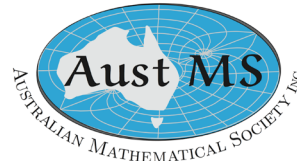




Australian
National
University

ANU COLLEGE OF
PHYSICS &
MATHEMATICAL SCIENCES



Conference: Recent Developments of Nonlinear PDEs

25 - 29 November 2013
Manning Clark Theatre 5
Australian National University



This event will focus on new developments in several themes of nonlinear PDEs and their applications.

This conference will bring together leading international researchers and provide opportunities for Australian researchers, in particular junior researchers, to catch up with recent developments and exchange ideas with overseas experts.

Part of the MSI Special Year 2013.

Invited speakers:

Ben Andrews (CMA, ANU)
Henri Berestycki (EHESS, France)
Stefano Bianchini (SISSA, Italy)
Xavier Cabré (ICREA and UPC, Barcelona)
Daomin Cao (Chinese Academy of Science)
Monica Clapp (Uni Nacional Autónoma de México)
Florica Cirstea (Uni of Sydney)
Norman Dancer (Uni of Sydney)
Manuel Del Pino (Uni of Chile)
Yihong Du (Uni of New England)
Lawrence Craig Evans (Uni of California at Berkeley)
Alberto Farina (Uni of Picardie)
Changfeng Gui (Uni of Connecticut)
Francois Hamel (Uni d'Aix-Marseille)
Minchun Hong (Uni of Queensland)
Ki-ahm Lee (Seoul National Uni)
Changshou Lin (National Taiwan Uni)
Guozhen Lu (Wayne State Uni)
Nikolai Nadirashvili (Uni d'Aix-Marseille)
Ludovic Rifford (Uni de Nice)
Susanna Terracini (Uni of Turin)
Edriss Titi (UC Irvine)
Laurent Veron (Universite Francois Rabelais)
Zhi-Qiang Wang (Utah State Uni and Nankai Univ)
Seick Kim (Yonsei Uni)
Juncheng Wei (Uni of British Columbia)
Zhouping Xin (Chinese Uni of HK)
Shusen Yan (Uni of New England)

Scientific committee members:

Neil Trudinger (Chair)
Norm Dancer
Yihong Du
Changshou Lin
Andrea Malchiodi
Xu-Jia Wang

Organising committee:

Yihong Du (Chair)
Florica Cirstea
Neil Trudinger
Xu-Jia Wang
Bin Zhou
Brittany Shoard (Administration)

Register by:

21 November 2013

For further information:

maths.anu.edu.au/nonlinearpdes
E: admin.research.msi@anu.edu.au

Presented by:

Mathematical Sciences Institute
Australian Mathematical Sciences Institute
Australian Mathematical Society