



OR62 Interactive Schedule

PRE DAY	
Programme Time	
10:15 - 12:30	PRO BONO Especially for the Third Sector: Better Insight, Better Decisions, Better Delivery
13:00 - 15:00	WORAN Women in Leadership in the Operational Research and Analytics Professions Speakers: Julia Bennell (Leeds University Business School), Prof Noel-Ann Bradshaw (London Metropolitan University), Leila Seith Hassan (Digitas), Hiroko Plant (Land Registry), Frances O'Brien (University of Warwick), Prof Sally Brailsford (University of Southampton), Paula Carroll (University College Dublin)
14:00-16:00	ECR Early Career Researchers Event Speakers: Belen Martin-Barragan (University of Edinburgh), Maria Battarra (University of Bath), Duncan Robertson (University of Loughborough), Christine Currie (University of Southampton), Belen Martin-Barragan (University of Edinburgh), Laura McDonnell (UKRI ESRC) and Mark Jenkinson (UKRI EPSRC)

DAY 1							
Programme Time							
11:00 - 11:15	Opening session						
11:15 - 12:15	Plenary Speaker: Prof Dimitris Bertsimas - Interpretable Al						
12:15 - 13:00	Break						
SESSION 1 13:00 - 14:00	APPLICATIONS IN STRATEGIC ISSUES Can scenarios be useful in, or to predict, event such as COVID-19? Speaker: George Wright (Strathclyde Business School), James Derbyshire (Middlesex University Business School) and John Morecroft (London Business School)	SYSTEM THINKING Critical systems thinking: lessons from the ebola outbreak for the covid-19 pandemic Speakers: Michael C Jackson (University of Hull) and Luis G Sambo (Universidade Nova de Lisboa)	FORECASTING On combination and selection: perspectives from machine learning Speakers: Dr Sven Crone (Lancaster University), Dr Nikolaos Kourentzes (Skövde AI Lab, University of Skovde), and Dr Devon Barrow (University of Birmingham)	OR IN THE 3RD SECTOR Building back better: charities and the COVID crisis Speaker: Tris Lumley (New Philanthropy Capital) The visibility of data to enable decisions – the 4Is to support Marie Curie Speaker: Steven White (Marie Curie)			
14:00 - 14:30	Break						
SESSION 2 14:30 - 15:30	SIMULATION Hyperlocal COVID Simulations: Transmission, Recovery and Redesign Speaker: David Bell (Brunel University London) Simulation modelling in the COVID-19 pandemic Speakers: Antuela Tako (Loughborough University) and Christine Currie (University of Southampton) How can simulation support fast, agile decision making that provides the frontline with answers as they need them, when it can have biggest impact? Speakers: Frances Sneddon (Simul8)	DEA Welcome and introduction to DEA Speaker: DEA in regulation Speakers: Ali Emrouznejad (Aston University), Emmanuel Thanassoulis (Aston Univesrity) and Srini Parthasarathy (OXERA Consulting LLP) Demo of PIM-DEA software for application in regulation	SUSTAINABLE MARITIME OPERATIONS The Green Yard Scheduler Speakers: Afshin Mansouri (Brunel University London) and Cihan Butun (Brunel University London) Multimodal freight transport planning and prediction Speaker: Stefano Persi (MOSAIC FACTOR) Supply chain modelling as a transversal tool Speaker: Ignacio Lacalle (Universitat Politècnica de València)	METAHEURISTICS Solving very large vehicle routing problems with the help of machine learning Speaker: Kenneth Sorensen (University of Antwerp) New Metaheuristic Applications Related to Quantum Computing Speaker: Fred Glover (Meta-Analytics, Inc.), Gary Kochenberger (University of Colorado) and Yu Du (University of Colorado)			
15:30 - 16:00	VIRTUAL NETWORKING An opportunity to introduce yourselve	es to fellow delegates in small groups to	o have a brief chat, exchange informati	on and grow your network			
	Close						
18:00	Pub quiz - Tap into your competi	tive side so grab a drink and a sna	ick and join us for an evening of fu	ın			

