

Innovation Fund / Fonds d'innovation

Institution / Établissement
Carleton University
Cégep André-Laurendeau
Cégep de Rimouski
Cégep de Trois-Rivières
Collège Lionel-Groulx
Concordia University
Dalhousie University
École Polytechnique de Montréal
Lakehead University
Laurentian University / Université Laurentienne
McGill University
McMaster University
Memorial University of Newfoundland
Mount Sinai Hospital
Queen's University
Royal Military College / Le Collège militaire royal du Canada
Ryerson University
Saint Mary's University
Simon Fraser University
Sunnybrook Health Sciences Centre
The Hospital for Sick Children
The University of British Columbia
The University of Western Ontario
The University of Winnipeg
Université de Montréal
Université de Sherbrooke
Université du Québec - École de technologie supérieure
Université du Québec à Chicoutimi
Université du Québec à Montréal
Université du Québec à Rimouski
Université du Québec à Trois-Rivières
Université du Québec en Outaouais
Université Laval
University Health Network
University of Alberta
University of Calgary
University of Guelph
University of Lethbridge
University of Manitoba
University of New Brunswick
University of Northern British Columbia

Institution / Établissement	
University of Ottawa / Université d'Ottawa	
University of Regina	
University of Saskatchewan	
University of Toronto	
University of Victoria	
University of Waterloo	
University of Windsor	
Vineland Research and Innovation Centre	
Wilfrid Laurier University	
Women's College Hospital	
York University	
Total Institutions / des établissements	52

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

Carleton University

Multi-Hazard Test Facility for Built Infrastructure Protection and Resilience	\$2,184,980
Detectors for the Exploration of New Frontiers in High Energy Physics with ATLAS in the Higgs Era	\$5,940,282
**ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
4 projects / projets	\$8,125,262

Cégep André-Laurendeau

* Infrastructure for Micro-Imaging and Optical Glass Processing (École Polytechnique de Montréal)	385 469 \$
1 projet / project	385 469 \$

Cégep de Rimouski

* Laboratoire de conception et caractérisation des matériaux renouvelables (Université Laval)	76 000 \$
1 projet / project	76 000 \$

Cégep de Trois-Rivières

Développement d'alliages avancés par la fusion à arc plasma	800 000 \$
* Laboratoire de conception et caractérisation des matériaux renouvelables (Université Laval)	90 000 \$
2 projets / projects	890 000 \$

Collège Lionel-Groulx

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies ** (Queen's University)	
1 projet / project	

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

Concordia University

Genome Foundry for Synthetic Biology	968 040 \$
* Surface Engineering Solutions for Aerospace: Terrestrial and Space Applications (McGill University)	801 130 \$
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
3 projets / projects	1 769 170 \$

Dalhousie University

* Research Program for Rare Pediatric Diseases (RaPiD) * (University of Ottawa / Université d'Ottawa)	\$2,630,315
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
2 projets / projects	\$2,630,315

École Polytechnique de Montréal

Nanorobotic Interventional Platforms for Cancer Therapy	1 849 488 \$
Infrastructure for Micro-Imaging and Optical Glass Processing	1 013 357 \$
* Surface Engineering Solutions for Aerospace: Terrestrial and Space Applications (McGill University)	277 029 \$
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
4 projets / projects	3 139 874 \$

Lakehead University

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
1 project / projet	

Laurentian University / Université Laurentienne

** Enhanced Tellurium Purification and Double Beta Sensitivity for the SNO+ Experiment (Queen's University)	
1 project / projet	

