

08.15	<b>REGISTRATION OPENS</b>	
09.00	<b>WELCOME</b>	
	<p>Prof Alastair Buchan Dean of the Medical School and Head of the Medical Sciences Division</p> <p>Prof Christopher Kennard Chair of the Neuroscience Strategic Oversight Committee</p>	
	<b>MOLECULAR AND CELLULAR NEUROSCIENCE</b> Chair: Prof Chris Ponting	
09.10	Neuronal Spectrinopathies - A novel class of ataxias	Dr Andrea Nemeth NDCN
09.30	Headache in a Dish - How stem cells are transforming disease modelling and drug discovery	Dr Zameel Cader NDCN
	<b>MOLECULAR PSYCHIATRY</b> Chair: Prof Paul Harrison	
09.50	Mechanisms of adenosine A2A receptor to facilitate epileptiform activity	Dr Karri Lamsa Pharmacology
10.10	Brains on Fire - The immunological basis of psychiatric disease	Dr Belinda Lennox Psychiatry
10.30	<b>COFFEE</b>	
	<b>SYSTEMS AND NETWORKS NEUROSCIENCE</b> Chair: Prof Andrew King	
11.30	Price and Prejudice - How reward affects perceptual decision-making	Dr Kristine Krug DPAG
11.50	On the interaction of excitation and inhibition in neuronal networks	Dr Tim Vogels CNCB
12.10	Global sleep and the single neuron: spatio - temporal complexity and the function of sleep	Dr Vladyslav Vyazovskiy SCNI

12.30	<b>LUNCH</b>	
	<b>HUMAN PSYCHOLOGY</b> Chair: Prof Dorothy Bishop	
14.00	Neuroscience-inspired design	Prof Charles Spence Experimental Psychology
14.20	Neural and behavioural assays of human social preferences	Dr Molly Crockett Experimental Psychology
14.40	<b>COFFEE</b>	
	<b>COGNITIVE NEUROSCIENCE</b> Chair: Prof Catherine Harmer	
15.35	Encoding Somatosensory Percepts	Dr Michael Kohl DPAG
15.55	Neural mechanisms of decision-making	Prof Matthew Rushworth Experimental Psychology
16.15	Oxford Dementia and Ageing Research (OxDARE) - Bringing the community together	Dr Clare MacKay Psychiatry
16.35	<b>AWARDS PRESENTATION</b>	
	<b>GUEST LECTURE</b>	
16.40	Autism: why study the mind if genes and synapses are causal?	Prof Francesca Happé Inst. of Psychiatry, London
17.30	<b>DRINKS RECEPTION</b>	
18.30	<b>CLOSE</b>	