

From **Discovery** to **Innovation...**

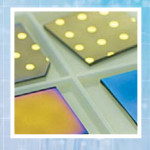
Science at work for Canada

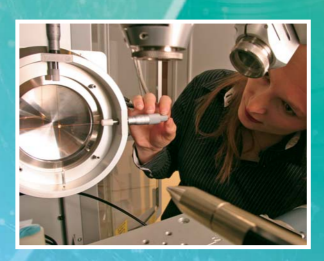


National Research Council Canada

Directory

of NRC Institutes, Programs and Technology Centres









National Research Council Canada

Recognized globally for research and innovation, the National Research Council (NRC) is a leader in the development of an innovative, knowledge-based economy for Canada through science and technology.

NRC operates world-class research facilities as well as information, technology and innovation support networks from coast to coast.

Its outstanding people help turn ideas and knowledge into new products, processes and services, creating value for Canada.

NRC works hand in hand with partners from industry, government and universities to help ignite the spark of innovation in communities across the land and to give Canadian companies a competitive edge in today's marketplace.

Excellence in R&D

NRC is Canada's R&D and commercialization powerhouse. Its cutting edge research spans the spectrum of science & engineering, with its NRC research institutes and other centres across the country. Each helps transform ideas into new products, services and technologies whether that involves partnering with universities and innovative firms or creating new companies.

Taking Technology to Market

NRC combines scientific excellence and entrepreneurship in an institution designed to push the envelope and encourage outside-the-box thinking. The result is a surge in new knowledge and commercialization — patents, licensing, new companies — and wealth creation for Canada.

Community Innovation

Stimulating the growth of community-based technology clusters across Canada is an important part of NRC's business. NRC research institutes and networks are central hubs, bringing local and regional interests together with groups of innovative companies around a common area of technology. NRC and its partners are actively expanding research capabilities, building new facilities and augmenting knowledge and industry support networks from coast to coast.

On the World Stage

NRC is an active player in international research collaborations and partnerships — over 60 formal arrangements with 22 nations along with hundreds of informal alliances. NRC's global reach helps Canada access the world's best S&T talent, facilities & networks and creates opportunities for Canadian companies abroad.

Outstanding People

Great people. Great minds. NRC is home to over 4,000 creative and highly skilled employees. Its people have earned international acclaim for excellence in leading-edge research and innovation — they are held in the highest regard by their peers, colleagues and collaborators. And where else but NRC have employees won a Nobel Prize for science, an Academy Award and helped Canada capture Olympic Gold.

National Research Council Canada

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National Research Council Canada — Directory of NRC Institutes, Programs and Technology Centres

Title on additional title page:

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Biotechnology Research Institute (NRC-BRI)

Montréal, Quebec

Improving the Health of Canadians and their Environment

NRC-BRI promotes, assists and performs leading-edge R&D in biochemical engineering and molecular level biology closely linked to the needs of industries in the pharmaceutical and environment sectors.

The NRC-BRI Research Program has three sectors: health, environment and bioprocess.

The **Health** sector is active in the development of new strategies for the treatment of cancer and infectious diseases, such as research at the molecular level, the use of receptors and signal transduction, and the use of proteases and protease regulation.

The **Environment** sector's work is centred on prevention and pollution control, including technology and process development;

identification and behaviour of pollutants; monitoring and ecotoxicological risk evaluation; green technologies and sustainable development; production of non-pollutant products; and exploration of ways to re-use organic wastes and turn them into value-added products.

The **Bioprocess Platform** sector is engaged in the identification and integrated development of new bioprocesses; optimization of bioprocesses; scale up of fermentation processes to industrial levels; recovery and purification of biotechnology products; production of research materials; and training of industrial personnel.

NRC-BRI is also involved in the Montréal Centre for Excellence in Brownfields Rehabilitation, in cooperation with the Government of Québec, Canada Economic Development, Environment Canada, the city of Montréal and its industrial partners.

Web site:

http://irb-bri.nrc-cnrc.gc.ca

General enquiries:

(514) 496-6100

6100 Royalmount Avenue Montréal Quebec H4P 2R2 CANADA



NRC Canada Institute for

Scientific and Technical Information (NRC-CISTI)

Across Canada

Web site:

http://cisti-icist.nrc-cnrc.gc.ca

General enquiries:

Canada and U.S.: 1 800 668-1222

Outside North America: (613) 998-8544

1200 Montreal Road Ottawa Ontario K1A 0R6 CANADA

Knowledge and Information for the New Economy

NRC-CISTI is one of the world's leading providers of information in science, technology and medicine (STM). It is also Canada's foremost publisher of scientific journals and books, through its publishing arm, NRC Research Press. As the global economy evolves from resource to knowledge and innovation-based, NRC-CISTI is increasingly considered a key strategic component of Canada's S&T information infrastructure.

Canadians access the information resources of NRC-CISTI and of the world through NRC-CISTI's Web-based catalogue and state-of-the-art document delivery service. Fast turnaround times and electronic ordering, processing and delivery ensure that Canadians have access to the STM information they need when they need it. NRC-CISTI resources benefit researchers, innovators, students, librarians and medical workers in industry, universities, government, hospitals and libraries across Canada and throughout the world.

A national network of NRC information centres, staffed by highly trained specialists, brings vital information resources and expertise to local innovation communities. These centres help researchers and innovators in fields of strategic importance, including biotechnology, biosciences, molecular sciences, fuel-cell technology, e-business, and specific industry sectors.

NRC-CISTI's publishing arm, NRC Research Press, offers scientists and engineers 16 international, peer-reviewed journals and a growing list of monographs and conference proceedings. It also provides publishing services, such as journal and Web publishing, to many Canadian science and engineering societies.



