physique régit

physics makes



the world go round

The Canadian Association of Physicists



L'Association canadienne des physiciens et physiciennes

English

Français



la marche du monde

http://www.cap.ca

Evolving Environment for Science in Canada

2005 February Federal Budget supports science:

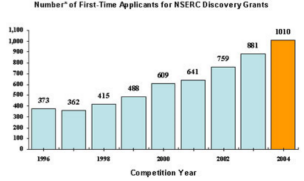
- TRIUMF funding of \$222M over 5 years is announced; short of needs
- Additional funding of \$32M per year is announced for NSERC
- CIHR also receives new funding of \$32M p.a.
- SSHRC receives \$11M p.a.
- Additional \$15M p.a. for indirect costs program; now \$260M p.a.
- \$30M to Canadian Academies of Science, to be spent over 10 years on 'independent assessments of the state of scientific knowledge in key areas'
- \$110M to NRC over five years for technology-based clusters in Atlantic Canada



Evolving Environment for Science in Canada

Natural Sciences and Engineering Research Council (NSERC)

- Programs
 - Primary operating funds for university-based research
 - Average grants
 - •Returning applicants: CMP, \$33K; Gen. Phys. \$38K
 - •First time applicants: CMP, \$35K; Gen. Phys. \$30K
 - •Pressure: over 1/3 of 2005 applicants first time (~36% for CMP)
 - •Current annual increase (\$32M) about half of what is needed to accommodate growth



First-time applicants (NSERC web site)



Evolving Environment for Science in Canada

Programs

- CFI (started 1997): support for up to 40% of project infrastructure
 - By 2010, expect \$10B in capital expenditure by CFI and matching partners. Review of program underway.
- Canada Research Chairs: 1577 Research chairs awarded from 2000 to June 2005. Five-year review underway.
 - Tier 1 (\$200K for 7 years) and Tier II (\$100K for 5 years)
 - 14% to expatriate Canadians, 16% to international
 - By Granting Council: NSERC (679), CIHR (486), SSHRC (344)
- Indirect Costs of Research (2001 start, ongoing since 2003)
 - \$260 M per year to Universities (tied to grant funding)



Evolving Environment for Science in Canada

National Science Advisor gets established:

- Developing National Framework for Major Science Investments
 - Basis for assessment, comparison, and prioritization of "Big Science" projects including "life-cycle" implications
- Coordinating review of Government research activities
- Involved with establishment of Canadian Academies of Science

Other Initiatives:

Advisory Council on Science and Technology



The Canadian Association of Physicists

- Liaison: Government, NSERC, International
- Physics Education (curriculum review, teacher workshops)
- Annual CAP Congress
- Lecture Tour
- Physics in Canada (magazine)
- Protection of Profession
- Professional Certification
- Student support (CUPC, Prize Exams, Committee for Student Affairs, Science Fairs, Olympiad, career info)
- Medals and Awards





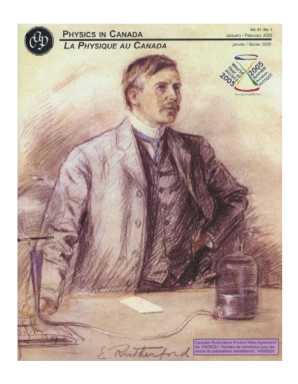
Physics in Canada

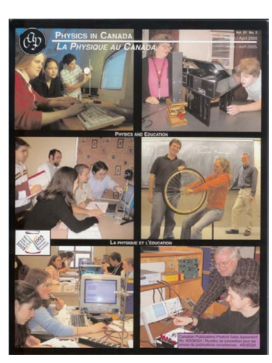
Bi-monthly with special issues (at least twice a year):

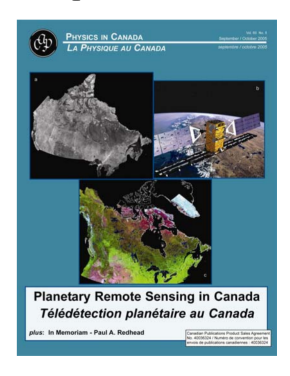
Jan/Feb 2005

March/April 2005

Sept/Oct 2005



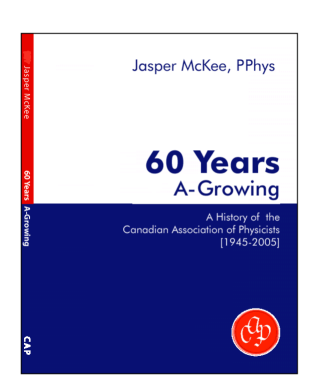




In 2006: Instrumentation and Measurement Physics (Mar/Apr), Neutron Scattering (Sept/Oct)



CAP's 60th Anniversary



"60 Years-A-Growing: A Brief History of the CAP"

- Written by Jasper McKee, University of Manitoba
 - Past president, P.Phys.

