

11th European Conference on Mathematical and Theoretical Biology (ECMTB 2018)

23 to 27 July, 2018

Lisbon

The 11th European Conference on Mathematical and Theoretical Biology (ECMTB 2018) will be held in Lisbon, Portugal, from 23 to 27 July, 2018. The venue is the Faculdade de Ciências da Universidade de Lisboa (Faculty of Sciences of the University of Lisbon), FCUL, and its research centre CMAF-CIO will host the event.

Organizing Committee

Maíra Aguiar (Chair), CMA-FCT-UNL & CMAF-CIO-ULisboa Carlos Braumann (Chair), CIMA-UÉvora Nico Stollenwerk (Chair), CMAF-CIO-ULisboa Fabio Chalub, CMA FCT-UNL Lisete Sousa, CEAUL FCUL-ULisboa Paulo Doutor, CMA-FCT-UNL Patrícia Filipe, CIMA-UÉvora Erida Gjini, Instituto Gulbenkian de Ciência

Luís Mateus, CMAF-CIO-ULisboa
Paula Patrício, CMA-FCT-UNL
Luís Sanchez Rodrigues, CMAF-CIO-ULisboa
Raquel Filipe, CMAF-CIO-ULisboa

Peyman Ghaffari, CMAF-CIO-ULisboa

Scientific Committee

Maíra Aguiar, Nova University of Lisbon & University of Lisbon Ruth Baker, University of Oxford Carlos Braumann, University of Évora Tom Britton, Stockholm University Fabio Chalub, Nova University of Lisbon Sander van Doorn, University of Groningen Julia Gog, University of Cambridge Mathisca de Gunst, Vrije Universiteit Amsterdam Mats Gyllenberg, University of Helsinki Anna Marciniak-Czochra, University of Heidelberg Catherine Matias, UMR CNRS Roeland Merks, Leiden University Benoit Perthame, Université Pierre et Marie Curie Luigi Preziosi, Politecnico di Torino Nico Stollenwerk, University of Lisbon

www.ecmtb2018.org

CIM-WIAS Workshop

Topics in Applied Analysis and Optimisation

(Stochastic, Partial Differential Equations and Numerical Analysis)

06 to 08 December, 2017

Lisbon

A joint CIM-WIAS Workshop co-organised at the Department of Mathematics of the Faculty of Sciences of the University of Lisbon , with the cooperation of CMAF-CIO/ULisboa and CMUC/UCoimbra. This event will present and discuss current scientific interests among the research groups of the Weierstrass Institute in Berlin and mathematics centres in Portugal. This CIM -WIAS workshop will bring together a selection of experts in Europe and is expected to launch and strengthen further collaborations. Topics of interest include PDEs with applications to Material Sciences, Thermodynamics and Laser dynamics, Scientific computing, Nonlinear optimisation and Stochastic analysis.

Scientific Organising Committee

Isabel Narra Figueiredo (CIM & CMUC/UCoimbra) Nicolas Van Goethem (CMAF-CIO & ULisboa) Michael Hintermüller (WIAS & U Humboldt) Wolfgang König (WIAS & TU Berlin) Alexander Mielke (WIAS & U Humboldt) José Francisco Rodrigues (CIM & ULisboa)

http://cmafcio.ciencias.ulisboa.pt/taao2017