NRC-CISTI Strengths

- 13 NRC information centres across Canada
- Close links to NRC institutes, NRC-IRAP and networks, ensuring NRC-CISTI is known and used by a wide variety of sectors and interest groups
- Consortia agreements with university libraries, extending its information links and dissemination strengths across Canada
- International partnerships and agreements with six major S&T libraries, giving access for Canada to the STM resources of the world and for the world to Canada's STM resources
- NRC Research Press, supporting Canada's scientific community by publishing peer-reviewed journals and offering advanced publishing technologies

Canadian Hydraulics Centre (NRC-CHC)

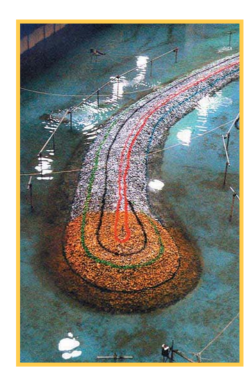
Ottawa, Ontario

Solutions to Water-related Problems in Rivers, Lakes, Coastal Areas and Oceans

NRC-CHC is Canada's largest hydraulics and coastal engineering laboratory. It is a self-supporting business unit within the National Research Council of Canada.

NRC-CHC develops and provides services for studying maritime structures, coastal processes, environmental hydraulics and cold regions engineering. NRC-CHC has established itself as a centre of excellence for hydraulic studies which are relevant to Canadian and U.S. clients. It also works closely with other Government Departments such as Environment Canada and Transport Canada to assist them in developing tools for their operational and regulatory measures.

NRC-CHC is well positioned to address topics of national and global interest such as climate change, energy efficiency, environmental impact assessment, water resources and quality, sustainable development and coastal environments.



Web site:

http://chc.nrc-cnrc.gc.ca

General enquiries:

(613) 993-9381

1200 Montreal Road Ottawa Ontario K1A 0R6 CANADA

Centre for Surface Transportation Technology (NRC-CSTT)

Ottawa, Ontario • Calgary, Alberta

Web site:

http://cstt-ctts.nrc-cnrc.gc.ca

General enquiries:

(613) 998-9639

2320 Lester Road Ottawa Ontario K1V 1S2 CANADA

Improving and Protecting Human Life through Mobility

NRC-CSTT is a financially self-supporting business division of the National Research Council of Canada. NRC-CSTT does proprietary research, technology development, engineering, and testing of civilian and military vehicles and vehicle systems under contract to the rail and road transport industries, defence departments, and a wide range of vehicle and equipment manufacturers. NRC-CSTT serves Canadian and international clients in a world market.

The range of NRC-CSTT's services is extensive:

- Contract research
- Technology development
- Computer-based modeling and simulation of vehicles and systems
- Vehicle systems prototyping and integration
- Field and laboratory testing

 Technology visioning and project management

At the heart of NRC-CSTT's business model are three business divisions, each specializing in a particular aspect of transportation technology.

NRC-CSTT's **Rail Division** supports rail industry clients with railway car and track design improvement, vehicle/track systems optimization, problem-solving, cost-avoidance, and product testing and evaluation. It develops and implements leading new maintenance strategies for track and rolling stock.

The Road Vehicle and Military Systems Division designs, develops, prototypes, and integrates new vehicle on-board systems; it conceives and develops performance-enhancing hardware; and does a wide range of engineering, problem-solving, testing and characterization of military and civilian heavy vehicles and their systems and components.

NRC-CSTT's Climatic Engineering

Division tests the performance of vehicles and equipment under an exceptionally wide variety of climatic conditions, and provides problem-solving support for vehicles and on-board systems including HVAC, coldstarting, defrosting, de-icing, anti-icing, fuel, condensation, humidity management, snow ingestion, snow and ice accumulation, and a host of other climate-related problems.

NRC-CSTT's **Advanced Products and Technology Division** does research, technology development, and proprietary IP development, partnering, licensing, and other forms of commercialization in a wide range of railway, military, and civilian vehicles and systems. Its products extend from hardware to software. They can be prototyped and evaluated in NRC-CSTT facilities as well as client applications.



NRC Herzberg Institute of

Astrophysics (NRC-HIA)

Victoria and Penticton, British Columbia

Canada's Gateway to the Stars

NRC-HIA operates all astronomical observatories established by the Government of Canada and ensures the Canadian scientific community can access these facilities. The Institute operates the Dominion Astrophysical Observatory in Victoria, B.C. and the Dominion Radio Astrophysical Observatory in Penticton, B.C.

Through NRC-HIA, Canada is a partner in the seven-nation Gemini Observatory, with its twin 8-m optical telescopes, one in Hawaii and the other in Chile, NRC-HIA is also a partner in the 3.6-m Canada-France-Hawaii optical Telescope and the 15-m James Clerk Maxwell Telescope for short wavelength radio emission, both based in Hawaii. These collaborations leverage Canada's investment in astrophysics, providing researchers with new opportunities and safeguarding Canada's standing as a major player in international astronomy. NRC-HIA is leading efforts to secure Canada's participation in the next generation of ground- and space-based observatories.

NRC-HIA also designs and builds advanced scientific instrumentation for astronomical observatories and operates other elements of the national astronomy infrastructure. This includes a major data archiving and distribution service for clients in Canada and around the world, the Canadian Astronomy Data Centre in Victoria, B.C. The Centre receives data from domestic and international telescopes, including, with support from the Canadian Space Agency, the Hubble Space Telescope. Other services include daily measurements of the level of solar activity that are used in countries worldwide.

NRC-HIA has earned an international reputation for its astrophysics research, as well as for its development of advanced

scientific instrumentation, innovative technologies, and data management, mining, and manipulation technologies, including:

- Optical design and coating procedures
- Optical and infrared detector technology
- Multi-object spectroscopy
- Adaptive optics
- Data processing, archiving, distribution and data mining
- Antenna design
- Signal processing
- Sub-millimetre instrumentation
- Phase monitoring for radio interferometry

NRC-HIA works closely with Canada's academic community and a growing number of industrial partners to transfer the technologies and knowledge it develops in the demanding realm of astronomy to other unrelated fields. NRC-HIA also helps train students in astronomy and engineering, and supports a major program of public outreach for astronomy, including NRC's first full-fledged public interpretative centre: the Centre of the Universe in Victoria, B.C.



