

Developing Stroke Rehabilitation Research Programmes across the Norwich-Cambridge axis

**Tuesday 12th November 2019**

The NEAT Suite, room 01.09, The Queen’s Building, University of East Anglia

|  |  |  |
| --- | --- | --- |
| **11:00** | Welcome & outline of format and purpose of event     | Niall Broomfield, Professor of Clinical Psychology, UEA Valerie Pomeroy, Professor of Neurorehabilitation, UEAProf Matthew Lambon-Ralph, Director of MRC CBU, University of CambridgeDr Elizabeth Warburton, Consultant Physician in Stroke Medicine, University of Cambridge |
| **11:15** | Overview of stroke rehabilitation research led from UEA    | Prof Valerie Pomeroy & Prof Niall Broomfield |
| **11:30** | Overview of stroke rehabilitation research led from Cambridge   | Dr Elizabeth Warburton & Prof Matthew Lambon-Ralph |
| **12:00** | Apathy after Stroke | Dr Danusia Lisiecka-Ford, Senior Research Associate, Stroke Medicine Research Group, University of Cambridge |
| **12:15** | Cognition and emotion | Dr Fergus Gracey, Clinical Senior Lecturer in Clinical Psychology, Norwich Medical School, UEA |
| **12:30** | Enriched Rehabilitation Environment promoting Stroke Recovery: Project RESTORE | Maria Martin-Saez, Occupational Therapist Addenbrooke’s Hospital, Cambridge |
| **12:45** | Unilateral spatial neglect | Dr Stephanie Rossit, Lecturer in Psychology, School of Psychology, UEA |
| **13:00** | Lunch and networking  |
| **13:45** | Building brain-behaviour prediction models in chronic post stroke aphasia | Dr Ajay Halai, Hearing, Speech and Language Group, MRC CBU, University of Cambridge |
| **14:00** | Executive Function and Mood following brain injury | Dr Tom Manly, Programme Leader, Executive Processes Group, MRC CBU, University of Cambridge |
| **14:15** | The IPCAS study | Dr Ricky Mullis, Senior Research Associate, Academic Department of General Practice, University of Cambridge |
| **14:30** | Sensori-motor recovery  | Elizabeth Chandler, Clinical Movement Analyst, School of Health Sciences, UEA |
| **14:45** | Deciding the steps required to develop large-scale stroke rehabilitation research programmes across the Norwich-Cambridge axis    | All |
| **15:30** | Finish |