

Joint British Neuroscience Association - Association of British Neurologists Conference Hosted by Cardiff Neuroscience and Mental Health Research Institute

MEETING OF MINDS:

Linking basic and clinical neuroscience

10:30 – 18:00, 29th September 2016 Hadyn Ellis Building, Cardiff University Intended to be first in a series...

Registration from 09:15. Tea and coffee will be available.

09:30 - Optional tour around CUBRIC's new £44m brain imaging facilities

10:15 - Opening remarks

TOPIC 1: EPILEPSY (comorbidity as a focus)

10:30 – 11:00 Prof Liam Gray (Cardiff) – Comorbidity and cognition

11:00 – 11:30 Andrew Tevelyan (Newcastle) - What a mouse can tell a neurologist: epilepsy, EEG and optogenetics

11:30 - 11.50 Tea and coffee break

11.50 - 12:20 Sumeer Zuberi (Glasgow) – Genetics of Epilepsy

12:20 – 12.50 Vincenzo Crunelli (Cardiff) - Circuitry of epilepsy

12.50 - 14:10 Lunch and posters

TOPIC 2: AMNESIA

14:10 – 14:40 John Hodges (Australia) – Degenerative amnesias

14:40 – 15:10 Clea Warburton (Bristol) – Animal models of amnesia

15:10 - 15:30 Tea and coffee break

15:30 – 16:00 Adam Zemen (Exeter) – Transient amnesias

16:00 – 16:30 John Aggleton (Cardiff) – Memory circuitry

16:45 – Wine reception for all delegates - sponsored by Elsevier

We are very grateful for the support of our sponsors and exhibitors:

Bronze sponsors



Elsevier is a world-leading provider of information solutions that enhance the performance of science, health, and technology professionals. Elsevier's solutions include ScienceDirect, Scopus, over 2,000 journals including The Lancet and Cell, and over 33,000 book titles. Elsevier is part of RELX Group, a world-leading provider of information and analytics.

ELSEVIER



Cambridge Cognition is a neuroscience technology company delivering near-patient assessment solutions to improve the understanding, diagnosis and treatment of neurological and psychiatric disorders. For over 30 years our CANTAB® technology has advanced the assessment of cognition in global scientific research; clinical trials; and clinical practice,

accelerating the development of safe and effective treatments, improving patient outcomes and to helping assess, monitor and manage cognitive health throughout life.



BMG LABTECH is a world leader in microplate reader instrumentation for fluorescence, fluorescence polarisation, UV Vis absorbance, luminescence and Nephelometry. As specialists in the development and supply of microplate readers we offer the most diverse selection of optical detection systems including the CLARIOstar, our latest multimode microplate

reader with its triple technology - LVF Monochromators, filters, and an ultra-fast spectrometer, PHERAstar FS, the Gold standard in high throughput screening and NEPHELOstar Laser-based microplate Nephelometer for light-scattering and turbidity measurements. For information on the complete range of products visit our website at www.bmglabtech.com.



Rogue Resolutions is a provider of integrated solutions to academic researchers in the field of neuroscience. We bring together and combine technologies and techniques to enable customers to conduct robust, credible and cutting edge brain research. Our products include a range of "best-in-

class" devices in neuronavigation, neuroimaging, neuromodulation and neurosensory.

Supporters

nature publishing group npg







With thanks to Cardiff University for hosting today's event:



