

omega centre

Centre for Mega Projects in Transport and Development

A global Centre of Excellence in Future Urban Transport sponsored by Volvo Research and Educational Foundations (VREF)

A One-Day Workshop Planning and Decision-making amidst Complexity, Risk & Uncertainty:

Date: Monday 22nd January 2007

Venue: The Royal Institute of British Architects (RIBA), 66 Portland Place, London W1B 1AD

Time	Programme
09.00-10.30	
Session 1:	Welcome & Introduction to Workshop Participants
	Prof Harry Dimitriou, Director, Omega Centre, UCL
	Complexity, Risk & Uncertainty in Planning Decisions
Session 2:	Richard Oades, Research Fellow, Omega Centre, UCL.
	Treatment of Complexity, Risk & Uncertainty in Knowledge Management
Session 3:	Dr David Snowden, Cognitive Edge Pte Ltd.
10.30-11.00	Coffee Break
11.00-12.30	
Session 4:	Complexity, Risk & Uncertainty in Military Planning
	Dr. John Stone, Dept. of War Studies, Kings College London
Session 5:	Consularity Diel O Hannatainty in Aminuttura Managana
Session 5:	Complexity, Risk & Uncertainty in Agriculture Management
	Prof John Mumford, Centre for Environmental Policy, Imperial College London.
12.30-13.30	Lunch
13.30-15.00	
Session 6:	Complexity in the Evolution of Cities & Regions
	Prof. Michael Batty, Director, Centre for Advanced Spatial Analysis & Associate, Omega
	Centre, UCL
Session 7:	The Risk Averse Society
	Prof. John Adams, Dept. of Geography, UCL
15.00-15.30	Tea Break
45.00.47.00	
15.30-17.00	Context is Everything in Understanding Risk, Uncertainty and Complexity in Planning
Session 8:	Prof Harry Dimitriou, Director, Omega Centre, UCL.
Cossion O:	Open Discussion
Session 9:	Open Discussion

A buffet lunch plus morning and afternoon refreshments will be provided.

For non OMEGA delegates we are obliged to charge a delegate fee of £25 per head to cover the cost of catering. **RSVP** with your remittance or official order number to:

Richard Oades, The OMEGA Centre, Bartlett School of Planning, University College London, 22 Gordon Street, London WC1H 0QB, United Kingdom, tel: ++44 (0)20 7679 4882, e-mail; r.oades@ucl.ac.uk