

Canadian Applied & Industrial Mathematics Society Annual Meeting (CAIMS-2010)

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



Newfoundland & Labrador, Canada



St. John's is one of the world's most dramatic and captivating locations. A symbiotic mix of untouched landscape and world class tourist attractions – spectacular seascapes, impressive glacier carved fjords, pristine wilderness and magnificent waterfalls – the city of St. John's appeals to nature, culture and folklore enthusiasts alike (see www.acinl.ca/event/ for cultural events).

“...Preconceptions can be hard to shake, but over the last few years, Newfoundland has been shaking pretty hard. The “b’ys” who used to build and sail the boats now build and run the oil rigs, and the resulting energy boom has brought wealth, optimism and expat labourers back home. St. John’s, the provincial capital, has begun to rival Halifax as Atlantic Canada’s hipster nexus thanks to a network of artists, musicians and entrepreneurs. All this and torn-from-a-postcard good looks, too...” — Aeroplan Arrival Magazine (Spring 2009).

On behalf of Memorial University, the Department of Mathematics & Statistics invites you to participate in the joint meeting of the 31st Annual Meeting of the CAIMS and the 19th Canadian Symposium on Fluid Dynamics.

The program for these two meetings will be constructed so that they are complementary and will provide maximum visibility for Canadian applied mathematics in general. The meetings will consist of invited plenary talks, invited session talks based on a set of themes from contemporary applied mathematics, mini-symposia, contributed papers and poster sessions. The Scientific Program will be available at a later time: www.caims2010.ca.

Memorial University

St. John's, Newfoundland
Canada

July 17-20, 2010



Call for Minisymposium Proposals:

If you wish to organize a Minisymposium, please send the name of the organizer(s) and participants, their affiliation and e-mail contact information and titles of the talks before **May 1, 2010** to one of the co-chairwomen of the CAIMS-2010 Scientific Program:

Serpil Kocabiyik serpil@mun.ca or Sharene Bungay sharene@mun.ca

Tentative Schedule:

July 17: Registration and CAIMS Board Meeting

July 18: Invited and contributed talks, and poster sessions.

Reception and CAIMS award ceremony [in the evening] at The Rooms (Provincial Art Gallery)

July 19: Invited and contributed talks, and CAIMS Annual General Meeting.

Banquet and Kitchen Party—Spirit of Newfoundland Production [in the evening].

July 20: Invited and contributed talks

CAIMS-2010 Scientific Program

Co-chairwomen:

Serpil Kocabiyik serpil@mun.ca

Department of Mathematics & Statistics

Sharene Bungay sharene@mun.ca

Department of Computer Science

Memorial University

