The IPY Oslo Science Conference will demonstrate, strengthen, and extend IPY’s accomplishments in science and outreach. This conference is the essential opportunity to present early scientific results from all the IPY themes. For the first time, after completion of field activities, all IPY projects will meet and interact.

The Oslo Conference will also provide a timely forum for demonstrations and discussions of wider aspects of the IPY legacy. This includes future polar research, future polar researchers, future integrated polar observing systems, and further interdisciplinary cooperation and collaboration in polar research and outreach.

Keep up with the planning at www.ipy-osc.no

IPY-OSC 2010
The Research Council of Norway
Tel: +47 22037000
E-mail: IPY-OSC2010@rcn.no

International Polar Year: www.ipy.org

Here you will find:
› Highlights
› International Polar Days
› Multimedia
› News and Announcements
› IPY Blogs
› Image Library
› Links to National and Project Websites
International Polar Year 2007–2008

The International Polar Year 2007–2008 (IPY) represents one of the most ambitious coordinated international science programmes ever attempted. IPY has entrained the energy and creativity of thousands of scientists, many from ‘non-polar’ nations, combining the expertise and tools of geophysical, biological and social sciences.

IPY has stimulated a multidisciplinary approach, a bi-polar view, a shared sense of urgency, and effective science-education partnerships to promote global understanding of polar issues.

The key aspects of IPY include:
- Shrinking Snow and Ice
- Neighbors in the North
- Polar-to-Global Linkages
- Discovery and Innovation
- Making Science Accessible

To find out more, please visit www.ipy.org

IPY International Programme Office
Cambridge, United Kingdom
Tel. +44 (0)1223 221468
Email: ipyipo@bas.ac.uk

International Council for Science (ICSU) and the World Meteorological Organization (WMO), IPY will meet four goals:
- Make major advances in polar knowledge and understanding
- Leave a legacy of new or enhanced observational systems, facilities and infrastructure
- Excite a new generation of polar scientists and engineers
- Elicit exceptional interest and participation from polar residents, schoolchildren, the general public, and decision-makers, worldwide

The global scientific, public and political enthusiasm for IPY offers an excellent basis for a bright future for polar research. Major IPY conferences, in 2010 (Norway) and 2012 (Canada), will represent important milestones in assessing IPY accomplishments and in determining future directions for polar research.

Visit us at www.apecs.is

APECS Directorate
University of Tromsø
E-mail: APECSinfo@gmail.com


Sponsored by the International Council for Science (ICSU) and the World Meteorological Organization (WMO), IPY will meet four goals:
- Make major advances in polar knowledge and understanding
- Leave a legacy of new or enhanced observational systems, facilities and infrastructure
- Excite a new generation of polar scientists and engineers
- Elicit exceptional interest and participation from polar residents, schoolchildren, the general public, and decision-makers, worldwide

The global scientific, public and political enthusiasm for IPY offers an excellent basis for a bright future for polar research. Major IPY conferences, in 2010 (Norway) and 2012 (Canada), will represent important milestones in assessing IPY accomplishments and in determining future directions for polar research.

The Association of Polar Early Career Scientists (APECS)

APECS is an international and interdisciplinary organization for undergraduate and graduate students, postdoctoral researchers, early faculty members, educators and others with interests in Polar Regions and the wider cryosphere. APECS was formed as a result of IPY and as part of the IPY education programme. Our aims are to stimulate interdisciplinary and international research collaborations, and develop effective future leaders in polar research, education and outreach.

Visit us at www.apecs.is

APECS Directorate
University of Tromsø
E-mail: APECSinfo@gmail.com

International Council for Science: www.icsu.org
World Meteorological Organization: www.wmo.int
Scientific Committee on Antarctic Research (SCAR): www.scar.org
International Arctic Science Committee (IASC): www.arcticportal.org/iasc
IOC – UNESCO: www.icc-unesco.org
Arctic Council: www.arcticCouncil.org
Antarctic Treaty Secretariat: www.ats.aq

Shaping the Future of Polar Research

To find out more, please visit www.ipy.org

IPY International Programme Office
Cambridge, United Kingdom
Tel. +44 (0)1223 221468
Email: ipyipo@bas.ac.uk