

10 September 2009

	B213 (30)	B214 (24)	SS0.08 (30)	SS0.09 (45)	SS0.10 (45)	SS0.17 (30)	SS0.18 (50) Wed & Thurs only	SS0.19 (60) Wed & Thurs only
09:30		Keynote: MCDA - Multicriteria ER Decision Modelling and Analysis <i>Jian-Bo Yang, Dong- Ling Xu, Xinlian Xie, Anil Kumar Maddulapalli</i>	Scheduling - SS-NEH: Simulation for Flow-shop Scheduling <i>Javier Faulin, Angel A. Juan, Manel Mateo, Antoni Guix, Josh C. Hester, Rubén Ruiz</i>	OR and Education - Analysing students' efficiency <i>Ines Herrero, Inmaculada Algarrada</i>			Keynote: Community OR - The future of Community OR is not past <i>Michael Walsh</i>	Problem Structuring Methods - COBP judgemental methods from client's perspective <i>Ingrid Bastings, Diederik Wijnmalen</i>
10:00			Scheduling - Cooperative hyper- heuristic search <i>Djamila Ouelhadj, Sanja Petrovic</i>	OR and Education - Social Networking Applications And Higher Educatio <i>Jonathan Tanner, Gary Bell</i>		Optimisation - A dynamic maximum flow problem <i>Hassan Salehi Fathabadi</i>		Problem Structuring Methods - Incorporating Human and Social Sciences into Milit <i>Philip Jones</i>
10:30		MCDA - A value-based approach to faculty selection <i>Patrick Driscoll, Amy Sexauer</i>	Scheduling - Production Lot Sizing Model <i>Shine-Der Lee</i>	OR and Education - Helping Students to Help Themselves in Maths <i>Jonathan Warwick</i>		Optimisation - Newton method for calibrating covariance matrices <i>Qingna Li</i>	Community OR - MCDA & Robustness Analysis to select Energy Options <i>Juan Felipe Henao Piza, Judith Cherni, Isaac Dynner</i>	Problem Structuring Methods - Cognitive Motivation and Problem Structuring <i>Luiz Felipe Nasser- Carvalho, Luis Alberto Franco</i>
11:00	Refreshments							
11:30	Plenary Presentation: OR and the Credit Crunch, Lyn Thomas							
12:00								
12:30								

