

11 September 2008

	L/036 (50)	L/037 (35)	L/047 (72)	L/049 (20)	L/116 (30)	L/002 (85)	L/003 (30)	L/006 (48)	L/007 (14)
09:00	Supply Chain - Munitions supply chain modelling <i>Crispin Allard, Matthew Parish</i>	Scheduling - Application of Scatter Search Metaheuristic <i>Jafar Talebi Saghsoloo, Farid Ghaderi, Hossein Badri</i>	Agriculture and Natural Resources Stream - Optimal daily replacement policies for dairy cows <i>Lars Relund Nielsen</i>		Maintenance & Reliability - Optimization of stock levels for service tools <i>Ingrid Vliegen, Geert-Jan Van Houtum</i>	Keynote: Information Systems - An Informative Fifty Years? <i>John Ryan</i>	Analytic Hierarchy Process - Saaty's CR with respect to Alternative Scales <i>Silvia Raškovic, Reinhold Decker, Martin Meißner</i>	DEA - Efficiency and productivity of universities <i>Anthony Flegg</i>	OR & Strategy - Outcomes, processes and capability <i>Max Moullin</i>
09:30	Supply Chain - Inventory Placement Problem in a Supply Chain <i>Chia-Shin Chung, James Flynn, Roelof Kuik, Piotr Stalinski</i>	Scheduling - Bee Colony Optimisation for Nurse Rostering <i>Nikola Todorovic, Sanja Petrovic</i>	Agriculture and Natural Resources Stream - Optimization of piglet production with a DP model <i>Jarkko Niemi</i>	Agriculture and Natural Resources Stream - Kenyan dairy industry <i>Zipporah Kiruthu, Waithaka Iraki</i>	Maintenance & Reliability - Risk based decision support in the water industry <i>Mike Bayliffe</i>		Analytic Hierarchy Process - How to design survey questionnaire <i>Yuji Sato</i>	DEA - Meta-Malmquist in water sector: England and Wales <i>Maria Silva Portela, Thanassoulis Emmanuel, Alan Horncastle, Tobias Maugg</i>	OR & Strategy - The Department of Work and Pensions scorecard <i>Phillip Stringer</i>
10:00	Supply Chain - Intermittent Demand: Determining Order-Up-To Levels <i>M. Zied Babai, Aris Syntetos, Ruud Teunter</i>	Scheduling - A notation for rostering problems <i>Patrick De Causmaecker</i>	Agriculture and Natural Resources Stream - Convergence study of Markov chain in Livestock <i>Sara Verónica Rodríguez Sánchez, Lluís Miquel Pla Aragones</i>	Agriculture and Natural Resources Stream - Branch-and-Price for Harvest Scheduling <i>Filipe Alvelos, Miguel Constantino, Isabel Martins</i>	Maintenance & Reliability - Reliability and spare parts level <i>Kurtulus; Öner, Gudrun Kiesmüller, Geert-Jan Van Houtum</i>		Information Systems - Conversations in IS practice <i>Jose-Rodrigo Cordoba-Pachon</i>	Analytic Hierarchy Process - Window-based AHP Software <i>Norita Ahmad, Yadh Afrit</i>	DEA - Local government's delivery in Northern Ireland <i>Jose Luis Iparraguirre</i>
10:30	Refreshments								
11:00	Supply Chain - A Choice-based Network Revenue Management Approach <i>Arne Karsten Strauss, Joern Meissner</i>	OR in Sport - Optimal pacing strategy based on a linear model <i>Kui Zhang, Phil Scarf</i>	Discussion Sessions - OR Practice: W(h)ither strategic applied OR? <i>Daniel Sandars, Lluís Plà, Javier Faulin</i>	O.R. for Development Countries & Community OR - User involvement in developing strategies - a case <i>Huw Evans, Rebecca Herron</i>	Combinatorial Optimisation - A combined Frank-Wolfe algorithm <i>Saïda Arrache, Rachid Ouafi</i>	Problem Structuring Methods - Comparing 3 Modelling Tools for PSM Work <i>Giles Hindle</i>	Analytic Hierarchy Process - Identification of IP by Interval AHP <i>Tomoe Entani</i>	Forecasting - How should we cope with demand mis-specification? <i>Takamichi Hosoda, Stephen Disney</i>	OR & Strategy - Supporting staff delivering strategy <i>Jim Bryant</i>
11:30	Supply Chain - Moving towards custom manufacturing <i>Hartanto Wong, Daniel Eyers, Krassimir Dotchev</i>	OR in Sport - Efficient handicapping systems <i>Dave Percy</i>		O.R. for Development Countries & Community OR - Gene-Environment Networks <i>Gerhard-Wilhelm Weber, Süreyya Özögür, Zafer-Korcan Görgülü, Erik Kropat</i>	Combinatorial Optimisation - FPT algorithm for HC on UDGs parametrized by area <i>Hiro Ito, Masakazu Kadoshita</i>	Problem Structuring Methods - Facilitated Decision Modelling <i>Alberto Franco, Gilberto Montibeller</i>	Analytic Hierarchy Process - ANP Applied to smart metering Project Selection <i>Murad Habib, Raza Khan, Javaid L. Piracha</i>	Forecasting - Percentage least squares regression <i>Chris Tofallis</i>	OR & Strategy - Developing Best Practice University Research Fundi <i>Miles Nicholls, Barbara Cargill</i>
12:00		OR in Sport - Defense or Offense First? <i>Rick Wilson, Peter Rosen</i>	Agriculture and Natural Resources Stream - Open community meeting <i>Lluís Plà, Daniel Sandars, Lars Relund Nielsen</i>	O.R. for Development Countries & Community OR - Kenya Red Cross <i>Waithaka Iraki, Zipporah Kiruthu</i>		Problem Structuring Methods - Individual Differences in Causal Mapping. <i>Luiz Felipe Nasser-Carvalho, Alberto Franco</i>	Analytic Hierarchy Process - ANP Application: Selection of New Foreign Markets <i>Diana Lesmes, Mario Castillo</i>	Forecasting - Intermittent forecasts: an empirical comparison <i>John Boylan, Zied Babai, Aris Syntetos</i>	
12:30		OR in Sport - Batting strategy in test cricket <i>Phil Scarf</i>				Problem Structuring Methods - Tutorial: Getting the Most from Modelling in SSM <i>Giles Hindle</i>	Analytic Hierarchy Process - Prioritization of Success Factors in Procurement <i>Aung Kyaw Oo</i>		