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

McGill University

An Integrated Quantitative Biology Initiative (IQBI)	4 420 001 \$
Exploration and Application of Critical Metals	2 420 000 \$
Detecting Fast Radio Transients with the CHIME Telescope	2 242 799 \$
Surface Engineering Solutions for Aerospace: Terrestrial and Space Applications	2 396 252 \$
Targeted Manipulation of Neural Microcircuits for Understanding and Correcting Brain Dysfunction	2 407 815 \$
Sensing and Repairing the Injured Brain: Tools and Methods for the Characterization of Brain Injury and Repair	2 995 246 \$
Targeting the Tumour Microenvironment: Bridging Basic Science and Therapy	2 389 840 \$
Quebec Centre for High-Field Brain Imaging	7 516 327 \$
Treatment Outcomes in Mood Disorders	1 157 277 \$
Live Expression "in situ": Musical and Audiovisual Performance and Reception	3 512 000 \$
* New Initiative for Quantum Information Science and Technology – NIQUIST (Université de Sherbrooke)	314 389 \$
* Detectors for the Exploration of New Frontiers in High Energy Physics with ATLAS in the Higgs Era (Carleton University)	5 203 \$
* Canada's Genomics Enterprise (CGEn): A National Genomic Tools Network for Transforming Life Science Research (The University of British Columbia)	9 964 045 \$
** SPIRou: An All-Sky Near-Infrared Spectro-Polarimeter for the Detection and Characterization of Terrestrial Exoplanets (Université de Montréal)	
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
17 projets / projects	41 741 194 \$

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

McMaster University

Research Facility for Integrated Building Energy Harvesting Systems	\$1,991,740
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
3 projects / projets	\$1,991,740

Memorial University of Newfoundland

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
1 project / projet	

Mount Sinai Hospital

The Centre of Immune Profiling – a Next-Generation Paradigm for Understanding and Treating Immune Disease	\$1,337,746
Probing Cellular Networks by Next-Generation Proteomics and Single-Cell Genomics	\$2,030,056
2 projects / projets	\$3,367,802

Queen's University

Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies	\$7,700,873
Queen's CardioPulmonary Unit (Q-CPU) – Centre for Translational Research in Pulmonary Hypertension	\$3,830,497
Enhanced Tellurium Purification and Double Beta Sensitivity for the SNO+ Experiment	\$1,854,263
A Molecular Approach to Surface Functionalization: From Automotive to Biomedical Applications	\$3,379,819
** Toward Cutting Edge Science: Establishing Advanced Micro-beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
6 projects / projets	\$16,765,452

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

Royal Military College / Le Collège militaire royal du Canada

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
** SPIRou: An All-Sky Near-Infrared Spectro-Polarimeter for the Detection and Characterization of Terrestrial Exoplanets (Université de Montréal)	
2 projects / projets	

Ryerson University

Responsive Ecologies Lab - RE/Lab	\$730,618
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
2 projects / projets	\$730,618

Saint Mary's University

** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
1 project / projet	

Simon Fraser University

* GlycoScreen: The Alberta-BC Glycan Screening Centre (University of Alberta)	\$1,022,403
** ALPHA-g: An Apparatus to Explore Antimatter Gravity with Cold Trapped Antihydrogen (University of Calgary)	
** Detectors for the Exploration of New Frontiers in High Energy Physics with ATLAS in the Higgs Era (Carleton University)	
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** GRIFFIN Compton and Background Suppression Shields (University of Guelph)	
5 projects / projets	\$1,022,403

Sunnybrook Health Sciences Centre

Interventional Device Development and Testing Platform	\$600,000
1 project / projet	\$600,000

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

The Hospital for Sick Children

Rapid Prototyping of Patient Specific Models, Dextrous Tools and Implants	\$424,299
Centre for Developmental Brain Plasticity & Repair (CDBPR)	\$2,072,739
Next Generation Genome Editing and Functional Evaluation of Pre-Clinical Models of Human Disease	\$1,079,999
Dynamic Complexes and Large-Scale Assemblies in Neurobiology and Disease	\$1,241,973
* Canada's Genomics Enterprise (CGEn): A National Genomic Tools Network for Transforming Life Science Research (The University of British Columbia)	\$5,045,742
5 projects / projets	\$9,864,752

