#CRUISSE2018 @CRUISSE_RCU

UCL

CRUISSE Network Conference 2018 Programme

Wednesday 7th November

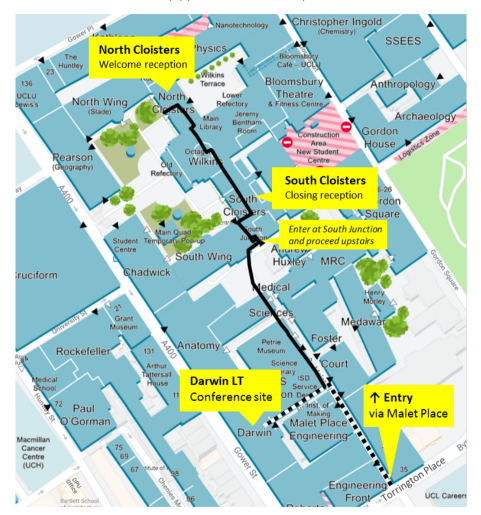
	, November
0845-0915	Registration
915-1045	Introductory panel
	What We Are Learning from Each Other: A Multi-Disciplinary
	Approach to Researching Decision-Making Under Uncertainty
	David Tuckett (UCL) and Leonard Smith (LSE)
	Chair: David Good (University of Cambridge)
1045-1115	Coffee Break
1115-1230	Co-Creation Saves Lives . Leonard Smith (Centre for the Analysis
	of Time Series, LSE) with Sarah Barr, Sarah Klassen, and Leonie
	LeBorgne (START Network)
	Chair: Ed Wheatcroft (UCL)
1230-1345	Lunch Network Break
1345 –1500	Making a Triage between Risk and Uncertainty Useful: A
	Project to Help NGOs Make Better Decisions with a Wicked
	Problem Tobias Pforr (University of Warwick and Reading)
	Chair: Miles Elsden
	Discussants: Sarah Barr, Sarah Klassen (START Network)
1500-1615	Uncertainty Communication in Financial Markets
	Ekaterina Svetlova (University of Leicester)
	ТВА
	Timo Ehrig, Jürgen Jost, Konstantinos Katsikopoulos, Gerd Gigerenzer
	Presented by: Timo Ehrig (Dept. Marketing & Management and
	Strategic Organizational Design, Syddanski University, and Max
	Planck Institute for Mathematics in the Sciences)
	Chair: Richard Bronk (European Institute, LSE)
	Discussant: Peter Challoner
1615-1645	Tea Break
1645-1830	Old and New Insights from Management Theory on Decision-
	Making under Knightian Uncertainty
	Mark Fenton O'Creevy (School of Management, Open
	University)
	What Do We Say if We must advise people to cope with a
	sustained power failure? Kris de Meyer (King's College London)
	Chair: Peter Andrews (Formerly, Chief Economist, Financial
	Conduct Authority)
	Discussant: Brian MacGillivray (University of Cardiff)
1830-1930	Welcome Reception. North Cloisters, UCL

Thursday 8th November

0930-11.00	Making Resilience Part of the Infrastructure Plot
	Ben Bowles and Laura Bear (Dept. Social Anthropology, LSE)
	Cyber Security: How Can We Ensure We Get Protected
	Miles Elsden (Elsden Consulting, former Science Adviser to
	HMG)
	Chair: Catherine Fieschi (Director, Counterpoint Political
	Science) Discussant: TBD
11.00-1130	Coffee Break
1130-1300	Calculating and Communicating Ensemble-Based Volcanic Ash
	Dosage and Concentration Risk for Aviation
	Helen Dacre (University of Reading)
	Forecasting and Communicating to Improve Flood
	Management. Dr Rudy Arthur & colleagues and Dr David Benson
	& colleagues (University of Exeter)
	Chair: Diana Mangalagiu (Environmental Change Institute,
	University Oxford and Sciences Po, Paris)
	Discussant: Elisabeth Stephens (Department of Geography and
4200 4445	Environmental Science, University of Reading)
1300-1415	Lunch Network Break
1415-1545	Will Machines Replace Our Jobs? Michael Korenberg, Catherine
	Tilley and Steve Evans (Institute for Manufacturing, University of Cambridge)
	Decisions under uncertainty in knowledge and information
	sharing dilemmas: The role of motivation and expert status
	Karin Moser (London South Bank University)
	Raill Woser (London South Bank Onliversity)
	Chair: Julie Gore (Management School, University of Bath)
	Discussant: Wendy Grossman (The Skeptic Magazine)
1545-1615	Tea Break
1615-1715	Plenary Address: John Kay CBE, FRSE, FBA, FAcSS
	Chair: David Benson (Formerly Chief Risk Officer, Nomura)
1715-1830	Closing Panel A UK Institute for High Impact Decision-Making
	Presenter: David Good (University of Cambridge)
	resenter. David Good (Oniversity of Cambridge)
	Discussants: Leonard Smith (LSE) and David Tuckett (UCL)
	· · · · · · · · · · · · · · · · · · ·

Event Map

Entry to the **Darwin Lecture Theatre** is via Darwin Walk, best accessed from the Malet Place entrance (opposite Waterstones)



The **Welcome Reception** on Wednesday will take place in the North Cloisters, and the **Closing Reception** on Thursday will take place in the South Cloisters.





eduroam

You should be able to log on the to the eduroam network using login credentials from most UK Higher Education establishments

UCLGuest Wireless Network

All guests can log on using the guest network with the event code **CRUISSE**

- 1. Connect to (join) the UCLGuest Wireless Network
- 2. Open a web browser and navigate to a page outside of UCL. The browser will automatically redirect to the UCLGuest Welcome page where you can set up an account



3. Please make a note of your username and password as you will need them each time you log into UCLGuest (the system will not remember your login details)









