOLOGY
ES D3	Reimer, Michael ME	Not Indicated	Head Office	Ottawa	CONDENSED MATTER PHYSICS
ES D3	Reynolds, Conor COB	Not Indicated	Head Office	?	Aerospace, aeronautical and automotive engine
ES D3	Richter, Miranda Witheford MW	British Columbia	Biochemistry and Molecular Biology	British Columbia	MOLECULAR BIOLOGY
ES D3	Robinson, Derek DT	University of Michigan	Natural Resources and Environment	?	Terrestrial ecology
ES D3	Robinson, Stephen SG	Victoria	Chemistry	Victoria	ORGANIC CHEMISTRY
ES D3	Roch, Alexandre AF	HEC Montréal	Méthodes quantitatives de gestion, Ser	?	MATHÉMATIQUES APPLIQUÉES
ES D3	Rocheleau, Philippe P	Montréal	Chimie	Montréal	CHIMIE PHYSIQUE
ES D3	Rolland, Yannève Y	Québec à Montréal	Chimie	Québec à Montréal	BIOCHIMIE
ES D3	Romanov, Volodymyr V	Concordia	Computer Science and Software Engin	Concordia	APPLIED MATHEMATICS
ES D3	Ronquillo, Jesse JD	British Columbia	Agricultural Sciences, Faculty of	British Columbia	ANIMAL BIOLOGY
ES D3	Roschuk, Tyler T	McMaster	Engineering Physics	McMaster	Photonic devices and networks
ES D3	Rosenbaum, Gabriel GA	Victoria	Physics and Astronomy	?	Particle physics
ES D3	Rosenberg-Lee, Miriam MJ	Carnegie Mellon University	Psychology	Carnegie Mellon University	Cognitive science -- fundamental
ES D3	Rosgen, William WH	Alberta	Computing Science	Calgary	INFORMATION TECHNOLOGY
ES D3	Roy, François FD	Toronto	Biomaterials and Biomedical Engineerin	Toronto	BIOMEDICAL ENGINEERING
ES D3	Rui, Xianliang X	Toronto	Pharmacology	Toronto	CELL BIOLOGY
ES D3	Ruocco, Anthony AC	Drexel University	Psychology	Drexel University	PSYCHOLOGY
ES D3	Russell, Curtis CB	Brock	Biological Sciences	Brock	ANIMAL BIOLOGY
ES D3	Sadeghi Hosseini, Seyed SS	Toronto	Chemistry	Toronto	ANALYTICAL CHEMISTRY
ES D3	Saleh, Saleema S	Guelph	Environmental Biology, Dept. of	Guelph	MOLECULAR BIOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Salimpoor, Niloufar NV	York	Psychology (Atkinson College)	York	PSYCHOLOGY
ES D3	Samaranayaka, Anusha AGP	British Columbia	Head Office	British Columbia	FOOD SCIENCE AND TECHNOLOGY
ES D3	Sanscartier, Manon MJ	Saskatchewan	Computer Science	Saskatchewan	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Sayda, Atalla AF	New Brunswick	Electrical and Computer Engineering	New Brunswick	Control systems
ES D3	Scales, Nathan NB	Carleton	Electronics, Dept of	McGill	Biophysics
ES D3	Scharien, Randall RK	Calgary	Geography	?	Remote sensing
ES D3	Schellenberg, Angela AE	Manitoba	Pharmacology and Therapeutics	Manitoba	Biophysics
ES D3	Schmeister, Thomas T	Not Indicated	Head Office	Victoria	MECHANICAL ENGINEERING
ES D3	Schmidt, Mark MW	Alberta	Computing Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Schneider, Darryl DW	Vanderbilt University	Psychology	?	Cognitive science -- fundamental
ES D3	Scornaiencki, Rachel RS	Western Ontario	Psychiatry	Western Ontario	Behavioural neuroscience
ES D3	Scott, Jennifer JJ	Saskatchewan	Geological Sciences	Saskatchewan	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Scott, Jessica JM	British Columbia	Human Kinetics, School of	?	Kinesiology
ES D3	Seal, Brooke BN	University of Texas at Austin	Psychology	University of Texas at Austin	Behavioural neuroscience
ES D3	Shalm, Lynden LK	Toronto	Physics	Toronto	PHYSICS
ES D3	Sheng, Shengli SSL	Western Ontario	Computer Science	Western Ontario	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Sheriff, Jamin JL	Toronto	Physics	?	Software and development
ES D3	Shi, Yue Y	Windsor	Computer Science, School of	Windsor	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Shim, Eunha E	Arizona State University	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES D3	Shinh, Gurpreet G	Carleton	Electronics, Dept of	Carleton	INFORMATION TECHNOLOGY
ES D3	Shoai, Shiva S	British Columbia	Chemistry	British Columbia	INORGANIC CHEMISTRY
ES D3	Silva, Marcus MP	Waterloo	Physics	Waterloo	PHYSICS
ES D3	Simard, Martin M	Not Indicated	Siège social	?	Écologie terrestre
ES D3	Singer, Jonathan JC	Ottawa	Health Sciences, Faculty of	Queen's	Kinesiology
ES D3	Sinnig, Daniel D	Concordia	Computer Science and Software Engin	Concordia	Software and development
ES D3	Smadi, Mohammed M	McMaster	Electrical and Computer Engineering	McMaster	Communications networks
ES D3	Smith, Adam AC	Not Indicated	Head Office	?	Terrestrial ecology
ES D3	Smith, Christopher CD	Toronto	Chemistry	Toronto	ORGANIC CHEMISTRY
ES D3	Smith, Christopher CJ	Western Ontario	Physics and Astronomy	Western Ontario	CONDENSED MATTER PHYSICS
ES D3	Smith, Erin EJ	Queen's	Mechanical and Materials Engineering	Queen's	BIOMEDICAL ENGINEERING
ES D3	Smith, Jonathan JD	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES D3	Soltay, Leonie LG	Toronto	Geology	Toronto	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Spanswick, Emma EL	Calgary	Physics and Astronomy	Calgary	SPACE SCIENCE
ES D3	Spencer, Locke LD	Lethbridge	Physics	Lethbridge	ASTRONOMY AND ASTROPHYSICS
ES D3	Springer, Stevan SA	Not Indicated	Head Office	University of Washington	EVOLUTION AND ECOLOGY
ES D3	Stead, Shelley S	McMaster	Pathology and Molecular Medicine	McMaster	Behavioural neuroscience
ES D3	Stearns, Jennifer JC	Waterloo	Biology	Waterloo	MOLECULAR BIOLOGY
ES D3	Steinback, Craig CDP	Not Indicated	Head Office	Western Ontario	Kinesiology
ES D3	Stewart, Thomas TJ	Toronto	Biology (Erindale)	Toronto	Aquatic ecology and limnology
ES D3	Stoeffler, Karen K	École Polytechnique	Génie chimique	École Polytechnique	GÉNIE CHIMIQUE
ES D3	Stoianov, Nataliya N	York	Mathematics and Statistics	?	PURE MATHEMATICS
ES D3	Su, Jiang J	New Brunswick	Computer Science, Faculty of	New Brunswick	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Summers, Mark MA	Alberta	Electrical & Computer Engineering	Alberta	Photonic devices and networks
ES D3	Taylor, Edward EK	Toronto	Physics	Toronto	CONDENSED MATTER PHYSICS
ES D3	Thériault, Michel M	Laval	Génie électrique et génie informatique	Laval	Systèmes de télécommunications
ES D3	Thibert-Plante, Xavier X	Montréal	Géographie	?	ÉVOLUTION ET ÉCOLOGIE
ES D3	Thomas, Melissa M	Dalhousie	Head Office	?	Kinesiology
ES D3	Timms, Laura LL	Toronto	Forestry, Faculty of	?	EVOLUTION AND ECOLOGY
ES D3	Tomecek, Pascal PI	Cornell University	Operations Research and Industrial En	Cornell University	STATISTICS AND PROBABILITY
ES D3	Toogood, Jillian JA	Western Ontario	Graduate Studies, Faculty of	Western Ontario	Behavioural neuroscience
ES D3	Toussaint, Martin M	Sherbrooke	Microbiologie infectiologie, Dept.	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES D3	Tripp, Bryan BP	Waterloo	Systems Design Engineering	Waterloo	BIOMEDICAL ENGINEERING
ES D3	Trokhimtchouk, Maxim M	University of California - Berkeley	Mathematics	University of California - Berkeley	PURE MATHEMATICS
ES D3	Tsakamoto, Suyoko SA	Toronto	Anthropology	Toronto	Animal physiology and metabolism
ES D3	Turk-Browne, Nicholas NB	Yale University	Psychology	Yale University	Behavioural neuroscience
ES D3	Tusche, Michael Walter MW	Toronto	Immunology	Toronto	Immunology
ES D3	Tysiaczny, Christopher CE	Manitoba	Psychology	Manitoba	Sensory systems and perception
ES D3	Valois, Katja K	Québec à Montréal	Psychologie	Québec à Montréal	PSYCHOLOGIE
ES D3	Valov, Angel A	Toronto	Statistics	Toronto	STATISTICS AND PROBABILITY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
ES D3	Van Poorten, Brett BT	Not Indicated	Head Office	British Columbia	Animal physiology and metabolism
ES D3	Vanderster, Daniel DC	Victoria	Electrical and Computer Engineering	Victoria	INFORMATION TECHNOLOGY
ES D3	VanDoorn, Kevin K	Waterloo	Optometry, School of	Waterloo	ANIMAL BIOLOGY
ES D3	Vasudevan, Muraari M	Alberta	Physics	Alberta	Particle physics
ES D3	Vavrek, Matthew MJ	McGill	Biology	McGill	EVOLUTION AND ECOLOGY
ES D3	Ventresca, Mario MU	Guelph	Computing and Information Science	?	ROBOTICS
ES D3	Viddal, Candice CA	Manitoba	Physics & Astronomy	Manitoba	CONDENSED MATTER PHYSICS
ES D3	Vorwerk, Kristofer KP	Waterloo	Electrical & Computer Engineering	Waterloo	Integrated circuits
ES D3	Wagner, Bradley BG	McMaster	Mathematics and Statistics	McMaster	APPLIED MATHEMATICS
ES D3	Wagner, Sara SL	Guelph	Botany	Guelph	EVOLUTION AND ECOLOGY
ES D3	Wang, Zining ZN	Manitoba	Plant Science	Manitoba	GENETICS
ES D3	Ward, Jessica JL	Not Indicated	Head Office	Univ of London - Goldsmiths College	PSYCHOLOGY
ES D3	Waspe, Adam AC	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Wechsler, Dominik D	Dalhousie	Chemistry	Dalhousie	INORGANIC CHEMISTRY
ES D3	Wehkamp, Cara Ann CAP	Guelph	Environmental Biology, Dept. of	Guelph	PLANT AND TREE BIOLOGY
ES D3	Wei, Wanxia W	New Brunswick	Computer Science, Faculty of	New Brunswick	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Weidman, Paul PR	Alberta	Biological Sciences	Alberta	Aquatic ecology and limnology
ES D3	Wiens, Travis TK	Saskatchewan	Engineering, College of	Saskatchewan	MECHANICAL ENGINEERING
ES D3	Wiggin, Matthew MJ	British Columbia	Biochemistry and Molecular Biology	British Columbia	Biophysics
ES D3	Wildschut, Janine JD	Calgary	Biological Sciences	Calgary	MICROBIOLOGY
ES D3	Wilkie, Kathleen KP	Waterloo	Applied Mathematics	?	APPLIED MATHEMATICS
ES D3	Wong, Carmen CM	Not Indicated	Head Office	British Columbia	Terrestrial ecology
ES D3	Wong, Julia Man Wai JMW	Toronto	Nutritional Sciences	Toronto	Animal physiology and metabolism
ES D3	Wong, Sarah SNP	Calgary	Anthropology	?	EVOLUTION AND ECOLOGY
ES D3	Woolaver, Lance Gerard LG	York	Biology	York	EVOLUTION AND ECOLOGY
ES D3	Wu, Jiang J	Lakehead	Computer Science	?	INFORMATION TECHNOLOGY
ES D3	Xie, Ming Tang MT	Not Indicated	Head Office	?	PLANT AND TREE BIOLOGY
ES D3	Xu, Ming M	Guelph	Computing and Information Science	Guelph	Computer hardware
ES D3	Xue, Yaosuo Y	New Brunswick	Electrical and Computer Engineering	New Brunswick	Power systems
ES D3	Yajima, William WR	Alberta	Agricultural, Food & Nutritional Sc	Alberta	MOLECULAR BIOLOGY
ES D3	Yang, Wei W	Ottawa	Electrical and Computer Engineering	In Ottawa	Communications networks
ES D3	Yang, Weixiang W	Windsor	Mechanical, Automotive and Materials I	Windsor	MECHANICAL ENGINEERING
ES D3	Yaremchuk, Vanessa VNA	Alberta	Psychology	Alberta	Cognitive science -- fundamental
ES D3	Yerex, Keith KG	Alberta	Computing Science	Alberta	Software and development
ES D3	Yergeau, Etienne E	Netherlands Institute of Ecology	Head Office	?	Écologie terrestre
ES D3	Yeung, Laurence LY	California Institute of Technology	Chemistry	?	PHYSICAL CHEMISTRY
ES D3	Yi, Weigang W	British Columbia	Civil Engineering	British Columbia	ENVIRONMENTAL ENGINEERING
ES D3	Yim, Grace G	British Columbia	Medical Genetics	British Columbia	MICROBIOLOGY
ES D3	Yip, Martha MP	Waterloo	Combinatorics and Optimization	?	APPLIED MATHEMATICS
ES D3	Youmaran, Richard RY	Ottawa	Electrical and Computer Engineering	In Ottawa	BIOMEDICAL ENGINEERING
ES D3	Young, Hilary HC	Calgary	Anthropology	?	Terrestrial ecology
ES D3	Yu, Francois FTH	Montréal	Génie biomédical, Institut de	Montréal	GÉNIE BIOMÉDICAL
ES D3	Zariffa, Jose J	Toronto	Electrical and Computer Eng.	?	BIOMEDICAL ENGINEERING
ES D3	Zarikoff, Bradley BW	Simon Fraser	Engineering Science, School of	Simon Fraser	Communications systems
ES D3	Zhang, Rui R	Dalhousie	Mechanical Engineering	Dalhousie	MECHANICAL ENGINEERING
ES D3	Zhang, Rumi R	Western Ontario	Electrical and Computer Engineering	?	Integrated circuits
ES D3	Zhang, Xuan X	McMaster	Mathematics and Statistics	McMaster	STATISTICS AND PROBABILITY
ES D3	Zhou, Sheng (George) SG	Concordia	Electrical and Computer Engineering	Concordia	Communications systems
ES D3	Zinflou, Arnaud AMG	Québec à Chicoutimi	Sciences appliquées	Québec à Chicoutimi	GÉNIE INDUSTRIEL
ES D3	Zorn, Marilyn ME	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also marine Geology, 4604)
ES D3	Zwicker, Amy AE	British Columbia	Psychology	British Columbia	PSYCHOLOGY
BESC M	Abdelhadi, Ali A	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
BESC M	Abnizova, Anna A	York	Geography	York	PHYSICAL GEOGRAPHY
BESC M	Aczel, Adam A	Windsor	Physics	?	CONDENSED MATTER PHYSICS
BESC M	Adams, Ian IS	Queen's	Electrical and Computer Engineering	?	Electronic circuits and devices
BESC M	Aggarwal, Vikram VN	Waterloo	Electrical & Computer Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Ahmad, Shohan SS	Western Ontario	Civil and Environmental Engineering	Western Ontario	CIVIL ENGINEERING
BESC M	Akerman, Gareth G	Saint Mary's	Head Office	?	EVOLUTION AND ECOLOGY
BESC M	Al-Aidroos, Naseem NZH	Waterloo	Mathematics, Faculty of	?	PSYCHOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Algar, Russ WR	Toronto	Arts and Science, Faculty of	?	ANALYTICAL CHEMISTRY
BESC M	Allen, Anna AE	Guelph	Chemistry	Guelph	ORGANIC CHEMISTRY
BESC M	Anderson, Emily EK	Mount Allison	Sciences, Faculty of	?	Terrestrial ecology
BESC M	Aoki, Katherine KAA	Winnipeg	Biology	?	EVOLUTION AND ECOLOGY
BESC M	ApSimon, Megan MK	Ottawa	Science, Faculty of	?	ORGANIC CHEMISTRY
BESC M	Asher, Brian BJ	Alberta	Chemistry	Alberta	ANALYTICAL CHEMISTRY
BESC M	Ashraf, Mohammad Zubair MZ	Toronto	Computer Science	?	Software and development
BESC M	Askew, Michele ML	Windsor	Biological Sciences	?	Behavioural neuroscience
BESC M	Aubin, François F	Montréal	Physique	Montréal	Physique des particules
BESC M	Austin, Janice JL	Toronto	Life Sciences - Scarborough	?	PHYSICAL CHEMISTRY
BESC M	Austman, Rebecca RL	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
BESC M	Avis, Christopher CA	Victoria	Physics and Astronomy	?	OCEANOGRAPHY
BESC M	Bailey, Julie JA	Not Indicated	Head Office	Nova Scotia Agricultural College	AGRICULTURAL ENGINEERING
BESC M	Balamohan, Balasingham B	Toronto	Mathematics (Toronto)	?	APPLIED MATHEMATICS
BESC M	Bare, Grant GAL	Saskatchewan	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Bari, Ataul A	Windsor	Computer Science, School of	Windsor	Communications networks