Credit: Todd Mason, Mason Productions

Web site:

http://hia-iha.nrc-cnrc.gc.ca

Victoria

General enquiries:

(250) 363-0001

5071 West Saanich Road Victoria British Columbia V9E 2E7 CANADA

Penticton

General enquiries:

(250) 493-2277

PO Box 248 Penticton British Columbia V2A 6J9 CANADA

Industrial Materials Institute (NRC-IMI)

Boucherville and Saguenay, Quebec

Web site:

http://www.imi.cnrc-nrc.gc.ca

Boucherville

General enquiries:

(450) 641-5000

75 de Mortagne Boulevard Boucherville Quebec J4B 6Y4 CANADA

Saguenay

General enquiries:

(418) 545-5545

Aluminium Manufacturing
Technology Centre
501 Université Boulevard East
Saguenay
Quebec
G7H 8C3
CANADA

Working with Industry to Improve Materials Processing

Industrial materials and processes permeate every sector of the economy. **NRC-IMI** promotes the growth and competitiveness of Canadian industry through research and development activities related to materials processing technologies. The Institute works in a number of sectors, including metal, polymer, aerospace and automotive sectors, as well as in virtual fabrication, advanced instrumentation and materials, environmental technologies, nanomaterials and biomedical materials.

In support of this mission, NRC-IMI strives to:

- be the leader in developing competencies and knowledge related to the creation and development of industrial materials;
- be a partner-of-choice with industry in the diffusion of knowledge and the adoption of strategic technologies; and
- be a catalyst for innovation and a magnet for future technologies of relevance to industry.

NRC-IMI offers multidisciplinary expertise focused on the next generation of technologies and high-performance systems necessary to produce new materials and manufacture the products that consumers in the 21st century will demand. R&D efforts are centred on three fields of activities:

- Advanced Materials Design through the understanding of science principles to optimize the formulation and the behaviour of material in the processstructure performance continuum.
- Modelling and Diagnostics through 3D modeling, simulation, visualization and real-time sensing, high-performance computational methods and information processing.
- The Aluminium Manufacturing
 Technology Centre offers advanced
 aluminium manufacturing technologies:
 hydroforming, electromagnetic forming,
 bonding, laser welding, vertical roll strip
 casting as well as semi-solid forming
 die-casting.

The Institute has received international recognition for its work with scientific collaborators as well as for its active involvement in technology transfer to industry.



Industrial Research Assistance Program (NRC-IRAP)

Across Canada

Building Capacity in the Canadian Innovation System

The National Research Council Industrial Research Assistance Program (NRC-IRAP) is the Government of Canada's premier innovation and technology assistance program in support of Canadian small- and medium-sized enterprises (SMEs). For almost 60 years, NRC-IRAP has helped SMEs across the country improve their competitive technological performance and build their innovative capability.

A key component in Canada's innovation system, NRC-IRAP is the federal catalyst that links a diverse network of people, institutions, organizations and programs in support of SMEs. As a national program with strong regional presence, NRC-IRAP helps build local and national economic systems, as well as technology clusters.

NRC-IRAP delivers a client-centred mix of services and activities designed to help SMEs develop and exploit technology and, ultimately, excel in a competitive, knowledge-based economy. NRC-IRAP's extensive networks link entrepreneurs with local, national and international sources of knowledge, technology and financial resources. On average, NRC-IRAP works with more than 10,000 client companies per year, providing customized solutions to the increasingly complex projects they undertake.

Recognized for its skill in facilitating business-to-business connections and multi-stakeholder collaborations, NRC-IRAP helps bring together community capabilities in support of SMEs, stimulating innovation and the development of new technologies that can generate new wealth and improve the quality of life for Canadians.

To help SMEs address the need for highly qualified personnel, NRC-IRAP manages two Youth Internship programs on behalf of Human Resources Development Canada.

More than 260 NRC-IRAP professional advisors deliver customized field services to clients over 100 communities across five time zones. Widely recognized for their technical expertise, knowledge and dedication to client success, NRC-IRAP advisors follow clients through all stages of the innovation process, providing technical advice, referrals and other innovation services as they are needed.

NRC-IRAP also maintains a vital and growing network of more than 100 of Canada's leading public and private research and technology-based organizations. NRC-IRAP's partner organizations extend and complement the Program's innovation services, as well as provide Canadian SMEs with easy access to a full range of resources and expertise available within Canada's innovation system. These collaborations contribute to stimulating innovation in Canadian SMEs, which in turn create value for Canada.

Web site:

http://irap-pari.nrc-cnrc.qc.ca

General enquiries:

1 877 994-4727

1200 Montreal Road Ottawa Ontario K1A 0R6 CANADA



Aerospace Research (NRC-IAR)

Ottawa, Ontario • Montréal, Quebec

Web site:

http://iar-ira.nrc-cnrc.gc.ca

Ottawa

General enquiries:

(613) 991-5738

1200 Montreal Road

Ottawa

Ontario

K1A 0R6

CANADA

Montréal

General enquiries:

(514) 283-9408

Aerospace Manufacturing Technology Centre 5145 Decelles Ave Montréal Quebec H4T 1W5 CANADA

Taking Canadian Aerospace Research to New Heights

NRC-IAR's vision is to be recognized as Canada's foremost centre for aerospace research and as the leader in aerospace innovation through R&D programs, partnerships and collaborations with stakeholders.

NRC-IAR develops and maintains the core competencies and knowledge base critical to the needs of the Canadian aerospace community. It fosters innovation in the design, manufacture, performance, use and safety of aerospace vehicles and supports the development, commercialization and implementation of leading-edge technologies through world-class research, technologies and networking, nationally and internationally.

