

2010 CAIMS*SCMAI Annual Meeting

with the participation of the Canadian Symposium on Fluid Dynamics (CSFD-2010)

Location: Sheraton Hotel Newfoundland, St. John's, NL

www.sheraton.com/newfoundland



Themes and Organizers

Dynamical Systems

Theodore Kolokolnikov (Dalhousie U.)

Fluid Dynamics (CSFD-2010)

Serpil Kocabiyik (Memorial U.)
Ian A. Frigaard (U. British Columbia)
Richard Karsten (Acadia U.)
Bartosz Protas (U. McMaster)

Mathematical Biology & Medicine

Sharene Bungay (Memorial U.)
Sue Ann Campbell (U. Waterloo)

Mathematical & Theoretical Physics

Marco Merkli (Memorial U.)

Nonlinear Dynamics & Control

Jahrul Alam (Memorial U.)
Dong Eui Chang (U. Waterloo)

Ocean Modelling & Technology

Wei Qui (Memorial U.)
Christopher Williams (NRC-IOT)
F. Mary Williams (NRC-IOT)

Scientific Computing

Ronald D. Haynes (Memorial U.)
Colin B. MacDonald (U. Oxford)

Statistical & Population Genetics

J. Concepción Loredó-Osti (Memorial U.)

Canadian Applied & Industrial
Mathematics Society*Société
Canadienne de Mathématiques
Appliquées et Industrielles
Annual Meeting

Memorial University

St. John's, Newfoundland
Canada

July 17-20, 2010

www.aims2010.ca

Plenary Speakers

Anthony Bloch (U. Michigan)
Marianna Braza (CNRS-IMF, Toulouse)
William F. Langford (U. Guelph)
Robert M. Miura (NJIT)
Bernard Molin (Ecole Centrale Marseille)
Bruno Nachtergaele (U. California, Davis)
Robert D. Russell (Simon Fraser U.)
Elizabeth A. Thompson (U. Washington)
Michael J. Ward (U. British Columbia)

CAIMS-2010 Co-chairwomen

Serpil Kocabiyik and Sharene Bungay
(Memorial University of Newfoundland)

Important Deadline Dates

May 1: Mini-symposium Proposal Submission
May 25: Early bird Registration
June 1: Abstract Submission

Tentative Schedule

July 17: Registration
CAIMS*SCMAI Board Meeting
July 18: Conference Sessions
Reception (in the evening)
July 19: Conference Sessions
Banquet (in the evening)
July 20: Conference Sessions
Conference Ends (in the evening)

Contact

caims2010@mun.ca (for general enquiries)



ST. JOHN'S

