

## Conference Programme at a Glance

Day/ Time	2.8	2.11	2.13	2.15	2.19	2.20	2.21	2.22	2.24	2.27	2.28
Mon 09:30	Registration and refreshments										
10:00	Registration and refreshments										
10:30	Presidential Address "OR: A mathematician's perspective", Jeff Griffiths, Cardiff University, LT 1.1										
11:00	Registration and refreshments										
11:30	Problem Structuring Methods (PSM1)		Simulation in Health Care (SHC1)	Scheduling (Sch2)	Defence (DEF5)	Decision Analysis (DA11)	OR & Multiple Disciplines (ORMD1)	Data Mining (DM1)	Logistics & Transport (LTRAN1)	DEA (DEA1)	Discussion Sessions (DS4)
12:00	Problem Structuring Methods (PSM7)		Simulation in Health Care (SHC2)	Scheduling (Sch3)		Decision Analysis (DA12)	OR & Multiple Disciplines (ORMD3)	Data Mining (DM2)	Logistics & Transport (LTRAN2)	DEA (DEA2)	
12:30	Problem Structuring Methods (PSM6)		Simulation in Health Care (SHC3)	Scheduling (Sch1)	Defence (DEF4)	Decision Analysis (DA13)		Data Mining (DM3)	Logistics & Transport (LTRAN3)	DEA (DEA5)	
13:00	Lunch										
13:30	Lunch										
14:00	OR in Sport (ORS1)	OR & Strategy (STR2)	Health (HEA2)	System Dynamics (SD6)	Defence (DEF3)	Criminal Justice (CJ1)	Revenue Management (REM2)	Data Mining (DM4)	Logistics & Transport (LTRAN4)	DEA (DEA6)	Discussion Sessions (DS5)
14:30	OR in Sport (ORS2)	OR & Strategy (STR3)	Health (HEA4)	System Dynamics (SD7)	Defence (DEF2)	Criminal Justice (CJ3)		Data Mining (DM5)	Logistics & Transport (LTRAN5)	DEA (DEA7)	
15:00	OR in Sport (ORS3)	OR & Strategy (STR4)	Health (HEA12)	System Dynamics (SD8)	Defence (DEF1)	Criminal Justice (CJ8)	Revenue Management (REM1)	Data Mining (DM6)	Logistics & Transport (LTRAN6)	DEA (DEA8)	
15:30	OR in Sport (ORS4)	OR & Strategy (STR1)		System Dynamics (SD9)	Defence (DEF6)	Criminal Justice (CJ9)		Data Mining (DM7)	Logistics & Transport (LTRAN7)	DEA (DEA9)	
16:00	Refreshments										
16:30	Problem Structuring Methods (PSM8)	OR & Strategy (STR5)	Health (HEA5)	System Dynamics (SD2)	Simulation (SIM2)	Criminal Justice (CJ4)	OR & Multiple Disciplines (ORMD2)	Data Mining (DM8)	Logistics & Transport (LTRAN8)	DEA (DEA4)	
17:00	Problem Structuring Methods (PSM12)	OR & Strategy (STR6)	Health (HEA6)	System Dynamics (SD3)	Simulation (SIM1)	Criminal Justice (CJ5)	OR & Multiple Disciplines (ORMD4)		Heuristic Search & Optimisation (HSO12)	DEA (DEA12)	