NRC-IAR focuses on six strategic areas of critical importance to Canada's aerospace industries:

- Development and use of national aeronautical facilities
- Advanced design and manufacture

- Transportation safety
- Aerospace and the environment
- Human resources development
- International programs and strategic intelligence

NRC-IAR provides the major national facilities used to design, develop and certify Canadian aerospace products, and the core competencies to maintain and develop the facilities and interpret the data they supply. The Institute's facilities include eight wind tunnels, air compressor/exhauster facilities, engine test cells, a full-scale structural fatigue test rig, aeroacoustics chambers, a Flight Data Recorder Playback Centre, manufacturing facilities, and a fleet of research aircraft.

NRC-IAR is also responsible for the Aerospace Manufacturing Technology Centre on the campus of the Université de Montréal.



Biodiagnostics (NRC-IBD)

Winnipeg, Manitoba • Calgary, Alberta • Halifax, Nova Scotia

Improving Canadian Patient Care and Medical Diagnostics

NRC-IBD develops non-invasive medical devices and technologies for early and accurate diagnosis of health conditions such as cancer, stroke and cardiovascular disease. The Institute works in partnership with medical schools, universities, other research organizations, and industry to foster socio-economic development through R&D and commercialization of its advanced medical devices.

NRC-IBD has five core research groups:

- The Biosystems Group uses non-invasive investigative techniques, such as magnetic resonance (MR) and infrared (IR) spectroscopy, and is primarily focused on cancer, heart disease, and infectious diseases.
- The Biomedical Informatics Group develops and adapts methods to analyze and monitor complex biomedical data and helps bring the resulting software products to market.
- The two Magnetic Resonance
 Technology Groups develop magnetic resonance techniques and instruments

to diagnose human disease, create protocols to apply these techniques to solve medical and biological problems, and partner with the MR industry to develop new products.

- The Spectroscopy Group uses optical and infrared spectroscopy and imaging methods to improve diagnostic capabilities in the health care of Canadians.
- NRC-IBD also has a prototyping team to take science from the proof-of-concept stage and develop it to the point where it can be transferred directly to industry.

NRC-IBD operates two satellite facilities — NRC-IBD (West) in Calgary at the Calgary Foothills Hospital and NRC-IBD (Atlantic) in Halifax, a driving force in the Atlantic Canada neuroscience cluster. Both facilities focus on improved diagnosis, monitoring and treatment of disease.

The NRC Centre for Commercialization of Biomedical Technology (NRC-CCBT), situated adjacent to the Institute, opened in October 2005. The Centre will be home to a wide range of individuals, firms, organizations, supporting commercialization through innovation support services and programs.

Web site:

http://ibd.nrc-cnrc.gc.ca

Winnipeg

General enquiries:

(204) 983-7692

435 Ellice Avenue Winnipeg Manitoba R3B 1Y6 CANADA

Calgary

General enquiries:

(403) 221-3221

Room B153
3330 Hospital Drive N.W.
Calgary
Alberta
T2N 4N1
CANADA

Halifax

General enquiries:

(902) 473-1850

c/o Neuroimaging Research Laboratory 1796 Summer Street Suite 3900 Halifax Infirmary Halifax Nova Scotia B3H 3A7 CANADA



Biological Sciences (NRC-IBS)

Ottawa, Ontario

Web site:

http://ibs-isb.nrc-cnrc.qc.ca

General enquiries:

(613) 993-5812

Ottawa Ontario

1200 Montreal Road

K1A OR6 **CANADA**

Easing the Effects of Debilitating Diseases

NRC-IBS conducts innovative research in the application of neuro- and glycosciences to reduce the impact of age-related and infectious diseases. The Institute's programs are carried out with partners in industry, universities, hospitals, and other R&D organizations.

NRC-IBS research focuses on:

- Neurodegenerative diseases, such as stroke, Alzheimer's and Parkinson's
- · Vaccines and immunotherapies against infectious diseases

NRC-IBS encompasses three major research programs:

The **Neurobiology Program** develops applications related to therapies for neurodegenerative disorders through its four research groups: Neurogenesis, Cerebrovascular Research, Synaptic Pathophysiology and Neurogenomics

The Immunobiology Program conducts molecular-level research, through a multidisciplinary team, that leads to the development of novel vaccines and immunotherapeutics. These are pursued through the Immunomodulation, Infections and Immunity, Antibody Engineering and Molecular Pathogenesis groups.

The **Glycobiology Program** is aimed at developing carbohydrate-based therapeutics for infectious and neurodegenerative diseases. Research is carried out through five comprehensive research groups: Glycoanalysis, Genomics and Proteomics, Glycosidases, Eukaryotic Glycobiology, and Glycosyltransferases and Neuroglycomics.

NRC-IBS has a strong track record for transferring technology and knowledge to multinational, small- and medium-sized Canadian firms. NRC-IBS is also closely involved with national and international research networks.



Chemical Process and Environmental Technology (NRC-ICPET)

Ottawa, Ontario

Supporting Industry — Protecting the Environment — A Leader for Sustainable Development

With its partners, **NRC-ICPET** contributes to increasing the competitiveness of Canada's chemistry-intensive industries through research into innovative processes and technologies that enable sustainable development. Chemistry-intensive industries are those where chemistry is a central component of the value-added transformation of materials.

NRC-ICPET's chemical science and engineering capabilities contribute significantly to NRC research, development and technology commercialization in three areas of application that are economically and socially important to Canada; while supporting environmentally responsible manufacturing within these sectors.

