

Left to right: Bill Coderre, NSERC; Pam Giberson, NSERC-Pacific; Suzanne Fortier, NSERC; Rick Warner and Megan Griffith, NSERC-Pacific.



INTRODUCTION Rick Warner, Manager

With the establishment of NSERC-Pacific this past year, NSERC now has a coast-to-coast presence with three regional offices.

After I joined NSERC as Manager of NSERC-Pacific in May, I was very fortunate to lead the recruitment of Pam Giberson, Research Development and Promotion Officer, and Megan Griffith, Administrative Officer, who both joined NSERC in October 2006.

Concurrently, a very strong advisory body comprised of representatives from postsecondary institutions, the federal and provincial governments, as well as industry associations, was created. With staff and volunteers in place, NSERC-Pacific is positioned to fulfill the primary objectives identified in the consultation process that lead to the establishment of NSERC regional offices across the country:

Presence – Listen to the needs of clients and partners thereby enhancing communications between the region and national headquarters, and participate in the identification and development of new opportunities.

Participation – Identify how NSERC can help to support research, innovation and advanced training, and to facilitate collaborations.

Promotion – Showcase science and engineering, celebrate research and innovation Successes, and promote science and math education.

The Pacific Region's science and technology community is diverse and vibrant and presents many opportunities for NSERC-Pacific to achieve its objectives. Through collaborations and partnerships we are able to make a significant impact with limited local resources. Of course, as NSERC's representatives in the Pacific region, we are able to draw upon the myriad expertise and resources available from NSERC's head office in Ottawa.

This review highlights some of the activities and accomplishments of NSERC-Pacific during 2006-07, its inaugural year.



PRESENCE

In establishing an office in Vancouver, NSERC-Pacific followed the successful launches of NSERC-Atlantic (Moncton) and NSERC-Prairies (Winnipeg) in 2004 and 2005, respectively. In May 2006, Rick Warner assumed his duties as Manager of NSERC-Pacific in Vancouver. In October, Pam Giberson joined as the Research Development and Promotion Officer and Megan Griffith as the Administrative Officer. NSERC-Pacific will be a resource for the business and academic communities in British Columbia and the Yukon Territory.

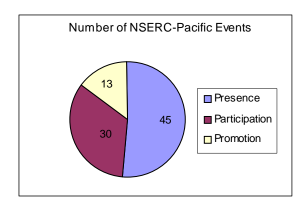
NSERC's role is to make investments in people, discovery and innovation for the benefit of all Canadians. NSERC invests in people by supporting some 23,000 university students and postdoctoral fellows in their advanced studies. It promotes discovery by funding more than 11,000 university professors every year. And it helps make innovation happen by encouraging more than 1,300 Canadian companies to invest in university Research and training. Over the last 10 years, NSERC has invested \$6 billion in basic research, university-industry projects, and the training of Canada's next generation of scientists and engineers.

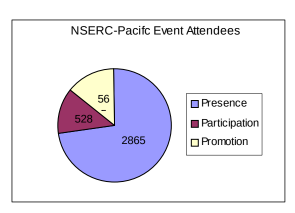
The first objective of the NSERC-Pacific team was to create an increased presence for NSERC in British Columbia and the

Yukon Territory. In doing so, the office acts as NSERC's consulate in the region. A two-way flow of information ensures that NSERC in Ottawa is apprised of science and technology developments and issues in the region. Being so informed, NSERC is better able to take these perspectives into consideration when developing policies and programs on a national scale.

Equally important is the capability of the regional office to convey information about NSERC and its programs to a wide range of contacts.

A key aspect of this information flow was the establishment of the NSERC-Pacific Advisory Committee (PAC). This committee was established to provide guidance to the operations of NSERC-Pacific and make key contributions to NSERC-Pacific's operational plan. In addition, the committee volunteers are key members of the science and technology mosaic of the region. Members were selected both for their individual knowledge and to ensure that a cross representation of postsecondary institutes (both large and small), federal and provincial governments, industry associations and other organizations was achieved. The NSERC-Pacific Advisory Committee had its inaugural meeting in November 2006.







