CONFERENCE TALKS AND COLLOQUIA, 2010-2016


“Non-Collapsing Space-Filling Designs for Bounded Regions”. INFORMS, Austin, Texas, November 2010

“Screening Experiments with Large Numbers of Factors”, Radcliffe Institute, Harvard University, Cambridge, MA, April 2011

“Space-Filling Designs for Computer Experiments”, Department of Integrated Systems Engineering, The Ohio State University, April 2011


“Efficient crossover designs in the presence of interactions between direct and carry-over treatment effects”. ICODOE2011, Memphis, TN, May 2011


“Screening Experiments with Large Numbers of Factors”, DEMA2011, Isaac Newton Institute, Cambridge, UK, September 2011

“Non-Collapsing Space-Filling Designs for Bounded Regions”, DAEW05 (Accelerating Industrial Productivity via Deterministic Computer Experiments and Stochastic Simulation), Isaac Newton Institute, Cambridge, UK, September 2011

“Non-Collapsing Space-Filling Designs for Bounded Regions”, Fall Technical Conference, Kansas City, October 2011


“A-optimal and efficient designs for discrete choice experiments”, MODA10, Lagow Lubuski, Poland, June 2013.

“Optimal Bayesian designs for prediction in deterministic simulator experiments”, Design Group, University of Southampton, June 2013.

“Design and Analysis of Screening Experiments when Factor Interactions are Present”, Royal Statistical Society Industrial and Business Section, London, UK, June 2014

“Conjoint and Discrete Choice Experiments”, Memorial Session for Damaraju Raghavarao, Joint Statistical Meetings, Boston, August 2014

