

Pacific Institute for the Mathematical Sciences

Analytic Aspects Of L-Functions And Applications To Number Theory

MAY 29-JUNE 3, 2011 University of Calgary

An activity of the PIMS Collaborative Research Group in Number Theory.

KEYNOTE SPEAKERS: BRIAN CONREY

(American Institute of Mathematics) RAM MURTY (Queen's University) KANNAN SOUNDARARAJAN (Stanford University)

INVITED SPEAKERS:

CHANTAL DAVID (Concordia University) DAVID FARMER (American Institute of Mathematics) STEVE GONEK (University of Rochester) ANDREW GRANVILLE (Université de Montréal) HABIBA KADIRI (University of Lethbridge) HUGH MONTGOMERY (University of Michigan) KUMAR MURTY (University of Toronto) NATHAN NG (University of Lethbridge) MICHAEL RUBINSTEIN (University of Waterloo) MATTHEW YOUNG (Texas A&M University)

ORGANIZERS:

AMIR AKBARY (University of Lethbridge) MATTHEW GREENBERG (University of Calgary) GREG MARTIN (University of British Columbia)

For information on financial support, accommodation options, and abstract submission, please consult: http://www.cs.uleth.ca/~akbary/L-functionsCRGConference.html