The University of British Columbia

Canada's Genomics Enterprise (CGEn): A National Genomic Tools Network for Transforming Life Science Research	\$8,364,268
Co-APTing Precision Oncology: Combining Adaptive Pathways Targeting with Precision Oncology	\$2,844,939
Three Tesla MRI Scanner and Electrophysiology and Neuromodulation Laboratory for the UBC Multimodal Neuroimaging Centre	\$2,457,048
The Perinatal Research IMaging Evaluation (PRIME) Centre	\$827,685
Integrative Laboratory for Atmospheric Research on Greenhouse Gas Exchange at the Landscape Scale	\$312,295
Structural Analysis of Dynamic Macromolecular Complexes at the Host-Pathogen Interface	\$2,275,601
Childhood Diabetes Laboratories	\$3,235,563
* Research Program for Rare Pediatric Diseases (RaPiD) (University of Ottawa / Université d'Ottawa)	\$178,732
** ALPHA-g: An Apparatus to Explore Antimatter Gravity with Cold Trapped Antihydrogen (University of Calgary)	
** SPIRou: An All-Sky Near-Infrared Spectro-Polarimeter for the Detection and Characterization of Terrestrial Exoplanets (Université de Montréal)	
** Detecting Fast Radio Transients with the CHIME Telescope (McGill University)	
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Toward Cutting Edge Science: Establishing Advanced Micro-beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

... / The University of British Columbia

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
14 projects / projets	\$20,496,131

The University of Western Ontario

Enhancing the Resilience and Sustainability of Critical Geotechnical Infrastructure	\$2,196,557
* Rapid Prototyping of Patient Specific Models, Dextrous Tools and Implants (The Hospital for Sick Children)	\$288,551
** SPIRou: An All-Sky Near-Infrared Spectro-Polarimeter for the Detection and Characterization of Terrestrial Exoplanets (Université de Montréal)	
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
5 projects / projets	\$2,485,108

The University of Winnipeg

** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
1 project / projet	

Université de Montréal

SPIRou: An All-Sky Near-Infrared Spectro-Polarimeter for the Detection and Characterization of Terrestrial Exoplanets	4 409 429 \$
A Chemo- and Proteo-Genomic Approach for Personalized Medicine in Acute Myeloid Leukemia	4 900 000 \$
Innovation Platform in Plasma Processing with in-Plasma Characterization of Materials and Nanomaterials	513 156 \$
* An Integrated Quantitative Biology Initiative (IQBI) (McGill University)	599 839 \$
* Live Expression "in situ": Musical and Audiovisual Performance and Reception (McGill University)	854 723 \$
* Research Program for Rare Pediatric Diseases (RaPiD) (University of Ottawa / Université d'Ottawa)	2 426 629 \$

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

... / Université de Montréal

** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
7 projets / projects	\$13,703,776

Université de Sherbrooke

Treating Pain : From Molecular Design To Preclinical Evaluation	2 729 806 \$
Système de chargement avec conditions aux limites de haute capacité	999 992 \$
New Initiative for Quantum Information Science and Technology – NIQUIST	2 882 959 \$
* Surface Engineering Solutions for Aerospace: Terrestrial and Space Applications (McGill University)	149 960 \$
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
5 projets / projects	6 762 717 \$

Université du Québec - École de technologie supérieure

** Plateforme pour la conception, la caractérisation et l'intégration de dispositifs nanoscopiques dans des microsystems (Université du Québec à Montréal)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
2 projets / projects	

Université du Québec à Chicoutimi

Infrastructure spécialisée dans la simulation du givrage atmosphérique pour en étudier les moyens de prévention	284 833 \$
1 projet / project	284 833 \$

Université du Québec à Montréal

Plateforme pour la conception, la caractérisation et l'intégration de dispositifs nanoscopiques dans des microsystemes	1 586 568 \$
** Exploration and Application of Critical Metals (McGill University)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
3 projets / projects	1 586 568 \$

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.
 * Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.
 ** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.
 ** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

