

Collective Behaviour in Growing Systems

Tuesday 18 November

4 West 1.7

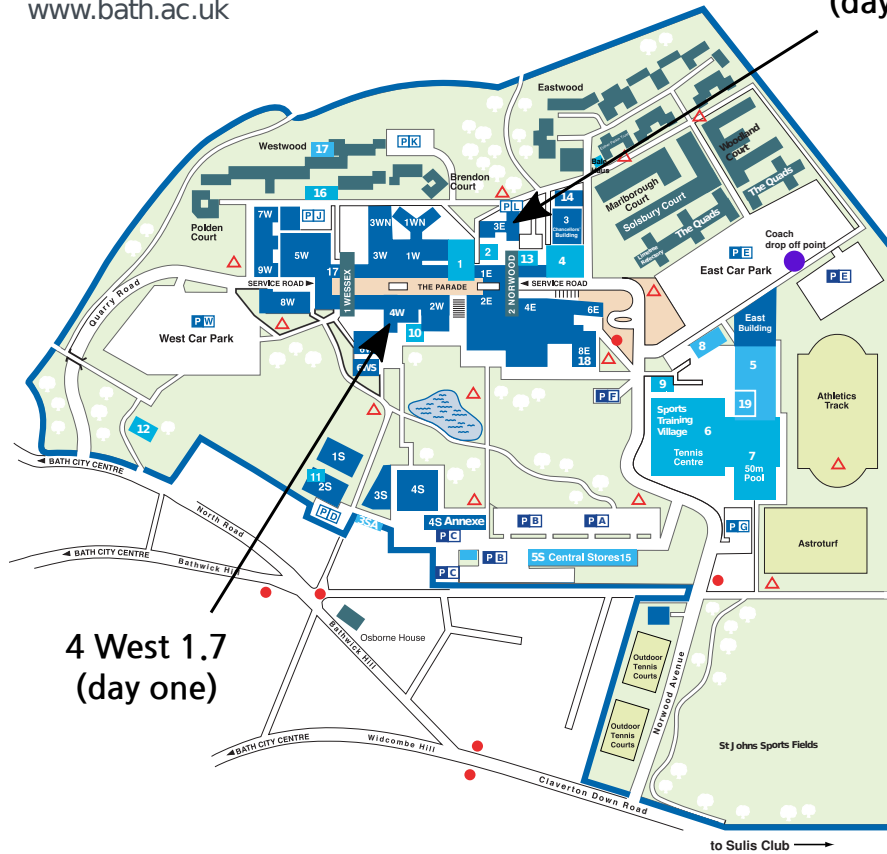
10:30	Arrival / tea & coffee (4 West Atrium)
11:00	David Nelson (Harvard) <i>Range Expansions in Structured Environments</i>
12:00	Juan Garrahan (Nottingham) <i>Molecular Random Tilings</i>
12:30	Lunch Break (4 West Atrium)
13:30	Sidney Redner (Santa Fe) <i>Fate of the Kinetic Ising and Potts Models</i>
14:30	Jeremy Allam (Surrey) <i>Coalescing random walk of excitons on carbon nanotubes</i>
15:00	Tea & coffee break (4 West Atrium)
15:30	Francesco Caravelli (UCL) <i>Growing Decaying Networks with Reinforcing Particles</i>
16:00	Marc Barthelemy (Saclay) <i>Growth of Urban Systems: a Physicist's Approach</i>
17:00	End of day one

Wednesday 19 November

3 East 2.2

10:00	Mike Cates (Edinburgh) <i>Scalar Active Matter: Phase Ordering and Pattern Formation</i>
11:00	Steve Whitelam (Berkeley Lab) <i>Examples of Kinetic Trapping in Molecular Self-assembly</i>
12:00	Lunch break (4 West Atrium)
13:30	Till Kranz (Oxford) <i>Modelling Auto-Chemotactic Motion of Pseudomonas Aeruginosa</i>
14:00	Jean-François Joanny (Institut Curie) <i>TBA</i>
15:00	Tea & coffee (3 East Foyer)
15:30	Optional 'strategy' discussion
17:00	End of day two

3 East 2.2
(day two)



4 West 1.7
(day one)

Travelling to campus:

Busses 18 and U18 depart from outside Sainsbury's Local on Dorchester Street, across the road from Bath Spa Station. The journey to campus takes 15 minutes, but be warned that the busses are likely to be crowded with students and you may have to queue.

Taxi from town takes approximately 10 minutes and costs approximately £10.

Walking takes around half an hour but the hill is steep!