



OPSYRIS 2018

Organisation for **Psy**chological **R**esearch Into **S**troke Friday, 5th October 2018

Senate Room, University of Glasgow

PROGRAMME

PROGRAMME	
9:30 - 10.00	Registration and coffee
10:00 - 10:10	Welcome from OPSYRIS Chair Dr Terence Quinn, University of Glasgow
10:10 - 10:25	Dr Tom Manly, University of Cambridge OCS-BRIDGE cognition and mood screening app for touchscreen tablets.
10:25 - 10:40	Dr Stephanie Rossit, University of East Anglia Developing portable and home-based tools for assessment and rehabilitation for spatial neglect.
10:40 - 11:00	'Quick-fire' session I
	Dr Monika Harvey, University of Glasgow Recruitment Issues with Non-Invasive Brain Stimulation in Hemispatial Neglect.
	Mr Matthew Checketts, University of Manchester A feasibility Study of Prisms and Therapy In Attention Loss after stroke (SPATIAL feasibility) – work in progress.
	Mr Alexander Smith, Cardiff University The Challenges of Reviewing the Evidence on Patient-Reported Outcome Measures (PROMs) use in Stroke, is a 'Realist' Approach the Answer?
	Mr Luke Meneilly, University of Strathclyde An investigation into the effect that manipulating intrinsic motivation and attentional control during a Graded Repetitive Arm Supplementary Program (GRASP) has on the motor performance of stroke survivors.
11:00 - 11:30	Invited Speaker: Dr Alan Carson, JNNP Associate Editor, University of Edinburgh Getting published
11:30 - 12:00	Keynote Speaker: Dr Shirley Thomas, University of Nottingham Managing depression post-stroke (BEADS trial).
12:00 - 13:00	Lunch and poster viewing
	12.35 - 12.45 Poster Tour I
13:00 - 13:15	Ms Rosanna Laverick, University of Birmingham Recovery trajectories following stroke: the proportional recovery rule in cognition.



Close

16:30



VIA VERITAS VITA	
13:15 - 13:30	Dr Niamh Merriman, Royal College of Surgeons in Ireland Design of a cognitive rehabilitation intervention for post-stroke cognitive impairment – perspectives of stroke survivors, carers, and healthcare professionals.
13:30 - 13:45	Professor Reg Morris, Cardiff University Brief Group-Based Acceptance and Commitment Therapy (ACT) for Stroke Survivors.
13:45 - 14:05	'Quick-fire' session II
	Dr Emma Patchwood, University of Manchester Organising Support for Carers of Stroke Survivors (OSCARSS): Recruitment to a cluster randomised controlled trial (cRCT).
	Dr Sarah Darley, University of Manchester Organising Support for Carers of Stroke Survivors: Early findings from the OSCARSS process evaluation study.
	Dr Suzie Wang, Leeds Beckett University Body Reprogramming as a potential self-management intervention: what do stroke survivors think?
	Dr Eirini Kontou & Dr Jack Roffe, University of Nottingham COgnitive Management PAthways in Stroke Services (COMPASS) — Development of an assessment and management pathway for use in community stroke services.
14:05 - 14:40	Coffee and poster viewing; OPSYRIS business meeting
	14.20 - 14.30 Poster Tour II
14:40 - 14:55	Invited Speaker, Rising Star: Dr Yvonne Chun, University of Edinburgh <i>Anxiety and stroke</i> .
14:55 - 15:10	Ms Verity Longley, University of Manchester Do people with pre-existing cognitive impairments receive less stroke rehabilitation?
15:10 - 15:25	Dr Viki Teggart, Greater Manchester Mental Health NHS Foundation Trust A collaborative cognitive assessment pathway on a stroke rehab ward.
15:30 - 16:10	'How to' sessions (1) How to set up a stroke cognition clinic? Dr Vera Cvoro & Dr Charlie Chung (2) How to win research grants? Professor David Stott (3) How to combine research and clinical work? Dr Lesley Scobbie
16:10 - 16:20	Feedback from 'How to' sessions
16:20 - 16:30	Closing remarks from OPSYRIS Chair





POSTERS

- 1. Dr Grace Turner, University of Birmingham *Hidden impairments post-TIA and minor stroke*.
- 2. Dr Fionnuala Murphy, MRC Cognition and Brain Sciences Unit Specificity of autobiographical memory following stroke: Relations with depressed mood and executive function.
- 3. Ms Margaret Moore, University of Oxford When Neglect Is Neglected: NIHSS observational measure lacks sensitivity in identifying post-stroke unilateral neglect.
- 4. Dr Elena Olgiati, Imperial College London

 Exploring the application of targeted brain stimulation to ameliorate vigilance impairment after stroke.
- 5. Dr David Alexander Dickie, University of Glasgow Predictors of Response to Vagus Nerve Stimulation Paired with Upper-Limb Rehabilitation After Ischemic Stroke
- 6. Ms Annick Wyss & Dr David Alexander Dickie, University of Glasgow
 The effect of changes in blood pressure and neuroimaging markers on cognition
 after stroke
- 7. Dr David Alexander Dickie, University of Glasgow Influence of vascular risk factors on white matter hyperintensity and brain tissue volumes in very elderly people.
- 8. Mr Matthew Checketts, University of Manchester A survey on screening and diagnosis of unilateral spatial neglect – work in progress.
- 9. Ms Jade Kettlewell, University of Nottingham
 Systematic Review of Personal Smart Technologies to Improve Independence and
 Functional Outcomes in People with Acquired Brain Injuries.
- 10. Ms Jade Kettlewell, University of Nottingham

 Brain-in-Hand to Improve Functional Outcomes and Self-Management for Adults
 with Acquired Brain Injury: Results from Qualitative Interviews.
- 11. Ms Ellen Backhouse, University of Edinburgh Rates, Risks and Routes to Reduce Vascular Dementia (R4VAD).





POSTERS cont.

- 12. Ms Rebecca Day, Greater Manchester Mental Health NHS Foundation Trust Exploring the psychological needs of stroke patients at the early stages of recovery.
- 13. Professor Reg Morris, Cardiff University

 The underlying psychological processes of peer support in stroke.
- 14. Mr Ben Parkinson & Dr Maggie Lawrence, Glasgow Caledonian University Online mindfulness for stroke survivor and family caregiver partnerships: a protocol.
- 15. Dr Maggie Lawrence, Glasgow Caledonian University
 Mindfulness Based Stress Reduction to support self-management of anxiety and
 depression following stroke: a development study.
- 16. Ms Eleanor Moran, University of Limerick
 Stroke caregivers' lived experiences of Mindfulness-Based Stress Reduction.
- 17. Dr Yvonne Chun, University of Edinburgh
 TASK (Treating Anxiety after StroKe): A novel streamlined technology-enabled randomised controlled trial (RCT) in stroke.
- 18. Mr Mark Wilkinson, Manchester Metropolitan University
 Hyper acute stroke: the specialist nursing impact. Exploring feelings of secondary
 traumatic stress. A qualitative enquiry.