

## From data to knowledge to action Coordinated by Dr. Fred Popowich and Dr. Brian Fisher, Simon Fraser University and the Vancouver Institute of Visual Analytics



## LOCATION:

Sessions are 50 minutes in length.



**)T** ( 30 1

**CDT** 13:30

**EDT** 14:30 **ADT** 15:30



\*Note that Saskatchewan is in the Central Time Zone and doesn't observe daylight saving time except in Lloydminster which uses Mountain Time. Please verify the seminar time with the organizer if you're in Saskatchewan

Modern demands that manage, society people communicate, and interact with digital information at an ever-increasing pace. Even though most people want to be informed, we are again and again bombarded with information in forms that are often hard to interpret. This series of talks aims to offer possible answers to the following question: How can we produce interactive visualizations of digital data in a manner that leverages or enhances people's cognitive abilities? In addition we will promote the view that visualizations of data not only present information visually and aesthetically, but provide people with capabilities for manipulating and exploring this information.

**JAN.15** 

Dr. Sheelagh Carpendale, University of Calgary

For more info see http://c2c.irmacs.sfu.ca/home or contact Dr. Veselin Jungic at vjungic@irmacs.sfu.ca. **JAN.29** 

**FEB.26** 

Dr. Brian Fisher, Simon Fraser University, Vancouver Institute of Visual Analytics

Dr. Sara Diamond, OCAD University

MAR.12 Dr. Stan Matwin, Dalhousie University

MAR.26 TBD