Plus - honouring long-term members at 2006 Congress, Brock University



CAP Congress

- Vancouver, June 2005 (UBC/TRIUMF)
 - Year of Physics Congress; special celebrations
 - Over 600 registrants
 - Opening Herzberg Public Lecture by Clifford Will (U of Washington at St. Louis)
 - Specially commissioned String Quartet played by Borealis (resident quartet at UBC; nationally renowned)
 - First Science Policy Plenary Session
 - Talks by Julia Levy, QLT; Mike Lazaridis, RIM; and Mike Lubell, APS
 - Launch of CAP/PI National WYP2005 Lecture Tour





CAP Activities for 2005 International Year of Physics

- Jan-Mar 2005 CAP Regular Lecture Tour
 - Sponsored by CAP Educational Trust fund
 - Speakers reflected different aspects of Einstein's legacy
 - Lead-in to National Public Lecture Tour
- WYP2005 Calendar and Wall Poster
 - Sponsored by CAP, NSERC, NRC, CLS, CFI, AECL, CSA
 - Distributed to every high school physics teacher in Canada
- Participated in International Events
 - Paris, Washington, Rio de Janeiro, Berlin, Berne, South Africa

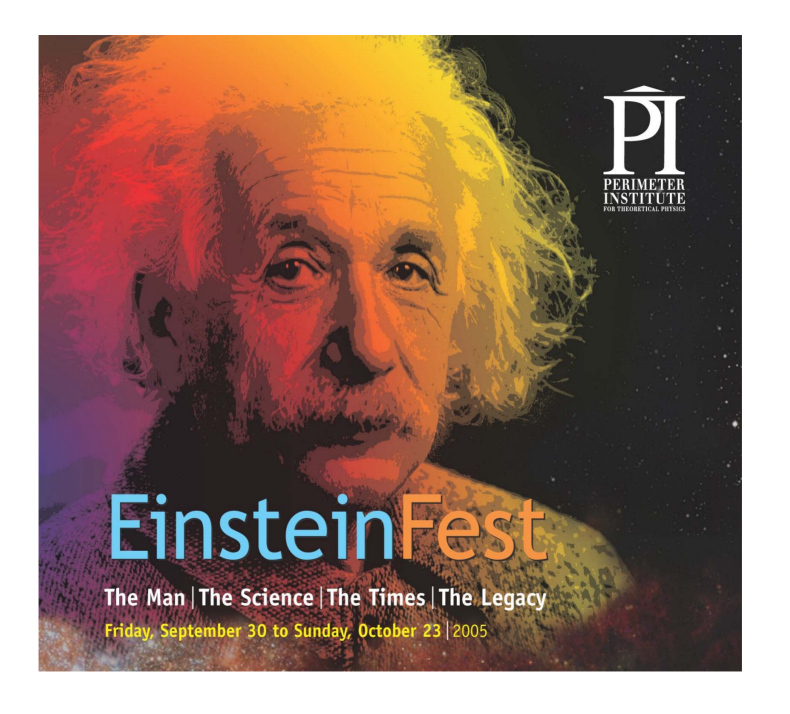


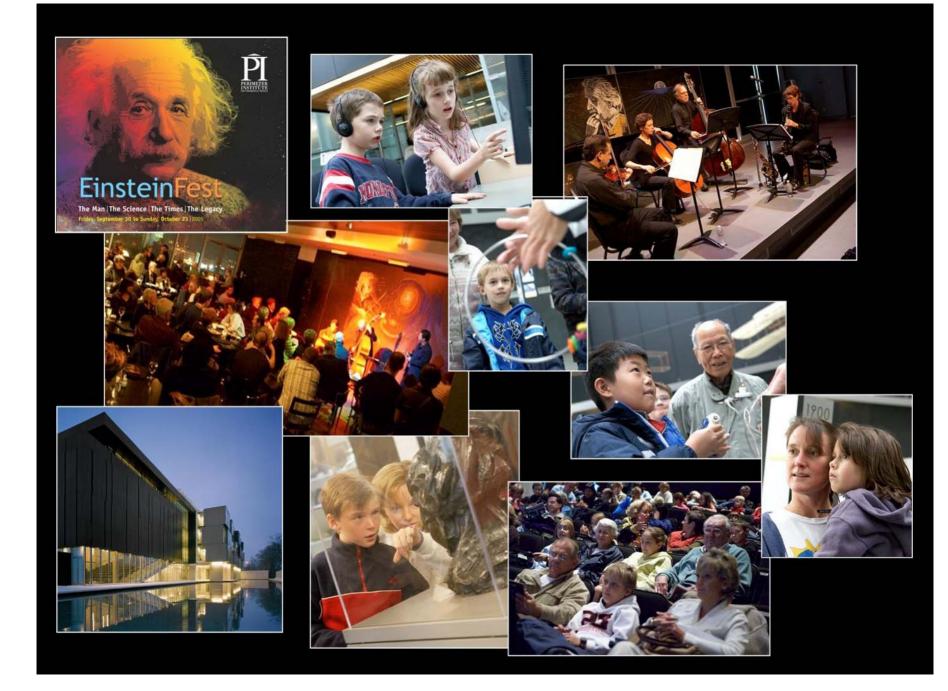


CAP Activities for 2005 International Year of Physics

- Partnered with Canada Science and Technology Museum
 - Mega-Science Exhibit
 - Sudbury Neutrino Observatory (SNO), Canada's Nobel Laureates (Brockhouse/Herzberg), and Dominion Observatory 100th anniversary portion opened Feb. 2005
 - Tokamak and ZEEP Reactor portion opened Oct. 2005
- Partnered with Ontario Association of Physics Teachers
 - Einstein: A Stage Portrait (a one-may play held in Ottawa, ON)
- Partnered with Perimeter Institute for Theoretical Physics
 - CAP/PI National Lecture Tour
 - Month-long "EinsteinFest" at Perimeter Institute in Waterloo, ON
 - major outreach activity
 - over 28,000 visitors to Institute









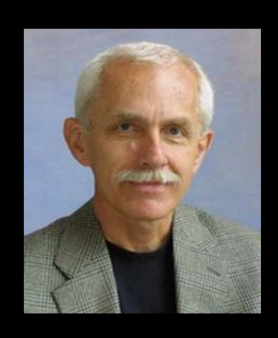


Canadian Association of Physicists

Was Einstein Right?

Clifford M. Will