BESC M	Barker, Elizabeth EI	Regina	Biology	Regina	PLANT AND TREE BIOLOGY
BESC M	Barnett, Michael MG	Saskatchewan	Physics and Engineering Physics	?	PHYSICS
BESC M	Barrett, Brynle BD	Saint Mary's	Astronomy and Physics	Calgary	PHYSICS
BESC M	Barth, James JE	Alberta	Mechanical Engineering	Alberta	MECHANICAL ENGINEERING
BESC M	Bassett, Erin EA	McMaster	Pathology and Molecular Medicine	McMaster	GENETICS
BESC M	Batty, Christopher C	Manitoba	Science, Faculty of	?	INFORMATION TECHNOLOGY
BESC M	Beare, Brian BD	University of Cambridge	Applied Mathematics & Theoretical Phy	University of Cambridge	Particle physics
BESC M	Beckerman, Rachel RA	McGill	Biochemistry	?	BIOCHEMISTRY
BESC M	Béha, Sara S	Québec à Montréal	Chimie	?	CHIMIE ORGANIQUE
BESC M	Bélanger, Manon M	École Polytechnique	Génie électrique	?	Systèmes de télécommunications
BESC M	Bélisle, Jonathan J	McGill	Physics	McGill	Biophysique
BESC M	Berg, Kevan KJ	Lethbridge	Biological Sciences	?	PLANT AND TREE BIOLOGY
BESC M	Bériault, Silvain S	Ottawa	Génie, faculté de	?	ROBOTIQUE
BESC M	Bernier, Nicolas N	Laval	Informatique	Laval	INTELLIGENCE ARTIFICIELLE (Vision artificie
BESC M	Bespalko, Ryan RD	Queen's	Electrical and Computer Engineering	?	Communications systems
BESC M	Bhanabhai, Hitesh H	McMaster	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Bhatti, Adil A	Waterloo	Kinesiology	?	Animal physiology and metabolism
BESC M	Bishop, Grant GRA	Queen's	Geological Sciences and Geological Er	Queen's	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Bitton, Pierre-Paul P-P	Northern British Columbia	Nat Resources/Environmtl Studies, Fac	Northern British Columbia	EVOLUTION AND ECOLOGY
BESC M	Bland, David DS	Toronto	Mathematics (Toronto)	?	PURE MATHEMATICS
BESC M	Blight, Mary MR	New Brunswick	Kinesiology, Faculty of	New Brunswick	Kinesiology
BESC M	Boland, Patricia PG	Prince Edward Island	Chemistry	Prince Edward Island	PHYSICAL CHEMISTRY
BESC M	Bossy, Tanya T	Ottawa	Psychologie, école de	?	Neurologie du comportement
BESC M	Botly, Leigh LCP	Toronto	Psychology	Toronto	Behavioural neuroscience
BESC M	Botros, Barbara B	McGill	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC M	Boucher, Maxime M	École Polytechnique	Génie Biomédical, Institut de	École Polytechnique	GÉNIE BIOMÉDICAL
BESC M	Bourgeois, Etienne E	Montréal	Mathématiques et statistique	Montréal	MATHÉMATIQUES APPLIQUÉES
BESC M	Boyer, Paul P	École Polytechnique	Génie physique	École Polytechnique	PHYSIQUE
BESC M	Brewer, Kimberly KD	New Brunswick	Physics	Dalhousie	PHYSICS
BESC M	Brits, Lionel LC	Memorial Univ. of Nfld	Physics and Physical Oceanography	?	THEORETICAL PHYSICS AND CHEMISTRY
BESC M	Broderick, Carol CE	Waterloo	Psychology	Waterloo	Behavioural neuroscience
BESC M	Bromley, Kelley KA	Memorial Univ. of Nfld	Biochemistry	British Columbia	BIOCHEMISTRY
BESC M	Brown, Allison AD	Calgary	Physiology and Biophysics	Calgary	Kinesiology
BESC M	Bryanton, Lindy LD	Prince Edward Island	Science, Faculty of	?	Software and development
BESC M	Burston, Helen HE	Simon Fraser	Molecular Biology & Biochemistry	?	BIOCHEMISTRY
BESC M	Burtnyk, Mathieu MA	McGill	Electrical & Computer Engineering	?	Control systems
BESC M	Burton, Hazen HS	Not Indicated	Head Office	Clinical Research Institute of Montreal	MOLECULAR BIOLOGY
BESC M	Cabana, Janie J	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
BESC M	Caldwell, Ryan RB	Ryerson University	Electrical and Computer Engineering	Ryerson University	Communications systems
BESC M	Callaghan, Tara TF	Prince Edward Island	Biology	Prince Edward Island	EVOLUTION AND ECOLOGY
BESC M	Cameron, Christy CR	Dalhousie	Mathematics and Statistics	?	APPLIED MATHEMATICS
BESC M	Cameron, Erin EK	Alberta	Biological Sciences	Alberta	Terrestrial ecology
BESC M	Campbell, Stephanie SD	Alberta	Biological Sciences	Alberta	MICROBIOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Carderelli, Rodilia R	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
BESC M	Carone, Marco M	McGill	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
BESC M	Carpenter, David DJ	Carleton	Biology	Carleton	EVOLUTION AND ECOLOGY
BESC M	Carrier, Mélanie M	Not Indicated	Siège social	Québec à Montréal	ÉVOLUTION ET ÉCOLOGIE
BESC M	Cartwright, Alexis AM	New Brunswick	Kinesiology, Faculty of	?	Kinesiology
BESC M	Cater, Marko MS	Carleton	Mechanical & Aerospace Engineering	?	Aerospace, aeronautical and automotive engine
BESC M	Cave, Peter PW	Ryerson University	Engineering and Applied Science, Facu	?	Aerospace, aeronautical and automotive engine
BESC M	Cerquozzi, Sonia S	Ottawa	Head Office	Ottawa	BIOCHEMISTRY
BESC M	Chalmers, Jennifer JA	Toronto	Physiology	Toronto	Animal physiology and metabolism
BESC M	Chan, Bryan BCK	British Columbia	Biochemistry and Molecular Biology	?	ORGANIC CHEMISTRY
BESC M	Chan, Erin ETW	Toronto	Medical Science, Institute of	Toronto	Behavioural neuroscience
BESC M	Chan, Queenie QWT	British Columbia	Biochemistry and Molecular Biology	?	BIOCHEMISTRY
BESC M	Chapman, Craig CS	British Columbia	Psychology	?	Sensory systems and perception
BESC M	Chapman, Hanah H	Dalhousie	Psychology	?	PSYCHOLOGY
BESC M	Chaytor, Jennifer JL	Brock	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Chehayeb, Diala D	McGill	Chemistry	McGill	Behavioural neuroscience
BESC M	Cheung, Wendy WY	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
BESC M	Chia, Tze Luck TL	Alberta	Electrical & Computer Engineering	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Chin, Eunice Hannah EH	British Columbia	Zoology	British Columbia	Animal physiology and metabolism
BESC M	Chiu, Gordon GR	Waterloo	Electrical & Computer Engineering	?	Computer hardware
BESC M	Cho, Robert RCD	Toronto	Nutritional Sciences	Toronto	MOLECULAR BIOLOGY
BESC M	Choy, Derek DY	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
BESC M	Chu, Virginia Way Tong VWT	Toronto	Engineering Science, Division of	?	BIOMEDICAL ENGINEERING
BESC M	Chung, Jacky J	Toronto	Molecular and Medical Genetics	Toronto	MOLECULAR BIOLOGY
BESC M	Clair, Joanna JM	Alberta	Physical Education & Recreation, Facu	Alberta	Kinesiology
BESC M	Clare, Elizabeth EL	Western Ontario	Head Office	Guelph	EVOLUTION AND ECOLOGY
BESC M	Clark, Sean SCA	New Brunswick	Biology (Fredericton)	New Brunswick	Aquatic ecology and limnology
BESC M	Clarke, Kyla KL	Saskatchewan	Engineering, College of	Saskatchewan	ENVIRONMENTAL ENGINEERING
BESC M	Climenhaga, Vaughn VA	Waterloo	Pure Mathematics	?	PURE MATHEMATICS
BESC M	Coggan, Melanie MR	McGill	Computer Science, School of	McGill	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Coleman, Kimberley KL	Acadia	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
BESC M	Comeau, Geneviève G	Montréal	Médecine vétérinaire, faculté de	Montréal	BIOLOGIE ANIMALE
BESC M	Coming, Lesley Jane LJ	Saint Mary's	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Costin, Tudor T	British Columbia	Physics and Astronomy	?	Particle physics
BESC M	Cote, Kimberley KJ	Alberta	Speech Pathology and Audiology	Alberta	Cognitive science -- language
BESC M	Crawford, David DG	Victoria	Engineering, Faculty of	?	FLUID MECHANICS
BESC M	Crawford, Evan E	Victoria	Chemistry	?	INORGANIC CHEMISTRY
BESC M	Cressman, Andrew AA	Waterloo	Physics	Waterloo	CONDENSED MATTER PHYSICS
BESC M	Dallaire, Joseph JK	Guelph	Physics	Guelph	Biophysics
BESC M	Damdar, Christopher CJ	Toronto	Biology (Erindale)	Toronto	EVOLUTION AND ECOLOGY
BESC M	Darling, Emily ES	Queen's	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Dau-Schmidt, Kathryn KJ	Prince Edward Island	Biology	Prince Edward Island	ANIMAL BIOLOGY
BESC M	Davey, Marie ML	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
BESC M	Davidson, Courtney CE	Alberta	Biological Sciences	Alberta	GENETICS
BESC M	Defoe, Jeff JJ	Windsor	Mechanical, Automotive and Materials I	Windsor	Aerospace, aeronautical and automotive engine
BESC M	Deguisse, Isabelle IE	Ottawa	Biology	?	Terrestrial ecology
BESC M	Deschênes, Jean-Daniel J-D	Laval	Génie électrique et génie informatique	Laval	ROBOTIQUE
BESC M	Desjardins, Guillaume G	Not Indicated	Siège social	?	Systèmes de télécommunications
BESC M	DeVeale, Brian BJ	Toronto	Molecular and Medical Genetics	Toronto	CELL BIOLOGY
BESC M	Dias, Eva E	Western Ontario	Chemistry	?	PHYSICAL CHEMISTRY
BESC M	Ding, Min M	Toronto	Engineering Science, Division of	?	Communications systems
BESC M	Diosady, Laslo LT	Toronto	Engineering Science, Division of	Toronto	Aerospace, aeronautical and automotive engine
BESC M	Dodds, Shawn SC	Western Ontario	Chemical & Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
BESC M	Dominguez, Maria de la Cruz MDL	Montréal	Médecine vétérinaire, faculté de	Montréal	MICROBIOLOGY
BESC M	Donnelly, William WD	Waterloo	Computer Science	?	Software and development
BESC M	Doutre, Colin CR	Queen's	Electrical and Computer Engineering	?	INFORMATION TECHNOLOGY
BESC M	Dubey, Girjesh G	Waterloo	Chemistry	?	Biophysics
BESC M	Dubuc, Lorisa LM	University of Cambridge	Computer Laboratory	?	INFORMATION TECHNOLOGY
BESC M	Dudas, Joseph J	Simon Fraser	Engineering Science, School of	Simon Fraser	Photonic devices and networks

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Duffy, Kathryn KE	Queen's	Computing, School of	Queen's	Software and development
BESC M	Dupuis, Frédéric FS	Toronto	Engineering Science, Division of	?	Communications systems
BESC M	Eckbo, Ryan Colin RC	McGill	Computer Science, School of	McGill	INFORMATION TECHNOLOGY
BESC M	El Ayoubi, Hania H	Acadia	Computer Science, Jodrey School of	?	Software and development
BESC M	Elwood, Chelsea C	Western Ontario	Microbiology and Immunology	Western Ontario	MICROBIOLOGY
BESC M	Eng, Margaret ML	Victoria	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Espiritu, Cleo C	Alberta	Computing Science	Alberta	INFORMATION TECHNOLOGY
BESC M	Etherington, Jennifer JL	McMaster	Geography and Geology, School of	?	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Faille, Geneviève G	Québec à Rimouski	Biologie, de chimie et sciences de la sa	Québec à Rimouski	Écologie terrestre
BESC M	Fairbridge, Nicholas NA	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
BESC M	Fang, Wei Mark WM	Toronto	Electrical and Computer Eng.	Toronto	Computer hardware
BESC M	Farah, Hanna HI	Ottawa	Information Technology and Engineerin	Ottawa	Software and development
BESC M	Farb, Norman NAS	Toronto	Psychology	Toronto	PSYCHOLOGY
BESC M	Farber, Steven SF	Concordia	Eng. & Computer Science, Faculty of	Concordia	Aerospace, aeronautical and automotive engine
BESC M	Farley, Claude C	Ottawa	Sciences de la Terre	Ottawa	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC M	Farlinger, Christopher CM	Acadia	Recreation Management and Kinesiol	?	Kinesiology
BESC M	Farn, Kristen KA	Waterloo	Chemical Engineering	?	CHEMICAL ENGINEERING
BESC M	Faucher-Giguère, Claude-André C/	McGill	Physics	?	ASTRONOMY AND ASTROPHYSICS
BESC M	Federico, Lisa LM	McMaster	Civil Engineering	McMaster	CIVIL ENGINEERING
BESC M	Ferencevic, Mariane MMD	Western Ontario	Geography	Western Ontario	PHYSICAL GEOGRAPHY
BESC M	Ferns, Ryan RT	McGill	Mathematics and Statistics	McGill	PURE MATHEMATICS
BESC M	Field, Courtney CB	Western Ontario	Physiology and Pharmacology	Western Ontario	Behavioural neuroscience
BESC M	Filteau, Marie M	Laval	Biochimie et Microbiologie (Fac. sc. et ç	Laval	BIOLOGIE MOLÉCULAIRE
BESC M	Finlay, Paul PEJ	Guelph	Physics	?	PHYSICS
BESC M	Flatt, Steven SJ	Waterloo	Applied Mathematics	?	APPLIED MATHEMATICS
BESC M	Fleming, Balin B	British Columbia	Mathematics	Toronto	PURE MATHEMATICS
BESC M	Fogel, Michael MJ	University of California - Berkeley	Physics	?	PHYSICS
BESC M	Fong, Daniel DA	Dalhousie	Physics and Atmospheric Science	?	PHYSICS
BESC M	Fono, David DC	Toronto	Computer Science	Toronto	INFORMATION TECHNOLOGY
BESC M	Fontaine, Natacha N	Laval	Aliments & de nutrition, Science des	Laval	BIOLOGIE VÉGÉTALE ET DES ARBRES
BESC M	Fortier Famelart, Emilie E	McGill	Mechanical Engineering	McGill	GÉNIE MÉCANIQUE
BESC M	Fortier, Elisabeth E	Laval	Phytologie	?	BIOLOGIE VÉGÉTALE ET DES ARBRES
BESC M	Fowlie, Adrienne AR	Queen's	Biology	Queen's	Aquatic ecology and limnology
BESC M	Frail, Jennifer JL	Dalhousie	Marine Geology, Centre for	?	EVOLUTION AND ECOLOGY
BESC M	Franovic, Aleksandra AF	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
BESC M	Franz, Simone SE	Lethbridge	Biological Sciences	Lethbridge	EVOLUTION AND ECOLOGY
BESC M	Fraser, James JS	McGill	Biology	?	MOLECULAR BIOLOGY
BESC M	Frei, Barbara B	Carleton	Biology	?	Terrestrial ecology
BESC M	Friggstad, Zachary ZL	Lethbridge	Mathematics & Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Gagnon, Eric E	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
BESC M	Gagnon, Lyssa L	Ottawa	Psychologie, école de	?	PSYCHOLOGIE
BESC M	Gallant, Michael M	New Brunswick	Civil Engineering	New Brunswick	CIVIL ENGINEERING
BESC M	Galt, Cassi CJ	Toronto	Engineering Science, Division of	?	Particle physics
BESC M	Gardner, Katie KM	Acadia	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Garrett, Douglas D	Not Indicated	Head Office	?	Behavioural neuroscience
BESC M	Garroway, Colin CJ	Saint Mary's	Biology	Saint Mary's	EVOLUTION AND ECOLOGY
BESC M	Gaskin, Janet JM	Not Indicated	Head Office	École Polytechnique	FLUID MECHANICS
BESC M	Gaudette, Jason J	Ottawa	Chemical Engineering	?	CHEMICAL ENGINEERING
BESC M	Gauthier, Félix F	Sherbrooke	Génie mécanique	Sherbrooke	GÉNIE MÉCANIQUE
BESC M	Gauthier, Julie J	Montréal	Chimie	Institut national de recherche scientifique	CHIMIE ANALYTIQUE
BESC M	Gavigan, Geneviève GM	Queen's	Chemical Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Gavina, Jennilee JM	Winnipeg	Chemistry	?	BIOCHEMISTRY
BESC M	Gendron-Bellemare, Marc M	McGill	Computer Science, School of	?	INTELLIGENCE ARTIFICIELLE (Vision artificiell
