



Innovation, Science and
Economic Development Canada

Innovation, Sciences et
Développement économique Canada

Canada

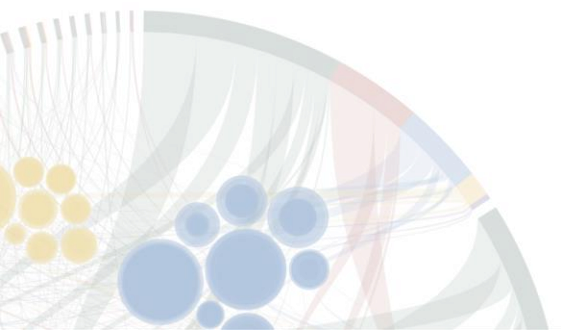
EXPLORE IP

Canada's IP Marketplace



What is ExploreIP?

- A database of Canadian intellectual properties(IP) which can be used to:
 - **Find the right advanced technology** using our search engine and contact IP holders directly to negotiate a license.
 - **Identify experts in a specific field** to help develop your technology or resolve technological challenges.
 - **Promote cutting-edge technology** by leveraging ExploreIP as a technology showcase.
 - **100% free of charge**



ExploreIP Today

- 63 IP holding organizations featuring over 5,600 licensing and collaboration opportunities
- Showcases private and public sector technologies
- Technologies and research expertise across 46 technology areas

I am looking for technology in...

Please select one or more technology categories. When you select a technology category, the associated subcategories will be displayed. Select one or more subcategories, and then choose Find opportunities to view opportunities for the technology subcategories that you have selected.

Categories: 7 of 7 selected



Subcategories: 0 of 46 selected



ExploreIP - For Businesses developing new technologies

- Search through thousands of state-of-the-art new technologies → Licence or buy it → Develop your technology
- Connect directly with the technologies owners and learn more about their research expertise
- Save searches and receive notifications on new IP added to the platform
- **Collaboration request:** Submit your business challenges/needs to our IP Holders

Government of Canada / Gouvernement du Canada [Français](#)

ExploreIP: Canada's IP Marketplace

Home Find opportunities Research organizations Resources About ExploreIP [Sign in](#)

Find opportunities

Your search found **5355** opportunities







[Save your search](#) [Collaboration](#)

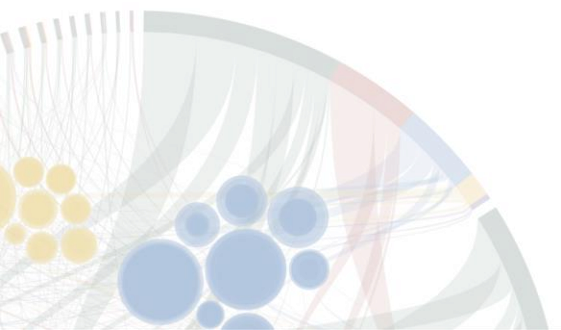
Keyword search

Key words

Type >
Licensing options >
Technology field >
Asset type >
Development stage >
Province/territory >
Organization >

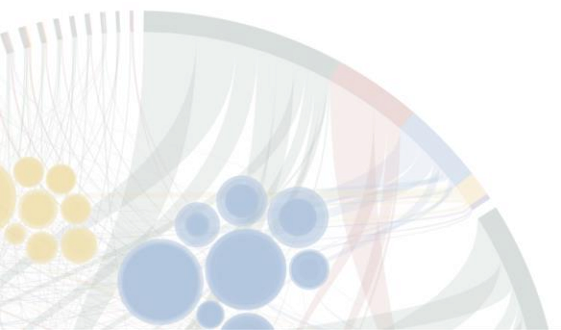
Opportunities

Licensing ^	Opportunity title	Organization(s)	Type	Filed	Date added
 Licence available	Cost-efficient extraction of dsRNA for viral genome detection US63/381,219	Agriculture and Agri-Food Canada	Patent application	2022	2022-11-01
 Licence available	Chirp Modulation Simulated Raman Scattering Microscopy WO2023097405	National Research Council Canada	Patent	2021	2023-06-12
 Licence available	Device for regulating light transmission through device, has fluid channel that allows light to pass through fluid channel, where fluid is operably received into fluid channel and operably withdrawn from fluid channel WO2023092243	University of Toronto	Patent	2021	2023-06-07
 Licence available	Methods and Apparatus for Self-Maintenance of Satellite-Integrated Networks WO2023097392	National Research Council Canada	Patent	2021	2023-06-12
 Licence available	Intelligent roller e.g. paint roller for measuring properties of region of contact between intelligent roller main body and target surface for use in automated fiber placement, has readout electronic connected to sensor array to sample sensor output from sensor elements US2023139916	The University of British Columbia	Patent	2021	2023-05-15
 Licence available	Method for automatically generating model of service process,	University of Toronto	Patent	2021	2023-05-08

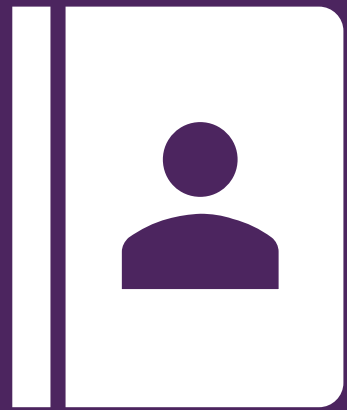


ExploreIP – For businesses who want to promote their technologies on our platform

- Business on their own cannot promote technologies on ExploreIP.
- All Canadian non-profit organizations (NPOs) that are supported by government to help businesses doing R&D are eligible to showcase technologies from their members.
- NPOs are responsible for selecting, uploading and managing the technologies of their members on our platform.



Contact us



Write to us at: exploreip@canada.ca
Or visit us at: www.canada.ca/exploreip