NSERC-Pacific Advisory Committee 2006-07

Ken Armour Director, Universities and Research, British Columbia Ministry of

Advanced Education

Dennis Bruchet Manager, Western Economic Diversification Canada

Ian Church Senior Science Advisor, Government of Yukon

Karimah Es Sabar Executive Director, Life Sciences British Columbia (formerly BC Biotech)

Pauline Finn Director Community Outreach, Telus World of Science

Blair Littler Vice-President, The University Presidents' Council of British Columbia

Brent McCollum PhD Candidate, Simon Fraser University

Ben Pedret Industrial Technology Advisor, National Research Council Canada,

Industrial Research Assistance Program (IRAP)

Jim Reichert Vice-President of Research and International, British Columbia Institute of

Technology

Tim Walzak President and CEO, Innovation and Development Corporation, University

of Victoria

Max Blouw

(ex-officio)

Vice President Research, University of Northern British Columbia

Haig Farris (ex-officio)

President, Fractal Capital Corporation



Left to right. Ben Pedret. Pauline Finn, Dennis Bruchet, Jim Reichert, Brent McCollum, lan Church at the inaugural PAC meeting.



NSERC-Pacific Representatives

NSERC Representatives (Reps) at each of the NSERC-eligible university institutions in the region are a valuable resource who increase the awareness at both their respective institutes and throughout the community. With their contacts and a small budget (\$5,000 at each institute) Reps are able to increase the awareness of NSERC and of the educational and career opportunities in science and engineering.



NSERC-Pacific Reps 2006-07

Joselito Arocena Ecosystem and Science Management Program, University of Northern

British Columbia

Richard Brewster Department of Mathematics and Statistics, Thompson Rivers University

Chris Foote Fisheries and Aquaculture Department, Malaspina University-College

Grant Ingram Physical Oceanography, University of British Columbia

David Jack Department of Chemistry, University of British Columbia-Okanagan

Stefan Joseph Research Services Office, British Columbia Institute of Technology

Eric Manning Department of Computer Science and Electrical and Computer

Engineering, University of Victoria

Mario Pinto Department of Chemistry, Simon Fraser University

Eve Stringham-Durovic Department of Biology,

Trinity Western University

Vacant University College of the

Fraser Valley

Vacant Royal Roads University

Left to right: Megan Griffith, NSERC-Pacific; Eve Stringham-Durovic and Craig Montgomery at the NSERC-Pacific Official Launch.



Official Launch

NSERC-Pacific was welcomed into the NSERC fold at the official launch on March 12, 2007, at the Vancouver Museum. NSERC President, Suzanne Fortier, announced the establishment of the office and its mandate to represent NSERC in the Pacific Region to a receptive audience of over 100 people from academia, industry and government. NSERC's Executive Vice President, Nigel Lloyd, connected via videoconference and welcomed NSERC-Pacific on behalf of his Ottawa colleagues. In addition, NSERC-Atlantic and NSERC-Prairies sent recorded video salutations. Ken Armour of the British Columbia Ministry of



Left to right: Rick Warner, NSERC-Pacific; Suzanne Fortier and Bill Coderre, NSERC at NSERC-Pacific's Official Launch.

Advanced Education noted the increase in provincial-federal collaboration made possible by the NSERC local presence, and the late Grant Ingram of the University of British Columbia commented on how the office can assist NSERC Reps in the region.



PARTICIPATION

The mandate of NSERC-Pacific includes developing and implementing strategies that further research and innovation through participation in NSERC's funding programs. In addition to NSERC's traditional funding for basic research through its Discovery Grants Program, NSERC also spends approximately \$160 million per year on collaborative projects between academics and industry. This suite of programs, the Research Partnerships Programs (RPP), is designed to facilitate the commercialization of products and technologies invented at universities and other publicly funded research institutions.

The 2007 federal science and technology strategy, *Mobilizing Science and Technology to Canada's Advantage*, recognizes the importance of a fully-engaged private sector in the innovation process. Canada consistently ranks highly among the Group of Eight (G8) countries on such measures as the stature of our researchers and the size of our skilled workforce. However, in Canada, the level of R&D investment by the private sector (a critical driver of innovation and continued economic growth) is well below the Organisation for Economic Co-operation and Development (OECD) average.

Securing Canada's position in the knowledge-based global economy, for the benefit and well-being of all Canadians, will depend on fostering an environment that encourages the participation of the private sector in the innovation process.

NSERC's RPP, which funds projects requiring the participation of academics and industry, addresses this situation. However, as well known as NSERC is among the academic community, it is much less well-known among industry. Nor is there sufficient recognition of NSERC's partnerships programs among academics. Add to this lack of awareness, the significant cultural differences that exist between the academic and industrial environments, and considerable barriers to partnership formation occur.

NSERC-Pacific is working to overcome these obstacles by hosting or co-hosting university-industry workshops. These workshops focus on providing a forum in which academics and individuals from the private sector can meet informally, learn about various government funding programs, and discuss issues and projects of mutual interest.



