

INNOVATION

Canada Foundation
for Innovation

Fondation canadienne
pour l'innovation

Fonds des leaders John-R.-Evans Fiche d'information

Nouvelle-Écosse

Le conseil d'administration de la Fondation canadienne pour l'innovation (FCI) a approuvé des contributions totalisant 3 884 109 \$ en vue d'appuyer 22 projets d'infrastructure dans la province.

Titre du projet	Contribution maximale de la FCI
-----------------	---------------------------------

Acadia University

Acadia University Inclusive Movement & Health Lab	458 390 \$
1 projet	458 390 \$

Cape Breton University

Sustainable Materials and Functional Surfaces Laboratory for Environmental Nanotechnology and Waste Valorization	200 000 \$
1 projet	200 000 \$

Dalhousie University

Immersive Technologies for Creative and Artistic Expression	75 001 \$
Infrastructure for a Precision Agronomy Lab for Crop Improvement	192 000 \$
Adaptive and Personalized Persuasive Systems Infrastructure	175 000 \$
Interpreting Deep Learning Models of Natural Language Processing	148 553 \$
Nanopore Genomics for Microbiome Discovery Research	201 886 \$
Cognition and Organizations Research Group (CORG) Accessible Remote Work Research Facility	55 000 \$
Laser-scanning Confocal Microscopy to Study Muscles in Drosophila	100 000 \$
Innovations in Cosmogenic Nuclide Research	120 000 \$
Centre of Excellence in Microplastic Studies at Dalhousie University	269 209 \$
Enabling Technology for Polar and Radical Main Group Catalysis Development	120 000 \$
Children and Borders Research Lab	112 660 \$
Healthy Aging and Frailty Hub	475 003 \$
Expanding the Chemical Diversity in Proteins via Non-canonical Amino Acids - Adhesive Materials	140 000 \$
Lysosomal Control of Cancer Cell Growth	125 000 \$
Animal Performance in a Changing World	150 000 \$
* Additive Manufacturing of Copper-based Alloys	250 000 \$

INNOVATION

Canada Foundation
for Innovation

Fondation canadienne
pour l'innovation

16 projets	2 709 312 \$
------------	--------------

* Funding for Research Infrastructure Associated with NSERC Research Support

Mount Saint Vincent University

Expansion of Evo-devo Laboratory	127 100 \$
1 projet	127 100 \$

Saint Mary's University

Data Analytics Centre for Sustainability, Equity and Resilience	95 594 \$
1 projet	95 594 \$

St. Francis Xavier University

Functional Materials for Sustainable Pollutant Remediation: Synthesis, Characterization and Applications	219 337 \$
Biomolecular Characterization of Allergen-lipid Interactions	74 376 \$
2 projets	293 713 \$

À NOTER :

Cette annonce comprend l'attribution d'une somme additionnelle de 1 165 233 dollars du Fonds d'exploitation des infrastructures. Les établissements utilisent ces montants pour assumer une partie des coûts d'exploitation et de maintenance de la nouvelle infrastructure.