

Theme

Environment and Nuclear Renaissance

Activities

Multiple social events including a Reception in the Royal Botanical Gardens and a trip to Niagara Falls.

Location

McMaster University, Hamilton, Ontario, Canada

Accommodation

A variety of accommodation will be available, ranging from student residences to five star hotels

Local Organizing Committee:

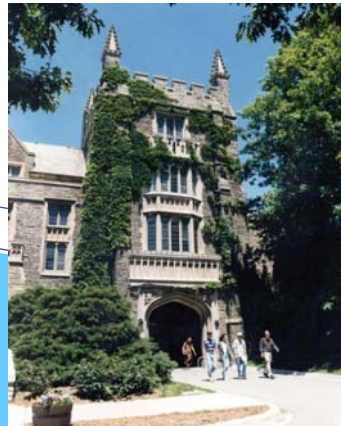
J.C. Barescut (IRSN), C. Mothersill (McMaster University), S. Chouhan (AECL), C.B. Seymour (McMaster University), D. Chettle (McMaster University), D. Lariviere (Laval University), F. McNeill (McMaster University), I. Benovich (OPG), N. Garisto (SENES), P. Ernst (COG), R. Smith (McMaster University), S. Sheppard (Ecomatters), S. Mihok (CNSC), T. J. Stocki (Health Canada), T. Yankovitch (Ecometrix), Per Strand (NRPA).

Organized by:

McMaster University, Norwegian Radiation Protection Authority (NRPA) and Institut de Radioprotection et de Sûreté Nucléaire (IRSN) in co-operation with the International Atomic Energy Agency (IAEA), International Union of Radioecology (IUR), International Commission on Radiological Protection (ICRP) and Organisation for Economic Co-operation and Development (OECD)/Nuclear Energy Agency, (NEA) and Journal of Environmental Radioactivity (JER)



IRSN
INSTITUT
DE RADIOPROTECTION
ET DE SÛRETÉ NUCLÉAIRE



International Conference on Radioecology and Environmental Radioactivity



Statens strålevern
Norwegian Radiation Protection Authority



IUR
International Union
of Radioecology

June 19th - 24th 2011
McMaster University

Topics to be discussed

- Radionuclide Speciation & Ecological Transfer
- Radiation Biology
- Radioecological Sensitivity (including Arctic & Antarctic Environments)
- Environmental Protection, Surveillance and Risk Management
- Emergency Preparedness, Rehabilitation, and Management
- NORM including Mines, Refineries, Conversion Facilities & Non-Nuclear Industries
- Radioactive Waste Management & Disposal
- Radiation and Society
- Environmental Aspects of Nuclear Endeavours
- ¼ Century after Chernobyl
- Tritium in the Environment
- Nuclear Legacy

Sponsorship

External funding and sponsorship are vital components of the success of any conference. There are multiple ways in which you can help ensure we maximize our scientific potential, such as supporting a symposium, plenary lecture, social event, or buying a booth at the industrial exhibition. This is an international conference, and we expect delegates from all over the world. Sponsoring a segment of our conference is a great way to gain international recognition for your company. If you would like to co-sponsor this event please contact Peter Ernst at peter.ernst@candu.org

Benefits to Canada

This conference will continue the important development of Canada as a key contributor to the international scientific community and continue the promotion of Canadian research, aiding in the attraction of high caliber researchers and students.

About Hamilton

Hamilton, the 4th largest city in Ontario and the 9th largest in Canada, possesses an abundance of cultural, historical and natural attractions. Known as “The City of Waterfalls”, there are at least 100 waterfalls within the city boundaries, as well as the beautiful Royal Botanical Gardens. The city is also home to art galleries, the Canadian Warplane Heritage Museum, and the Steam and Technology museum.

About Ontario

Ontario is home to two of the Seven Wonders of the World – Niagara Falls and the CN Tower. Located 1½ hours from Hamilton, the Niagara region is also famous for its wineries. Hamilton is also conveniently situated just 45 minutes from Toronto, which is home to the world famous CN tower, the Royal Ontario Museum and the Ontario Science Centre



About McMaster

Founded in 1887, McMaster comprises of 300 acres of property, and is a pedestrian campus located in a quiet residential neighborhood. McMaster is one of the top 100 universities in the world, and ranks 1st in Canada in research intensity. Located in Hamilton, which is 45 minutes from Toronto Pearson International Airport, it is a lively hub of research and innovation. Located on campus is the university's own nuclear reactor and state-of-the-art conference facilities. The university grounds back onto Cootes Paradise, which is an enriched marsh environment.

