Bluenose Applied and Computational Math Days, Jul. 11-12, 2015

In association with the 2015 International Federation for Information Processing (IFIP) Working Group 2.5 on Numerical Software business meeting, a two-day Bluenose Applied and Computational Math Days Workshop will be held at Saint Mary's University, Halifax, Nova Scotia, Canada, July 11-12, 2015. This Bluenose workshop is the latest in a long running series of regional meetings in Numerical Analysis/Scientific Computing/Applied Mathematics that typically include a mix of researchers in application domains and researchers who specialize in numerical analysis and scientific computing. Participants typically come from academia but there have also been a number of speakers from industry and government labs. As well, there have often been talks by students: typically graduate students or post-docs but occasionally undergraduate research students. All past meetings have been one day in length and have usually featured mostly regional participation, with at most one or two speakers from outside the region.

The 2015 Bluenose workshop will be held over two days, Jul. 11-12, 2015, in order to expand the usual regional participation to include participants from the (IFIP) Working Group on Numerical Software and participants from the AARMS Summer School. In order to allow active participation by both regional students and students from outside the region, there will also be a poster session during the workshop, giving students a featured forum in which to present their research.

The IFIP Working Group 2.5 Business meeting and the Bluenose workshop are being organized by Paul Muir (Saint Mary's University), Wayne Enright (University of Toronto), and Morven Gentleman (Dalhousie University), and supported by AARMS, the Fields Institute, and Saint Mary's University.