

09 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)
08:30	Registration									
09:00										
09:30										
10:00	Plenary									
10:30										
11:00										
11:30	Discussion Sessions - Simulation Software: Evolution or Revolution? <i>Simon Taylor</i>	Keynote: Analytic Hierarchy Process - Comparison Core Tutorial <i>Stewart Williams, Martin Slaughter</i>	Keynote: Logistics - OR's contribution to logistics practice <i>Graham Rand</i>	Finance - Oil prices – Brownian motion or mean reversion? <i>Nigel Meade</i>	Criminal Justice - Regional crime analysis <i>Alan Hall</i>	System Dynamics - Keeping it Simple <i>Gregory Mc Cormick</i>	Keynote: Nonlinear Optimization - KEYNOTE - Convex subdifferential calculus rules <i>Marco A. López-Cerdá</i>	Queueing Theory - Batch arrival queues <i>Mari Jones, Jeff Griffiths, Janet Williams</i>	Healthcare - Modelling Catchment Areas for Acute Providers <i>Simon Jones, Gordon Hart, Alex Bottle, Mike Davies</i>	
12:00				Finance - Higher Order and Recurrent Networks for Trading <i>Christian Dunis, Jason Laws, Georgios Sermpinis</i>	Criminal Justice - Evacuation Responsiveness by EU Governments <i>Duncan Shaw, Pat Tissington, Pavel Albores</i>	System Dynamics - What can SD learn from DA? <i>Ken McNaught</i>		Queueing Theory - An Approximation to the time-dependent solution of <i>Jeff Griffiths</i>	Healthcare - Evaluation of decision models in health <i>Francisco Pozo-Martin, Zaid Chalabi, Jack Dowie</i>	
12:30				Analytic Hierarchy Process - The most preferable PMS <i>Tom Feglar</i>	Logistics - Scheduling Benefits Congestion Data <i>William Maden</i>	Finance - Multinational tax planning <i>John Beasley</i>		Criminal Justice - A resource allocation model for a police force <i>Catherine Hessett</i>	System Dynamics - System dynamics and toll operators <i>Simon Shepherd</i>	Nonlinear Optimization - Bilevel optimal toll setting <i>Stephan Dempe, Alain Bertrand Zemkoho</i>

09 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)
13:00	Lunch									
13:30										
14:00	Simulation - Modelling Human Behaviour in DES and ABS <i>Mazlina Abdul Majid,Uwe Aickelin,Peer-Olaf Siebers</i>	Analytic Hierarchy Process - factory location selection in khuzestan <i>Majid Azizi</i>		Logistics - Green logistics and vehicle routing <i>Richard Eglese,Daniel Black</i>	Finance - Exponentially weighted quantile regress <i>James W. Taylor</i>	Criminal Justice - Quantifying the value-add of processes <i>Ian Seath</i>	Keynote: Systems Thinking - 50 Years of Systems Thinking Applied to Management <i>Michael Jackson</i>	Keynote: Decision Analysis - KEYNOTE - Fifty Years of Probabilistic DA <i>Alexander Morton,Larry Phillips</i>	Nonlinear Optimization - Stochastic Nash Equilibrium Problems <i>HuiFu Xu</i>	Healthcare - Modelling trauma hip fracture hospital activities <i>Cheryl Voake,Jeff Griffiths,Janet Williams</i>
14:30	Simulation - An empirical look at variance reduction <i>Ruth Davies,Gemma Gemma Sarjeant</i>	Analytic Hierarchy Process - Interdependence of regional priorities - EU&PL <i>Ma3gorzata Lalicka</i>		Logistics - Split pickup and split delivery problems <i>Bjorn Nygreen,Frank Hennig</i>	Finance - Mixed distributions in investment downrisk control <i>Leela Mitra,Xiaochen Sun,Diana Roman,Gautam Mitra</i>	Criminal Justice - Integrity and Irrational Behaviour in Gangs <i>Antony Dnes,Nuno Garoupa</i>			Nonlinear Optimization - Generalized IPA for LCPs with Arbitrary Matrices <i>Tibor Illés,Marianna Nagy</i>	Healthcare - Modelling the treatment of hepatitis C <i>Terri Green</i>