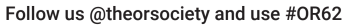
^{*} Subject to change

























DAY 2						
Programme Tim	е					
11:00 - 12:30	PRESIDENT'S MEDAL PRESENTATION NHSquicker: Shaping Demand for Urgent Care through Real-Time Data and Digital Nudges Speaker: Nav Mustafee (University of Exeter	Circuit Optimisation with Co C55 at National Grid Electri Transmission	city insight to response	Creating new population movement insight to shape the UK Government's response to the Coronavirus pandemic Speaker: Sam Rose (Dept for Transport)		
12:30 - 13:00	Break					
13:00 - 14:00	Plenary Speaker: Ellen D. Lewis - Inclusive Systemic Evaluation: Deepening Understandings of Engagement and Community					
14:00 - 14:30	Break					
The Importance of Human Behaviour in Practice: Insights from the Modelling Cycle Speaker: Sean Manzi (University of Exeter) Developing Problem Structuring Capability: A Practice-Based View Speaker: Katherina Burger (Bristol University) Stakeholder Behaviour in Operational Research: Connecting the Why, Who, and How of Stakeholder Involvement Speaker: Vincent de Gooyert (Radboud University)		SUSTAINABLE DEVELOPMENT GOALS ReliefOpS: Designing a resilient relief supply network for natural disasters in West Java Indonesia using optimisation-via-simulation Speakers: Stephan Onggo (Southampton University) and Christine Currie (Southampton University) Modelling Emergency Medical Services in Indonesia Speakers: Paul Harper (Cardiff University), Sarie Brice (Cardiff University), and Mark Tuson (Cardiff University) RESilient Emergency Preparedness for Natural Disaster Response through Operational Research —RESPOND-OR Speaker: Konstantinos Zografos (University of Lancaster)	ANALYTICS The Analytics behind economic forecast scenarios for Credit Ris Modelling Speaker: Keith Church and Alan Lucas (4most)			
15:15 - 15:45	VIRTUAL NETWORKING An opportunity to introduce yourselves to fellow delegates in small groups to have a brief chat, exchange information and grow your network					
		Close	-			

Programme Time							
SESSION 4 11:00 - 12:00	HYBRID MODELLING Hybrid Simulation as a Means to Deal with Covid-19 Speaker: Tillal Eldabi (University of Surrey) How and when to combine system dynamics and agent-based simulation for modelling infectious diseases Speaker: Le Nguyen (University of Strathclyde, Glasgosw) A Systematic Literature Review of Hybrid Simulation in the Construction Industry Speaker: Masoud Fakhimi (University of Surrey)			SOFT OR AND PROBLEM STRUCTURING The practice of SODA methodologies then and now Speakers: Fran Ackermann, Colin Eden, Alberto Paucar-Caceres and Leila Abuabara		INFORMATION SYSTEMS Exploring the impact of digital influencers on businesses Speaker: Elmira Djafarova (Northumbria University)	
12:00 - 12:30	Break						
SESSION 5 12:30 - 14:00	STOCHASTIC OPTIMISATION A Stochastic Programming Model for Slot Allocation at Congested Airports Speaker: Jamie Fairbrother (Lancaster University) Speed or Accuracy? Optimal Search with Fast and Slow Speeds Speaker: Jake Clarkson (Lancaster University) Dynamic Allocation With Failure Under Dependent Rewards Speaker: Stephen Ford (Lancaster University)	gramming Model for Slot gested Airports rbrother (Lancaster University) ey? Optimal Search with eeds son (Lancaster University) on With Failure Under		HEALTHCARE Opportunities for OR and health modelling in a Covid & post-Covid world Speakers: Sally Brailsford (University of Southampton), Stacey Croft (NHS), Peter Lacey (Whole Systems Partnership), Martin Pitt (University of Exeter) and Richard Wood (NHS Bristol)		GRAND CHALLENGES Grand Challenges of the World Speakers: Leonardo Maldonado (CEO, Gulliver), Ana Paula Fonseca (Edinburgh Napier University Business School), Jessica Lobo (Global Goals Programme Manager, UN Global Compact Network UK)	
14:00 - 14:15	Break						
14:15 - 15:15	Plenary Speaker: Patrick Reed - Conflict, Coordination & Control: Do We Understand the Actual Rules Used to Balance Flooding, Energy, and Agricultural Tradeoffs in River Basins?						
15:15 - 16:00	Closing + President's medal award						

^{*} Subject to change









