Monday 28th April



From 07.30	REGISTRATION
08.30 - 09.30	Plenary Session – Professor Adrian Bird: Towards understanding
	and treatment of Rett syndrome
09.30 - 11.15	Symposium – Retinoid receptor modulation: potential for
	neurodegenerative disease
	Symposium – Augmented Reality, Robotics, Neuroprosthetics and
	Incisionless SurgeryIs neurosurgery approaching "the
	technological singularity"?
	Workshop – Enhancing ethnic diversity and inclusion in British
	neuroscience
	Symposium – Novel electrophysiological approaches to study
	disordered brain networks
	Symposium – Strengthening Industry–Academic collaborations and
	accelerating innovative drug discovery with the Psychiatry
	Consortium
	Symposium – Motivation and reward pursuit – from cues to
	adaptive decision making
	Special Session – BNA Journal – Desert Island Papers
11.15 - 11.50	POSTER PREVIEW & REFRESHMENTS
11.20 - 11.45	Silent Symposium
11.50 - 12.50	Plenary Session – Professor Christine Klein
12.50 - 13.50	LUNCH & EXHIBITION
13.00 - 13.25	Silent Symposium
13.30 - 14.30	PARTNER TRACK
13.50 - 15.20	Poster Session
14.00 - 14.25	Flash Poster Session
15.20 - 17.05	Symposium – Radically advancing research into epilepsy
	Symposium – Recent advances in non-invasive brain stimulation
1705 - 1905	
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20.00 - 23.00	Social Evening
17.05 - 18.05 18.30 - 19.30	approaches: increasing precision and depth Symposium – Animal models in mental health research Symposium – Best of Brain and Brain Communications Symposium – Advances in the application of neuroscience and molecular techniques in CNS tumours Symposium – Unlocking brain complexity: from cellular analysis to 3D imaging of whole organisms Plenary Session – details coming soon Public Lecture – details coming soon