15:00	Simulation - CROSSDOCKING SIMULATION OUTPUT VARIANCE REDUCTION <i>Adrian Adewunmi,Uwe Aickelin</i>	Analytic Hierarchy Process - Decentralized use of AHP for HMS control <i>Fouzia Ounnar,Patrick Pujo</i>		Logistics - The Generalized Vehicle Routing Problem <i>Tolga Bektas,Gunes Erdogan,Stefan Ropke</i>	Finance - Robust Portfolio Selection: An Analysis <i>Christine Gregory</i>	Criminal Justice - Turning Call Centre into a Success Story using OR <i>Adrian Ward</i>	Systems Thinking - Reform Project Management <i>Gary Bell,Jon Warwick,Mike Kennedy</i>	Decision Analysis - MADA and Elicitation of Decision Logic <i>David Collier,Mike Egan,Mike James,David Loudon</i>	Nonlinear Optimization - Consistency of robust portfolios <i>Ralf Werner</i>	Healthcare - Modelling workforce change in unscheduled care <i>Sally Brailsford</i>
15:30	Refreshments									
16:00	Keynote: Simulation - Simulation: 50 years young <i>Brian Hollocks</i>	Analytic Hierarchy Process - Preferences towards aquaculture development <i>David Whitmarsh,Maria Giovanna Palmieri</i>		Logistics - Optimal Load Balancing of Cargo Aircraft <i>Bohdan Kaluzny,R.H.A. David Shaw</i>	Finance - Models for Decision Making and Evaluation for ALM <i>Katharina Schwaiger,Cormac Lucas,Gautam Mitra</i>	Keynote: Criminal Justice - KEYNOTE - Fifty years of emergency response <i>Natalie Simpson,Philip Hancock</i>	Systems Thinking - Service systems sciences <i>Kyoichi Kijima</i>	Keynote: Cutting and Packing - Keynote irregular shape packing <i>Julia Bennell,Jose Oliveira</i>	Nonlinear Optimization - Truss Topology Design with discrete bar areas <i>Adelaide Cerveira,Joaquim Gromicho,Fernando Bastos</i>	Healthcare - Monitoring and reporting surgical wound infections <i>Christos Vasilakis</i>
16:30		Analytic Hierarchy Process - Shippdismantling technology alternative selection <i>Selim Alkaner,Purnendu K Das</i>		Logistics - Impact of Logs IS on Logs Capability <i>Paul Doling</i>	Finance - Correlation stress testing by QSDP <i>Hou-Duo Qi</i>		Systems Thinking - Business models and evolving economic paradigms <i>David Ing</i>		Nonlinear Optimization - Smmoothing and Strong Stability <i>Jan-J. Ruckmann</i>	Healthcare - Elder Care through two lenses: SSM and TOC <i>Victoria Jane Mabin,Kim Sommer</i>
17:00	Simulation - Conceptual modelling: practitioner perspective <i>Laura Bryan,David Haydon</i>	Analytic Hierarchy Process - Stakeholders in Project Selection using AHP <i>Ashraf Labib</i>		Logistics - FRES Manpower Efficiency Study <i>Jonathan Richards</i>	Finance - Collection process optimization <i>Adiel T. de Almeida Filho,Christophe Mues,Lyn Thomas</i>	Criminal Justice - West Yorkshire Police Custody Simulation Modelling <i>Paul Fowler,David Fitzgerald</i>	Systems Thinking - The cause of sustained economic growth <i>Michael Joffe</i>	Cutting and Packing - A poly-time DNA Computing for the Bin Packing <i>Carlos Alberto Alonso Sanches,Nei Yoshihiro Soma</i>	Nonlinear Optimization - On Bounded Nearest Correlation Matrix Problem <i>Qingna Li,Houduo Qi,Dong-Hui Li</i>	Healthcare - RADIOTHERAPY SCHEDULING FOR CANCER TREATMENTS <i>Mohammad Morshed,Dobrila Petrovic,Colin Reeves,Olivier Haas</i>
17:30	Simulation - Simulation modelling for warfighting experiments <i>David Haydon</i>	Analytic Hierarchy Process - MCDA support for planning under uncertainty <i>Miros3aw Dytczak,Grzegorz Ginda</i>					Systems Thinking - Acting with systems thinking <i>Jukka Luoma,Raimo P. Hämäläinen, Esa Saarinen</i>	Cutting and Packing - Mixing polyhedra with non divisible coefficients <i>Agostinho Agra,Miguel Constantino</i>		Healthcare - Development of a Robust Reactive Scheduling System <i>Erhan Kozan</i>
18:00										

