EDGECUTTER WORKSHOP 22nd March 2016, Royal Statistical Society, London

High-dimensional Statistics, Inverse Problems and Convex Analysis



This workshop will bring together scientists from the statistics, applied mathematics, signal processing and machine learning communities around the topic of convex analysis and its application to challenging inverse problems. We aim to provide a valuable opportunity to network and to foster extensive future interaction between the these disciplines.



Organised by:
Marcelo Pereyra
Carola-Bibiane Schönlieb





REGISTRATION / INFO: www.sustain.bris.ac.uk/ws