

There are many currents moving through the polar regions. Physical currents are changing the landscape. Cultural and linguistic currents are always changing, ebbing, flowing, adapting. The University of the Arctic is a current of change in post secondary education in the Arctic. There is a strong current of information flowing among the members of the PLC. For this meeting the currents of the Colloquy and the UArctic meeting flow together and sometimes take different channels. Some keynotes, social and cultural events will be held together. We hope that through this exchange, administrators of the Arctic post secondary institutions and polar librarians will come to know each other and that the flow of information within and among the two organizations will be strengthened.

The PLC program is packed with the latest from the polar information community. There is a half-day dedicated to information related to International Polar Year and another panel on information needs within the University of the Arctic.

PLC 2008 (*Currents of Change: the Future of Polar Information*) and the 2008 University of the Arctic Council Meeting (*Currents of Change: Advancing Polar Information and Knowledge Transfer*) will run simultaneously.



Currents of Change: The Future of Polar Information

BOOK OF ABSTRACTS

This event is made possible with support from the Canadian Circumpolar Institute, the University of Alberta Library (UAL), and the Office of the Vice-President (Research), University of Alberta

2-6 June 2008

Timms Centre for the Arts and Telus Centre for Professional Development
University of Alberta
Edmonton, Alberta, Canada

This Event is organized and hosted by the Canadian Circumpolar Institute (CCI) University of Alberta, and the Circumpolar Collection of the University of Alberta Library



CANADIAN CIRCUMPOLAR INSTITUTE

For more information:

www.ualberta.ca/polar
ccinst@ualberta.ca

308 Campus Tower
University of Alberta
Edmonton AB T6G 2E1
Canada

Tel: (780) 492-4512
Fax: (780) 492-1153



UNIVERSITY OF ALBERTA