

First Announcement and Call for Abstracts



19th IAHR International Symposium on Ice

“Using New Technology to Understand Water-Ice Interaction”

July 6-11, 2008

Vancouver, British Columbia, Canada

www.cripe.ca/iahr-2008

Invitation:

The 19th IAHR International Symposium on Ice will be held in beautiful Vancouver, British Columbia, Canada at the Coast Plaza Hotel & Suites, close to English Bay beaches, Stanley Park, and the popular and lively Denman area of downtown Vancouver.

Symposium Location and Preferred Hotel: Coast Plaza Hotel & Suites

http://www.coasthotels.com/hotels/canada/bc/vancouver/coast_plaza/overview.html

Competitive room rates available. Booking procedures and details to be posted soon.

Both presentations and posters are welcome at the symposium. You are invited to submit a 300 word abstract by **October 31st, 2007** by clicking the following two options: [Submit a Presentation Abstract](#) or [Submit a Poster Abstract](#). Full papers are due by January 31st, 2008, and will undergo peer review. Final (revised) manuscripts are due by March 31st, 2008 at the latest.

Topics of the symposium include:

- Environmental concerns in ice-infested water
- Ecology of ice covered waters
- River, lake, and reservoir ice engineering
- Formation and evolution of ice
- Navigation
- Ice/structure interaction
- Mechanics and physics of ice
- Ice management
- Mathematical and physical modeling
- Oil spills in ice covered-sea areas
- Climate change and ice conditions
- Breakup processes and river ice jams- Freeze-up processes
- River and reservoir ice problems at hydroelectric facilities
- Frazil and anchor ice
- Instrumentation for measuring and monitoring river, sea, and lake ice
- Remote sensing of river, lake, and sea ice
- Ice related chemistry in lakes and tailings ponds

For additional information please contact Martin Jasek
ph: 604-528-2580, or email: martin.jasek@bchydro.com
or visit the conference website
www.cripe.ca/iahr-2008

Please distribute this notice to all interested individuals