

How many ways can you change a light bulb?

Exploring methods in energy research



Lo London-
Lo Loughborough
EPSRC CDT

Thursday 16th June 2016

University College London
Engineering Front Building
Torrington Place
London
WC1E 7JE

www.lolo.ac.uk



- 9.30 Registration & Coffee
- 10.00 Welcome - Bob Lowe (UCL)
- 10.20 Presentations session 1
 - Machine learning algorithms predicting demand response potential utilising a synthetic repository - Despoina Christantoni (University College Dublin)
 - How do the elderly heat their homes? Exploring fuel poverty and carbon reduction in this demographic - Caroline Hughes (University of Bath)
- 11.00 Methods session 1
 - Modelling methods - Chair: Rokia Raslan (UCL)
 - Quantitative methods - Chair: Michelle Shipworth (UCL)
- 12.00 Lunch & Poster Exhibition
- 13.00 Presentations session 2
 - The ethnography of installation: applying qualitative methods to investigate energy intermediaries - Faye Wade (UCL)
 - Measured Internal Temperatures in UK homes: a descriptive time series analysis and modeling approach - Argyris Oraiopoulos (Loughborough University)
- 13.40 Methods session 2
 - Measuring methods - Chair: David Allinson (Loughborough University)
 - Qualitative methods - Chair: Victoria Haines (Loughborough University)
- 14.40 Coffee & Poster Exhibition
- 15.20 Panel discussion - Rokia Raslan, Michelle Shipworth, David Allinson & Victoria Haines
- 16.00 Keynote - Telling tales: using stories to remake energy policy
 - Kathryn Janda (Environmental Change Institute, University of Oxford)
- 16.40 Close - Bob Lowe
- 17.00 Drinks reception