- Fuel Cells
- Oil Sands
- Bioproducts

The Institute's core competency focuses on multiphase reactive systems within a sustainability framework. This includes scientific and technical expertise in:

- Computer Modeling: including computational fluid dynamics (CFD), life cycle and sustainability analyses and molecular modeling
- Material Sciences: polymers, ceramics, colloids and nanostructured materials
- Process technologies: involving electrochemistry, separations, interfacial and particulate technology and combustion science

Web site:

http://icpet-itpce.nrccnrc.gc.ca

General enquiries:

(613) 993-3692

Business enquiries:

(613) 993-6570 (613) 998-8192

1200 Montreal Road Ottawa Ontario K1A 0R6 CANADA



Fuel Cell Innovation (NRC-IFCI)

Vancouver, British Columbia

Web site:

www.ifci-iipc.nrc-cnrc.gc.ca

General enquiries:

(604) 221-3000

4250 Wesbrook Mall Vancouver British Columbia V6T 1W5 CANADA

Powering the Future through Partnership

The National Research Council of Canada Institute for Fuel Cell Innovation (NRC-IFCI) is Canada's premiere applied research organization dedicated to supporting Canada's fuel cell and hydrogen industry through excellence in relevant research, innovation, partnerships and cluster building.

NRC-IFCI works closely with Canadian universities, government agencies and companies on projects focused on the research, development, demonstration and testing of hydrogen and fuel cell systems.

To contribute to its fundamental and applied research projects, the Institute has a technical staff of over 100, with recognized expertise in:

- Advanced Materials and Processing
- Modeling and Numerical Simulation
- Novel Architecture Design

- Unit and Integrated System Testing
- Sensors and Diagnostics Development

This expertise is applied to the following three strategic areas of critical importance to Canada's fuel cell industry:

- Polymer Electrolyte Membrane Fuel Cells (PEMFC)
- Solid Oxide Fuel Cells (SOFC)
- Hydrogen and Alternative Fuels

Opportunities for collaborative research between NRC-IFCI and industry partners exist wherever there are common technical objectives or where the unique expertise of the Institute provides an effective match for industrial requirements. These partnerships enable the parties to share and reduce their risk as well as the cost of performing research and development.

NRC-IFCI maintains testing and evaluation facilities including nine hydrogen-ready labs, a membrane electrode assembly facility, a new Hydrogen Environmental Chamber (HEC) and an industrial incubator for early stage companies.

NRC-IFCI also has the facilities and capabilities to host integrated technology demonstration projects, with a primary objective to address both technical and non-technical barriers to deployment of fuel cell, hydrogen and clean energy technologies. This demonstration centre provides an excellent platform for demonstrating a wide range of clean and alterative energy technologies.

In addition to the research areas listed above, the Institute has a Mining Wear Materials Program, which aims to reduce the severe wear damage and related high costs and production losses that occur in mining and mineral processing.



Information Technology (NRC-IIT)

Ottawa, Ontario • Gatineau, Quebec Fredericton, Moncton and Saint John, New Brunswick

Strengthening Canada's Leadership in Information and Communications Technologies

NRC-IIT creates and commercializes software and systems technology to help Canada prosper in the knowledge economy. Through its research, the dissemination of its findings and innovative business services, including licensing opportunities, R&D support, business mentoring and strategic partnerships, NRC-IIT provides a competitive advantage to myriad industry sectors, from health care and manufacturing, to transportation and entertainment.

NRC-IIT's research focuses on three strategic directions:

- Knowledge from Data: Enhancing access to information, research in Knowledge from Data involves extracting real world information and representing it in meaningful and useful ways whether through 3D visual representation, virtual or augmented reality, text, video or voice applications. Also focusing on data and literature mining, as well as information capture and storage techniques, Knowledge from Data simplifies the analysis, interpretation and extrapolation of essential data to assist in decision-making and knowledge discovery.
- People-Oriented Systems: People-Oriented Systems explores how humans interact with technology and interact using technology. Examining the context of technology use, including cultural and social influences, personal preferences, and the user's knowledge base, it includes the development of advanced

user interfaces, broadband technologies and advanced collaborative environments that enable distance collaboration. This direction also studies mobile and pervasive technologies, accessibility requirements and language and localization technologies that mediate communication between users.

e-Business: Broadly defined, e-Business is the undertaking of social, political and economic activities by means of computers and communication networks (such as the Internet). These activities capitalize on infomation sharing and value-adding applications, and are applicable to trade, commercial transactions, cooperation, culture, education, governance, health care, and other such human endeavours.

NRC-IIT operates Industry Partnership Facilities (IPF) at its Ottawa and Fredericton sites to help small- and medium-sized business exploit emerging technologies by providing a supportive working environment and access to NRC expertise.

Web site:

http://iit-iti.nrc-cnrc.gc.ca

Ottawa

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Fredericton

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46 Dineen Drive Fredericton New Brunswick E3B 9W4 CANADA



Saint John (506) 635-0622

Moncton (506) 861-0950

Gatineau (819) 934-2602

Marine Biosciences (NRC-IMB)

Halifax, Nova Scotia • Charlottetown, Prince Edward Island

Web site:

http://imb-ibm.nrc-cnrc.gc.ca http://inh-isns.nrc-cnrc.gc.ca

Halifax

General enquiries:

(902) 426-6095

1411 Oxford Street Halifax Nova Scotia B3H 3Z1 CANADA

Charlottetown

General enquiries:

(902) 566-7465

550 University Avenue Charlottetown Prince Edward Island C1A 4P3 CANADA

Leadership in Marine Biosciences and Biotechnology for Canadians

NRC-IMB is an internationally recognized leader in Marine Biosciences and Biotechnology research. As an integrated systems biology institute, NRC-IMB is capable of investigating life from the level of the genome to the whole organism. The Institute carries out its research programs with partners in industry, research organizations and government. With more than 100 highly skilled staff, its research targets: Aquatic Animal Health and Nutrition;

Natural Toxins; Mass Spectrometry and Proteomics; and Cell and Molecular Biology.

NRC-IMB has a comprehensive suite of life sciences laboratories at its Oxford Street location in central Halifax and at its state-of-the-art Marine Research Station along the Atlantic coast, a 25-minute drive from downtown Halifax.

