

CoSyDy meeting on Complexity and Epidemic Dynamics

Organisers: Leon Danon and Rosemary J. Harris School of Mathematical Sciences, Queen Mary University of London

Monday, 31st March 2014

Description

Complex systems theory has played an increasingly important role in infectious disease epidemiology. From the fundamental basis of transmission between two interacting individuals, complexity can emerge at all scales, from small outbreaks to global pandemics. Traditional ODE models rely on simplistic characterisations of interactions and transmission, but as more and more data become available these are no longer necessary. The descriptive and predictive power of transmission models can be improved by statistical descriptions of behaviour and movement of individuals, and tools from complex systems contribute greatly to the discussion.

This workshop will cover advances in mathematical epidemiology that have been shaped by complex systems approaches. The workshop is intended to cover a broad spectrum of topics, from theoretical aspects of transmission on networks to current work shaping public policy on diseases of livestock and honey bees.

Provisional Schedule

Vincent Jansen, Royal Holloway, University of London
Rats, Fleas and the Tip of the Tongues: Modelling the Epidemiology of the Plague
Jon Read, University of Liverpool
TBC
Buffet Lunch
Frank Ball, University of Nottingham
Epidemics on random networks with tunable clustering, degree correlation and degree distribution
Kieran Sharkey, University of Liverpool
Prevalence, invasion and duality for SIS dynamics on finite Networks
Helen Johnson, London School of Hygiene and Tropical Medicine
TBC
Tea and Coffee
Rowland Kao, University of Glasgow
TBC
Mike Tildesley, University of Exeter
TBC
Samik Datta, University of Warwick
Modelling the spread of disease in honeybees
Drinks and discussion

Information and registration

The meeting will be held in Room 103 of the Mathematics Building at Queen Mary University of London. Directions can be found at http://www.maths.qmul.ac.uk/about-us/travel-details and the nearest underground stations are Stepney Green (District Line) and Mile End (Central Line)

Attendance at this workshop is free and open to everyone. However, for catering purposes, please register your attendance via email to l.danon@qmul.ac.uk or rosemary.harris@qmul.ac.uk by 21st March.

The meeting is part of the CoSyDy series, a London Mathematical Society Scheme 3 network bringing together UK mathematicians investigating Complex Systems Dynamics. Travel support is available for participants from the member nodes.