

10 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	Energy - Economically efficient network charging methodology <i>Furong Li</i>	Analytic Hierarchy Process - Safety Management in the context of installing the <i>Wiktor Adamus, Anna Greda</i>	Discussion Sessions - League tables: help or hindrance? <i>Estelle Shale</i>	Simulation - Manufacturing Simulation Input Modelling <i>Lanting Lu, Christine Currie</i>		Criminal Justice - Impact of Force Generation on Force Size <i>Steven Stoddard</i>	Keynote: System Dynamics - System Dynamics: has it reached its golden age? <i>Brian Dangerfield</i>	Decision Analysis - MCDA framework <i>K. Papamichail, Stephen Brewis, Vidya Rajaram</i>	Nonlinear Optimization - Isolated calmness in CSIP <i>María J. Cánovas, Marco A. López, Juan Parra</i>	Keynote: Healthcare - KEYNOTE - OR in health 1948-2048 <i>Geoff Royston</i>
09:30	Energy - Wind power integration <i>Trine Krogh Kristoffersen</i>	Analytic Hierarchy Process - Application of Analytical Hierarchy Process for de <i>Khalid Hafeez, Essmail Essmail, Kiran Fernandes</i>		Keynote: Asset Management - Asset Management: Rise, Current Position & Future <i>Andrew Brint, John Bridgeman</i>	Location Problems - Multiple attacks to maximize system disruption <i>Chaya Losada</i>	Criminal Justice - Developing a dialogue to deliver outcomes <i>Huw Evans</i>		Keynote: Decision Analysis - Fifty year of Multi-Criteria Decision Analysis - A <i>Valerie Belton, Gilberto Montibeller</i>	Nonlinear Optimization - Intersection mappings for CSIS <i>María J. Cánovas, Asen Dontchev, Francisco J. Gómez, Senent, Juan Parra</i>	
10:00		Analytic Hierarchy Process - An ILP for multi-criteria transshipment problem <i>William Ho</i>			Location Problems - The vertex P-centre problem <i>Abdullah Alharbi, Said Salhi, Maria Paola Scaparra</i>	Criminal Justice - Sentencing guidelines: an evolutionary approach <i>Thomas Mason</i>	System Dynamics - System dynamics analysis for materials management <i>Khalid Hafeez, Lina Al-Qatawneh, Biao Yang</i>		Nonlinear Optimization - Computational treatment of nonlinear SIP's <i>Sven-Åke Gustafson</i>	
10:30	Refreshments									
11:00	Simulation - OR techniques to identify collective behaviour <i>Aleem Hossain, Nick Walmsley</i>	Analytic Hierarchy Process - AHP in Strategic Planning.. <i>Metin Celik, Y. Ilker Topcu</i>	Discussion Sessions - UK Electricity Generation Policy – Can OR help? <i>John Ranyard, Panayiotis Frangos</i>	Asset Management - Regulation and innovation in the UK water industry <i>John Bridgeman</i>	Location Problems - Stochastic interdiction problem with fortification <i>Federico Liberatore, Paola Scaparra</i>	Keynote: Communicating OR - KEYNOTE - Viable system tool <i>Oleg Liber</i>	Systems Thinking - Systemic planning and the challenge of complexity <i>Steen Leleur</i>	Decision Analysis - Uncertainty and value of information in healthcare <i>Claire McKenna</i>	Multiobjective Optimisation - Evolutionary Multi-objective Optimisation in Lab <i>Joshua Knowles</i>	Information Systems - Information systems as powerful forces of change <i>Devarajan (Rajan) Anketell</i>
11:30	Simulation - Automating warm-up length estimation <i>Kathryn Hoad, Stewart Robinson, Ruth Davies</i>	Analytic Hierarchy Process - Applying AHP for Selection of Network Technologies <i>Takao Ohya</i>		Asset Management - Sampling for condition spread out over time <i>Andrew Brint</i>	Keynote: Location Problems - Location of health facilities in Yorkshire <i>Honora Smith, Paul Harper, Chris Potts</i>		Systems Thinking - Hierarchy theory in addressing complex systems <i>Jennifer Wilby</i>	Decision Analysis - Schools of Thought Analysis in Brainstorming <i>Fred Cameron</i>	Multiobjective Optimisation - Fast Hypervolume-Based Multiobjective Search Using <i>Eckart Zitzler</i>	
12:00	Simulation - Reusing modelling concepts <i>Rachel Robson, Andrew Young</i>	Analytic Hierarchy Process - FROM PRODUCT CENTRED STRATEGY TO KNOWLEDGE INTENSIVE <i>Rayko Toshev, Josu Takala, Anssi Laatikainen, Vaiva Stanisauskaitė</i>		Asset Management - Modelling Customer Priority in Highway WLC Models <i>Hannah Rakoff</i>			Communicating OR - Communication in very large organisations <i>Sue Merchant</i>	Systems Thinking - Why is it hard to be a System thinker? <i>Keyvan Vakili, Ehsan Fakhar Izadi, Hamid Foroughi</i>	Decision Analysis - A different way of constructing league tables <i>Chris Tofallis</i>	
12:30	Lunch									