## Conference Programme at a Glance

Day/ Time	2.8	2.11	2.13	2.15	2.19	2.20	2.21	2.22	2.24	2.27	2.28
Tues 09:00	Problem Structuring Methods (PSM2)	Heuristic Search & Optimisation (HSO7)	Simulation in Health Care (SHC6)		Defence (DEF7)				Uncertainty & Risk (UR1)		Discussion Sessions (DS2)
09:30	Problem Structuring Methods (PSM11)		Simulation in Health Care (SHC5)		Defence (DEF8)	Decision Analysis (DA8)	OR Consultancy & Case Studies (ORC1)		Uncertainty & Risk (UR3)		
10:00	Problem Structuring Methods (PSM3)	Heuristic Search & Optimisation (HSO1)	Simulation in Health Care (SHC4)		Defence (DEF9)	Decision Analysis (DA9)	OR Consultancy & Case Studies (ORC7)		Uncertainty & Risk (UR4)		
10:30	<b>Refreshments</b>										
11:00	Problem Structuring Methods (PSM5)	Heuristic Search & Optimisation (HSO9)	Health (HEA8)	Information Systems (IS9)	System Dynamics (SD5)	Decision Analysis (DA10)	Criminal Justice (CJ2)	Maintenance & Reliability (M&R1)	Uncertainty & Risk (UR5)	DEA (DEA3)	Discussion Sessions (DS6)
11:30	Problem Structuring Methods (PSM9)	Heuristic Search & Optimisation (HSO2)	Health (HEA9)	Information Systems (IS6)	System Dynamics (SD4)		Criminal Justice (CJ7)	Maintenance & Reliability (M&R2)	Uncertainty & Risk (UR6)	DEA (DEA10)	
12:00	Problem Structuring Methods (PSM4)	Heuristic Search & Optimisation (HSO3)	Health (HEA10)	Information Systems (IS8)	System Dynamics (SD10)	Decision Analysis (DA4)	Criminal Justice (CJ6)	Maintenance & Reliability (M&R3)	Uncertainty & Risk (UR2)	DEA (DEA11)	
12:30	Problem Structuring Methods (PSM13)	Heuristic Search & Optimisation (HSO5)	Health (HEA11)	Information Systems (IS1)	System Dynamics (SD1)	Decision Analysis (DA3)		Maintenance & Reliability (M&R4)			
13:00	<b>Lunch</b>										
13:30	<b>Lunch</b>										
14:00	<b>Plenary: "OR's success and agendas at the centre of Government", Tony O'Connor, Cabinet Office, LT 1.1</b>										
14:30	<b>Plenary: "OR's success and agendas at the centre of Government", Tony O'Connor, Cabinet Office, LT 1.1</b>										
Wed 09:00		Heuristic Search & Optimisation (HSO4)				Decision Analysis (DA2)		Community OR (COR1)	Education & Learning (EL2)		Discussion Sessions (DS1)
09:30	Knowledge Management (KM1)	Heuristic Search & Optimisation (HSO6)	Health (HEA7)	Information Systems (IS2)	Simulation (SIM3)	Decision Analysis (DA1)	OR Consultancy & Case Studies (ORC2)		Education & Learning (EL3)		
10:00	Knowledge Management (KM2)	Heuristic Search & Optimisation (HSO8)	Health (HEA13)	Information Systems (IS3)	Simulation (SIM4)	Decision Analysis (DA6)	OR Consultancy & Case Studies (ORC3)	Community OR (COR2)	Education & Learning (EL1)		
10:30	<b>Refreshments</b>										
11:00	<b>President's medal I - Swain Alison, British Airways, Improving British Airways' Shorthaul Punctuality, LT 1.1</b>										
11:30	<b>President's medal II - Rupert Booth, Oxera, A Triangulation Approach to the Measurement of Comparative Efficiency, LT 1.1</b>										
12:00	<b>President's medal III - David Fry, Land Battlespace Systems Department Dstl, Options Analysis : Future Defence Supply Chain, LT 1.1</b>										
12:30	<b>Lunch</b>										
13:00	<b>Lunch</b>										
13:30	Problem Structuring Methods (PSM10)	Heuristic Search & Optimisation (HSO10)	Health (HEA1)	Information Systems (IS7)	Simulation (SIM5)	Decision Analysis (DA5)	OR Consultancy & Case Studies (ORC4)	Community OR (COR3)	Education & Learning (EL5)		Discussion Sessions (DS3)
14:00	Problem Structuring Methods (PSM14)	Heuristic Search & Optimisation (HSO11)	Health (HEA3)	Information Systems (IS4)	Simulation (SIM6)	Decision Analysis (DA7)	OR Consultancy & Case Studies (ORC5)	Community OR (COR4)	Education & Learning (EL6)		
14:30					Information Systems (IS5)	Simulation (SIM7)		OR Consultancy & Case Studies (ORC6)	Community OR (COR5)	Education & Learning (EL4)	
15:00	<b>Refreshments and close</b>										