

11 September 2008

	L/008 (20)	L/N/028 (329)	L/PDR (40)	L/UJCR (50)	D/013 (25)	Derwent Terrace (35)	D/130 (20)	D/056 (85)	D/159 (20)	Central Hall (1,000)
09:00	Simulation - A selection model of distribution mode <i>Pinar Dursun, Ilker Topcu</i>		Keynote: Queueing Theory - 50 years of queue modelling <i>David Worthington</i>	Logistics - Drivable routes: shortest paths in practice <i>Julia Bennell, Nik Pearson, Chris Potts</i>	Energy - An SEPEC Model for Electricity Markets <i>Dali Zhang, Huiyu Xu, Yue Wu</i>		Systems Thinking - Implementing systems thinking in TQM <i>Khalid Hafeez, Lynne Baxter, Hamdy Abdelmeguid</i>		Nonlinear Optimization - A Simplex-Algorithm for a linear Bilevel-Problem <i>Sebastian Lohse</i>	Healthcare - A&E performance and minors/majors splits <i>Alex Bottle</i>
09:30	Simulation - Simulation for policy & improvement <i>Mike Pidd</i>	Analytic Hierarchy Process - AHP DM for Assessing Healthcare ICT Provision <i>Astrid Oddershede, Roland Carrasco</i>		Logistics - Tank allocation in maritime bulk shipping <i>Lars Magnus Hvattum, Kjetil Fagerholt, Vinicius Armentano</i>	Keynote: Energy - Supply functions for modelling electricity markets <i>Edward Anderson</i>	Communicating OR - A study of Professional Ethics <i>David Trenberth, Keith Hargreaves</i>	Systems Thinking - Supply chain development: extended enterprise <i>Alison McKay</i>	Decision Analysis - Minimising effects of splitting bias <i>Hui Wang, Dongling Xu, Simon French</i>	Nonlinear Optimization - A new approach for solving semidefinite programs <i>Florian Jarre, Franz Rendl</i>	Healthcare - Eliciting beliefs to inform model parameters <i>Laura Bojke</i>
10:00		Analytic Hierarchy Process - Non development criteria of particleboard <i>Majid Azizi</i>	Logistics - Fleet deployment in liner shipping <i>Trond A. V. Johnsen</i>	Communicating OR - Communicating OR in the defence environment <i>Roger Forder</i>		Systems Thinking - An Emergent Triptych from Cybernetics and OR <i>John Stephens</i>	Decision Analysis - Soft Decision Conferencing <i>Gilberto Montibeller, Alberto Franco</i>	Nonlinear Optimization - Gene-Environment Networks - Optimization & Dynam <i>Gerhard-Wilhelm Weber, Basak Akteke-Öztürk, Zafer-Korcan Görgülü, Erik Kropat</i>	Healthcare - Dimensioning wards using the Erlang loss model <i>Arnoud De Bruin, Rene Bekker, Lillian Van Zanten, Ger Koole</i>	
10:30	Refreshments									
11:00				Logistics - Goal Programming Models for Pooling <i>Patrick Beullens</i>	Energy - Two stage investment game <i>Daniel Ralph, Yves Smeers</i>	Communicating OR - Bridging the gap with AIMMS <i>Frans De Rooij</i>	Systems Thinking - System Representation Tools & Problem Intervention <i>John Davies, Victoria Mabin</i>	Decision Analysis - Using MCDA to evaluate green heating options <i>Guy Hundy, Elizabeth Hundy</i>	Multiobjective Optimisation - Optimisation in defence procurement <i>Thomas Scales</i>	Healthcare - AHP decision model for staging lung cancer <i>Francisco Pozo-Martin, Eduardo De Miguel Poch, Francisco Pozo-Rodriguez</i>
11:30	Simulation - Simulating clutter in the urban environment <i>Nicholas Stanbridge, Paul R. Syms</i>	Analytic Hierarchy Process - Installing the Anti-Missile Shield in Poland <i>Wiktor Adamus</i>		Logistics - ABC classifications and service levels <i>Ruud Teunter, Aris Syntetos, Mohamed Zied Babai</i>	Energy - Supply Function Equilibria <i>David Newbery, Pär Holmberg, Danny Ralph</i>	Communicating OR - Stochastic Programming for Modelling Languages <i>Bjarni Kristjansson</i>	Systems Thinking - MS methodologies in US and Britain: exploring diff <i>Alberto Paucar-caceres</i>	Decision Analysis - A theoretical comparative Analysis of CBA and MCDA <i>Cornelius Schaub, Gilberto Montibeller</i>	Multiobjective Optimisation - Discrete time series prediction <i>Sándor Zoltán Németh, Anikó Ekárt</i>	Healthcare - Analysis of Emergency Ambulance Services on Trauma <i>Nor Azizah Ali, Wenbin Wang</i>
12:00	Simulation - Agent Based Simulation Model of Newsvendor Problem <i>Stavrianna Dimitriou, Stewart Robinson, Kathy Kotiadis</i>	Analytic Hierarchy Process - ANALYTIC NETWORK PROCESS <i>Emel Kizilkaya aydoğan, Cevriye Gencer, Saim Ayturk</i>		Logistics - Progressive hedging <i>David Woodruff</i>	Energy - Market behaviour with intermittency <i>Richard Green, Nicholas Vasilakos</i>	Communicating OR - Communicating to the O.R. community <i>Graham Sharp</i>	Systems Thinking - A road to engagement with systems thinking <i>José-Rodrigo Córdoba Pachón</i>	Decision Analysis - MCDA approach for dynamic price derivation <i>Elena Fitkov-Norris</i>	Multiobjective Optimisation - On Stochastic Multiobjective Optimization <i>Joerg Fliege, Huiyu Xu</i>	Healthcare - Road traffic theory and health OR <i>Steve Gallivan</i>
12:30	Simulation - The underlying firing tactics in attrition models <i>Bao Nguyen</i>	Analytic Hierarchy Process - Parallel evaluation of strategy components <i>Mirosław Dytczak, Grzegorz Ginda</i>			Energy - Wind power uncertainty in electricity markets <i>Felix Muesgens, Karsten Neuhoﬀ</i>	Communicating OR - Engaging hearts and minds <i>Jo Smedley</i>				Healthcare - Cost-utility analysis of returning from long term absence <i>Hazel Pilgrim</i>

