The Seventh Mathematics of Networks Meeting

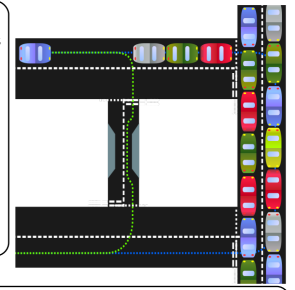
27th June 2008 University of Bristol Deadline for registration: 20th June

This interdisciplinary series of meetings allows networking researchers from many backgrounds to meet and exchange ideas in an informal atmosphere.

Previous meetings have had presentations from topics including biology, urban planning and telecommunications networks as well as applied mathematics.

Slides and abstracts from previous talks can be found at the website.

The meeting is completely free but registration via email beforehand is compulsory.



Schedule

11:00-11:30 Arrival and coffee

11:30-12:15 Ben Heydecker and J D Addison, UCL -- Road transport networks

12:15-1:00 Raul Landa, UCL -- Mechanisms for overlay networks

1:00-2:00 Lunch

2:00-2:45 James Gleeson, Limerick -- Cascades on correlated and modular networks

2:45-3:30 Baibing Li, Loughborough -- Inference for O-D matrices of transport networks

3:30-4:00 Coffee

4:00-4:45 Vladimir Deineko, Warwick -- On the master route problem

4:45-5:30 Michael Bell, Imperial -- Hyperstar: A multi-path A* algorithm

Organisers

Keith Briggs (keith.briggs@bt.com)

Richard Clegg (richard@richardclegg.org)

Eddie Wilson (RE. Wilson@bristol.ac.uk)

http://www.richardclegg.org/mon

