



Geography and Environmental Science Seminars 2009

Mon 21ST SEPTEMBER - 4pm, Junior Lab, Tower flr 1
Professor Keith Hutchison, Senior Research Fellow, Center
for Space Research, University of Texas at Austin
[Applications of Remote Sensing Techniques in Air Quality
Management](#)

Mon 28TH SEPTEMBER - 4pm, Junior Lab, Tower flr 1
Professor Philippa Berry, Faculty of Computing and
Engineering
De Montfort University
[Global Inland Water Levels from Multi-Mission Satellite Radar
Altimetry: Current Capabilities and Future Potential](#)

Thurs 22ND OCTOBER - 4pm, Matthew 5017
Joint seminar with Town and Regional Planning
Dr Calum Macleod, Senior Research Fellow Centre for
Remote and Rural Studies, University of the Highlands and
Islands
[How to sustain crofting?](#)

Mon 9TH NOVEMBER - 4pm, Junior Lab, Tower flr 1
Dr Guy Schumann, University of Bristol
[Unlocking the full potential of remotely sensed imagery to
investigate flood processes: a case study of the England
2007 summer flood near Tewkesbury](#)



Wed 11TH NOVEMBER - 2:30pm-5pm, Dalhousie 3G05 LT2

**Special Research Workshop: Environment and Health:
Exploring interactions**

Dr. Jamie Pearce (University of Edinburgh)

Geographical context and socio-spatial inequalities in health-related behaviours

Dr. Christine Dunn (Durham University)

Unravelling environment-health relationships: from spatial epidemiology to Ecohealth

Dr. Jennifer Lea (University of Reading)

Therapeutic Landscapes: relating natural environments and health

Dr. Ed Hall (University of Dundee- Convener)

Embodying environments: connecting bodies, genes and nature in the production of health

Mon 23RD NOVEMBER- 4pm Junior Lab, Tower flr 1

Dr Andrew Cumbers, Department of Geographical and Earth Sciences,

University of Glasgow

Forging Transnational Solidarity in Global Justice Networks

Mon 7TH December- 4pm Junior Lab, Tower flr 1

Dr Patrick Osborne, Centre for Environmental Science,
University of Southampton

Smoke, mirrors and brave faces: predicting climate change effects on species' distributions

