

May
2022



Organisation for Psychological Research into Stroke

May



Dear OPSYRIS members,

We are looking forward to our 'How-to' webinar in a few weeks and hope to see many of you there. This month, we also contributed to the future ABI strategy from the UK government.

Best wishes,
Nele, Kathleen, Andrea and Elise

OPSYRIS How-to webinar

Thank you for your votes on topics for this year's webinar. Most of you wanted to learn more about how to tell the difference between post stroke cognitive impairment and delirium. We are pleased that an expert in the field, Dr Terry Quinn, will guide us through this during a 1h webinar. Even if you can't make it on the evening, you can register to receive the the link to the recording.

Topic? Delirium, post stroke cognitive impairment, and other confusing things

Speaker? Dr Terry Quinn

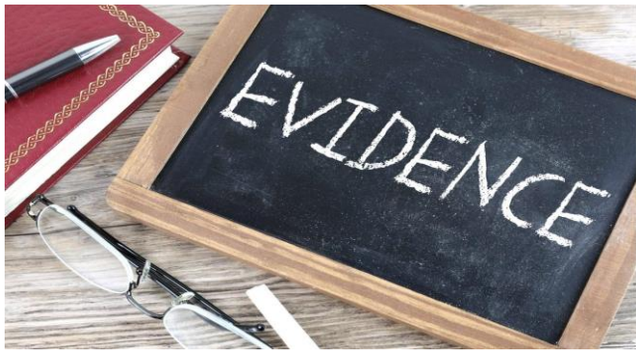
When? 5th July 2022 at 8pm

Where? Online

Register? <https://www.eventbrite.co.uk/e/opsyris-delirium-and-post-stroke-cognitive-impairment-tickets-362287671177>



ABI Call for Evidence



The UK government had a call for evidence to inform the development of their acquired brain injury strategy. OPSYRIS has submitted a joint response on behalf of their members to point out the importance of psychological care after stroke. We recommended development of a care pathway and NHS-based treatments for emotional and cognitive consequences of stroke especially long-term support. We also discussed the need to training of professionals to support stroke survivors with cognitive and emotional difficulties.

Lectureships at UEA

UEA University of East Anglia

Lecturer in Psychology (2 posts)

Ref: ATR1617

JOIN OUR SCHOOL

UEA University of East Anglia

Lecturer in Psychology

Ref: ATS1140

JOIN OUR SCHOOL

The [department of Brain & Cognition](#) at KU Leuven has a position for a PhD student jointly supervised by profs. [Hans Op de Beeck](#) and [Céline Gillebert](#). The student will work on a project in which we aim to apply neuropsychological testing, neuroimaging, and computational modelling to understand the patterns of deficits in visual recognition that result from brain damage. Eligible candidates have a master degree in a relevant area, such as a master degree in psychology with specialisation in (cognitive) neuroscience or clinical neuropsychology. Basic skills in programming (e.g., Python or Matlab), affinity with statistics and computational methods, and course/practical experience with brain imaging would be beneficial. Th position is fully-funded for 4 years. You can apply for this job no later than June 17, 2022 via the [online application tool](#).

PhD position in Belgium



Your event, job ads and recruitment

We are very happy to include your event, job ads, and calls for recruitment to your study in our newsletter. Please get in touch with the secretary, Kathleen Vancleef on info@opsyris.org

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