



TCIN 2013 Symposium Schedule

Date: Tuesday November 5, 2013

Venue: Lecture Theatre LB 11, Lloyd Building, Trinity College

| Time | Duration | Scheduled Item | Details |
|-------|----------|----------------|---|
| 9:30 | 30mins | Coffee | Coffee |
| 10:00 | 15mins | Introduction | Vice Provost (Prof Linda Hogan) |
| 10:15 | 60mins | Plenary A | Plenary Prof. Elizabeth Gould, Princeton University, USA <i>'Structural plasticity and the adult mammalian brain'</i> |
| 11:15 | 30mins | Talk 1 | Prof. Jane Farrar, TCIN <i>'TBC'</i> |
| 11:45 | 60mins | Plenary B | Plenary Prof. Kia Nobre, Oxford University, UK <i>'Preperception in the Human Brain'</i> |
| 12:45 | 60mins | Lunch | Lunch |
| 13:45 | 15mins | Talk 2 | TCIN PD Fellow: Dr Aedín M. Minogue <i>'TBC'</i> |
| 14:00 | 15mins | Talk 3 | TCIN PhD candidate: Hazel McCarthy <i>'Resting State Functional Connectivity in Adults with a Childhood Diagnosis of Attention-Deficit/Hyperactivity Disorder (ADHD).'</i> |
| 14:15 | 60mins | Plenary C | Plenary Prof. Maria Sánchez Vives, IDIBAPS Barcelona, Spain <i>'A plastic brain: transforming the body in virtual reality'</i> |
| 15:15 | 30mins | Talk 4 | Prof. Sabina Brennan, TCIN <i>'The NEIL Programme: Research and Interventions to Delay Dementia'</i> |
| 15:45 | 15mins | Coffee Break | Coffee Break |
| 16:00 | 30mins | Talk 5 | Prof. Veronica Campbell, School of Medicine & TCIN <i>'The cannabinoid system as a target in neurodegeneration'</i> |
| 16:30 | 30mins | Talk 6 | Prof. Daniela Tropea, TCIN <i>'Insulin growth factor 1 therapy in Rett Syndrome: from animal studies to clinic '</i> |
| 17:00 | 30mins | Talk 7 | Prof. Orla Hardiman, TCIN <i>'Amyotrophic Lateral Sclerosis- A model Neurodegeneration'</i> |
| 17:30 | 60mins | Reception | Basement TCIN |

Our Plenary speakers in 2013:

Prof. Elizabeth Gould

<https://psych.princeton.edu/psychology/research/gould/index.php>

Prof. Kia Nobre

<http://www.ohba.ox.ac.uk/team/core-staff/kia-nobre>

Plenary Prof. Maria Sánchez Vives

<http://www.sanchez-vives.org/people.html>