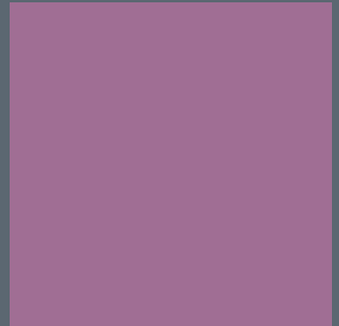


OISD SEMINAR SERIES

Autumn 2013



Oxford Institute
for Sustainable
Development (OISD)



**FREE
ENTRY**

OISD SEMINAR SERIES Autumn 2013

Tuesday 22 October : 5pm, BG10, Buckley Building, Headington Campus

Silo thinking is dead: Long Live the Silo!

Dr Sunand Prasad PPRIBA, Senior Partner, Penoyre and Prasad Architects LLP

Sunand Prasad is co-founder of highly regarded architects Penoyre & Prasad whose diverse range of work has won over 80 awards. He was President of the Royal Institute of British Architects 2007-09 campaigning for action on climate change, reform of architectural education and other initiatives. He is a member of the Government's Green Construction Board, a trustee of the think tank the Centre for Cities, and of the arts and climate change charity Cape Farewell.

<http://tinyurl.com/ph8k8ph>



Tuesday 19 November : 5pm, Boardroom 1, Clerici Building, Headington Campus

Exploring City Futures – The Role of Scenarios in Delivering Sustainability and Resilience

Professor Chris Rogers, Professor of Geotechnical Engineering, University of Birmingham

Chris Rogers researches urban sustainability, resilience and futures, with specific interests in utility services and use of underground space, following research in pipelines, trenchless technologies and road foundations. He leads EPSRC's £10m Mapping (now Assessing) the Underworld, led the £3.2million multi-disciplinary, multi-university Urban Futures consortium and leads the similarly diverse £6.3million Liveable Cities EPSRC Programme Grant, exploring how future cities might deliver urban resilience. He chairs the Innovation & Research Panel and Futures Group at the Institution of Civil Engineers, and is a member of the Foresight Future of Cities Lead Expert Group.

<http://tinyurl.com/o28jzpo>



Thursday 12 December : 5pm, BG10, Buckley Building, Headington Campus

Re-thinking 'household' energy use - experiences at the frontiers of policy

Dr Tim Chatterton, Senior Research Fellow, University of the West of England

Tim has worked at the interface of science and policy for over 15 years, including numerous local authorities and a number of government Departments including DECC, Defra, DfT and DCLG. From an original background in air pollution, his work has increasingly encompassed public health, carbon emissions/climate change, and energy demand. He works across both environmental and social sciences and has become convinced that the challenge of communicating climate science is matched by that of communicating social science.

<http://tinyurl.com/ob9bah6>



We expect these seminars to be extremely popular, and places will be on a first come first served basis. Registration is essential using Eventbrite (links for each seminar are given above).

All seminars will start promptly at 5pm followed by drinks at 6.15pm and the opportunity to network

<http://oisd.brookes.ac.uk>