NRC-IMB's advanced mass spectrometry research facility and analytical chemistry capabilities are among the strongest in North

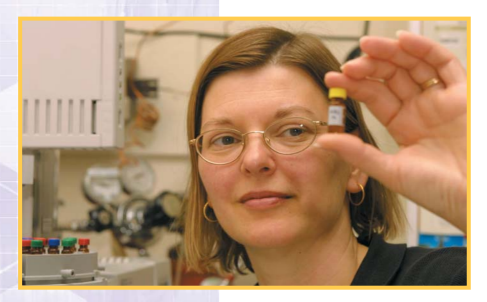
America, and include the recent addition of a Fourier Transform Ion Cyclotron Resonance Mass Spectrometer (FTICR).

The Industry Partnership Facility at NRC-IMB allows companies to develop their technologies surrounded by the expertise and facilities needed to bring ideas to the marketplace. The Institute serves as a mentor and incubator for marine biosciences and biotechnology, as well as a conduit for international technology coming to Canada. NRC-IMB is a key player in the Atlantic Region's Life Sciences cluster.

Unlocking Nature's Potential through Nutrisciences and Health Research

In Charlottetown, scientists at the NRC Institute for Nutrisciences and Health (NRC-INH) are working to identify how bioactive compounds found in nature can be used to improve human and animal health. Research focuses on the role natural compounds play in three key areas: Neurological Disorders (e.g. Alzheimer's disease); Obesity-related Disorders (e.g. Diabetes); and Infection and Immunity (e.g. viral infections).

Building on the region's research strengths, NRC-INH researchers collaborate with colleagues in local academic research programs, other government agencies, the private sector, various NRC institutes, and related programs worldwide. Due to its multi-disciplinary, collaborative approach to research, NRC-INH is positioned to make important contributions to global scientific activity in the field of nutrisciences and health.



Microstructural Sciences (NRC-IMS)

Ottawa, Ontario

Leading the Information Technology Revolution

Taking advantage of the opportunities resulting from the convergence of physical and biological sciences, the mission of **NRC-IMS** is to provide leadership, in collaboration with industry and universities, in the development of emerging and enabling technologies related to future hardware requirements for information processing, transmission, storage and display.

NRC-IMS collaborates with Canadian industry to provide national leadership in developing this strategic base — creating the enabling technologies needed by the industry to take a leading place in the emerging IT markets in the global economy.

NRC-IMS partners with industry to exploit the technological advances that result from research and to reduce the risk to industry by investing in those alternative technologies, which if achieved, would represent a paradigm shift and major opportunity areas for the future of the sector.

The Institute's core competencies include: optoelectronics, photonics, semiconductor growth, processes and materials, thin film technology, nanotechnology, and acoustics. Its markets include: microelectronics, communication hardware, multimedia, sensors and biotechnology.

NRC-IMS applies its expertise in novel materials and components to solve problems posed by the need for advanced hardware through both national and international initiatives.

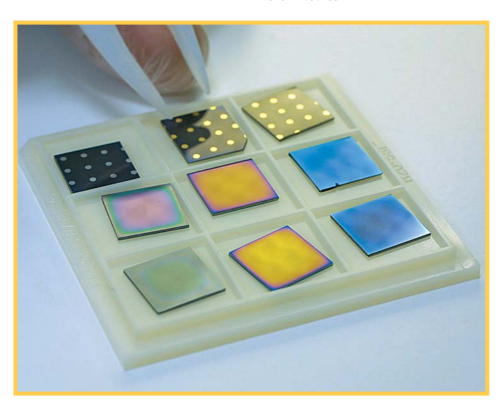
Web site:

http://ims-ism.nrc-cnrc.gc.ca

General enquiries:

(613) 993-4583

1200 Montreal Road Ottawa Ontario K1A 0R6 CANADA



National Measurement Standards (NRC-INMS)

Ottawa, Ontario

Web site:

http://inms-ienm.nrc-cnrc.gc.ca

General enquiries:

(613) 993-7666

1200 Montreal Road Ottawa Ontario K1A 0R6 CANADA

Ensuring Canada Measures Up

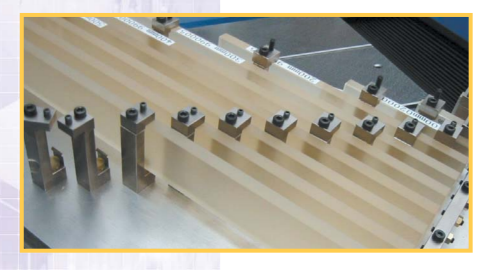
As Canada's primary centre of reference for the accuracy, validity and traceability of physical and chemical measurements, **NRC-INMS** anchors the national measurement system and provides a fundamental technical infrastructure that supports Canadian industry and the Canadian public by:

- facilitating Canada's global trade and global co-manufacturing by providing high accuracy, primary measurement standards and services compatible with those of other countries:
- strengthening the competitiveness of Canadian companies by facilitating the traceability of their measurements to recognized international standards of measurement:
- ensuring that Canadian companies exploiting emerging technologies are supported by the timely development of appropriate new measurement standards and services;

 addressing health and environmental issues through chemical metrology services that create appropriate measurement standards and certified reference materials.

Central to NRC-INMS activities is the international recognition of Canada's primary measurement standards, an issue vital to Canada where over 40 percent of GDP is dependent on exports — a level five times greater than in the United States. To this end, NRC-INMS actively cooperates with the counterpart organizations of Canada's trading partners, and participates in high-level international comparisons of primary standards and measurement techniques. The Institute's high accuracy calibration services disseminate measurements that are recognized worldwide to industry, universities, hospitals, and government departments and agencies.

Core R&D activities which encompass a broad range of scientific disciplines, are aimed at the realization of high accuracy primary standards and at specific applications of measurement techniques. These activities underpin the industrial sector of Canadian economy where measurement is a key component in product quality and the inter-operability and exchangeability of components. Stakeholders include resource industries such as pulp and paper and electrical power, automotive manufacturing, and high-tech industries such as aerospace and telecommunications. Metrology is also essential for consumer and environmental protection and in the health sciences.



