

Mathematics of Planet Earth 2013

The International Center of Mathematics CIM is a partner institution of the International Program Mathematics of Planet Earth 2013 (MPE 2013). CIM plans to organize and support several activities in the scope of International Program Mathematics of Planet Earth 2013 (MPE 2013). To this extent, CIM is organizing the following CIM International Conferences Planet Earth

Further information is already available at <http://sqig.math.ist.utl.pt/cim/mpe2013/>.
The registration is OPEN with reduced prices up to 31 of December 2012.

MECC 2013

[25-27 March 2013]

International Conference Planet Earth, Mathematics of Energy and Climate Change

DGS 2013

[2-4 September 2013]

International Conference Planet Earth, Dynamics, Games and Science

Furthermore, CIM is organizing the following CIM Advanced Schools Planet Earth just before and after the corresponding International Conferences:

School MECC 2013

[18-23 March and 27-28 March 2013]

Advanced School Planet Earth, Mathematics of Energy and Climate Change

School DGS 2013

[26-31 August and 5-7 September 2013]

Advanced School Planet Earth, Dynamics, Games and Science

We announce the launch of the new CIM Series in Mathematical Sciences to be published by Springer-Verlag. The authors and editors of CIM volumes should have an international recognized scientific impact in their research area. CIM invites you to propose volumes for the CIM series by sending an email to CIM and to the editors of the CIM series. The first two volumes to be published will consist of selected work s presented in the conferences Mathematics of Planet Earth (CIM-MPE). CIM thanks Jean Pierre Bourguignon, Rolf Jeltsch, Alberto Pinto and Marcelo Viana for being the editors of these first two volumes.

PEDRO NUNES LECTURES: Eric Maskin, Institute for Advanced Studies, USA

KEYNOTE SPEAKERS (MECC 2013): Inês Azevedo, Carnegie Mellon University, USA • Richard James, University of Minnesota, USA • Christopher K. R. T. Jones, University of North Carolina, USA • Pedro Miranda, Universidade de Lisboa, Portugal • Keith Promislow, Michigan State University, USA • Richard L. Smith, University of North Carolina, USA • José Xavier, Universidade de Coimbra, Portugal • David Zilberman, University of California, Berkeley, USA

KEYNOTE SPEAKERS (DGS 2013): Michel Benaim, Université de Neuchâtel, Switzerland • Jim Cushing, University of Arizona, USA • João Lopes Dias, Universidade Técnica de Lisboa, Portugal • Pedro Duarte, Universidade de Lisboa, Portugal • Diogo Gomes, Universidade Técnica de Lisboa, Portugal • Yunping Jiang, City University of New York, USA • Eric Maskin, Institute for Advanced Studies, USA (schedule permitting) • Jorge Pacheco, Universidade do Minho, Portugal • David Rand, University of Warwick, UK • Martin Shubik, Yale University, USA (video lecture) • Satoru Takahashi, Princeton University, USA • Marcelo Viana, Instituto de Matemática Pura e Aplicada IMPA, Brazil

ORGANIZER



SPONSORS



UECE—Research Unit on Complexity and Economics



CEMAPRE—the Centre for Applied Mathematics and Economics



INESCTEC



APDIO - Associação Portuguesa de Investigação Operacional



CEAUL—Centro de Estatística e Aplicações, UL



CMAL-UNL—Centro de Matemática e Aplicações, UNL



CMAFUL—Centro de Matemática e Aplicações Fundamentais, UL



IDL-UL—Instituto D. Luís, UL



INI+—Centro de Estudos em Inovação Tecnológica e Políticas de Desenvolvimento



ISEG—Instituto Superior de Economia e Gestão



ISR—Institute for Systems and Robotics, Lisbon



Fundação Calouste Gulbenkian



FCUL—Faculdade de Ciências, UL



LIAAD—Laboratório de Inteligência Artificial e Apoio à Decisão



SPE—Sociedade Portuguesa de Estatística



SPM—Sociedade Portuguesa de Matemática