Université du Québec à Rimouski

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
1 projet / project	

Université du Québec à Trois-Rivières

* Laboratoire de conception et caractérisation des matériaux renouvelables (Université Laval)	406 258 \$
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
** Plateforme pour la conception, la caractérisation et l'intégration de dispositifs nanoscopiques dans des microsystems (Université du Québec à Montréal)	
3 projets / projects	406 258 \$

Université du Québec en Outaouais

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
1 projet / project	

Université Laval

Neurophotonics Initiative, Phase II	10 399 691 \$
Microsystems Enabling Wireless and Optical Networks for the Data Center ERa (WONDER Laboratory)	679 435 \$
LARSEM: Laboratoire Aquatique de Recherche en Sciences Environnementales et Médicales	560 000 \$
Créneaux d'innovation en biotechnologie et en gestion des ressources agricoles et forestières	1 728 000 \$
Centre de recherche et d'innovation en transfert de connaissances multisectorielles nordiques	1 026 948 \$
Laboratoire de conception et caractérisation des matériaux renouvelables	680 002 \$
Qualité nutritionnelle des aliments et déterminants de l'adhésion aux saines habitudes alimentaires	2 400 000 \$

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

... / Université Laval

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
8 projets / projects	17 474 076 \$

University Health Network

Organ Repair Laboratory	\$449,828
Integrative Systems-Level Imaging (ISLI)	\$2,867,452
High-Resolution Discovery Tools to Enable Personalized Cancer Medicine	\$3,705,942
DriverLab: Developing Advanced Driving Simulation Technologies to Support Safe Driving in Older and At-Risk Drivers	\$1,000,000
Centre for Islet Research and Therapeutics (CIRT)	\$796,903
5 projects / projets	\$8,820,125

University of Alberta

GlycoScreen: The Alberta-BC Glycan Screening Centre	\$2,155,233
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
4 projects / projets	\$2,155,233

University of Calgary

ALPHA-g: An Apparatus to Explore Antimatter Gravity with Cold Trapped Antihydrogen	\$6,134,000
The Transition Region Explorer (TReX) – A Ground-Based Sensor Web for Space Weather Research	\$2,850,653
* Centre for Cancer Stem Cell Therapeutics (University of Toronto)	\$104,800
* The Churchill Marine Observatory (University of Manitoba)	\$121,656
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

... / University of Calgary

** Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
7 projects / projets	\$9,211,109

University of Guelph

Evaluating Soil Health and Soil Ecosystem Services for Improved Performance of Agro-Ecosystems under Climate Change	\$1,007,790
GRIFFIN Compton and Background Suppression Shields	\$1,425,306
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
3 projects / projets	\$2,433,096

University of Lethbridge

Dynamic Brain Mapping: Cell Signalling to Systems Function	\$2,098,277
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
2 projects / projets	\$2,098,277

University of Manitoba

The Churchill Marine Observatory	\$12,274,796
Post-Harvest Grain Handling for a Safe and Sustainable Food Supply	\$638,298
Next Generation Proteomics in Human Biology and Medicine	\$1,008,708
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
6 projects / projets	\$13,921,802

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

University of New Brunswick

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
1 project / projet	

University of Northern British Columbia

** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
1 project / projet	

University of Ottawa / Université d'Ottawa

Stem Cell Epigenetics and Therapeutics	\$2,870,118
Coherent X-Ray Photonics: A Technology Unifying Materials, Imaging and Ultrafast Science	\$6,467,287
Deciphering Brain Network Disruptions in Neurological Disorders: A Pivotal Step in Therapeutic Intervention	\$2,816,000
Advanced Materials: From Designer Molecules to Transformative Devices	\$6,572,036
Research Program for Rare Pediatric Diseases (RaPiD)	\$2,396,139
* Multi-Hazard Test Facility for Built Infrastructure Protection and Resilience (Carleton University)	\$798,126
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
7 projects / projets	\$21,919,706

University of Regina

** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
1 project / projet	

University of Saskatchewan

Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS	\$3,318,565
1 project / projet	\$3,318,565

