Canadian Seminar Series

Open Communication of Science Coordinated by Dr. Jonathan W. Moore, Simon Fraser University and the IRMACS Centre



LOCATION:

Sessions are 50 minutes in length.

12:30

saving time except in Lloydminster which uses Mountain Time. Please verify the seminar time with the organizer if you're in Saskatchewar

Science can inform policy and management decisions. For

1:30

example, environmental science can more fully quantify the trade-offs of different management scenarios. While there is the incredible potential for science to benefit society, best available science is not always incorporated into decision making. In many cases, science may be fully considered by policy makers, but other factors take precedence. Alternatively, science may be distorted before it can considered by policy makers. In this seminar series, speakers from across Canada will discuss their experiences working on important questions and their successes and frustrations with translating their insights into policy and action.

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

SEP.18

OCT.2

OCT.16

Dr. Jeremy Kerr, University of Ottawa

Dr. Mark Jaccard, Simon Fraser University School of Resource and Environmental Management

Dr. Rick Routledge, Simon Fraser University Department of Statistics and Actuarial Science

OCT. 30

Dr. Jake Rice, Fisheries and Oceans Canada

NOV.13 Fin Donnelly, Member of Parliament

NOV. 27 Dr. Rob MacDonald, Fisheries and Oceans Canada

