

UK INCF Image-based Neuroinformatics Workshop @ Newcastle

Tuesday, 24 January

- 12:00 Arrival + lunch
- 12:45 – 14:50 Introduction
(20 min) Marcus Kaiser, Newcastle: Introduction and Brain Connectivity
(20 min) Albert Burger, Edinburgh: INCF Atlasing Activities
(25 min) Katy Wolstencroft, Manchester: Ontology, annotation, and queries
- (10 min) short break
- Technology session
(25 min) Paul Watson, Newcastle: e-Science, workflows, and databases
(25 min) Jonathan Richardson: Developing software for the NHS
- 14:50 – 15:15 Coffee break
- 15:15 Keynote: Mark Jenkinson, Oxford: The Human Connectome Project
- 16:15 – 17:45 Five-minute Presentations
(organized into streams based on participant submissions)
- 17:45 – 19:00 Discussion groups for each stream
 What are the main challenges (now and in the future)?
 What are the current gaps?
 How can tool development/Neuroinformatics help?
 What initiatives/networks/proposals are necessary?
- 19:30 Pub
- 20:00 Dinner

Wednesday, 25 January

- 9:30 – 11:30 Presentation from each discussion group (20-30 minutes each)
- 11:30-11:50 Coffee break
- 11:50-12:20 Keynote: Andrew Rose, EPSRC: Funding for Image-based Neuroinformatics
- 12:20-13:00 Joint discussion and action points for the next steps
 What are the most important follow-on projects?
 Who should be part of this project?
 What funding mechanism would fund such a project?
 What are the action points for this?
- 13:00-14:00 Lunch
- Closure