NSERC-Pacific and NRC-IRAP Pacific

In October, NSERC-Pacific staff made a presentation to the 40 National Research Council Canada (NRC) Industrial Technology Advisors (ITAs) that deliver the Industrial Research Assistance Program (IRAP) in British Columbia and the Yukon Territory. The presentation focused on the suite of Research Partnership

Programs that NSERC offers that would, naturally, be applicable to NRC-IRAP clients. This presentation was the first of a concerted effort to make ITAs aware of NSERC and encourage them to convey the various funding options to their clients. NSERC cannot and should not duplicate the reach that these ITAs have into the region's small and medium-sized enterprises. Since this initial meeting, ITAs have regularly referred companies to NSERC-Pacific.





Nanotech BC

Nanotech BC has three mandates:

Advocate – Provide a voice for the British Columbia nanotechnology community, both at home and internationally.

Stimulate – Foster a thriving nanotechnology community where government, academic and business stakeholders can meet and support each other.

Educate – Communicate with industrial, academic and government sectors as well as with the public to increase awareness of nanotechnology and what it means for British Columbia.

At two of Nanotech BC's networking events, NSERC-Pacific staff gave presentations on the Research Partnerships Programs to over a hundred researchers from both industry and academia.



Academic Institute Events

NSERC-Pacific staff gave presentations on the Discovery Grants Program to approximately 120 faculty and administrative staff at Simon Fraser University, the University of British Columbia and the newly eligible British Columbia Institute of Technology (BCIT). One of the participants at the BCIT session subsequently became BCIT's first Discovery Grant holder. In addition, NSERC-Pacific staff attended a similar event at Trinity Western University where NSERC Ottawa staff presented to 20 faculty and staff.

In March, NSERC-Pacific staff made a presentation on NSERC's Research Partnerships Programs to 40 participants (academia, industry, government and other interested community organizations) at the University of Northern British Columbia. This was the first of a series of such events that continued on into the 2007-08 fiscal year.



30 TRIUMF researchers and staff attended an information session on NSERC's funding programs presented by NSERC-Pacific staff.

The presentations and workshops delivered in this inaugural period have enabled NSERC-Pacific to make connections in the local academic and industrial communities. Similar events will be held in the 2007-08 fiscal year in collaboration with: Genome British Columbia; LifeSciences British Columbia; academic institutes including Malaspina University-College, Camosun College, University of British Columbia – Okanagan, Thompson Rivers University, amongst others; Vancouver Coastal Health Research Institute; British Columbia Technology Industry Association; and the BC Cancer Agency



PROMOTION

NSERC-Pacific participated in, and hosted, a variety of activities in an effort to showcase science, engineering, math, research and innovation, with a special emphasis on activities involving youth. Such activities served to promote NSERC and increase the visibility of NSERC-Pacific, as well as increase awareness of the natural sciences and engineering (NSE). NSERC-Pacific is able to increase awareness of both NSERC and NSE generally, through allocation of staff, resources and the Discretionary Grant Fund (renamed the Regional Opportunities Fund).

Discretionary Grant Fund

The Discretionary Grant Fund (DGF), administered by NSERC's regional offices, is available to academic institutions, individuals, student groups and others, for support of special events and activities related to the natural sciences and engineering, and not otherwise funded by existing NSERC programs. Applications are evaluated individually on their merit and funds are limited and awarded on a first-come-first-serve basis. The following are examples of activities funded by NSERC-Pacific:

Tesla Day at Simon Fraser University

- 83 participants
- International delegation
- www.tesla2006.irmacs.sfu.ca/







- 66 students, 35 evaluators, and 10 committee members
- www.sciencefairs.ca/pdf/bcsf poster online 2007.pdf
- www.sciencefairs.ca/sff.html
- www.gvrsf.ca/gvrsf poster 2007.pdf

Science in Action at Simon Fraser University

 1,105 students, 10 faculty members, three laboratory technicians, one postdoctoral fellow, and numerous graduate students

University College Undergraduate Research Conference – University College of the Fraser Valley

 45 undergraduate students, six visiting faculty members, and 15 University College of the Fraser Valley faculty members



(continued on page 8)



Discretionary Grant Fund (continued from page 7)

LEARN! Logic and Engineering in Robotics, Now! – University of Victoria

800-plus students

Student Biotechnology Network (SBN) 3rd Annual Life Science and Biotech Career Fair

- 400-plus students, and 75 industry members
- International delegation
- www.thesbn.ca/

LEARN! participants test their project.



