

24 – 25 November 2016 RMIT University city campus, room 8.9.66

The topics of the workshop include error bounds, metric (sub) regularity, Aubin property and calmness, transversality of collections of sets, subdifferential characterisations and applications of these properties to estimating the convergence of fundamental optimisation algorithms.

Our keynote speaker is Professor Marco López Cerdá from the University of Alicante, Spain, who is visiting Australia in November.



Confirmed speakers:

A/Prof. Adil Bagirov (Federation University Australia) Dr Reinier Díaz Millán (Federal Institute of Goiás and UniSA) Prof. Andrew Eberhard (RMIT University) A/Prof. Alex Kruger (Federation University Australia) Dr Guoyin Li (University of New South Wales) Mr Scott Lindstrom (University of Newcastle) Prof. Marco López Cerdá (University of Alicante) Dr Musa Mammadov (Federation University Australia) Dr Vera Roshchina (RMIT University) Dr Nadezda Sukhorukova (Swinburne University of Technology) Dr Julien Ugon (Federation University Australia) A/Prof. David Yost (Federation University Australia)

Organisers

Andrew Eberhard, RMIT University Alex Kruger, Federation University Australia Vera Roshchina, RMIT University

For more information please visit our web page http://www.wombat.rmitopt.org/