Ocean Technology (NRC-IOT)

St. John's, Newfoundland and Labrador

Developing Technology for the Marine Environment

NRC-IOT is an internationally recognized leader in ocean engineering research and a catalyst for advancing Canadian ocean technology. The Institute collaborates with industry, research organizations and government to anticipate and respond to challenges and opportunities that will improve the competitiveness of Canadian industry.

Its research program focuses on such areas as ship and underwater vehicle dynamics, ice effects on marine systems, mooring and towed body simulation, wavecurrent interaction, and wave impact analysis. NRC-IOT conducts its research through modeling ocean environments, predicting and improving the performance of marine systems, and developing innovative technologies that bring benefits to Canada's marine industries.

The Institute's facilities include the world's longest ice tank (90 metres), an offshore engineering basin, and a 200-metre towing tank. NRC-IOT's specialized equipment includes a marine dynamic test facility to evaluate vessel manoeuvring characteristics, a yacht dynamometer and a cavitation tunnel. NRC-IOT facilities provide an essential infrastructure targeted to meet the needs of industry and support leading-edge R&D.

NRC-IOT combines unique expertise and world-class facilities to address the needs of large multinational companies, SMEs and consultants. Its new Industry Partnership Facility allows companies to develop their technologies surrounded by the expertise and facilities needed to bring ideas to the marketplace. The Institute serves as a mentor and incubator for Canadian ocean technology, as well as a conduit for international technology coming to Canada. It is a key player in the establishment of an ocean technology cluster for St. John's, a critical mass of business and research that will permit Canadian industry to compete in the global marketplace of the 21st century.

Web site:

http://iot-ito.nrc-cnrc.gc.ca

General enquiries:

(709) 772-4939 or (709) 772-6001

PO Box 12093 St. John's Newfoundland and Labrador A1B 3T5 CANADA



Research in Construction (NRC-IRC)

Ottawa, Ontario • Regina, Saskatchewan

Web site:

http://irc.nrc-cnrc.gc.ca

Ottawa

General enquiries:

(613) 993-2607

1200 Montreal Road

Ottawa

Ontario

K1A OR6

CANADA

Regina

General enquiries:

(306) 780-3208

6 Research Drive Regina Saskatchewan S4S 7J7 CANADA

Bringing Quality to the Built Environment

NRC-IRC develops and maintains the core competencies and the knowledge base critical to the needs of the Canadian construction sector, supports the development, commercialization and implementation of leading-edge technologies, and fosters the provision of safe and sustainable built environments through the development of codes and standards.

Key thrusts include:

Building Envelope and Structure:

developing and applying technologies for design, construction, and operation of durable, energy-efficient, and cost-effective building systems. These technologies address both new construction and repair or renovation, for all types of buildings and some concrete structures.

Codes and Evaluation:

 A national code centre supporting the development of the National Building Code and other national model codes on which construction regulation across Canada is based. A national evaluation service determining the suitability of innovative construction products and technologies.

Fire Research: fire modeling and experimentation in fire resistance, fire detection and suppression, fire development, smoke production and movement, human factors and fire risk assessment and developing methodologies and technologies that will save lives and reduce the total cost of fire in Canada.

Indoor Environment: improving the technologies and tools to design, operate, and maintain indoor environments for acoustics, thermal comfort, lighting use and air quality in all types of buildings.

Urban Infrastructure: developing technologies to design, construct, maintain and manage buried utilities, roads and surface structures (Ottawa). Developing technologies for sustainable infrastructure for water and wastewater systems (Centre for Sustainable Infrastructure Research, Regina).

InfraGuide (National Guide to Sustainable Municipal Infrastructure): With partners, the Federation of Canadian Municipalities and Infrastructure Canada summarizing the best experience and knowledge in Canada in best practice reports which aid informed, smart decision-making for maintaining, repairing and upgrading municipal infrastructure.

Sustainable Built Environment and Climate Change: developing tools that integrate technologies from all of NRC-IRC's programs, to address environmental and economic impacts of construction.

Technology Transfer: turning knowledge into practical technical information for the construction sector.



Integrated Manufacturing Technologies Institute (NRC-IMTI)

London, Ontario

Breaking New Ground for Canadian Industry

NRC-IMTI focuses on the research and development of integrated technologies for the manufacture of products and equipment. It carries out focused, innovative and strategic research in collaboration with industrial, university and government partners in virtual manufacturing and precision freeform fabrication to give Canadians access to new products that cannot be created by conventional technologies.

NRC-IMTI programs centre in two fields:

System Simulation and Controls
 Research — strives to provide manufacturers with the tools needed to reduce costs and time to market through better understanding customer design needs, researching advanced simulation and virtual prototyping techniques, and

addressing the global nature of today's manufacturing through agent based distributed planning and scheduling tools, developing flexible and reconfigurable manufacturing technologies.

Production Technologies Research —
to provide manufacturers with novel
production processes to deliver the best
products for clients, taking full advantage
of material properties, making shapes or
features that are difficult or impossible to
produce using conventional processes.

NRC-IMTI's research, conducted with collaborators in key industry sectors such as aerospace, automotive, tooling, medical devices and electronics, is breaking new ground for Canadian industry.

Web site:

http://imti-itfi.nrc-cnrc.gc.ca

General enquiries:

(519) 430-7079

800 Collip Circle London Ontario N6G 4X8 CANADA



National Institute for Nanotechnology (NINT)

Edmonton, Alberta

Web site:

http://nint-innt.nrc-cnrc.gc.ca

General enquiries:

(780) 641-1600

11421 Saskatchewan Drive Edmonton Alberta T6G 2M9 CANADA

Understanding the World at the Nanoscale

NINT is the centerpiece of Canada's emerging nanotechnology sector. Established in 2001, it is an integrated, multidisciplinary research institution involving researchers in physics, chemistry, engineering, biology, informatics, pharmacy and medicine. Funded by the Government of Canada, the Government of Alberta and the University of Alberta, and operated as a partnership of the National Research Council Canada and the University of Alberta, it carries out advanced research and fosters innovation in support of a new generation of nanotechnology-based firms.