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.
 * Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.
 ** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.
 ** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

University of Toronto

Engineered Biologics - Targeted Diagnostics and Therapeutics	\$3,283,502
Food Security in a Changing World: Centre for Plant-Microbe Chemical Genomics	\$1,193,200
Smart Grid: Cyber-Physical Operation, Security and Quantum Technology	\$762,660
CERES: Centre for Reconfigurable Electromagnetic Surfaces	\$2,600,000
Canadian VLBI Infrastructure	\$400,000
Centre for Cancer Stem Cell Therapeutics	\$2,277,200
* A Molecular Approach to Surface Functionalization: From Automotive to Biomedical Applications (Queen's University)	\$134,283
** Detecting Fast Radio Transients with the CHIME Telescope (McGill University)	
** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
11 projects / projets	\$10,650,845

University of Victoria

ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory	\$13,556,000
** The Churchill Marine Observatory (University of Manitoba)	
** GlycoScreen: The Alberta-BC Glycan Screening Centre (University of Alberta)	
** Detectors for the Exploration of New Frontiers in High Energy Physics with ATLAS in the Higgs Era (Carleton University)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
** Toward Cutting Edge Science: Establishing Advanced Micro-Beam Capability for Macromolecular Crystallography at the CLS (University of Saskatchewan)	
6 projects / projets	\$13,556,000

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

University of Waterloo

Advanced Aging ResearCH (ARCH) to Transform Health and Well-Being of Older Adults	\$1,387,023
A Platform for CMOS-MEMS Integration and Characterization	\$607,448
Facility for Fully Interactive Physio-Digital Spaces	\$616,306
The Robohub: A Robotic Test Facility for Multi-Robot Teams	\$1,512,194
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
5 projects / projets	\$4,122,971

University of Windsor

** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
1 project / projet	

Vineland Research and Innovation Centre

* Food Security in a Changing World: Centre for Plant-Microbe Chemical Genomics (University of Toronto)	\$614,280
1 project / projet	\$614,280

Wilfrid Laurier University

The Changing Arctic Network (CANet)	\$3,281,900
1 project / projet	\$3,281,900

Women's College Hospital

Measuring Low Frequency Genetic Markers for Cancer Management	\$965,774
1 project / projet	\$965,774

York University

Canadian Planetary Simulator (CAPS)	\$1,339,621
CRESS - Suborbital Payload Research Centre (SPaRC)	\$1,681,660
** ALPHA-g: An Apparatus to Explore Antimatter Gravity with Cold Trapped Antihydrogen (University of Calgary)	

* These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.

* Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.

** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.

** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.

Innovation Fund / Fonds d'innovation

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI
---------------------------------	--

... / York University

** ARIEL-II: Driving Scientific Discovery and Health Science with TRIUMF's Advanced Rare Isotope Laboratory (University of Victoria)	
** Platform for Advanced Design Leading to Manufacturing in Micro-Nano Technologies (Queen's University)	
5 projects / projets	\$3,021,281

NOTE:

As part of this announcement, an additional \$76,917,145 was awarded under the Infrastructure Operating Fund (IOF), a mechanism that assists institutions with the incremental operating and maintenance costs associated with the new infrastructure.

Â NOTER :

Cette annonce comprend l'attribution d'une somme additionnelle de 76 917 145 dollars au Fonds d'exploitation des infrastructures (FEI). Les établissements utilisent le FEI pour assumer une partie des coûts d'exploitation et de maintenance de la nouvelle infrastructure.

** These funds are awarded as part of a multi-institutional project at the institution identified in parenthesis.*

** Ces contributions sont octroyées dans le cadre d'un projet multiétablissements à l'établissement indiqué entre parenthèses.*

*** Researchers at this institution are participating in this multi-institutional project at the institution identified in parenthesis.*

*** Les chercheurs de l'établissement participent à ce projet multiétablissements à l'établissement indiqué entre parenthèses.*