

Previous seminars

'General purpose GPU computing: Transforming your desktop into a personal super-computer'

(/research/activity/cncr/news/previous/28Feb12-cncr-seminar.aspx)

28/02/2012

Speaker: Dr Thomas Nowotny, Department of Informatics, University of Sussex

'Insects on rubber, dogs on springs, and robots in a field: An integrative approach to discovering how animals move, and making better robots' (/research/activity/cncr/news/previous/13Mar12-cncr-seminar.aspx)

13/03/2012

Speaker: Dr Andrew Spence, Structure and Motion Laboratory, Royal Veterinary College University of London

'About the role of brain oscillations in active sensing' (/research/activity/cncr/news/previous/20Mar12-cncr-seminar.aspx)

20/03/2012

Speaker: Prof Joachim Gross, Centre for Cognitive Neuroimaging, School of Psychology, University of Glasgow

'Disambiguating action and valence in decision-making using pharmacology, computational models, and fMRI'

(/research/activity/cncr/news/previous/27Mar12-cncr-seminar.aspx)

27/03/2012

Speaker: Dr Marc Guitart-Masip, Institute of Cognitive, Neuroscience University College London

'The Simultaneous Type/ Serial Token Model of temporal attention and working memory encoding, with applications in brain-computer interaction and lie detection' (/research/activity/cncr/news/previous/04Sept12-cncr-seminar.aspx)

04/09/2012

Speaker: Prof Howard Bowman, School of Computing, University of Kent

'Dynamic Models of Human Haptic Perception and Action and Their Application in Telepresence'

(/research/activity/cncr/news/previous/16Oct12-cncr-seminar.aspx)

16/10/2012

Speaker: Dr Markus Rank, Institute of Automatic Control Engineering, Technische Universität München

'Generalizing uncertainty for motor control' (/research/activity/cncr/news/previous/30Oct12-cncr-seminar.aspx)

30/10/2012

Speaker: Prof. Konrad Kording, Northwestern University

'Grasping the world: Active multisensory object processing of humans and robots' (/research/activity/cncr/news/previous/15Nov12-cncr-seminar.aspx)

15/11/2012

Speaker: Prof. Christian Wallraven, Korea University

'Direct and indirect reciprocity in dynamic social networks: a data-mining approach' (/research/activity/cncr/news/previous/08Jan-cncr-seminar.aspx)

08/01/2013

Speaker: Dr. Steve Phelps, University of Essex

'Computational models of action discovery in animals' (/research/activity/cncr/news/previous/12Feb-cncr-seminar.aspx)

12/02/2013

Speaker: Professor Kevin Gurney, University of Sheffield

'The Role of Perception and Analysis in Developing Realistic Facial Animation' (/research/activity/cncr/news/previous/12Mar-cncr-seminar.aspx)

12/03/2013

Speaker: Dr Darren Cosker, Computer Science, University of Bath

'Visual-haptic integration in tool use' (/research/activity/cncr/news/previous/07May-school-seminar.aspx)

07/05/2013

Part of the School Seminar Series. Speaker: Simon Watt, Bangor University

'Is human motor control serial ballistic? Emerging evidence and implications for motor function'

(/research/activity/cncr/news/previous/18Jun-school-seminar.aspx)

18/06/2013

[School seminar \(Speaker: Professor Bill Phillips, Psychology, Stirling University\) \(/research/activity/cncr/news/previous/24Sep-school-seminar.aspx\)](#)

24/09/2013

Part of the School Seminar Series. Speaker: Professor Bill Phillips, Psychology, Stirling University

[Special introduction to PsychoPy \(/research/activity/cncr/news/previous/15Oct-school-seminar.aspx\)](#)

15/10/2013

Part of the School Seminar Series. Speaker: Professor Jonathan Peirce

[School seminar \(Speaker: Professor Alex Pouget, Neuroscience, University of Geneva\) \(/research/activity/cncr/news/previous/06Dec-school-seminar.aspx\)](#)

06/12/2013

Part of the School Seminar Series. Speaker: Professor Alex Pouget, Neuroscience, University of Geneva

Displaying 1 to 16 of 16

[Privacy](#) | [Legal](#) | [Cookies and cookie policy](#) | [Accessibility](#) | [Site map](#) | [Website feedback](#) | [Charitable information](#)

© University of Birmingham 2015

