

# The BNPA 35<sup>th</sup> Annual Conference

Day 1 – 26<sup>th</sup> May 2022

Wolfson Lecture Theatre, Royal College of Physicians, 11 St Andrews Pl, London NW1 4LE

## **BNPA medal lecture, Medicolegal aspects of neuropsychiatry, Interoception in Neuropsychiatry, Plenary 1**

### **08:15 – Registration**

BNPA Medal Lecture - Chair: Valerie Voon

09:00	Neuropsychiatry Mavericks	Anthony David
-------	---------------------------	---------------

Medicolegal aspects of neuropsychiatry – Chairs: Wendy Phillips & Laura McWhirter

10:00	Medicolegal consideration of Malingering	Christopher Bass
-------	--	------------------

10:30	Medicolegal considerations in Functional Neurological Disorders	Alan Carson
-------	---	-------------

### **11:00 – Refreshments**

11:30	Medicolegal considerations in head injury - Challenging dogma in TBI	Virginia Newcombe
-------	--	-------------------

12:00	Free will and criminal responsibility	Quinton Deeley
-------	---------------------------------------	----------------

### **Lunch 12:30**

#### **13:00 – Poster Datablitz – Dorchester Library**

Medicolegal Clinical Case Presentations, followed by Panel discussion with open forum

Chairs: Valerie Voon & Vaughan Bell

14:15	<i>To fully participate please download the Slido App on your phone in advance. The access code is: #926221.</i> Case 1: Wendy Phillips Functional Neurological Disorder Case 2: Epilepsy - Mark Manford Seizures following head injury	Panel: Jon Stone, Michael Kopelman Patrick Blakesley QC, Jonathan Dingle, Andrea Barnes
-------	---	---

### **15:15 - Refreshments**

Interoception in Neuropsychiatry – Chair: Tim Nicholson

15:45	Dissociating dimensions of interoception in neuropsychiatry	Sarah Garfinkel
-------	---	-----------------

16:15	Integrating dimensions of interoception in neuropsychiatry	Katerina Fotopoulou
-------	--	---------------------

Plenary 1 – Chair: Boyd Ghosh

16:45	Into the Gray Zone: Assessing Residual Cognitive Function after Serious Brain Injury	Adrian Owen
-------	--	-------------

### **17:35 - Close**

**19:00-22:00 – BNPA Evening Reception – In the Garden of the Royal College of Physicians – INCLUDED AS PART OF YOUR REGISTRATION PACKAGE - ALL WELCOME**

# The BNPA 35<sup>th</sup> Annual Conference

Day 2 – 27<sup>th</sup> May 2022

Wolfson Lecture Theatre, Royal College of Physicians, 11 St Andrews Pl, London NW1 4LE

**JNNP lecture, Inflammation, Members' Platform, Joint BNPA/ANPA session: neuromodulation**

## 08:30 – Registration

JNNP Lecture – Chair: Vaughan Bell

09:00	Psychopathology & the Nature of the Self	Femi Oyebode
-------	--	--------------

Inflammation – Chairs: Norman Poole & Thomas Pollak

09:50	What can we learn from the nervous sequelae of past pandemics?	Mark Honigsbaum
-------	--	-----------------

10:20	The epidemiology of infections as a risk factor for psychiatric illness	Michael Benros
-------	---	----------------

## 10:50 – Refreshments

11:20 – 12:05 Members' Platform x 3 – Chair: Thomas Pollak & Boyd Ghosh

11:20	Attenuated heart-brain integration predicts functional non-epileptic seizures	Samia Elkommos Dept of Neuroscience, Kings College, London
-------	---	--

11:35	Aberrant emotional memory encoding in a transdiagnostic sample of patients with intrusive memories	Alicia Smith 2nd year PhD student Univ of Cambridge
-------	--	---

12:50	Neuromodification of refractory obsessive-compulsive disorder (OCD): evidence from cognitive, structural and functional remodelling of anterior capsulotomy	Hailun Cui Dept of Psychiatry, Univ of Cambridge
-------	---	--

**Lunch 12:05 – 12:45 BNPA AGM – In main Wolfson Lecture Theatre**

**13:30 – Poster Datablitz – Dorchester Library**

Joint BNPA/ANPA Session: Neuromodulation

Plenary 2 – Chair: Valerie Voon

14:15	Circuit-based neuromodulation across symptoms and disorders	Shan Siddiqi
-------	---	--------------

ANPA – Chair: Boyd Ghosh

15:00	Neuromodulation of intracranial physiological recordings and behaviour	Valerie Voon
-------	--	--------------

15:30	Saving Adam from the Apple: using transcranial magnetic stimulation as a transdiagnostically relevant tool to decrease cue-reactivity	Colleen Hanlon
-------	---	----------------

**16:00 – Close**