5th FESN Autumn School,

22-25 August, 2022

Seminar-Center, Freie Universität Berlin



Bildquelle: David Ausserhofer, Freie Universität Berlin

"A Toolbox for Neuropsychological Research and Practice"

First Call for Application

The FESN will organise its fifth Neuropsychology School to be held at the FU Berlin from 22 to 25 August 2022 (Local Organizers: Professor Michael Niedeggen and Ina Nordwald). The school is aimed at graduate students in their final years of PhD, or early post-docs, as well as clinicians at a comparable level of their career. About 60 participants are invited from all partaking National Societies. FESN covers most organization expenses and students only need to pay for their own travel and nominal fee of 150 euro.

The programme is taught by experts in their field, and aimed at providing state-of-the-art knowledge and skills for students and postdocs working in all field of neuropsychology.

Apart from an interesting programme, the school offers lots of opportunity to socialise and develop a European network of young neuropsychological researchers.

How to apply:

A link to the application form can be found at

https://elomake.helsinki.fi/lomakkeet/114223/lomake.html

Please note that the deadline for applications is February, 15 2022.

In order to apply for endorsement and financial support, please contact your national society.

For further information on the application procedure, mail Angelika Thöne-Otto, Universitätsklinikum Leipzig, Germany: Angelika.Thoene-Otto2@medizin.uni-leipzig.de

Detailed information on the venue of the Summer School will soon be provided on the website of the local organizer (Michael Niedeggen, FU Berlin, Germany): www.neuropsychologie.fu-berlin.de

Preliminary Programme: Summer School 2022

	Monday	Tuesday	Wednesday	Thursday
	August 22	August 23	August 24	August 25
9.00- 10.30		A primer on using non-invasive brain stimulation Stephen Jackson (Nottingham)	Univariate vs. multivariate lesion- deficit inference - the benefits of new analysis methods and their shortcomings Thomas Hope	Big Data Analysis (Part 1) Christopher Madan (Nottingham)
			(London)	
10.30- 11.00		Coffee Break	Coffee Break	Coffee Break
11.00- 12.30	Registration	Clinical application of non-invasive brain stimulation Katherine Dyke (Nottingham)	How can neuropsychological research inform clinical practice? Neurocognitive underpinning of executive functions	Big Data Analysis (Part 2) Christopher Madan (Nottingham)
			and their assessment	Farewell
			Lisa Cipolotti (London)	
12.30- 14.00	Coffee Break	Lunch	Lunch	
14.00- 15.30	Better Methods in Neuropsycho- logical Diagnostics Edward de Haan (Amsterdam) Sergio Della Sala (Edinburgh)	Subjective cognitive decline: A challenge for Neuropsychology Michael Niedeggen (Berlin)	Intervention research in Clinical Neuropsychology Teppo Särkämö (Helsinki)	
15.30- 16.00	Coffee Break	Coffee Break	Coffee Break	
16.00- 17.30	Spotlights (1) Short presentations of participants' research projects	Neurodevelopment al disorders: is it time for a transdiagnostic approach? Stephen Jackson (Nottingham)	Spotlights (2): Short presentations of participants' research projects	