BESC M	Gennidakis, Sotirios SG	Queen's	Biology	Queen's	PLANT AND TREE BIOLOGY
BESC M	Gilbert, Guillaume GL	Montréal	Physique	Montréal	GÉNIE BIOMÉDICAL
BESC M	Gilbertson, Deanna DM	Alberta	Biological Sciences	?	Immunology
BESC M	Gill, Erin EE	British Columbia	Botany	British Columbia	GENETICS
BESC M	Girard, Matthieu M	Laval	Génie chimique	Laval	GÉNIE CIVIL
BESC M	Girardin-Rondeau, Mélina M	Sherbrooke	Chimie	Ottawa	CHIMIE ORGANIQUE

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Gleave, Jacqueline JA	McMaster	Pathology and Molecular Medicine	McMaster	CELL BIOLOGY
BESC M	Glenn, Karen KM	St. Francis Xavier	Chemistry	?	ANALYTICAL CHEMISTRY
BESC M	Goddard, Alicia AD	Northern British Columbia	Ecosystem Science and Management	Northern British Columbia	ANIMAL BIOLOGY
BESC M	Gogas, Kyriakos K	Concordia	Electrical and Computer Engineering	?	Power systems
BESC M	Goldstein, Shoshana SB	Alberta	Earth and Atmospheric Sciences	?	GEOCHEMISTRY AND GEOCHRONOLOGY
BESC M	Gongal, Patricia PA	Alberta	Biological Sciences	Alberta	ANIMAL BIOLOGY
BESC M	Goodman, Jesse JA	Not Indicated	Head Office	British Columbia	PURE MATHEMATICS
BESC M	Gorlatova, Maria MA	Ottawa	Head Office	?	BIOMEDICAL ENGINEERING
BESC M	Grand Maison, Jérôme J	Queen's	Mathematics and Statistics	?	APPLIED MATHEMATICS
BESC M	Grant, Alanna AD	Trent	Biology	?	Behavioural neuroscience
BESC M	Grant, Shannan SM	St. Francis Xavier	Human Nutrition	Toronto	FOOD SCIENCE AND TECHNOLOGY
BESC M	Grantab, Rassin R	Waterloo	Mechanical Engineering	Waterloo	MECHANICAL ENGINEERING
BESC M	Gravel, Johannie J	Montréal	Psychologie	Montréal	BIOLOGIE ANIMALE
BESC M	Gray, Derek DK	Windsor	Biological Sciences	Windsor	Aquatic ecology and limnology
BESC M	Gray, Taylor TR	Bishop's	Biological Sciences	?	ANIMAL BIOLOGY
BESC M	Green, Alexander A	Toronto	Engineering Science, Division of	?	Photonic devices and networks
BESC M	Green, Jessica JJ	Simon Fraser	Psychology	Simon Fraser	Cognitive science -- fundamental
BESC M	Green, Stephen SR	Toronto	Physics	?	PHYSICS
BESC M	Gruninger, Robert RJ	Lethbridge	Chemistry & Biochemistry	Lethbridge	BIOCHEMISTRY
BESC M	Gryb, Sean SB	Western Ontario	Physics and Astronomy	?	PHYSICS
BESC M	Guillot, Dominique D	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES PURES
BESC M	Guimont, Isabelle I	Not Indicated	Siège social	?	ÉVOLUTION ET ÉCOLOGIE
BESC M	Haas, Wolfgang W	Brock	Computer Science	?	INFORMATION TECHNOLOGY
BESC M	Hahn, Sara SC	Guelph	Ontario Veterinary College	?	Immunology
BESC M	Hanano, Diane D	British Columbia	Earth and Ocean Sciences	British Columbia	GEOCHEMISTRY AND GEOCHRONOLOGY
BESC M	Hancock, Meaghan MH	Alberta	Medical Microbiology and Immunology	Alberta	MOLECULAR BIOLOGY
BESC M	Hanova, Jana J	Calgary	Geology and Geophysics	Calgary	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Harrison, Stephenie SA	Toronto	Psychology	?	PSYCHOLOGY
BESC M	Hayes, Alexander AC	Toronto	Chemical Engineering & Applied Chem	Toronto	ENVIRONMENTAL ENGINEERING
BESC M	Henault-Ethier, Louise L	Concordia	Biology	Concordia	BIOLOGIE ANIMALE
BESC M	Henderson, Philip PT	Waterloo	Computer Science	Waterloo	INFORMATION TECHNOLOGY
BESC M	Henry, Amber AD	Not Indicated	Head Office	British Columbia	GEOCHEMISTRY AND GEOCHRONOLOGY
BESC M	Henry, Luke LCH	Calgary	Psychology	Calgary	Behavioural neuroscience
BESC M	Heppell, Benoit B	Québec à Trois-Rivières	Chimie-biologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
BESC M	Higgins, Olivier O	Not Indicated	Siège social	Québec à Montréal	Écologie aquatique et limnologie
BESC M	Hildebrand, William WK	Manitoba	Physics & Astronomy	?	CONDENSED MATTER PHYSICS
BESC M	Hlynsky, Julia A	British Columbia	Human Kinetics, School of	British Columbia	Kinesiology
BESC M	Ho, Man Ki MK	Toronto	Pharmacology	?	MOLECULAR BIOLOGY
BESC M	Hoang, Viet VN	Alberta	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
BESC M	Hoang, Vivien V	Laurentian	Head Office	Laurentian	Behavioural neuroscience
BESC M	Holland, Karen KA	Ottawa	Health Sciences, Faculty of	Ottawa	Kinesiology
BESC M	Holmes, Miranda MC	British Columbia	Mathematics	?	APPLIED MATHEMATICS
BESC M	Hood, Jaime Lynn JL	Calgary	Geography	Calgary	HYDROLOGY
BESC M	Hordo, Christian CJR	Toronto	Molecular and Medical Genetics	?	MOLECULAR BIOLOGY
BESC M	Howes, Anna ACJ	Guelph	Engineering, School of	Guelph	ENVIRONMENTAL ENGINEERING
BESC M	Howes, Belinda BJ	British Columbia	Head Office	?	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Huang, Shaoshan S	British Columbia	Computer Science	?	INFORMATION TECHNOLOGY
BESC M	Hubbarde, Jennifer JE	Trent	Mathematics	?	APPLIED MATHEMATICS
BESC M	Hudon, Catherine C	Montréal	Physique	Montréal	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BESC M	Hudson, Brian BD	Dalhousie	Pharmacology	Dalhousie	BIOCHEMISTRY
BESC M	Hurley, Jane JG	Memorial Univ. of Nfld	Mathematics and Statistics	?	PHYSICS
BESC M	Jabakhanji, Muhammad M	Alberta	Electrical & Computer Engineering	Alberta	Electronic circuits and devices
BESC M	Jackson, Caroline CAR	Not Indicated	Head Office	?	Terrestrial ecology
BESC M	Jang, Christopher C	Queen's	Biochemistry	Queen's	BIOCHEMISTRY
BESC M	Janssen, Ryan Mitchell RM	Alberta	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
BESC M	Janzen, David DP	Winnipeg	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Jarvin, Mark MA	Queen's	Electrical and Computer Engineering	?	Computer hardware
BESC M	Jensen, Victor VL	British Columbia	Medical Genetics	British Columbia	GENETICS
BESC M	Jeukens, Julie J	Montréal	Sciences biologiques	?	ÉVOLUTION ET ÉCOLOGIE

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Joanisse, Mélanie MS	Ottawa	Psychologie, école de	Ottawa	PSYCHOLOGIE
BESC M	Johannes, Christine CJ	Calgary	Biological Sciences	?	MOLECULAR BIOLOGY
BESC M	Juneau, Sylvie S	Québec à Montréal	Chimie	Québec à Montréal	CHIMIE ORGANIQUE
BESC M	Jutras, Alexandre A	Not Indicated	Siège social	École Polytechnique	Circuits et dispositifs électroniques
BESC M	Kaut, Amelia AHE	Alberta	Agricultural, Food & Nutritional Sc	Alberta	PLANT AND TREE BIOLOGY
BESC M	Kealey, Jason J	Ottawa	Génie, faculté de	Ottawa	Logiciels et développement
BESC M	Keates, Jeany JL	Okanagan University College	Psychology	?	Cognitive science -- development
BESC M	Keller, Philipp PW	McGill	Computer Science, School of	McGill	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Kettner, Joanne JL	Winnipeg	Physics	?	ASTRONOMY AND ASTROPHYSICS
BESC M	Khan, Ayesha AK	McMaster	Psychology	McMaster	Behavioural neuroscience
BESC M	Kianizad, Korosh K	McMaster	Health Sciences, Faculty of	McMaster	Immunology
BESC M	King, Kayla Christina KC	Concordia	Biology	Concordia	Terrestrial ecology
BESC M	Kleinman, Claudia CL	Montréal	Biochimie	Montréal	BIOLOGIE MOLÉCULAIRE
BESC M	Knee, Wayne WH	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
BESC M	Knutson, Amanda AJ	Queen's	Applied Science, Faculty of	Queen's	MECHANICAL ENGINEERING
BESC M	Koopmans, Kristen KA	McMaster	Physics and Astronomy	?	Particle physics
BESC M	Krauss, Emily EM	Alberta	Head Office	Alberta	Kinesiology
BESC M	Kucherepa, Nadia NNA	Guelph	Biomedical Sciences	?	ANIMAL BIOLOGY
BESC M	Kuker, Kathryn KJ	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BESC M	Kulasingam, Vathany V	Toronto	Laboratory Medicine and Pathobiology	Toronto	BIOCHEMISTRY
BESC M	Kus, Lukas LH	Toronto	Medical Biophysics	Toronto	MOLECULAR BIOLOGY
BESC M	Kwok, Wilfred WW	Waterloo	Electrical & Computer Engineering	Waterloo	Control systems
BESC M	Kwong, Brandon BW	Toronto	Applied Sc./Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
BESC M	Labuda, Aleksander A	McGill	Physics	?	Electronic circuits and devices
BESC M	Lafleur, Josiane JP	McGill	Chemistry	McGill	CHIMIE ANALYTIQUE
BESC M	Lajoie, Paul-René P-RM	Moncton	Génie mécanique	Moncton	GÉNIE MÉCANIQUE
BESC M	Lambert, Caroline C	Montréal	Mathématiques et statistique	Montréal	MATHÉMATIQUES PURES
BESC M	Langlois, Marie-Josée M-J	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE CELLULAIRE
BESC M	Langlois, Valérie VS	Ottawa	Génie, faculté de	Ottawa	GÉNIE DE L'ENVIRONNEMENT
BESC M	Lapierre, Jean-François JF	Québec à Trois-Rivières	Chimie-biologie	Québec à Trois-Rivières	Écologie aquatique et limnologie
BESC M	Lapointe, Tamia-Kateri TK	Québec à Montréal	Sciences biologiques	Calgary	BIOLOGIE CELLULAIRE
BESC M	LaRocque, Logan LPA	Alberta	Chemistry	Alberta	INORGANIC CHEMISTRY
BESC M	Lau, Frances Wing Yee FWY	Toronto	Electrical and Computer Eng.	?	BIOMEDICAL ENGINEERING
BESC M	Lau, Jonathan JY	Calgary	Engineering, Faculty of	?	Communications networks
BESC M	Lau, Julie JSM	Toronto	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Lauzier, Marie-Claude M-CJ	Laval	Médecine	Laval	CELL BIOLOGY
BESC M	LeBlanc, Daniel DR	Moncton	Génie électrique	Moncton	Systèmes de télécommunications
BESC M	Lecluse, Valerie VL	Concordia	Psychology	?	PSYCHOLOGY
BESC M	Lefrançois, Julie J	Laval	Génie mécanique	Laval	MÉCANIQUE DES FLUIDES
BESC M	Léger, Sophie SL	Moncton	Mathématique et statistique	Moncton	MATHÉMATIQUES APPLIQUÉES
BESC M	Leitch, Alicea AA	Waterloo	Chemistry	Waterloo	INORGANIC CHEMISTRY
BESC M	Lemelin, Louis-Vincent LV	Laval	Sciences du bois et de la forêt	Québec en Abitibi-Témiscamingue	BIOLOGIE ANIMALE
BESC M	Lemieux, Mado M	Laval	Biochimie et Microbiologie (Fac. sc. et g	Laval	BIOCHIMIE
BESC M	Lenza, Eric ED	Calgary	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Leon, Hugo H	Carleton	Mechanical & Aerospace Engineering	Carleton	MECHANICAL ENGINEERING
BESC M	Lépine, Marie-Claude MC	Sherbrooke	Médecine	Sherbrooke	BIOLOGIE CELLULAIRE
BESC M	Leroux, Ian ID	Toronto	Engineering Science, Division of	?	PHYSICS
BESC M	Leroux, Timothy Sean TS	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
BESC M	Levasseur, Yan Y	École de technologie supérieure	Production automatisée, Génie de la	École de technologie supérieure	INTELLIGENCE ARTIFICIELLE (Vision artificiel
BESC M	Lilley, Patrick PL	Not Indicated	Head Office	British Columbia	Terrestrial ecology
BESC M	Lim, Gareth GE	Toronto	Physiology	Toronto	Animal physiology and metabolism
BESC M	Lin, YingYun YY	Victoria	Computer Science	Victoria	Software and development
BESC M	Lippert, Kelly KA	Laurentian	Biology	Laurentian	Aquatic ecology and limnology
BESC M	Little, Jonathan JP	McMaster	Kinesiology	?	Animal physiology and metabolism
BESC M	Liu, Hao Daphne HD	Simon Fraser	Computing Science	Simon Fraser	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Locke, Roderick RCO	Western Ontario	Electrical and Computer Engineering	Western Ontario	ROBOTICS
BESC M	Lord, Mélanie M	Québec à Montréal	Informatique	Québec à Montréal	INTELLIGENCE ARTIFICIELLE (Vision artificiel
BESC M	Lucciola, Daniela D	Calgary	Chemistry	Calgary	ORGANIC CHEMISTRY
BESC M	Lysenko, Natalia N	Simon Fraser	Statistics & Actuarial Science	Simon Fraser	STATISTICS AND PROBABILITY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Macaulay, Matthew MS	Simon Fraser	Chemistry	Simon Fraser	BIOCHEMISTRY
BESC M	MacDonald, Erin EE	Lethbridge	Psychology and Neuroscience	?	Behavioural neuroscience
BESC M	MacQuarrie, Keith KIA	Not Indicated	Head Office	?	ATMOSPHERIC SCIENCE
BESC M	Mader, Charles CA	Dalhousie	Engineering, Faculty of	?	Aerospace, aeronautical and automotive engine
BESC M	Mah, Tannie TL	Alberta	Human Ecology	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Mahon, Jennifer JK	McMaster	Chemical Engineering	McMaster	CHEMICAL ENGINEERING
BESC M	Maida, Adriano A	York	Biology	?	Animal physiology and metabolism
BESC M	Malcolmson, Kelly A	Winnipeg	Psychology	?	Cognitive science -- language
BESC M	Malenchak, Jarrod J	Manitoba	Civil Engineering	Manitoba	FLUID MECHANICS
BESC M	Malenfant, Matthew MI	St. Francis Xavier	Mathematics, Statistics & Computing S	?	Software and development
BESC M	Malisia, Alice AR	Waterloo	Systems Design Engineering	?	INFORMATION TECHNOLOGY
BESC M	Mallet, Martin MA	Dalhousie	Biology	?	GENETICS
BESC M	Mallet-Paret, Mark MD	Alberta	Engineering, Faculty of	Alberta	MECHANICAL ENGINEERING
BESC M	Marcoux, David D	Québec à Trois-Rivières	Chimie-biologie	Montréal	CHIMIE ORGANIQUE
BESC M	Martel, Sylvain S	Sherbrooke	Génie mécanique	Sherbrooke	Génie aérospatial, aéronautique et automobile
BESC M	Martens, Kara KR	Calgary	Medicine, Faculty of	Calgary	Behavioural neuroscience
BESC M	Martin, David DBC	British Columbia	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Marton, Christopher CH	Waterloo	Chemical Engineering	?	CHEMICAL ENGINEERING
BESC M	Matkovich, Carolyn C	Not Indicated	Head Office	?	Terrestrial ecology
BESC M	McAllister, Catherine CA	Waterloo	Environment and Resource Studies	Waterloo	Terrestrial ecology
BESC M	McCarthy, Sarah SM	British Columbia	Pharmacology and Therapeutics	British Columbia	MOLECULAR BIOLOGY
BESC M	McCrosky, Jesse JD	Alberta	Computing Science	?	INFORMATION TECHNOLOGY
BESC M	McFadden, Melissa MAH	Western Ontario	Communicative Sciences & Disorders,	Western Ontario	Sensory systems and perception
BESC M	McIntyre, James JJ	Queen's	Mathematics and Statistics	?	STRUCTURAL ENGINEERING
BESC M	McKague, Curtis CI	Guelph	Zoology	Guelph	Terrestrial ecology
BESC M	McKay, Tracy TL	Royal Roads	Head Office	Royal Roads	ANIMAL BIOLOGY
BESC M	McLellan, Karyn KA	Cape Breton	Physical and Applied Sciences	?	PURE MATHEMATICS
BESC M	McQuade, Lindsey LE	McGill	Chemistry	?	INORGANIC CHEMISTRY
BESC M	McVicker, Graham GP	Not Indicated	Head Office	?	GENETICS
BESC M	Mehta, Paras PB	Alberta	Computing Science	Alberta	INFORMATION TECHNOLOGY
BESC M	Mello, Catherine C	Montréal	Psychologie	Montréal	Science cognitive -- principes fondamentaux
BESC M	Meng, Tai T	Simon Fraser	Applied Sciences, Faculty of	Simon Fraser	Software and development
BESC M	Menzies, Rebecca RJZ	Brock	Biological Sciences	?	MOLECULAR BIOLOGY
