



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>