



THE FIELDS INSTITUTE

CONFERENCE ON GRAPH THEORY, MATRIX THEORY, AND INTERACTIONS

A Conference to celebrate the scholarship of David Gregory

**June 20-21, 2014
Queen's University**



This conference is meant to be a celebration of the scholarship of the late David A. Gregory, a long-serving Professor in the Department of Mathematics and Statistics at Queen's University. David Gregory explored mathematical problems that bridged two areas of mathematics: linear algebra and discrete mathematics, especially graph theory. His insights, careful approach and writing influenced many mathematicians, especially in combinatorial matrix theory.

CONFIRMED PARTICIPANTS AS OF APRIL 23

Richard A. Brualdi (Wisconsin)	Eric Moorhouse (Wyoming)
Sebastian Cioaba (Delaware)	Ram Murty (Queen's)
Randall Elzinga (Royal Military College)	Naomi Shaked-Monderer (Max Stern)
Shaun Fallat (Regina)	Claude Tardif (Royal Military College)
Chris Godsil (Waterloo)	Edwin van Dam (Tilburg)
Willem Haemers (Tilburg)	Kevin Vander Meulen (Redeemer)
Steve Kirkland (Manitoba)	David Wehlau (Royal Military College & Queen's)
Mohsen Mollahajighaei (Western)	

ORGANIZING COMMITTEE

Sebastian Cioaba (Delaware)	Claude Tardif (Royal Military College)
Ram Murty (Queen's)	Kevin Vander Meulen (Redeemer)
Bryan Shader (Wyoming)	David Wehlau (Queen's)

For more information and to register, please visit:
www.fields.utoronto.ca/programs/scientific/13-14/interactions



THE FIELDS INSTITUTE FOR RESEARCH IN MATHEMATICAL SCIENCES

222 College Street, Second Floor, Toronto, Ontario, M5T 3J1 • www.fields.utoronto.ca • 416-348-9710