BESC M	Messih, Peter P	Toronto	Chemical Engineering & Applied Chem	Toronto	CHEMICAL ENGINEERING
BESC M	Messing, Daniel DJ	Manitoba	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Metcalfe, Rebecca RJ	Victoria	Biology	Victoria	Terrestrial ecology
BESC M	Meyer, Taran TE	Saskatchewan	Geological Sciences	Saskatchewan	EVOLUTION AND ECOLOGY
BESC M	Michol, Krista KA	British Columbia	Earth and Ocean Sciences	British Columbia	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Mileva, Viara VR	Queen's	Biology	Queen's	Animal physiology and metabolism
BESC M	Milligan, Heather HE	Victoria	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Mills, Adam AT	Windsor	Physics	?	CONDENSED MATTER PHYSICS
BESC M	Mitchell, Gabriel G	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE CELLULAIRE
BESC M	Moeller, Andrew AD	St. Francis Xavier	Mathematics, Statistics & Computing S	?	APPLIED MATHEMATICS
BESC M	Mok, Joey JM	Regina	Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
BESC M	Montasser, Yuseph Y	Waterloo	Electrical & Computer Engineering	Waterloo	Power systems
BESC M	Moore, Jean-Sébastien JS	McGill	Biology	McGill	EVOLUTION AND ECOLOGY
BESC M	Moreau, Danielle DL	Not Indicated	Head Office	Alberta	CELL BIOLOGY
BESC M	Morneau, Mélanie M	Laval	Biochimie et Microbiologie (Fac. sc. et c	Laval	BIOLOGIE MOLÉCULAIRE
BESC M	Moyer, Heather HD	Dalhousie	Biology	Dalhousie	EVOLUTION AND ECOLOGY
BESC M	Muise, Jody JL	Nova Scotia Agricultural College	Plant and Animal Sciences	Nova Scotia Agricultural College	Animal physiology and metabolism
BESC M	Mullen, Kerry KL	Guelph	Human Biol. & Nutritional Sciences	Guelph	Animal physiology and metabolism
BESC M	Murphy, Marc MW	Dalhousie	Electrical & Computer Engineering	Dalhousie	Integrated circuits
BESC M	Mustard, Heather HP	Waterloo	Civil Engineering	Waterloo	ENVIRONMENTAL ENGINEERING
BESC M	Mutch, Paul PD	Not Indicated	Head Office	Manitoba	Terrestrial ecology
BESC M	Mykytczuk, Nadia NCS	Carleton	Science, Faculty of	?	MICROBIOLOGY
BESC M	Nagar, Kaajal K	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
BESC M	Naqshbandi, Mariam M	Western Ontario	Psychology	Western Ontario	PSYCHOLOGY
BESC M	Narwani, Anita AJ	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BESC M	Naugler, Trudy TL	Not Indicated	Head Office	British Columbia	EARTH SCIENCE (see also marine Geology, 4604)

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Nault, Joshua JT	Alberta	Engineering, Faculty of	?	FLUID MECHANICS
BESC M	Nayyar, Vipra Kapur VK	Toronto	Molecular and Medical Genetics	Toronto	MOLECULAR BIOLOGY
BESC M	Nock, Melissa ML	McMaster	Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
BESC M	Noël, Jean-François JF	Québec à Chicoutimi	Sciences appliquées	Québec à Chicoutimi	Géotechnique (y compris génie géologique)
BESC M	Nolin, Simon S	Laval	Génie civil	McGill	GÉNIE CIVIL
BESC M	Nyholt, Dana D	McMaster	Biochemistry	McGill	MICROBIOLOGY
BESC M	O'Donovan, Kieran KS	Not Indicated	Head Office	?	Terrestrial ecology
BESC M	Omanovic, Maja M	Waterloo	Computer Science	Waterloo	Software and development
BESC M	O'Quinn, Robert RJ	Acadia	Computer Science, Jodrey School of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Ouimet, Catherine C	Montréal	Psychologie	Montréal	PSYCHOLOGIE
BESC M	Overington, Sarah SE	McGill	Biology	?	PSYCHOLOGY
BESC M	Paradis, François F	Laval	Physique, génie physique et optique	Laval	PHYSIQUE ET CHIMIE THÉORIQUES
BESC M	Paradis, Véronique V	Québec à Montréal	Psychologie	Québec à Montréal	PSYCHOLOGIE
BESC M	Parent, Audrey A	Sherbrooke	Biochimie	Sherbrooke	BIOCHEMIE
BESC M	Parent, Steve S	École de technologie supérieure	Construction, Génie de la	École de technologie supérieure	GÉNIE DES STRUCTURES
BESC M	Parker, Catherine CA	Western Ontario	Medical Biophysics	?	Biophysics
BESC M	Parrott, Matthew MD	Toronto	Nutritional Sciences	Toronto	Behavioural neuroscience
BESC M	Patel, Arun A	Toronto	Electrical and Computer Eng.	Toronto	Computer hardware
BESC M	Patel, Chirag C	Rice University	Electrical & Computer Engineering	Rice University	Electromagnetics, compatibility and interfere
BESC M	Peebles, Jason JS	Victoria	Mathematics and Statistics	Victoria	PURE MATHEMATICS
BESC M	Pelletier, Étienne E	Laval	Physique, génie physique et optique	Laval	Optique (voir aussi dispositifs photoniques,
BESC M	Pelster, David DE	Not Indicated	Head Office	?	Aquatic ecology and limnology
BESC M	Pereira, Vincent V	Queen's	Electrical and Computer Engineering	?	Communications networks
BESC M	Pohn, Jordan JM	Queen's	Chemical Engineering	Queen's	CHEMICAL ENGINEERING
BESC M	Poirier, Christopher CC	New Brunswick	Engineering, Faculty of	New Brunswick	Electromagnetics, compatibility and interfere
BESC M	Poirier, Ryan Xavier RX	Acadia	Computer Science, Jodrey School of	Acadia	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Pollock, Debra DA	Not Indicated	Head Office	?	Cognitive science -- language
BESC M	Poon, David DKK	Simon Fraser	Engineering Science, School of	Simon Fraser	Electronic circuits and devices
BESC M	Popov, Jesse JJ	Western Ontario	Chemistry	McGill	BIOCHEMISTRY
BESC M	Poulin-Talbot, Marie-Catherine MC	Laval	Géologie et génie géologique	Laval	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC M	Pound, Adam AR	Guelph	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
BESC M	Power, Ian IM	Western Ontario	Earth Sciences	Western Ontario	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Poysti, Nathan N	Manitoba	Microbiology	Manitoba	MOLECULAR BIOLOGY
BESC M	Primeau, Matthieu GMM	Sherbrooke	Génie civil	Sherbrooke	GÉNIE CIVIL
BESC M	Quinn, Hillary HJ	Not Indicated	Head Office	British Columbia	Terrestrial ecology
BESC M	Reddy, Tyler TJ	Dalhousie	Biochemistry and Molecular Biology	Dalhousie	MOLECULAR BIOLOGY
BESC M	Reichert, Todd TM	Toronto	Applied Sc./Engineering, Faculty of	?	Aerospace, aeronautical and automotive engine
BESC M	Rendell, Jillian JL	Mount Allison	Biology	Mount Allison	BIOCHEMISTRY
BESC M	Riccio, Silvia SA	Western Ontario	Medical Biophysics	Western Ontario	BIOMEDICAL ENGINEERING
BESC M	Richard, Alain A	École de technologie supérieure	Mécanique, Génie	Ecole de technologie supérieure	GÉNIE BIOMÉDICAL
BESC M	Ritch, Jamie JS	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
BESC M	Roberge, Vincent VR	Royal Military College of Canada	Génie électrique et génie informatique	?	MATHÉMATIQUES APPLIQUÉES
BESC M	Robert, Mathieu M	Laval	Génie des mines, métallurgie et matéri	?	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
BESC M	Roberts, Andrew Moore AM	Memorial Univ. of Nfld	Biochemistry	?	BIOCHEMISTRY
BESC M	Robinson, Kimberly KD	Brandon	Geology	Alberta	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Roesler, Eric EJ	Guelph	Plant Agriculture (Guelph)	Guelph	PLANT AND TREE BIOLOGY
BESC M	Ronda, Troy TJ	Lethbridge	Mathematics & Computer Science	?	INFORMATION TECHNOLOGY
BESC M	Rosa, Eric E	Québec à Montréal	Sciences de la terre et de l'atmosphère	Québec à Montréal	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC M	Rose, David DC	Waterloo	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC M	Ross, William WA	New Brunswick	Computer Science, Faculty of	New Brunswick	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Rouleau, Léonie L	McGill	Chemical Engineering	McGill	BIOMEDICAL ENGINEERING
BESC M	Roy, Virginie V	Montréal	Sciences biologiques	?	Écologie aquatique et limnologie
BESC M	Rytwinski, Trina TDM	Carleton	Biology	Carleton	EVOLUTION AND ECOLOGY
BESC M	Santos, Rafael Mattos dos RMD	Toronto	Chemical Engineering & Applied Chem	Toronto	CHEMICAL ENGINEERING
BESC M	Sax, Mark MJ	Regina	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
BESC M	Schmidt, James JR	Saskatchewan	Psychology	?	Cognitive science -- fundamental
BESC M	Schmiedge, Paul P	Regina	Computer Science	?	Computer hardware
BESC M	Scordo, Elisa EB	Not Indicated	Head Office	?	HYDROLOGY
BESC M	Scott, Nathan NO	New Brunswick	Computer Science, Faculty of	?	Computer hardware

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Sember, Jeffery JP	Simon Fraser	Applied Sciences, Faculty of	Simon Fraser	INFORMATION TECHNOLOGY
BESC M	Semsarilar, Naëim N	Memorial Univ. of Nfld	Engineering & Applied Science, Faculty of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Sheehy, Lisa LM	Queen's	Health Sciences, Faculty of	Queen's	BIOMEDICAL ENGINEERING
BESC M	Shi, Xiaomeng (Shirley) XMS	Victoria	Electrical and Computer Engineering	?	Communications networks
BESC M	Sim, Lyann L	Toronto	Medical Biophysics	Toronto	Biophysics
BESC M	Simard, Benoit B	Not Indicated	Siège social	?	Génie aérospatial, aéronautique et automobile
BESC M	Simeone, Daniel DM	Acadia	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Siu, Tung T	British Columbia	Mechanical Engineering	British Columbia	BIOMEDICAL ENGINEERING
BESC M	Sizintsev, Mikhail M	York	Computer Science	York	ROBOTICS
BESC M	Skinner, Samuel SJ	Alberta	Biological Sciences	Alberta	SOIL SCIENCE
BESC M	Slingerland, Martin MJ	Lethbridge	Chemistry & Biochemistry	Lethbridge	PLANT AND TREE BIOLOGY
BESC M	Sloboda, Andrew AR	Alberta	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC M	Sluggett, Christa CL	Simon Fraser	Earth Sciences	Simon Fraser	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Smith, Benjamin BP	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
BESC M	Smith, Stacey SM	Queen's	Mechanical and Materials Engineering	Queen's	MECHANICAL ENGINEERING
BESC M	Smith, Tara TM	Saskatchewan	Pharmacy and Nutrition, College of	Saskatchewan	MOLECULAR BIOLOGY
BESC M	Snider, Graydon G	Carleton	Chemistry	?	PHYSICAL CHEMISTRY
BESC M	St Laurent, Marie M	Not Indicated	Head Office	McGill	Behavioural neuroscience
BESC M	Stafford, Carlyne MNC	McGill	Chemistry	McGill	INORGANIC CHEMISTRY
BESC M	Steeves, Royce RAD	Prince Edward Island	Biology	Prince Edward Island	PLANT AND TREE BIOLOGY
BESC M	Stephenson, Michael MJ	Northern British Columbia	Mathematics	?	THEORETICAL PHYSICS AND CHEMISTRY
BESC M	Stewart, Gregory Eric GE	Western Ontario	Biochemistry	?	BIOCHEMISTRY
BESC M	Stilwell, Claire CP	Calgary	Biological Sciences	Calgary	MICROBIOLOGY
BESC M	Stretch, Nathan NRC	Victoria	Electrical and Computer Engineering	?	Power systems
BESC M	Streuber, Kristin KR	Winnipeg	Head Office	Winnipeg	CELL BIOLOGY
BESC M	Stuart, David Ross DR	Victoria	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Sun, Jane JCCH	British Columbia	Psychology	British Columbia	Behavioural neuroscience
BESC M	Sun, Wei WD	McGill	Biochemistry	McGill	GENETICS
BESC M	Sweeney, Lyle LG	Alberta	Mechanical Engineering	Alberta	FLUID MECHANICS
BESC M	Takahashi, Sachiko S	Cariboo	Chemistry	?	BIOMEDICAL ENGINEERING
BESC M	Takei, Ryo RT	Simon Fraser	Mathematics	?	APPLIED MATHEMATICS
BESC M	Tam, Heywood HT	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
BESC M	Tam, Terence TN	Calgary	Engineering, Faculty of	Calgary	BIOMEDICAL ENGINEERING
BESC M	Tan, Evelyn EYLC	Calgary	Anthropology	Calgary	ANIMAL BIOLOGY
BESC M	Tancau, Liviu L	Toronto	Engineering Science, Division of	Toronto	Software and development
BESC M	Tarjan, Paul PNG	Calgary	Computer Science	?	Control systems
BESC M	Tavares, Jason J	McGill	Chemical Engineering	McGill	CHEMICAL ENGINEERING
BESC M	Templer, Jennifer JL	Windsor	Civil and Environmental Engineering	?	ENVIRONMENTAL ENGINEERING
BESC M	Templeton, George GW	Calgary	Biological Sciences	Calgary	BIOCHEMISTRY
BESC M	Terriff, David DL	Alberta	Physiology	Alberta	CELL BIOLOGY
BESC M	Teskey, Wesley WJE	Calgary	Engineering, Faculty of	Calgary	MECHANICAL ENGINEERING
BESC M	Thansandote, Praew PP	Ottawa	Medicine, Faculty of	Ottawa	ORGANIC CHEMISTRY
BESC M	Therriault-Proulx, François F	Laval	Génie électrique et génie informatique	Laval	Systèmes de télécommunications
BESC M	Therrien, Megan Elizabeth ME	Ottawa	Psychology, School of	Ottawa	PSYCHOLOGY
BESC M	Thibault, Jean-Pierre JP	Not Indicated	Head Office	Queen's	Communications systems
BESC M	Thompson, Jason JD	Not Indicated	Head Office	British Columbia	Biophysics
BESC M	Thorne, Leanne LB	Memorial Univ. of Nfld	Medicine, Faculty of	Memorial Univ. of Nfld	CELL BIOLOGY
BESC M	Tilton, Nils NG	McGill	Mechanical Engineering	McGill	FLUID MECHANICS
BESC M	Tkatchenko, Maria MA	British Columbia	Computer Science	British Columbia	Software and development
BESC M	Toltl, Lisa L	McMaster	Health Sciences, Faculty of	McMaster	Immunology
BESC M	Tong, Philip PWB	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
BESC M	Tonita, Robert Jon RJ	Waterloo	Electrical & Computer Engineering	Waterloo	Control systems
BESC M	Tran, Eric E	Victoria	Biochemistry and Microbiology	Victoria	Immunology
BESC M	Tremblay, Pier-Emmanuel PE	Montréal	Physique	Montréal	PHYSIQUE
BESC M	Trépanier, Véronique V	Montréal	Biochimie	Montréal	BIOCHIMIE
BESC M	Tsang, Ming Wai Emily MWE	Simon Fraser	Chemistry	Simon Fraser	ANALYTICAL CHEMISTRY
BESC M	Turcotte, Martin M	McGill	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Turner, Kate KE	Not Indicated	Head Office	McGill	EVOLUTION AND ECOLOGY
BESC M	Turner, Laura LE	Acadia	Mathematics and Statistics	?	APPLIED MATHEMATICS

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC M	Turvey, Shannon SL	Simon Fraser	Biological Sciences	British Columbia	Terrestrial ecology
BESC M	Ubartas, Cindy C	Montréal	Mathématiques et statistique	Montréal	STATISTIQUE ET PROBABILITÉ
BESC M	Uzelman, Breanna BC	Saskatchewan	Geological Sciences	Saskatchewan	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Van Bommel, Andrew ATJ	St. Francis Xavier	Chemistry	Western Ontario	PHYSICAL CHEMISTRY
BESC M	Van der Ende, Alice Elizabeth AE	Trinity Western	Chemistry	?	INORGANIC CHEMISTRY
BESC M	Van Heeswijk, Sarah SE	Cariboo	Biological Sciences	?	PLANT AND TREE BIOLOGY
