

META WORKSHOP

MATHEMATICS OF ECOLOGICAL COMPLEXITY

UNIVERSITY OF BIRMINGHAM (UK), 1st SEPTEMBER 2016

AIM AND SCOPE

Models of spatiotemporal complexity in population, communities and ecosystems will be discussed. Topics include (but not limited to) challenges in modelling animal movement (both individual and collective), biological invasions, and relevant scenarios of ecological pattern formation.

SPEAKERS

Daniel Bearup (University of Sheffield)

Jack Choules (University of Leicester)

Edward Codling (University of Essex)

Stephen Cornell (University of Liverpool)

Emily Forbes (Harper Adams University)

Valerie Livina (National Physical Laboratory)

Andrew Morozov (University of Leicester)

Wenxin Zhang (University of Birmingham)

Please visit the workshop website for more details
<http://web.mat.bham.ac.uk/N.B.Petrovskaya/BM4.htm>

or contact the workshop organizer at n.b.petrovskaya@bham.ac.uk (Natalia Petrovskaya)