

Optimal Design of Experiments

Wednesday 2 December 2-6pm, Computer Science BR 3.02

A “Bridging the Gaps” event to explore new trends in theory and applications of optimal design of experiments

Programme and speakers:

Registration

Professor Rosemary A Bailey,
School of Mathematical Sciences,
Statistical tips for designing experiments

Dr. Heiko Grossmann,
School of Mathematical Sciences
Joys and challenges of interdisciplinary work:
a buzzing example

Dr. Dylan Morrissey, Centre for Sports
and Exercise Medicine,
Designing experiments for sports medicine:
challenges of clinical science

Dr. Hugo Maruri-Aguilar,
School of Mathematical Sciences
Design and analysis of computer experiments

Tea and coffee break

Dr. Ben Parker,
School of Mathematical Sciences
Measuring the internet

Professor Steven G Gilmour,
School of Mathematical Sciences
DOE in new dimensions: dynamical systems
and large p , small n problems

Dr. Steve Coad, School of Mathematical Sciences
Methods for assessing uncertainty of a contaminant

Dr. Mahbub Latif, School of Mathematical Sciences
Designing biological kinetics

Dan Stowell, School of Electronic Engineering
and Computer Science
A standardised audio listening test or a minefield?

Evening wine buffet

To register, please email
tijana.timotijevic@elec.qmul.ac.uk

Contact:

Tijana Timotijevic
Project Manager, Bridging the Gaps
Queen Mary, University of London
Mile End Road, London, E1 4NS
Tel: +44 (0)20 7882 5351
Fax: +44 (0)20 7882 7997
email: tijana.timotijevic@elec.qmul.ac.uk

www.elec.qmul.ac.uk/btg



Queen Mary
University of London