BESC M	Van Helden, Michael M	Manitoba	Civil Engineering	Manitoba	Geotechnical engineering (including engineeri
BESC M	Van Humbeck, Jeffrey JF	Calgary	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Van Rooyen, Deanne D	Carleton	Head Office	?	EARTH SCIENCE (see also marine Geology, 4604)
BESC M	Van Rythoven, Adrian AD	Toronto	Geology	Toronto	GEOCHEMISTRY AND GEOCHRONOLOGY
BESC M	Vaughn, Michelle MR	Toronto	Anthropology	?	MOLECULAR BIOLOGY
BESC M	Vavassis, Angela A	Concordia	Psychology	?	Cognitive science -- fundamental
BESC M	Veenstra, Christian CN	McMaster	Physics and Astronomy	McMaster	THEORETICAL PHYSICS AND CHEMISTRY
BESC M	Vig, Rattanjeet RS	Alberta	Medicine	Alberta	Immunology
BESC M	Visscher, Brent BT	Western Ontario	Civil and Environmental Engineering	?	CIVIL ENGINEERING
BESC M	Vogt, Ryan RA	Alberta	Computing Science	Calgary	INFORMATION TECHNOLOGY
BESC M	Voss, Patrice P	Montréal	Psychologie	Montréal	PSYCHOLOGIE
BESC M	Wagner, Rebecca RE	Not Indicated	Head Office	?	MOLECULAR BIOLOGY
BESC M	Wakefield, Nicholas NG	Alberta	Electrical & Computer Engineering	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Walker, Thomas T	Carleton	Physics	?	PHYSICS
BESC M	Wallace, Marc MG	Manitoba	Psychology	Manitoba	Behavioural neuroscience
BESC M	Wang, Tan T	Waterloo	Electrical & Computer Engineering	Waterloo	INFORMATION TECHNOLOGY
BESC M	Webber, Heidi HA	McGill	Bioresource Engineering	McGill	AGRICULTURAL ENGINEERING
BESC M	Weir, Robin RJ	Queen's	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
BESC M	Weston, Scott ST	Simon Fraser	Geography	Simon Fraser	PHYSICAL GEOGRAPHY
BESC M	White, Adam AM	Alberta	Computing Science	Alberta	Software and development
BESC M	Whitehorne, Ivy IBJ	Dalhousie	Biology	Dalhousie	EVOLUTION AND ECOLOGY
BESC M	Wiebe, Lydell L	Toronto	Civil Engineering	Toronto	STRUCTURAL ENGINEERING
BESC M	Wiebe, Sabrina ST	Ottawa	Psychology, School of	?	PSYCHOLOGY
BESC M	Wilhelm, Erik EJ	Waterloo	Chemical Engineering	Waterloo	FUEL AND ENERGY TECHNOLOGY (Economic Geology,
BESC M	Wilsily, Ashraf A	Waterloo	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Wilson, Henry HF	Brandon	Geography	?	Aquatic ecology and limnology
BESC M	Wilson-Ewing, Edward EM	Bishop's	Physics	?	PHYSICS
BESC M	Wiseman, Chad CEP	Memorial Univ. of Nfld	Engineering & Applied Science, Faculty	Memorial Univ. of Nfld	Power systems
BESC M	Withers, Johanna JB	McMaster	Biology	?	BIOCHEMISTRY
BESC M	Witt, Jonathan JD	British Columbia	Human Kinetics, School of	British Columbia	Kinesiology
BESC M	Wolfson, Lynne LN	Carleton	Mathematics and Statistics, School of	Carleton	PURE MATHEMATICS
BESC M	Wollersheim, Michael MJ	Calgary	Geomatics Engineering	Calgary	Remote sensing
BESC M	Wong, Justin JKT	British Columbia	Electrical and Computer Engineering	British Columbia	Software and development
BESC M	Wong, Kit Man KM	Toronto	Biochemistry	Toronto	CELL BIOLOGY
BESC M	Wong, Wayne WT	British Columbia	Civil Engineering	British Columbia	ENVIRONMENTAL ENGINEERING
BESC M	Woods, Sarah SB	Laurentian	Biology	?	Aquatic ecology and limnology
BESC M	Wright-Paradis, Cynthia CL	Concordia	Head Office	Concordia	Animal physiology and metabolism
BESC M	Wu, Hannah HS	Queen's	Life Sciences	Queen's	CELL BIOLOGY
BESC M	Yan, Li L	York	Computer Science	York	INFORMATION TECHNOLOGY
BESC M	Yared, Farid F	McGill	Engineering, Faculty of	McGill	Communications systems
BESC M	Yeaman, Samuel SJ	British Columbia	Zoology	British Columbia	EVOLUTION AND ECOLOGY
BESC M	Yetnikoff, Leora L	Concordia	Psychology	?	Behavioural neuroscience
BESC M	Yoo, Sun Hwan (Kevin) SHK	Victoria	Computer Science	Victoria	Communications networks
BESC M	Yuen, William WC	Toronto	Applied Sc./Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
BESC M	Zebchuk, Jason JD	Toronto	Engineering Science, Division of	?	Computer hardware
BESC M	Zhang, Qi Q	Queen's	Electrical and Computer Engineering	Queen's	Software and development
BESC M	Zhou, Ruowei R	Simon Fraser	Statistics & Actuarial Science	Simon Fraser	STATISTICS AND PROBABILITY
BESC D2	Alter, Andrea AL	McGill	Experimental Medicine, Division of	McGill	GENETICS
BESC D2	Annamalai, Manickavasagan M	Manitoba	Biosystems Engineering	Manitoba	AGRICULTURAL ENGINEERING
BESC D2	Arsenault, Marc ML	Laval	Génie mécanique	Laval	ROBOTIQUE
BESC D2	Artemenko, Yulia Y	Ottawa	Biochemistry, Microbiology and Immun	Ottawa	BIOCHEMISTRY
BESC D2	Asgar-Deen, Michèle MM	Carleton	Earth Sciences	Carleton	EARTH SCIENCE (see also marine Geology, 4604)
BESC D2	Ashbaugh, Andrea AR	Concordia	Psychology	Concordia	Cognitive science -- fundamental

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC D2	Au, Anthony AG	Alberta	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
BESC D2	Banks, Daniel DS	McMaster	Physics and Astronomy	McMaster	Biophysics
BESC D2	Bashforth, Arden AR	Not Indicated	Head Office	University of Bristol	EARTH SCIENCE (see also marine Geology, 4604)
BESC D2	Beach, Tyson TAC	Waterloo	Kinesiology	Waterloo	Kinesiology
BESC D2	Begin, Chantale C	Not Indicated	Siège social	?	ÉVOLUTION ET ÉCOLOGIE
BESC D2	Beran, Laurens LS	British Columbia	Earth and Ocean Sciences	British Columbia	GEOPHYSICS
BESC D2	Bergsma, Shane SA	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Biddiss, Elaine EA	Toronto	Biomaterials and Biomedical Engineering	Toronto	BIOMEDICAL ENGINEERING
BESC D2	Birmingham, Elina E	British Columbia	Psychology	British Columbia	PSYCHOLOGY
BESC D2	Blais, Sébastien SR	Ottawa	Electrical and Computer Engineering	Ottawa	Communications systems
BESC D2	Bobowski, Jake JS	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
BESC D2	Bonner, Simon SJ	Simon Fraser	Statistics & Actuarial Science	Simon Fraser	STATISTICS AND PROBABILITY
BESC D2	Bower, Roxanne RM	Trent	Watershed Ecosystems Grad.	Trent	ANIMAL BIOLOGY
BESC D2	Brochu, Guillaume G	Laval	Génie électrique et génie informatique	Laval	Dispositifs et réseaux photoniques
BESC D2	Bruwer, Mark-John M-J	McMaster	Chemical Engineering	McMaster	CHEMICAL ENGINEERING
BESC D2	Bui, Francis FM	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
BESC D2	Bultena, Bette AB	Not Indicated	Head Office	Victoria	INFORMATION TECHNOLOGY
BESC D2	Burgess, Andrea AC	Memorial Univ. of Nfld	Mathematics and Statistics	Ottawa	PURE MATHEMATICS
BESC D2	Burke, Sarah SA	McGill	Physics	McGill	CONDENSED MATTER PHYSICS
BESC D2	Bussièrès, Félix F	Not Indicated	Siège social	École Polytechnique	Optique (voir aussi dispositifs photoniques,
BESC D2	Cardou, Philippe P	McGill	Mechanical Engineering	McGill	Aerospace, aeronautical and automotive engine
BESC D2	Carson, Andrew A	Toronto	Molecular and Medical Genetics	Toronto	GENETICS
BESC D2	Cauchi, Savior S	Toronto	Electrical and Computer Eng.	Toronto	Photonic devices and networks
BESC D2	Chan, Wing Yan WY	Toronto	Chemistry	Toronto	INORGANIC CHEMISTRY
BESC D2	Chau, Kenneth KJ	Alberta	Electrical & Computer Engineering	Alberta	Electromagnetics, compatibility and interfere
BESC D2	Chen, Jean Jing JY	McGill	Electrical & Computer Engineering	McGill	BIOMEDICAL ENGINEERING
BESC D2	Cheng, Christiana CLY	Simon Fraser	Biological Sciences	Simon Fraser	MOLECULAR BIOLOGY
BESC D2	Cheng, Michael Yu-Kae MY-K	Waterloo	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Cockle, Kristina KL	Not Indicated	Head Office	?	Terrestrial ecology
BESC D2	Conroy, Corey KD	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
BESC D2	Côté-Mantha, Olivier O	Québec à Chicoutimi	Sciences appliquées	Québec à Chicoutimi	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC D2	Couillard, Michel M	Western Ontario	Applied Mathematics	Western Ontario	MATHÉMATIQUES APPLIQUÉES
BESC D2	Craig, Jesse JA	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
BESC D2	Cuthbertson, Leslie LR	Guelph	Molecular Biology and Genetics	Guelph	MICROBIOLOGY
BESC D2	Das, Prodip PK	Alberta	Engineering, Faculty of	Alberta	MECHANICAL ENGINEERING
BESC D2	De Luca, Gino G	McGill	Chemical Engineering	McGill	MATERIALS SCIENCE AND TECHNOLOGY
BESC D2	Déry, Marie-Claude MC	Québec à Trois-Rivières	Chimie-biologie	Québec à Trois-Rivières	BIOLOGIE CELLULAIRE
BESC D2	Deslauriers, Isabel I	McGill	Electrical & Computer Engineering	McGill	Communications systems
BESC D2	Dugani, Chandrasagar CB	Toronto	Biochemistry	The Hospital for Sick Children	CELL BIOLOGY
BESC D2	Eadie, Brennan BD	British Columbia	Head Office	British Columbia	Behavioural neuroscience
BESC D2	Ebadi, Zahra-Sadat Z	British Columbia	Electrical and Computer Engineering	?	Integrated circuits
BESC D2	Ekstrom, Leeland LB	Massachusetts Institute of Technology	Health Sciences and Technology	Massachusetts Institute of Technology	BIOMEDICAL ENGINEERING
BESC D2	Elamy, Abdel-Halim A-HH	Calgary	Electrical & Computer Engineering	Calgary	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Elias, Anastasia AL	Alberta	Engineering, Faculty of	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BESC D2	Evans, David DC	Toronto	Zoology	Toronto	EVOLUTION AND ECOLOGY
BESC D2	Fast, Peter PL	Saskatchewan	Biology	Québec à Rimouski	EVOLUTION AND ECOLOGY
BESC D2	Fogal, Budrick BJ	Saskatchewan	Electrical Engineering	Saskatchewan	MATERIALS SCIENCE AND TECHNOLOGY
BESC D2	Ford, Kristen KA	Western Ontario	Head Office	Western Ontario	Behavioural neuroscience
BESC D2	Forrest, Jessica J	Queen's	Biology	?	Terrestrial ecology
BESC D2	Fradette, Katherine KH	Manitoba	Psychology	Manitoba	PSYCHOLOGY
BESC D2	Frankland, Martin M	Montréal	Mathématiques et statistique	?	MATHÉMATIQUES APPLIQUÉES
BESC D2	Frenette, Caroline C	Laval	Sciences du bois et de la forêt	Laval	CONCEPTION ET FABRICATION
BESC D2	Fung, Shan-Yu SY	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
BESC D2	Gallant, Danick D	Laval	Chimie	Laval	CHIMIE PHYSIQUE
BESC D2	Gallant, Thomas TL	Nova Scotia Agricultural College	Engineering	?	Animal physiology and metabolism
BESC D2	Gariepy, Tara Dawne TD	Saskatchewan	Biology	Saskatchewan	ANIMAL BIOLOGY
BESC D2	Gaston, James JW	Ryerson University	Electrical and Computer Engineering	?	ROBOTICS
BESC D2	Gerontakos, Panayioti P	McGill	Mechanical Engineering	McGill	FLUID MECHANICS
BESC D2	Gilbert, Sébastien S	Ottawa	Institut de génie électrique et informatiq	?	INTELLIGENCE ARTIFICIELLE (Vision artificiell

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC D2	Gilmore, Colin CG	Manitoba	Electrical and Computer Engineering	Manitoba	Electromagnetics, compatibility and interfere
BESC D2	Glaze, Pavel PA	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
BESC D2	Glazebrook, Cheryl CM	McMaster	Kinesiology	McMaster	Kinesiology
BESC D2	Gleeson, Tom TP	Simon Fraser	Earth Sciences	Simon Fraser	EARTH SCIENCE (see also marine Geology, 4604)
BESC D2	Goodvin, Glen GL	Northern British Columbia	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
BESC D2	Greco, Valerie VS	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	BIOCHEMISTRY
BESC D2	Grossman, Tovi TS	Toronto	Electrical and Computer Eng.	Toronto	Software and development
BESC D2	Halepovic, Emir E	Saskatchewan	Computer Science	?	Software and development
BESC D2	Hammond, Caitlin CM	Toronto	Medical Biophysics	Toronto	Immunology
BESC D2	Harris, Cory CS	Ottawa	Biology	Ottawa	PLANT AND TREE BIOLOGY
BESC D2	Harrower, Ian IM	Waterloo	Computer Science	Waterloo	INFORMATION TECHNOLOGY
BESC D2	Hart, Thomas TE	Toronto	Electrical and Computer Eng.	Toronto	Software and development
BESC D2	Haughland, Diane DL	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
BESC D2	Hendriks, Andrew AG	Simon Fraser	Computing Science	Simon Fraser	INFORMATION TECHNOLOGY
BESC D2	Hertel, Philipp PFU	Toronto	Computer Science	Toronto	INFORMATION TECHNOLOGY
BESC D2	Hicken, Jason JE	Dalhousie	Mechanical Engineering	Toronto	Aerospace, aeronautical and automotive engine
BESC D2	Hill, Matthew MN	British Columbia	Psychology	British Columbia	Behavioural neuroscience
BESC D2	Hossain, Mohammad MM	Western Ontario	Chemical & Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
BESC D2	Houlgate, Mark MP	Carleton	Electronics, Dept of	?	Integrated circuits
BESC D2	Hu, Jeremiah J	Alberta	Electrical & Computer Engineering	Alberta	Communications systems
BESC D2	Jacobsen, Kirsten KA	Ottawa	Cellular and Molecular Medicine	Ottawa	MOLECULAR BIOLOGY
BESC D2	Jakubinek, Michael MB	Dalhousie	Physics and Atmospheric Science	Dalhousie	CONDENSED MATTER PHYSICS
BESC D2	Jefferies, Lisa LN	British Columbia	Psychology	British Columbia	Sensory systems and perception
BESC D2	Jendral, Michelle MJ	Alberta	Agricultural, Food & Nutritional Sc	Alberta	ANIMAL BIOLOGY
BESC D2	Johnson, Rosalyn RP	Calgary	Pharmacology and Therapeutics	Calgary	CELL BIOLOGY
BESC D2	Johnston, James JD	Not Indicated	Head Office	British Columbia	BIOMEDICAL ENGINEERING
BESC D2	Keatley, Bronwyn BE	Queen's	Biology	Queen's	Aquatic ecology and limnology
BESC D2	Khatirinejad Fard, Mahdad M	Simon Fraser	Mathematics	Simon Fraser	PURE MATHEMATICS
BESC D2	Knappe, Michael ME	Dalhousie	Biomedical Engineering, School of	Dalhousie	BIOMEDICAL ENGINEERING
BESC D2	Knoll, Aaron A	Carleton	Mechanical & Aerospace Engineering	?	Aerospace, aeronautical and automotive engine
BESC D2	Kuruwila, Johnson JT	Ottawa	Electrical and Computer Engineering	Ottawa	Communications networks
BESC D2	Lavigueur, Christine C	Simon Fraser	Chemistry	Simon Fraser	CHIMIE ORGANIQUE
BESC D2	Lee, John Sie Yuen JSY	Massachusetts Institute of Technology	Computer Science	Massachusetts Institute of Technology	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Lemyre, Jean-Luc J-L	Laval	Chimie	Laval	CHIMIE PHYSIQUE
BESC D2	Levner, Ilya I	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Liao, Edward EH	Toronto	Molecular and Medical Genetics	Toronto	GENETICS
BESC D2	Lingwood, Daniel DK	Guelph	Zoology	McGill	BIOCHEMISTRY
BESC D2	Linn, Yair Y	British Columbia	Electrical and Computer Engineering	British Columbia	Communications systems