Professor of Physics, University of Washington at St. Louis



CAP/PI National Lecture Tour by Clifford Will – "Was Einstein Right?"

June 5/05 – CAP Annual Congress, Vancouver BC *

Oct. 5/05 – Perimeter Institute, Waterloo, ON

Oct. 17/05 – University of Western Ontario, London, ON *

Oct. 18/05 – McMaster University, Hamilton, ON *

Oct. 19/05 – University of Toronto, Toronto, ON *

Oct. 20/05 – Queen's University, Kingston, ON *

Oct. 21/05 – Canada Science and Technology Museum, Ottawa, ON

Oct. 22/05 – University of Ottawa/Carleton University, Ottawa, ON

Oct. 24/05 – Memorial University of Newfoundland, St. John's, NL

Oct. 25/05 – St. Francis Xavier University, Antigonish, NS

Oct. 27/05 – Dalhousie University, Halifax, NS

* Includes performance by string quartet



CAP/PI National Lecture Tour by Clifford Will – "Was Einstein Right?"

Nov. 7/05 – Science North, Sudbury, ON

Nov. 8/05 – University of New Brunswick, Fredericton, NB *

Nov. 9/05 – Laval University, Quebec City, QC

Nov. 10/05 – McGill University, Montreal, QC

Nov. 11/05 – Université de Montréal, Montréal, QC

Nov. 11/05 – Université de Sherbrooke, Sherbrooke, QC

Nov. 14/05 – Univ. of Winnipeg/Univ. of Manitoba, Winnipeg, MB *

Nov. 15/05 – University of Regina, Regina, SK *

Nov. 16/05 – University of Saskatchewan, Saskatoon, SK *

Nov. 17/05 – University of Alberta, Edmonton, AB *

Nov. 18/05 – University of Calgary, Calgary, AB

Nov. 19/05 – University of Victoria, Victoria, BC

* Includes performance by string quartet



Outlook

- Over past decade, CAP has enjoyed growing support from Canadian Physics community
 - Recognition of importance of liaison with government and funding agencies
 - Appreciation of Congress and Physics in Canada
 - Support for educational initiatives
- BUT, we are still small: 2 staff and 1600 members
- Value relationship with APS
 - Looking forward to CAM07 in Canada and other opportunities to collaborate