NINT's first goal is to establish Canada as a major player in nanotechnology research and development on the world scene. Its five-year objective is to be recognized internationally for excellence in research and innovation as Canada's flagship nanotechnology institute.

Nine research areas have been established:

- Nano Ethical, Environmental, Economic, Legal, and Societal Issues
- Molecular Scale Devices
- Materials and Interfacial Chemistry
- Electron Microscopy
- Sensors and Devices
- Supramolecular Nanoscale Assembly
- Life Sciences
- Theory and Modeling
- Energy

Located on the University of Alberta campus in Edmonton, the Institute's 15,000-square-metre facility is designed to accommodate 120 permanent staff; up to 45 guest workers from industry and universities; and training opportunities for some 275 graduate and post-doctoral researchers. It includes provisions that will make it one of the world's most technologically advanced research facilities with laboratory space with ultra-low vibration and minimal acoustical noise or electro-magnetic interference. Its fourth floor housed the NINT Innovation Centre which has 15 lab and office rental units for industrial collaborators and spin-off companies.



Plant Biotechnology Institute (NRC-PBI)

Saskatoon, Saskatchewan

Better Crops – Better Markets for Canada

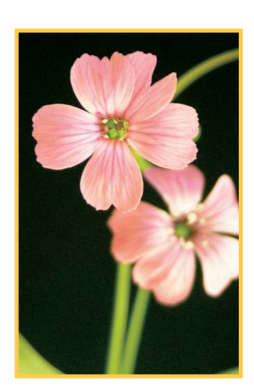
NRC-PBI is a major research centre for plant biosciences in Canada, with expertise in genomics, metabolic pathways, gene expression, genetic transformation, structured biology, and natural product chemistry. Supporting technologies include DNA sequencing, gene synthesis, mass spectrometry, biological NMR and bioinformatics. NRC-PBI performs, assists, and promotes strategic discovery research and innovation in plant biotechnology with partnership with key stakeholders, to improve and diversify Canadian industry and strengthen Canada's competitive position in the global knowledge-based economy.

NRC-PBI research covers three domains important to the development of agricultural biotechnology in Canada:

- Strategic Technologies: NRC-PBI is a leading developer of platform technologies including genomics and proteomics. Knowledge from genomics technologies combined with NRC-PBI's leading expertise in tissue culture, genetic transformation is a powerful tool for crop improvement and diversification. NRC-PBI has already proven itself with cell culture techniques such as double haploidy, which has led to the development of canola varieties, a hardier, more productive variety of wheat, and is currently being applied to the development of improved nutraceutical plants.
- Crop Metabolic Modification: Plant biotechnology promises to add value to crop plants, offering improved nutrition or characteristics that suit them for high-value specialty markets. An understanding of the metabolic pathways involved in oil production is the foundation for developing new varieties that produce more nutritious canola oil,

or novel oils for industrial uses. NRC-PBI is also exploring opportunities in plant-based pharmaceuticals and natural health products.

Crop Performance: Years of conventional breeding have provided hardy plants that are the foundation of the country's agriculture industry. Today, NRC-PBI researchers are applying advanced knowledge and expertise on plant metabolism and physiology to allow plants to better resist disease as well as developing crops better suited to the Canadian climate.



Web site:

http://pbi-ibp.nrc-cnrc.gc.ca

General enquiries:

(306) 975-5571

110 Gymnasium Place Saskatoon Saskatchewan S7N 0W9 CANADA

NRC Steacie Institute for

Molecular Sciences (NRC-SIMS)

Ottawa and Chalk River, Ontario

Web sites:

http://steacie.nrc-cnrc.gc.ca http://neutron.nrc-cnrc.gc.ca

Ottawa

General enquiries:

(613) 991-5419

100 Sussex Drive, Room 1151 Ottawa Ontario K1A 0R6 CANADA

Chalk River

General enquiries:

(613) 584-3311, ext. 6274

Canadian Neutron Beam Centre Building 459 Chalk River Laboratories Chalk River Ontario

KOJ 1JO CANADA

The Small Things Are Key

The **NRC-SIMS** strives to be cutting-edge in molecular sciences, carefully selecting areas of research that will bring the results of discovery to bear on Canada's innovation system. NRC-SIMS favours interdisciplinary work with national and international partners. Its principal clients are universities, industry and other NRC institutes.

The mission for NRC-SIMS is to provide leadership in collaboration with national and international scientific communities for the development of a knowledge base in molecular science and to ensure that it positively impacts Canadians through proactive knowledge dissemination to partners.

The NRC-SIMS-Ottawa teams offer expertise in chemical synthesis, material characterizations, understanding the chemistry of biological processes, predicting material properties, and using femtosecond lasers in optics and telecommunications research applications.

With its research partners, NRC-SIMS helps develop innovative technologies across a wide spectrum including: therapeutics, diagnostics, advanced electronics, telecommunications, precision manufacturing, optoelectronics, information sciences, and advanced materials.

NRC-SIMS at Chalk River is the home of the Canadian Neutron Beam Centre (NRC-CNBC). The NRU (National Research Universal) research reactor at Chalk River Laboratories is a major element of Canada's national infrastructure for science and industry. Neutrons can be used to explore materials of all kinds. NRC-CNRC acts. as a custodian for the neutron research facilities, coordinating access for a wide range of academic and industrial users from across Canada and around the world. In-house R&D in strategic areas ensures that the neutron beam laboratory maintains a competitive stature in the global science community.

NRC-SIMS conducts cutting-edge research in selected areas of molecular sciences that have the potential to stimulate entirely new or emerging sectors of the Canadian economy. Strategic research fields include: functional materials, nanoscience, molecular spectroscopy, neutrons for materials research, theory and computation, molecular interfaces, organometallic chemistry, femtosecond science, chemical biology, and a variety of their related technologies. NRC-SIMS continues to move the frontiers of molecular science forward by remaining Canada's leading pioneer in the molecular scientific domain.