BESC D2	Liu, Jun J	Manitoba	Physiology	Manitoba	Behavioural neuroscience
BESC D2	Long, Elizabeth EM	Calgary	Medicine, Faculty of	Calgary	Immunology
BESC D2	Long, Michael MA	British Columbia	Medical Genetics	British Columbia	CELL BIOLOGY
BESC D2	Love, Brian B	Alberta	Agricultural, Food & Nutritional Sc	Alberta	PLANT AND TREE BIOLOGY
BESC D2	Ma, Wei W	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	Immunology
BESC D2	Maaref, Amine A	Institut national de recherche scientifique	Centre Énergie, Matériaux et Télécom	Institut national de recherche scientifique	Communications systems
BESC D2	MacCallum, Justin JL	Calgary	Biological Sciences	Calgary	Biophysics
BESC D2	MacDougall, Gregory GJ	McMaster	Physics and Astronomy	McMaster	CONDENSED MATTER PHYSICS
BESC D2	Marcon, Edyta E	York	Biology	York	CELL BIOLOGY
BESC D2	Marshall, Alec A	Not Indicated	Head Office	University of Cambridge	CIVIL ENGINEERING
BESC D2	Martin, Andrew AR	Alberta	Engineering, Faculty of	Alberta	FLUID MECHANICS
BESC D2	Mazzucchi, David D	Victoria	Earth and Ocean Sciences, School of	Victoria	EARTH SCIENCE (see also marine Geology, 4604)
BESC D2	McDonald, James JG	Toronto	Aerospace Studies, Institute for	Toronto	Aerospace, aeronautical and automotive engine
BESC D2	Mekhail, Karim K	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
BESC D2	Melnychuk, Michael MC	British Columbia	Zoology	British Columbia	Aquatic ecology and limnology
BESC D2	Metlitski, Maxim MA	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
BESC D2	Meynert, Alison A	Simon Fraser	Computing Science	European Molecular Biology Laboratory	GENETICS
BESC D2	Minnes, Mor MM	Cornell University	Mathematics	Cornell University	PURE MATHEMATICS
BESC D2	Mongrain, Valérie VML	Montréal	Sciences biologiques	Montréal	Neurologie du comportement
BESC D2	Morin, Jean-Philippe J-P	Sherbrooke	Mathématiques	Sherbrooke	MATHÉMATIQUES PURES
BESC D2	Morrissey, Michael MB	Guelph	Zoology	Guelph	EVOLUTION AND ECOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC D2	Nakhla, Natalie NM	Carleton	Electronics, Dept of	Carleton	Integrated circuits
BESC D2	Neilson, Daniel DD	Alberta	Computing Science	Alberta	Software and development
BESC D2	Nelson, Alison A	Manitoba	Plant Science	Alberta	SOIL SCIENCE
BESC D2	Nishimura, Mayu M	McMaster	Psychology	McMaster	Sensory systems and perception
BESC D2	Olszewski, Daniel DJ	Carleton	Electronics, Dept of	Carleton	Integrated circuits
BESC D2	Ong, Cen CY	Calgary	Electrical & Computer Engineering	Calgary	Electromagnetics, compatibility and interfere
BESC D2	Ottensmeyer, Andrea CA	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BESC D2	Palma, Kristoffer KPR	British Columbia	Head Office	British Columbia	PLANT AND TREE BIOLOGY
BESC D2	Pearson, Jason KJ	Dalhousie	Chemistry	Dalhousie	PHYSICAL CHEMISTRY
BESC D2	Penner-Wilger, Marcie ME	Carleton	Interdisciplinary Studies, Inst for	Carleton	Cognitive science -- fundamental
BESC D2	Perez Locas, Carolina C	McGill	Food Science and Agricultural Chemist	McGill	FOOD SCIENCE AND TECHNOLOGY
BESC D2	Perry, Jennifer JC	Simon Fraser	Earth Sciences	?	EVOLUTION AND ECOLOGY
BESC D2	Phillips, Heather HA	Dalhousie	Chemistry	Dalhousie	INORGANIC CHEMISTRY
BESC D2	Pickett, Christopher CJF	McGill	Computer Science, School of	McGill	Software and development
BESC D2	Pintilie, Grigore GD	Not Indicated	Head Office	?	BIOCHEMISTRY
BESC D2	Powell, Jeff JR	Guelph	Botany	Guelph	Terrestrial ecology
BESC D2	Prat, Alain AY	British Columbia	Mathematics	Manitoba	APPLIED MATHEMATICS
BESC D2	Prosser, Derek DC	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
BESC D2	Rankin, Sherri SL	Memorial Univ. of Nfld	Basic Medical Sciences, Div. of	Memorial Univ. of Nfld	CELL BIOLOGY
BESC D2	Rashidzadeh, Rashid RR	Windsor	Electrical and Computer Engineering	Windsor	Integrated circuits
BESC D2	Rayfield, Bronwyn B	Toronto	Zoology	Toronto	Terrestrial ecology
BESC D2	Rempel, Brian BP	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
BESC D2	Rhemtulla, Mijke MJ	British Columbia	Psychology	British Columbia	Cognitive science -- development
BESC D2	Riel, Mathieu M	École Polytechnique	Génie électrique	École Polytechnique	Électromagnétique, compatibilité et interfère
BESC D2	Ronconi, Robert RA	Victoria	Biology	?	EVOLUTION AND ECOLOGY
BESC D2	Ross, Joel PJ	Ottawa	Biochemistry, Microbiology and Immun	Ottawa	MOLECULAR BIOLOGY
BESC D2	Rosso, Dominic D	Western Ontario	Biology	Western Ontario	PLANT AND TREE BIOLOGY
BESC D2	Ryan, Colm CA	Waterloo	Physics	Waterloo	PHYSICS
BESC D2	Santi, Andrea AN	McGill	Neurology and Neurosurgery	McGill	Cognitive science -- language
BESC D2	Sauer, Effiette ELO	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
BESC D2	Seminowicz, David DA	Toronto	Medical Science, Institute of	Toronto	PSYCHOLOGY
BESC D2	Sharma, Jayanti JJ	Calgary	Engineering, Faculty of	?	Control systems
BESC D2	Sibley, Kathryn KM	Toronto	Rehabilitation Science (Graduate)	Toronto	Kinesiology
BESC D2	Silverberg, Noah ND	Windsor	Psychology	Windsor	Cognitive science -- language
BESC D2	Sleno, Lekha LC	Dalhousie	Chemistry	Dalhousie	ANALYTICAL CHEMISTRY
BESC D2	Smith, Dwayne DK	Western Ontario	Mathematics	Western Ontario	PURE MATHEMATICS
BESC D2	Smith, Paula PG	Queen's	Biology	Queen's	PLANT AND TREE BIOLOGY
BESC D2	Smith, Stephen S	Toronto	Electrical and Computer Eng.	Toronto	Control systems
BESC D2	Spiteri, Caroline CG	Toronto	Materials Science and Engineering	Toronto	BIOMEDICAL ENGINEERING
BESC D2	Squires, Kelly KA	Not Indicated	Head Office	?	Terrestrial ecology
BESC D2	Staicu, Ana-Maria AM	Toronto	Statistics	Toronto	STATISTICS AND PROBABILITY
BESC D2	Stevenson, Jonathan JD	Not Indicated	Head Office	Memorial Univ. of Nfld	ROBOTICS
BESC D2	Stirling, Peter PC	Simon Fraser	Molecular Biology & Biochemistry	Simon Fraser	MOLECULAR BIOLOGY
BESC D2	Stuible, Matthew MR	McGill	Biochemistry	McGill	MOLECULAR BIOLOGY
BESC D2	Sun, Xinyun X	Waterloo	Pure Mathematics	University of California - Berkeley	PURE MATHEMATICS
BESC D2	Swain, Robin RJ	Imperial Col of Sci, Tech and Med	Materials	Imperial Col of Sci, Tech and Med	BIOMEDICAL ENGINEERING
BESC D2	Swanson, Heidi HK	Alberta	Biological Sciences	?	Aquatic ecology and limnology
BESC D2	Takei, So S	Toronto	Physics	Toronto	CONDENSED MATTER PHYSICS
BESC D2	Tank, Suzanne E	Simon Fraser	Biological Sciences	Simon Fraser	Aquatic ecology and limnology
BESC D2	Tanner, Brian B	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Techentin, Cheryl CL	New Brunswick	Psychology (Fredericton)	New Brunswick	PSYCHOLOGY
BESC D2	Thorpe, Julie JK	Carleton	Computer Science, School of	Carleton	INFORMATION TECHNOLOGY
BESC D2	Tompkins, Gabrielle GJ	Alberta	Biological Sciences	Alberta	Animal physiology and metabolism
BESC D2	Tucker-Simmons, Matthew MB	Waterloo	Pure Mathematics	?	PURE MATHEMATICS
BESC D2	Tyerman, Jabus JG	British Columbia	Zoology	British Columbia	EVOLUTION AND ECOLOGY
BESC D2	Umopathy, Karthikeyan K	Western Ontario	Electrical and Computer Engineering	Western Ontario	BIOMEDICAL ENGINEERING
BESC D2	Valley, Michel M	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES PURES
BESC D2	Varady, Krista KA	McGill	Dietetics and Human Nutrition, School of	McGill	Animal physiology and metabolism
BESC D2	Vidarthi, Navneet NK	Waterloo	Management Sciences	Waterloo	INDUSTRIAL ENGINEERING

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC D2	Villeneuve, Karine K	Guelph	Chemistry	Guelph	CHIMIE ORGANIQUE
BESC D2	Waldbillig, David DJ	Alberta	Engineering, Faculty of	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
BESC D2	Wall, Alanna AS	Carleton	Mechanical & Aerospace Engineering	Carleton	Aerospace, aeronautical and automotive engine
BESC D2	Wall, Patricia PL	Western Ontario	Psychology	Western Ontario	Cognitive science -- development
BESC D2	Waterhouse, Thomas TP	University of Cambridge	Applied Mathematics & Theoretical Phy	?	THEORETICAL PHYSICS AND CHEMISTRY
BESC D2	Watts, Jonathan JK	McGill	Chemistry	McGill	ORGANIC CHEMISTRY
BESC D2	Wei, Anhua A	McMaster	Biology	McMaster	EVOLUTION AND ECOLOGY
BESC D2	Wilson, David DR	Manitoba	Zoology	?	EVOLUTION AND ECOLOGY
BESC D2	Woodford, Roger RD	British Columbia	Mathematics	Manitoba	PURE MATHEMATICS
BESC D2	Wright, Alexander AJ	Queen's	Physics	Queen's	Particle physics
BESC D2	Young, Scott SJ	Toronto	Biomaterials and Biomedical Engineerin	Toronto	BIOMEDICAL ENGINEERING
BESC D2	Yu, Laura Man Yee LMY	Toronto	Chemical Engineering & Applied Chem	Toronto	BIOMEDICAL ENGINEERING
BESC D2	Zimmermann, Andre AE	British Columbia	Geography	British Columbia	PHYSICAL GEOGRAPHY
BESC D3	Anand, Richa R	British Columbia	Agricultural Sciences, Faculty of	British Columbia	SOIL SCIENCE
BESC D3	Arsalan, Muhammad M	Carleton	Electronics, Dept of	Carleton	Integrated circuits
BESC D3	Ash, Walter WL	Calgary	Biological Sciences	Calgary	Biophysics
BESC D3	Bekheit, Maged MZI	Queen's	Electrical and Computer Engineering	?	Electromagnetics, compatibility and interfere
BESC D3	Bichler, Lukas L	Ryerson University	Mechanical and Industrial Engineering	?	MATERIALS SCIENCE AND TECHNOLOGY
BESC D3	Blatz, Craig CW	Waterloo	Psychology	Waterloo	Cognitive science -- fundamental
BESC D3	Brown, Robert RA	Calgary	Electrical & Computer Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC D3	Burcea, Ioana IM	Toronto	Electrical and Computer Eng.	Toronto	Software and development
BESC D3	Calinescu, Carmen C	Québec à Montréal	Chimie	Québec à Montréal	BIOCHIMIE
BESC D3	Campbell, Jocelyn J	Not Indicated	Head Office	?	Terrestrial ecology
BESC D3	Couture, Mathieu M	Laval	Psychologie, École de	Laval	PSYCHOLOGIE
BESC D3	Crossin, Glenn GT	British Columbia	Applied Conservation Research, Centre	British Columbia	ANIMAL BIOLOGY
BESC D3	DeLeeuw, Ronald RJ	British Columbia	Pathology and Lab Medicine	British Columbia	MOLECULAR BIOLOGY
BESC D3	Desrosiers, Jean-Nicolas J-N	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
BESC D3	Donovan, Christa-Lynn C-LJ	University of California - Santa Barbara	Psychology	University of California - Santa Barbara	Cognitive science -- fundamental
BESC D3	Dufresne, Emilie E	Queen's	Mathematics and Statistics	Queen's	MATHÉMATIQUES PURES
BESC D3	Ephrat, Pinhas P	Not Indicated	Head Office	Western Ontario	CONDENSED MATTER PHYSICS
BESC D3	Fairbank, Nigel NJ	Dalhousie	Biomedical Engineering, School of	Dalhousie	BIOMEDICAL ENGINEERING
BESC D3	Fournier, Neil NM	Dalhousie	Psychology	?	Behavioural neuroscience
BESC D3	Greenberg, Sharonna S	Windsor	Chemistry and Biochemistry	Windsor	INORGANIC CHEMISTRY
BESC D3	Grinyer, Geoffrey GF	Guelph	Physics	Guelph	NUCLEAR ENGINEERING
BESC D3	Grisé, Christiane CM	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
BESC D3	Halupka, David D	Toronto	Electrical and Computer Eng.	Toronto	Computer hardware
BESC D3	Hanington, Patrick C	Alberta	Biological Sciences	Alberta	Immunology
BESC D3	Harris, Ashley AD	Calgary	Engineering, Faculty of	Calgary	BIOMEDICAL ENGINEERING
BESC D3	Harvey, Nicholas NJA	Massachusetts Institute of Technology	Electrical Engineering and Computer S	Massachusetts Institute of Technology	Software and development
BESC D3	Hawkins, Shauna SJ	University of Nebraska - Lincoln	Biological Sciences, School of	?	EVOLUTION AND ECOLOGY
BESC D3	Huard, Kim K	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
BESC D3	Ima, Chukwunonyerem Samuel CS	Manitoba	Biosystems Engineering	Manitoba	AGRICULTURAL ENGINEERING
BESC D3	Ito, Emma E	Queen's	Microbiology and Immunology	Queen's	MICROBIOLOGY
BESC D3	Jantzie, Lauren L	Alberta	Neurochemical Research Unit	Alberta	CELL BIOLOGY
BESC D3	Jiang, Wen W	Toronto	Biomaterials and Biomedical Engineerin	Toronto	BIOMEDICAL ENGINEERING
BESC D3	Jovanovski, Diana D	Toronto	Psychology	Toronto	PSYCHOLOGY
BESC D3	Kalacska, Margaret MER	Simon Fraser	Archaeology	Simon Fraser	EVOLUTION AND ECOLOGY
BESC D3	Kasian, Laura LE	British Columbia	Physics and Astronomy	British Columbia	ASTRONOMY AND ASTROPHYSICS
BESC D3	Khan, Ashfaq Ahmad AA	New Brunswick	Civil Engineering	New Brunswick	CIVIL ENGINEERING
BESC D3	King, Andrew AD	McGill	Computer Science, School of	McGill	APPLIED MATHEMATICS
BESC D3	Kinnard, Christophe C	Ottawa	Géographie	?	GÉOGRAPHIE PHYSIQUE
BESC D3	Klein, Ran R	Ottawa	Electrical and Computer Engineering In	?	BIOMEDICAL ENGINEERING
BESC D3	Kolin, David DL	McGill	Chemistry	McGill	PHYSICAL CHEMISTRY
BESC D3	Koo, Joseph Chun Pong JCP	Toronto	Pharmaceutical Sciences	Toronto	BIOCHEMISTRY
BESC D3	Krkosek, Martin MJ	Alberta	Mathematical and Statistical Sciences	Alberta	EVOLUTION AND ECOLOGY
BESC D3	Kuntze, Scott SB	Toronto	Electrical and Computer Eng.	Toronto	Photonic devices and networks
BESC D3	Kuo, Paul PD	Memorial Univ. of Nfld	Computer Science	?	BIOMEDICAL ENGINEERING
BESC D3	Lambert, Catherine C	Not Indicated	Siège social	Laval	Écologie terrestre
BESC D3	Larochelle, Hugo H	Montréal	Head Office	Montréal	INTELLIGENCE ARTIFICIELLE (Vision artificiell

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BESC D3	Lefebvre, Julie J	Simon Fraser	Chemistry	Simon Fraser	CHIMIE INORGANIQUE
BESC D3	Leroux, Jean-Daniel J-D	Sherbrooke	Génie électrique et génie informatique	Sherbrooke	TECHNOLOGIE DE L'INFORMATION
BESC D3	Liang, Richard RH	University of California - Berkeley	Statistics	University of California - Berkeley	STATISTICS AND PROBABILITY
BESC D3	Litster, Shawn SE	Victoria	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC D3	Loehr, Janeen JD	McGill	Psychology	McGill	PSYCHOLOGY
BESC D3	Major, Julie J	Cornell University	Earth & Atmospheric Sciences	Cornell University	SOIL SCIENCE
BESC D3	Marble, Andrew AE	New Brunswick	Electrical and Computer Engineering	New Brunswick	Electromagnetics, compatibility and interfere