Science Outreach Workshop

NSERC-Pacific organized and hosted a British Columbia Science Outreach Workshop that took place in March 2007. The event was highlighted by opening remarks from Sid Katz of the University of British Columbia, and a keynote address by Bonnie Schmidt of "Let's Talk Science". Approximately 70 people from across the province and from a variety of backgrounds (including industry, education, and not-for-profit organizations) were in attendance. The day was filled with networking activities and presentations by guest speakers, including Anne Condon and Michelle Ng of the Jade Project; Valerie Hunter of the Vancouver Foundation, and Judy Paron of NSERC. The workshop was very well-received, and proved a valuable and worthwhile event.



NSERC-Pacific plans to hold a similar event next year.

Left to right: Judy Paron, NSERC; Amber Didow, Telus World of Science; Bonnie Schmidt, Let's Talk Science; Linda Bartz, Genome BC; Valerie Hunter, The Vancouver Foundation; Pam Giberson, NSERC-Pacific; Pauline Finn, Telus World of Science; Rick Warner, NSERC-Pacific.



Science with Impact Workshop

As a result of the success of the Science Outreach Workshop, NSERC-Pacific was presented the opportunity to host a <u>Science with Impact</u> Workshop, a facilitator-led, hands-on workshop developed by "Let's Talk Science", that showcases effective strategies in planning and conducting effective science and technology (S&T) outreach. The workshop is set to take place in May 2007.

NSERC-Pacific in the Press

One of NSERC-Pacific's first challenges was to spread the word of its new existence, as well as its "raison d'être." In order to do so, the office wrote and submitted a variety of articles, many of which were picked up by different organizations, and printed in a variety of publications. Several organizations also featured their own coverage of the opening of the NSERC-Pacific regional office. The organizations included:

- Fraser Valley Technology Network
- T-Net British Columbia
- HiTechBC
- <u>Life Sciences BC</u> (formerly BCBiotech)
- BC Technology Industry Association
- Vancouver Coastal Health Research Institute
- Research Money Inc

NSERC-Pacific was also featured in a variety of NSERC publications, both internal and external:

- NSERCnet (Vol. 11, Nos. 1 and 3)
- Contact (Vol. 32, No. 2 and Vol. 31, No. 1)
- NSERC's website
- NSERC's Calendar of Events (various entries)
- FLASH (various dates)







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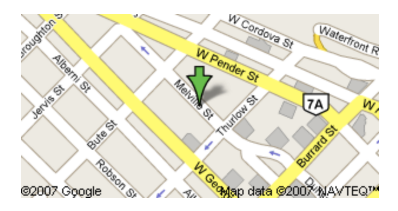
Website: www.nserc.gc.ca/about/pacific e.asp



Rick Warner, Manager, NSERC-Pacific.



Megan Griffith and Pam Giberson, NSERC-Pacific.



NSERC-Pacific: 1138 Melville St., Vancouver, BC



ADDENDUM - STATE OF THE REGION

The following reports and their sources help to illustrate the science and technology (S&T) climate in the Pacific/Yukon Region:

Provincial

Ministry Of Advanced Education

- Campus 2020: Thinking Ahead
- Promoting Research and Innovation in BC
- BC Research and Innovation Strategy

British Columbia Statistics and the Ministry of Economic Development

- Input Indicators of the BC High Technology Sector
- Profile of the British Columbia High Technology Sector

BC Competition Council

- Final Report High Technology Industry Advisory Committee, March 2006
- Enhancing the Competitiveness of BC, June 2006

BC Innovation Council

BCIC Annual Service Plan Report Fiscal Year 2006-07

NSERC-eligible Institutions

University of British Columbia (UBC), UBC-Okanagan

- Strategic Research Plan Summary (revised March 2005)
- Annual Report

Simon Fraser University

• <u>CRC and CFI Strategic Research Plan 2005-2010</u>

University of Victoria (UVic)

 CRC and CFI Strategic Research Plan 2006-2010



(continued on page 12)



Addendum (continued from page 11)

British Columbia Institute of Technology

 Available upon request (contact NSERC-Pacific)

University College of the Fraser Valley

• Research Plan Summary

University of Northern British Columbia

- Strategic Research Plan
- Annual Report and other publications

Thompson Rivers University

• Strategic Research Plan

Trinity Western University

• Strategic Research Plan Summary

Royal Roads University

• Research, activities, policies, programs, etc.

Malaspina University College

• <u>Strategic Research Plan Summary</u> (revised January 2006)

Federal

Government of Canada

• <u>Mobilizing Science and Technology to</u> Canada's Advantage

Industry Canada

Estimates - Report on Plans and Priorities





