



Complexity Science Seminars 2010

Tuesday 12 October at noon

Prof. John D. Gibbon (Department of Mathematics, Imperial College London)

The dynamics of the gradient of potential vorticity

Tuesday 26 October at noon

Dr Max Little (Oxford Complex Systems, University of Oxford)

Sparse time series analysis in biology and medicine

Tuesday 9 November at noon

Dr Richard G. Clegg (Department of Electronic & Electrical Engineering, University College London)

Likelihood methods for comparing network evolution models

Tuesday 23 November at noon

Dr Keith M. Briggs (BT Innovate & Design and Linguistics, University of the West of England)

Optimal trip-planning in transport systems with random delays

Tuesday 7 December at noon

Dr Anders Johansson (Centre for Advanced Spatial Analysis, University College London)

Tracking and modeling urban mobility

The venue is the Seminar Room, Institute for Mathematical Sciences if not otherwise indicated. For abstracts, visit www3.imperial.ac.uk/complexityscience/seminars. For more information, please email Prof. Henrik Jensen (h.jensen@imperial.ac.uk) or Prof. Kim Christensen (k.christensen@imperial.ac.uk).