

Concours spécial 2014 du Fonds des initiatives scientifiques majeures

La Fondation canadienne pour l'innovation (FCI) affiche ici la liste de tous les avis d'intentions (AI) soumis au Concours spécial 2014 du Fonds des initiatives scientifiques majeures (ISM) dont le budget s'élève à 25 millions de dollars. La FCI a reçu 59 AI admissibles provenant de 29 établissements, demandant un financement de près de 120 M \$ de la FCI. La FCI évaluera les AI pour déterminer l'admissibilité de l'ISM proposé, selon les critères d'admissibilité établis. Les décisions seront communiquées aux établissements au plus tard le 14 mars 2014.

Établissement demandeur	Responsable du projet	ISM
Cégep de Thetford	Blanchet, Catherine	Usine pilote OLEOTEK
Concordia University	Bherer, Louis	PERFORM: a national centre for interdisciplinary research in preventive health
Dalhousie University	Drummond, James	The Canadian Network of Northern Research Operators (CNNRO): Canada's Arctic Infrastructure for Science and Innovation
FPIInnovations	Sherson, Gail	Advanced Wood and Fibre Quality Measurement Facilities
Grande Prairie Regional College	Castillo, Carlos	National Bee Diagnostic Centre - Technology Access Centre: A national research facility for bees
McGill University	Giguère, Vincent	Canadian Oncometabolomic facility
McGill University	Mechawar, Naguib	Supporting the Douglas-Bell Canada Brain Bank, an essential platform for brain research in Canada
McGill University	Baillet, Sylvain	McConnell Brain Imaging Centre
McGill University	Paraskevas, Steven	McGill University Human Islet Transplant Laboratory
McGill University	Gehring, Kalle	Quebec/Eastern Canada High Field NMR Facility
McMaster University	Verdu, Elena	Farncombe Family Axenic Gnotobiotic Unit (AGU)
McMaster University	Raina, Parminder	Population and Clinical Research (PCR) Facilities
McMaster University	Botton, Gianluigi	The Canadian Centre for Electron Microscopy
Memorial University of Newfoundland	Qiu, Wei	Ocean Engineering Research Centre (OERC)
Memorial University of Newfoundland	Winger, Paul	Centre for Sustainable Aquatic Resources
Mount Sinai Hospital	McKerlie, Colin	Toronto Centre for Phenogenomics
Queen's University	Eisenhauer, Elizabeth	NCIC Clinical Trials Group Central Operations and Statistics Office at Queen's University
Queen's University	McWalter, Ian	National Design Network R&D Readiness
Royal Military College	Weber, Kela	Environmental Sciences Group
Simon Fraser University	Owen, Brian	Public Knowledge Project
St. Joseph's Health Care London	Prato, Frank	Lawson Imaging: National Research Facility for PET/MR Imaging
The Hospital for Sick Children	Scherer, Stephen	Canadian Science and Technology Innovation Centre Genomics Network
The University of British Columbia	Weis, Dominique Andrée Marie	Pacific Centre for Isotopic and Geochemical Research
The University of British Columbia	Gleave, Martin	PC-TRiADD: The Prostate Centre's Translational Research Initiative for Accelerated Discovery and Development

The University of British Columbia	Meagher, Nancy	Population Data BC
The University of British Columbia	Walley, Keith	Center for Heart Lung Innovation
The University of British Columbia	Cullis, Pieter	Life Sciences Institute for Personalized Medicine
The University of British Columbia	Heather, McKay	CHHM
The University of British Columbia	Ford, Nancy	Centre for High-Throughput Phenogenomics
The University of British Columbia	Momose, Takamasa	Center for Research on Ultra-Cold Systems (CRUCS)
Université de Montréal	Therrien, Marc	The Drug Discovery Unit of IRIC/Pharmacy at Université de Montréal
Université de Montréal	Bérubé, Dominique	Plateforme de recherche en sciences humaines et sociales – ERUDIT.ORG
Université de Montréal	Roorda, Sjoerd	Canadian Charged Particle Accelerator Consortium
Université de Montréal	COULOMBE, Benoit	The Canadian National Technology Platform for Interactome Mapping (CNTP-IM)
Université de Montréal	Jolicoeur, Pierre	Canada Magnetoencephalography Consortium
Université de Montréal	Roy, Denis-Claude	CellCAN: Pan Canadian Regenerative Medicine and Cell Therapy Manufacturing
Université de Montréal	Doyon, René	Observatoire National du Mont-Mégantic
Université de Sherbrooke	Beauvais, Jacques	C2MI
Université du Québec - Institut national de la recherche scientifique	Légaré, François	Advanced Laser Light Source
Université du Québec à Rimouski	Plourde, Ariane	Navires de recherche océanographique le Coriolis II et Lampsilis
Université du Québec en Outaouais	Bock, Wojtek	Design, Fabrication, Post-processing and Testing Facility for Photonic Sensors and Devices
Université Laval	Fortier, Louis	Canadian Research Icebreaker Amundsen
Université Laval	Vallée, Réal	SF3- Specialty Fiber Fabrication Facility
University Health Network	Pugh, Trevor	The Princess Margaret Genomics Centre: Genomics at the Single Cell Level
University Health Network	Medin, Jeffrey	UHN Vector Core Facilities
University Health Network	Jaffray, David	STTARR Innovation Centre
University of Alberta	Leys, Sally	The Canadian Scientific Submersible Facility - A National Platform for Accessing Canada's Oceans
University of Alberta	Stachel, Thomas	Canadian Centre for Isotopic Microanalysis
University of Alberta	Light, Peter	Alberta Diabetes Institute
University of Alberta	Flaim, Eric	Integrated Nanotechnology Institute
University of Alberta	Westaway, David	Canadian Centre for Prion Diseases
University of Calgary	Johnson, Edward	Biogeoscience Institute
University of Guelph	Hebert, Paul	Biodiversity Institute of Ontario
University of Ottawa	Clark, Ian	The Andre E. Lalonde Accelerator Mass Spectrometry Facility for Environmental Radionuclides
University of Ottawa	Bryce, David	National Ultrahigh-Field NMR Facility for Solids

University of Saskatchewan	McWilliams, Kathryn	SuperDARN Canada: The Canadian Component of the Super Dual Auroral Radar Network, A Global Space Weather Collaboration
University of Victoria	Anholt, Bradley	Bamfield Marine Sciences Centre
University of Victoria	Borchers, Christoph	UVic-Genome BC Proteomics Centre
University of Toronto	Mostaghimi, Javad	Spray formed heat exchangers for advanced heat recovery systems