BESC D3	Mardyani, Sawitri S	Toronto	Biomaterials and Biomedical Engineering	Toronto	BIOMEDICAL ENGINEERING
BESC D3	Marlin, Benjamin B	Toronto	Electrical and Computer Eng.	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D3	Martin-Visscher, Leah L	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
BESC D3	Mattar, Andrew AG	McGill	Psychology	McGill	Behavioural neuroscience
BESC D3	McDonald, Steve SA	Toronto	Electrical and Computer Eng.	Toronto	Photonic devices and networks
BESC D3	McLellan, Brendan BDK	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
BESC D3	McNaughton, Matthew MP	Not Indicated	Head Office	?	ROBOTICS
BESC D3	Menard, Caroline C	Québec à Trois-Rivières	Chimie-biologie	Québec à Trois-Rivières	Biophysique
BESC D3	Metzler, Adam A	Waterloo	Statistics and Actuarial Science	Waterloo	STATISTICS AND PROBABILITY
BESC D3	Miller, Jonathan JI	McGill	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC D3	Molnar, Sheri SE	Not Indicated	Head Office	Victoria	GEOPHYSICS
BESC D3	Newman, Amy AEM	British Columbia	Head Office	British Columbia	Behavioural neuroscience
BESC D3	Perco, Jennifer J	McMaster	Kinesiology	McMaster	Kinesiology
BESC D3	Polanowski, Agnieszka AM	Waterloo	Psychology	Waterloo	Cognitive science -- development
BESC D3	Ringuet, Stéphanie S	Not Indicated	Siège social	?	Océanographie
BESC D3	Risko, Evan EF	Waterloo	Psychology	Waterloo	Cognitive science -- fundamental
BESC D3	Rizun, Peter PR	Calgary	Physics and Astronomy	Calgary	BIOMEDICAL ENGINEERING
BESC D3	Ross, David DA	Toronto	Electrical and Computer Eng.	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D3	Rourke, Patrick PMC	Toronto	Physics	Toronto	CONDENSED MATTER PHYSICS
BESC D3	Sanchez Alvarez, Leticia L	McGill	Physiology	McGill	CELL BIOLOGY
BESC D3	Secanell-Gallart, Marc M	Victoria	Mechanical Engineering	Victoria	Aerospace, aeronautical and automotive engine
BESC D3	Serrano, Luis LG	Waterloo	Combinatorics and Optimization	?	PURE MATHEMATICS
BESC D3	Shaw, Tiffany TA	Toronto	Physics	Toronto	ATMOSPHERIC SCIENCE
BESC D3	Snow, Christopher CH	British Columbia	Electrical and Computer Engineering	British Columbia	Communications systems
BESC D3	Stammler, Katie KL	Guelph	Zoology	?	EVOLUTION AND ECOLOGY
BESC D3	Starr, Amanda AE	British Columbia	Head Office	British Columbia	BIOCHEMISTRY
BESC D3	Steel, Abigail AM	Not Indicated	Head Office	?	ENVIRONMENTAL ENGINEERING
BESC D3	Tolokh, Illya I	Guelph	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
BESC D3	Vallières, Karine K	Laval	Génie des mines, métallurgie et matériaux	Laval	GÉNIE BIOMÉDICAL
BESC D3	Vogel, Daniel D	Toronto	Electrical and Computer Eng.	Toronto	INFORMATION TECHNOLOGY
BESC D3	Vyushin, Dmitry D	Toronto	Physics	Toronto	ATMOSPHERIC SCIENCE
BESC D3	Waschuk, Stephen SA	Guelph	Physics	Guelph	Biophysics
BESC D3	West, Michael MR	Queen's	Civil Engineering	Queen's	ENVIRONMENTAL ENGINEERING
BESC D3	Yan, Joshua Ben-Zion JBZ	Toronto	Engineering Science, Division of	Toronto	CIVIL ENGINEERING
BESC D3	Yang, Albion A	Simon Fraser	Physics	Simon Fraser	PHYSICS
BESC D3	Zaezjev, Michael MV	Not Indicated	Head Office	Institut national de recherche scientifique	Photonic devices and networks
BESC D3	Zarrine-Afsar, Arash A	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
BESC D3	Zeng, Xiangnian XN	Concordia	Electrical and Computer Engineering	Concordia	Communications systems
BP	Abedi, Ali A	Not Indicated	Head Office	?	Communications networks
BP	Abraham, Sheela S	Not Indicated	Head Office	University of Cambridge	Immunology
BP	Adeyinka, Olusola OB	Manitoba	Mechanical & Manufacturing Engineering	?	FLUID MECHANICS
BP	Al-Darbi, Muhannad M	Not Indicated	Head Office	?	CHEMICAL ENGINEERING
BP	Aldridge, Cameron CL	Alberta	Biological Sciences	Colorado State University	EVOLUTION AND ECOLOGY
BP	Alexander, Simon SK	Waterloo	Applied Mathematics	?	APPLIED MATHEMATICS
BP	Allard, Mathieu M	Not Indicated	Siège social	The Hospital for Sick Children	Biophysique
BP	Allen, Claudine C	Ottawa	Physique	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BP	Allen, Daryl DP	New Brunswick	Chemistry	California Institute of Technology	ORGANIC CHEMISTRY
BP	Allman, Brian BL	Not Indicated	Head Office	Virginia Commonwealth University	Animal physiology and metabolism
BP	Amassian, Aram A	École Polytechnique	Génie physique	?	MATERIALS SCIENCE AND TECHNOLOGY
BP	Amundrud, Trisha TL	British Columbia	Earth and Ocean Sciences	Alberta	CIVIL ENGINEERING
BP	Annan, Nana NT	University of Ghana	Head Office	Dalhousie	FOOD SCIENCE AND TECHNOLOGY
BP	Austin, Deborah DA	Dalhousie	Biology	British Columbia	EVOLUTION AND ECOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BP	Baddour, Kareem KE	Queen's	Electrical and Computer Engineering	?	Communications systems
BP	Bagen, Bagen B	Saskatchewan	Electrical Engineering	Alberta	Power systems
BP	Baltzer, Jennifer J	Toronto	Forestry, Faculty of	Harvard University	EVOLUTION AND ECOLOGY
BP	Banfield, Scott SC	Western Ontario	Chemistry	Brock	ORGANIC CHEMISTRY
BP	Bardy, Sonia SL	Not Indicated	Head Office	University of Michigan	MICROBIOLOGY
BP	Bateni, Arash A	Toronto	Mechanical and Industrial Engineering	Alberta	MECHANICAL ENGINEERING
BP	Bazinet, Patrick PR	Not Indicated	Head Office	University of California - Berkeley	INORGANIC CHEMISTRY
BP	Beaulé, Christian C	Not Indicated	Head Office	University of Illinois at Urbana-Champaign	Behavioural neuroscience
BP	Beer, Leanne L	Not Indicated	Head Office	University of California - Riverside	INORGANIC CHEMISTRY
BP	Behnamfar, Firouz F	Not Indicated	Head Office	?	Communications systems
BP	Behzadipour, Saeed S	Waterloo	Mechanical Engineering	?	MECHANICAL ENGINEERING
BP	Bergeron, Lucien Junior LJ	Sherbrooke	Biochimie	Simon Fraser	BIOCHEMISTRY
BP	Betts, Matthew MG	New Brunswick	Forestry and Environmental Management	?	Terrestrial ecology
BP	Bhat, Ravi RDR	Toronto	Physics	?	CONDENSED MATTER PHYSICS
BP	Bian, Lichun L	Not Indicated	Head Office	Dalhousie	MECHANICAL ENGINEERING
BP	Biswas, Mohammad ME	Waterloo	Chemical Engineering	?	CHEMICAL ENGINEERING
BP	Bondy, Chantelle CR	Windsor	Chemistry and Biochemistry	University of Cambridge	ORGANIC CHEMISTRY
BP	Bouchard, Vincent V	University of Oxford	Siège social	?	PHYSIQUE ET CHIMIE THÉORIQUES
BP	Boutin, Michel M	Montréal	Chimie	Université de Paris VI (P & M Curie)	BIOCHIMIE
BP	Bowman, Michelle MF	Not Indicated	Head Office	?	Aquatic ecology and limnology
BP	Bozzo, Gale G	Queen's	Biology	University of Florida	PLANT AND TREE BIOLOGY
BP	Breton, Ghislain G	Laval	Biochimie et Microbiologie (Fac. sc. et de médecine)	Scripps Research Institute	PLANT AND TREE BIOLOGY
BP	Bruehlmann, Sabina S	Not Indicated	Head Office	Universität Bern	BIOMEDICAL ENGINEERING
BP	Buckthought, Athena AD	Carleton	Psychology	York	Sensory systems and perception
BP	Burchell, Tara TJ	Western Ontario	Chemistry	University of Iowa	INORGANIC CHEMISTRY
BP	Cai, Lin L	Waterloo	Electrical & Computer Engineering	McMaster	Communications networks
BP	Cain, Sean SW	Toronto	Psychology	Harvard University	Behavioural neuroscience
BP	Chak, Philip PWY	Toronto	Physics	?	CONDENSED MATTER PHYSICS
BP	Chan Reynolds, Michael MG	Waterloo	Psychology	?	Behavioural neuroscience
BP	Chan, Kai Ming KMA	Not Indicated	Head Office	?	Terrestrial ecology
BP	Chan, Tom TSY	Not Indicated	Head Office	Montréal	Animal physiology and metabolism
BP	Charbonneau, Benoît B	Massachusetts Institute of Technology	Mathematics	McGill	MATHÉMATIQUES PURES
BP	Chen, Bing B	Regina	Engineering, Faculty of	?	ENVIRONMENTAL ENGINEERING
BP	Chen, Yongsheng Y	Not Indicated	Head Office	?	ATMOSPHERIC SCIENCE
BP	Cheng, Hai-Ying M	Not Indicated	Head Office	Ohio State University	Behavioural neuroscience
BP	Cheng, Ning N	Not Indicated	Head Office	Stanford University	Communications systems
BP	Chinnappen, Daniel DJ-F	Simon Fraser	Molecular Biology & Biochemistry	Massachusetts Institute of Technology	BIOCHEMISTRY
BP	Chithrani, Devika DB	Not Indicated	Head Office	Toronto	BIOMEDICAL ENGINEERING
BP	Chong, Victor V	McMaster	Medicine	Harvard Medical School	Animal physiology and metabolism
BP	Chrétien, Michelle MN	Ottawa	Chemistry	Concordia	PHYSICAL CHEMISTRY
BP	Chuai, Jianjun J	Not Indicated	Head Office	?	PURE MATHEMATICS
BP	Cooper, David DML	Calgary	Anthropology	Manitoba	ANIMAL BIOLOGY
BP	Curtis, Janelle JM	McGill	Biology	Dalhousie	EVOLUTION AND ECOLOGY
BP	Daneshmand, Mojgan M	Waterloo	Electrical & Computer Engineering	Waterloo	Integrated circuits
BP	De Vries, Mark ME	Not Indicated	Head Office	State University of New York at Buffalo	BIOCHEMISTRY
BP	Dionne, Dany D	McGill	Electrical & Computer Engineering	Concordia	Génie aérospatial, aéronautique et automobile
BP	Djonin, Dejan D	Not Indicated	Head Office	?	Communications systems
BP	Dodd, Michael MD	Toronto	Psychology	British Columbia	Sensory systems and perception
BP	Doyon, Christian C	Not Indicated	Siège social	Laval	Physiologie et métabolisme des animaux
BP	Drever, Mark MC	Guelph	Zoology	Ottawa	EVOLUTION AND ECOLOGY
BP	Duncan, Robin RE	Not Indicated	Head Office	?	CELL BIOLOGY
BP	Dwivedi (Patel), Dhruva DJ	Not Indicated	Head Office	McMaster	MOLECULAR BIOLOGY
BP	Dworkin, Ian IM	Not Indicated	Head Office	North Carolina State University	GENETICS
BP	Eelman, Melanie MD	Not Indicated	Head Office	?	INORGANIC CHEMISTRY
BP	Eisler, Dana DJ	Not Indicated	Head Office	Calgary	INORGANIC CHEMISTRY
BP	EI Maaddawy, Tamer TAZ	Not Indicated	Head Office	Queen's	CIVIL ENGINEERING
BP	EI-Batawy, Yasser YM	McMaster	Electrical and Computer Engineering	?	Photonic devices and networks
BP	Eles, Philip PT	British Columbia	Physics and Astronomy	University of Washington	PHYSICS
BP	EI-Khattam, Walid WA	Waterloo	Electrical & Computer Engineering	?	Power systems

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BP	Elnady, Amr AMY	Not Indicated	Head Office	Victoria	Power systems
BP	El-Shaboury, Ahmed AMF	Manitoba	Mechanical & Manufacturing Engineerir	?	MECHANICAL ENGINEERING
BP	Erickson, Joel JK	Princeton University	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
BP	Esbaugh, Andrew AJ	Queen's	Biology	Ottawa	MOLECULAR BIOLOGY
BP	Esteban, David DJ	Not Indicated	Head Office	Victoria	MICROBIOLOGY
BP	Ewaschuk, Julia JB	Not Indicated	Head Office	Alberta	GENETICS
BP	Farzad, Babak B	Toronto	Computer Science	?	APPLIED MATHEMATICS
BP	Feng, Ning Ning NN	McMaster	Electrical and Computer Engineering	?	Photonic devices and networks
BP	Fenster, Michael MDB	Not Indicated	Head Office	Max-Planck Institut für Kohlenforschun	ORGANIC CHEMISTRY
BP	Field, Lora LM	Not Indicated	Head Office	Toronto	ANALYTICAL CHEMISTRY
BP	Filion, Yves YR	Toronto	Civil Engineering	?	CIVIL ENGINEERING
BP	Finkel, Zoe ZV	Rutgers University	Marine and Coastal Sciences	Queen's	EARTH SCIENCE (see also marine Geology, 4604)
BP	Fleischauer, Michael MD	Dalhousie	Physics and Atmospheric Science	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BP	Forbes, Michael MM	Massachusetts Institute of Technology	Physics	?	PHYSICS
BP	Fraser, Dylan DJ	Laval	Biologie	Dalhousie	EVOLUTION AND ECOLOGY
BP	Frey, Stephen SM	Not Indicated	Head Office	McGill	BIOMEDICAL ENGINEERING
BP	Fulton, Stephanie SE	Not Indicated	Head Office	?	Behavioural neuroscience
BP	Gao, Yong Y	Alberta	Computing Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BP	Genaro, Julio JA	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BP	Girardin, Martin Philippe MP	Manitoba	Botany	?	BIOLOGIE VÉGÉTALE ET DES ARBRES
BP	Godin, Michel M	McGill	Physics	?	BIOMEDICAL ENGINEERING
BP	Gorodetsky, Brian B	Simon Fraser	Chemistry	University of Utah	PHYSICAL CHEMISTRY
BP	Gouin, Todd TW	Trent	Watershed Ecosystems Grad.	Toronto	ATMOSPHERIC SCIENCE
BP	Gronski, Matthew MA	Toronto	Immunology	University of Virginia	Immunology
BP	Gu, Frank Xiaofei FX	Queen's	Chemical Engineering	?	BIOMEDICAL ENGINEERING
BP	Gulden, Robert RH	Not Indicated	Head Office	?	PLANT AND TREE BIOLOGY
BP	Guo, Song S	Ottawa	Information Technology and Engineerin	University of California - Los Angeles	Communications networks
BP	Haeussler, Sybille S	Not Indicated	Head Office	British Columbia	Terrestrial ecology
BP	Hall, Joseph JW	McMaster	Mechanical Engineering	?	FLUID MECHANICS
BP	Hanley, Jacob J	Toronto	Geology	?	EARTH SCIENCE (see also marine Geology, 4604)
BP	Hassan, Mahir M	Queen's	Mechanical and Materials Engineering	Victoria	ROBOTICS
BP	Hatchard, Timothy TD	Dalhousie	Physics and Atmospheric Science	Alberta	FUEL AND ENERGY TECHNOLOGY (Economic Geology,
BP	Hebblewhite, Mark M	Alberta	Biological Sciences	?	Terrestrial ecology
BP	Heffernan, Jane JM	Western Ontario	Applied Mathematics	?	APPLIED MATHEMATICS
BP	Hemati, Saied S	Carleton	Systems and Computer Engineering	?	Integrated circuits
BP	Herlihy, Christopher CR	Not Indicated	Head Office	Indiana University	EVOLUTION AND ECOLOGY
BP	Holliday, Alison AE	Queen's	Chemistry	British Columbia	ANALYTICAL CHEMISTRY
BP	Hoorfar, Mina M	Toronto	Mechanical and Industrial Engineering	Case Western Reserve University	CHEMICAL ENGINEERING
BP	Huang, Yuefei Y	Not Indicated	Head Office	?	ENVIRONMENTAL ENGINEERING
BP	Hubert, Casey CRJ	Not Indicated	Head Office	?	MICROBIOLOGY
BP	Hunt, Amelia AR	British Columbia	Psychology	University of Birmingham	Cognitive science -- fundamental
BP	Irwin, Mitchell MT	State Univ New York - Stony Brook	Anthropology	?	Terrestrial ecology
BP	Jamieson, Randall RK	Queen's	Psychology	McMaster	Cognitive science -- fundamental
BP	Jankowski, Ernest EJ	Alberta	Physics	?	Particle physics
BP	Jankowski, Hanna HK	Toronto	Statistics	?	STATISTICS AND PROBABILITY
BP	Jaska, Cory CA	Not Indicated	Head Office	Calgary	INORGANIC CHEMISTRY
BP	Johnson, Erik EV	Toronto	Electrical and Computer Eng.	École Polytechnique (France)	Electronic circuits and devices
BP	Jun, Suckjoon S	Not Indicated	Head Office	FOM Institute for Atomic and Molecular Physics	Biophysics
BP	Kabir, Mohammad Zahangir MZ	Saskatchewan	Electrical Engineering	Waterloo	Electronic circuits and devices
BP	Kalirai, Jasonjot JS	British Columbia	Physics and Astronomy	?	ASTRONOMY AND ASTROPHYSICS
BP	Kalmar, Jayne JM	York	Biology	Manitoba	Animal physiology and metabolism
BP	Kaminska, Katarzyna K	Queen's	Physics	École Polytechnique	PHYSICS
BP	Kaniuk, Natalia NA	Guelph	Molecular and Cellular Biology	Toronto	CELL BIOLOGY
BP	Karagatzides, Demetrios DJD	Queen's	Geography	Harvard University	Terrestrial ecology
BP	Karp, Dagan DJ	British Columbia	Mathematics	?	PURE MATHEMATICS
BP	Kay, Colin CDW	Guelph	Human Biol. & Nutritional Sciences	Pennsylvania State University	Animal physiology and metabolism
BP	Kelly, Clint CD	Toronto	Zoology	?	EVOLUTION AND ECOLOGY
BP	Khosravi, Mahta M	McGill	Mathematics and Statistics	?	PURE MATHEMATICS
BP	Kim, Pil-Sook P-S	Western Ontario	Chemistry	?	PHYSICAL CHEMISTRY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BP	Klassen, Martyn LM	Western Ontario	Medical Biophysics	Western Ontario	Biophysics
BP	Klinger, Mark MB	Not Indicated	Head Office	University of California - San Francisco	GENETICS
BP	Koch, Denise D	Concordia	Chemistry and Biochemistry	?	PHYSICAL CHEMISTRY
BP	Lacourse, Terri T	Not Indicated	Head Office	New Brunswick	PHYSICAL GEOGRAPHY
BP	Lake, Blue BB	Not Indicated	Head Office	Mount Sinai Research Institute	MOLECULAR BIOLOGY
BP	Landriault, David D	Laval	Mathématiques et statistique	Waterloo	STATISTIQUE ET PROBABILITÉ
BP	Lavoie, Stéphane S	Laval	Chimie	Montréal	CHIMIE PHYSIQUE
BP	Law, Lok Man (John) LMJ	Alberta	Cell Biology	Rockefeller University	MICROBIOLOGY
BP	Lecomte, Frédéric F	Laval	Biologie	Université de Montpellier II (Languedoc)	ÉVOLUTION ET ÉCOLOGIE
BP	Lee, Anna AW	Not Indicated	Head Office	Rockefeller University	Behavioural neuroscience
BP	Lee, Leo LJ	Not Indicated	Head Office	?	INFORMATION TECHNOLOGY
BP	Lefebvre, Matthew MD	Not Indicated	Head Office	Yale University	MICROBIOLOGY
BP	Legault, Claude CLY	Montréal	Chimie	University of California - Los Angeles	CHIMIE ORGANIQUE
BP	Lemire, Alexandre A	Montréal	Chimie	University of California - San Diego	CHIMIE ORGANIQUE
BP	Lewis, John JD	Not Indicated	Head Office	Scripps Research Institute	CELL BIOLOGY
BP	Lhoták, Ondřej O	McGill	Computer Science, School of	?	Software and development
BP	Liang, Zhe (Rita) ZR	Calgary	Mechanical & Manufacturing Engineering	California Institute of Technology	MECHANICAL ENGINEERING
BP	Limebeer, Cheryl CL	Not Indicated	Head Office	Western Ontario	Behavioural neuroscience
BP	Lin, Leo Yen-Cheng LYC	Not Indicated	Head Office	British Columbia	BIOCHEMISTRY
BP	Liu, Geniva G	British Columbia	Psychology	?	Sensory systems and perception
BP	Lord, Heather H	Waterloo	Chemistry	?	ANALYTICAL CHEMISTRY
BP	Lougheed, Tyler T	Toronto	Chemistry	?	Biophysics
BP	Lu, Tao T	Waterloo	Physics	?	Communications systems
BP	Lu, Yi Y	Concordia	Mathematics and Statistics (Loyola Car	Montréal	STATISTICS AND PROBABILITY
BP	Maddess, Matthew ML	Toronto	Chemistry	University of Cambridge	ORGANIC CHEMISTRY
BP	Mahanfar, Alireza A	Université de Limoges	Head Office	?	Electromagnetics, compatibility and interfere
BP	Mandryk, Regan RL	Simon Fraser	Computing Science	Chalmers University of Technology	INFORMATION TECHNOLOGY
BP	Maslov, Dmitri DA	Not Indicated	Head Office	?	Circuit theory
BP	Masuda, Jason Douglas JD	Windsor	Chemistry and Biochemistry	University of California - Riverside	INORGANIC CHEMISTRY
BP	Matheson, Loren LA	Ottawa	Biochemistry, Microbiology and Immun	Toronto	BIOCHEMISTRY
BP	Mattila, Heather HR	Guelph	Environmental Biology, Dept. of	Ohio State University	ANIMAL BIOLOGY
BP	Maybury, David DW	Alberta	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
BP	Mayer, Gaétan G	Not Indicated	Head Office	Clinical Research Institute of Montreal	CELL BIOLOGY
BP	Mazerolle, Daniel DF	Saskatchewan	Biology	Manitoba	EVOLUTION AND ECOLOGY
BP	McPhail, Lowell LT	Not Indicated	Head Office	British Columbia	Animal physiology and metabolism
BP	McQuillan, Ian ID	Western Ontario	Computer Science	Queen's	INFORMATION TECHNOLOGY
BP	Meagher, Karen KA	Ottawa	Mathematics and Statistics	Waterloo	PURE MATHEMATICS
BP	Melin, Jessica JE	Royal Institute of Technology	Head Office	McGill	BIOMEDICAL ENGINEERING
BP	Melko, Roger RG	University of California - Santa Barbara	Physics	?	PHYSICS
BP	Ménard, André A	Montréal	Géographie	Laval	INFORMATION GÉOGRAPHIQUE
BP	Mill, Pleasantine PCD	Not Indicated	Head Office	Foreign Organization	GENETICS
BP	Misra, Sudip S	Carleton	Computer Science, School of	McGill	Communications networks
BP	Mitchell, Jeremy JS	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BP	Monfils, Marie-Helene MH	Lethbridge	Psychology and Neuroscience	New York University	Behavioural neuroscience
BP	Morandin, Lora LA	Simon Fraser	Biological Sciences	?	EVOLUTION AND ECOLOGY
BP	Moreau, Gaétan G	Not Indicated	Siège social	Swedish Univ Agric Sciences	ÉVOLUTION ET ÉCOLOGIE
BP	Morin, Jean-Francois JF	Not Indicated	Siège social	Rice University	CHIMIE ORGANIQUE
BP	Morrison, Darryl DJ	Calgary	Chemistry	Toronto	ORGANIC CHEMISTRY
BP	Morrissey, Christy CA	Not Indicated	Head Office	?	ANIMAL BIOLOGY
BP	Mu, Xiuping X	Manitoba	Mechanical & Manufacturing Engineering	?	MECHANICAL ENGINEERING
BP	Mueller, Derek DR	Laval	Biologie	University of Alaska Fairbanks	PHYSICAL GEOGRAPHY
BP	Muir, James JA	Waterloo	Combinatorics and Optimization	?	APPLIED MATHEMATICS
BP	Mulhbacher, Jérôme JC	Québec à Montréal	Chimie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
BP	Nejat, Goldie G	Toronto	Mechanical and Industrial Engineering	?	MECHANICAL ENGINEERING
BP	Neufeld, Josh JD	British Columbia	Microbiology and Immunology	?	Terrestrial ecology
BP	Ng, Hoi Dick H	McGill	Mechanical Engineering	Princeton University	MECHANICAL ENGINEERING
BP	O'Brien, Martin M	Montréal	Sciences biologiques	Monash University	BIOLOGIE VÉGÉTALE ET DES ARBRES
BP	O'Carroll, Denis D	Not Indicated	Head Office	Toronto	ENVIRONMENTAL ENGINEERING
BP	Ojo, Olanrewaju OA	Manitoba	Mechanical & Manufacturing Engineering	Manitoba	MATERIALS SCIENCE AND TECHNOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BP	Ouyang, Puren P	Saskatchewan	Mechanical Engineering	?	MECHANICAL ENGINEERING
BP	Paquet, Valérie V	Montréal	Chimie	Swiss Federal Institute of Technology (Zürich)	CHIMIE ORGANIQUE
BP	Partridge, Anthony A	Not Indicated	Head Office	University of California - San Diego	BIOCHEMISTRY
BP	Peles, Amra A	Not Indicated	Head Office	?	FUEL AND ENERGY TECHNOLOGY (Economic Geology,
BP	Pelletier, Fanie F	Sherbrooke	Biologie	Imperial College at Silwood Park	ÉVOLUTION ET ÉCOLOGIE
BP	Pereg-Barnea, Tamar T	British Columbia	Physics and Astronomy	?	PHYSICS
BP	Perry, Claire HKC	Université de Paris VII	Head Office	Québec à Montréal	GEOPHYSICS
BP	Peterson, Tawnya TD	British Columbia	Earth and Ocean Sciences	University of California - Santa Cruz	OCEANOGRAPHY
BP	Petriv, Oleh OI	Alberta	Cell Biology	Concordia	CELL BIOLOGY
BP	Pither, Jason J	Not Indicated	Head Office	University of Arizona	EVOLUTION AND ECOLOGY
BP	Poon, Michael M	Not Indicated	Head Office	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
BP	Poulin, David D	Waterloo	Physics	?	PHYSIQUE
BP	Proutx, Stéphanie S	Québec à Trois-Rivières	Chimie-biologie	St-Sacrement Hospital	GÉNIE BIOMÉDICAL
BP	Qin, Wensheng W	Queen's	Biology	?	MOLECULAR BIOLOGY
BP	Quadriatero, Joe J	Waterloo	Health Studies and Gerontology	?	BIOCHEMISTRY
BP	Racine, Etienne E	Cornell University	Physics	Guelph	PHYSIQUE
BP	Radji Kermani, Mehrdad M	Western Ontario	Electrical and Computer Engineering	?	ROBOTICS
BP	Ratcliffe, John JM	Toronto	Zoology	University of Maryland at College Park	EVOLUTION AND ECOLOGY
BP	Rattan, Amarpreet AS	Waterloo	Combinatorics and Optimization	?	PURE MATHEMATICS
BP	Ray, Debashish D	Not Indicated	Head Office	Foreign Organization	MICROBIOLOGY
BP	Reid, Anne AN	Guelph	Molecular and Cellular Biology	British Columbia	MICROBIOLOGY
BP	Reid, Michael MA	McMaster	Physics and Astronomy	?	ASTRONOMY AND ASTROPHYSICS
BP	Rennie, Timothy TJ	McGill	Bioresource Engineering	?	AGRICULTURAL ENGINEERING
BP	Rich, Jamie J	Alberta	Chemistry	Griffith University	ORGANIC CHEMISTRY
BP	Richard, Joseph JA	Western Ontario	Chemical & Biochemical Engineering	Western Ontario	BIOMEDICAL ENGINEERING
BP	Roberts, Jeffrey JC	Dalhousie	Chemistry	Queen's	ORGANIC CHEMISTRY
BP	Rochon, Frédéric F	Massachusetts Institute of Technology	Mathematics	?	MATHÉMATIQUES PURES
BP	Rogers, Sean SM	Laval	Biologie	?	EVOLUTION AND ECOLOGY
BP	Roorda, Matthew MJ	Toronto	Civil Engineering	?	CIVIL ENGINEERING
BP	Ross, Shirley SM	Not Indicated	Head Office	?	Terrestrial ecology
BP	Roy, James JW	Not Indicated	Head Office	Calgary	HYDROLOGY
BP	Saad, Mohamed MEM	McMaster	Electrical and Computer Engineering	?	Communications networks
BP	Sadeghzadeh Milani, Abbas A	McGill	Mechanical Engineering	?	MECHANICAL ENGINEERING
BP	Saigheh Rad, Hamidreza HR	Queen's	Electrical and Computer Engineering	?	Communications systems
BP	Sanjel, Deepak D	Western Ontario	Statistical and Actuarial Sciences	?	STATISTICS AND PROBABILITY
BP	Saraga, Fernanda F	Toronto	Physiology	?	Animal physiology and metabolism
BP	Sarazin, Pierre P	Not Indicated	Siège social	Sherbrooke	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
BP	Sargent, Risa RD	British Columbia	Zoology	University of California - Santa Cruz	EVOLUTION AND ECOLOGY
BP	Scholte, Andrew A	Alberta	Chemistry	Princeton University	ORGANIC CHEMISTRY
BP	Scott, Ian IM	Not Indicated	Head Office	British Columbia	EVOLUTION AND ECOLOGY
BP	Scott, Matthew MD	Waterloo	Applied Mathematics	?	APPLIED MATHEMATICS
BP	Scott, Stacey SD	Calgary	Computer Science	Massachusetts Institute of Technology	Software and development
BP	Seguin, Cheryle CA	Toronto	Laboratory Medicine and Pathobiology	?	BIOMEDICAL ENGINEERING
BP	Shaughnessy, Derrick DA	Toronto	Mechanical and Industrial Engineering	North Carolina State University	MATERIALS SCIENCE AND TECHNOLOGY
BP	Shen, Kyle KM	Stanford University	Applied Physics	British Columbia	CONDENSED MATTER PHYSICS
BP	Siaj, Mohamed M	Laval	Chimie	Alberta	CHIMIE PHYSIQUE
BP	Skelley, Alan AR	Toronto	Computer Science	?	PURE MATHEMATICS
BP	Smith, Rashida RN	McGill	Chemistry	?	MATERIALS SCIENCE AND TECHNOLOGY
BP	Stafford, Luc L	Montréal	Physique	University of Florida	PHYSIQUE
BP	Stefanovic, Bojana B	McGill	Biomedical Engineering	National Inst. of Neurological Disorders & Stroke	BIOMEDICAL ENGINEERING
BP	Stellingwerff, Trent T	Guelph	Human Biol. & Nutritional Sciences	University of Maastricht	Animal physiology and metabolism
BP	Stevens, Catherine CJ	Not Indicated	Head Office	?	Aquatic ecology and limnology
BP	Stewart, Lee L	Not Indicated	Head Office	McGill	Behavioural neuroscience
BP	Storr, Timothy T	British Columbia	Chemistry	?	INORGANIC CHEMISTRY
BP	Su, Karen K	University of Cambridge	Information Engineering	Toronto	Communications systems
BP	Suderman, Matthew MJ	McGill	Computer Science, School of	McGill	APPLIED MATHEMATICS
BP	Sun, Guilin GL	Concordia	Electrical and Computer Engineering	McGill	Photonic devices and networks
BP	Sundaram, Jaya J	Not Indicated	Head Office	?	BIOMEDICAL ENGINEERING
BP	Szule, Joseph JA	Calgary	Physiology and Biophysics	?	CELL BIOLOGY

Recherches en sciences et en génie Canada

Program / Programme	Name / Nom	Current University / Université actuelle	Department / Département	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision)	Discipline/ Domaine
BP	Tetreault, Nicolas N	Not Indicated	Head Office	?	MATERIALS SCIENCE AND TECHNOLOGY
BP	Thorpe, Christina CM	British Columbia	Psychology	?	PSYCHOLOGY
BP	Todgham, Anne AE	British Columbia	Head Office	University of California - Santa Barbara	Animal physiology and metabolism
BP	Touré, Bakary-Barry BB	Not Indicated	Siège social	Columbia University	CHIMIE ORGANIQUE
BP	Tremblay, Jean-Pierre JP	Laval	Biologie	Norwegian University of Science And Technology	Écologie terrestre
BP	Tremblay, Martin M	Montréal	Chimie	Max-Planck Institut für Kohlenforschun	CHIMIE ORGANIQUE
BP	Tseng, Michelle M	Indiana University	Biology	British Columbia	EVOLUTION AND ECOLOGY
BP	Voordouw, Maarten MJ	Victoria	Biology	?	EVOLUTION AND ECOLOGY
BP	Vultur, Adina-Monica A-M	Queen's	Pathology	University of South Florida	MOLECULAR BIOLOGY
BP	Waite, Michael ML	McGill	Atmospheric and Oceanic Sciences	University of Washington	ATMOSPHERIC SCIENCE
BP	Walton, Erin EL	New Brunswick	Geology	Alberta	EARTH SCIENCE (see also marine Geology, 4604)
BP	Wang, Hai Ping HP	Not Indicated	Head Office	Montréal	Electronic circuits and devices
BP	Wanner, Kevin K	British Columbia	Agricultural Sciences, Faculty of	?	BIOCHEMISTRY
BP	Wen, Zhenyu (John) ZJ	Toronto	Mechanical and Industrial Engineering	Massachusetts Institute of Technology	MECHANICAL ENGINEERING
BP	Whitaker, Darroch DM	Not Indicated	Head Office	Acadia	Terrestrial ecology
BP	Whitehead, Anthony A	Carleton	Science, Faculty of	?	INFORMATION TECHNOLOGY
BP	Wilson, Derek DJ	Western Ontario	Biochemistry	?	BIOCHEMISTRY
BP	Winship, Ian IR	Alberta	Psychology	British Columbia	Behavioural neuroscience
BP	Wong, Alan A	Queen's	Chemistry	?	PHYSICAL CHEMISTRY
BP	Wulff, Jeremy JE	Not Indicated	Head Office	Harvard University	ORGANIC CHEMISTRY
BP	Yoon, Juil J	Alberta	Mechanical Engineering	?	MECHANICAL ENGINEERING
BP	Zhang, Hong H	Not Indicated	Head Office	?	MATERIALS SCIENCE AND TECHNOLOGY
BP	Zhang, Junfeng J	Alberta	Mechanical Engineering	?	MECHANICAL ENGINEERING
BP	Zhao, Boxin B	Not Indicated	Head Office	?	CHEMICAL ENGINEERING
BP	Zharikov, Yuri Y	Not Indicated	Head Office	Simon Fraser	Terrestrial ecology
BP	Zhu, Chang Zhong CZ	Western Ontario	Mathematics	Montréal	PURE MATHEMATICS
BP	Zhu, Wenhao W	Ottawa	Information Technology and Engineerin ?		Electromagnetics, compatibility and interfere