

## 4th FESN Scientific School

August 24th-27th, 2020

### 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 fourth Neuropsychology School being held at the FU Berlin from August 24<sup>th</sup> to 27<sup>th</sup>, 2020 (Local Organizers: Professor Michael Niedeggen and Ina Nordwald). The school is addressed to graduate students in their final years of PhD, or early post-docs, as well as clinicians at a comparable level of career. About 50 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 <a href="https://elomake.helsinki.fi/lomakkeet/100939/lomake.html">https://elomake.helsinki.fi/lomakkeet/100939/lomake.html</a>

Please note that the deadline for applications is January 15th, 2020.

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

For information mail: Laura Hokkanen, University of Helsinki, Finland, laura.hokkanen@helsinki.fi



## **Preliminary Programme: Scientific School 2020**

Monday	Tuesday	Wednesday	Thursday
August 24 <sup>th</sup>	August 25 <sup>th</sup>	August 26 <sup>th</sup>	August 27 <sup>th</sup>
	A primer on using	Multivariate lesion-	Big Data Analysis
	non-invasive brain	deficit inference –	
	stimulation	the benefits of new	
		analysis methods	
		and its shortcomings	
	Stephen Jackson	Christoph Sperber	Christopher Madan
1	(Nottingham)	(Tübingen)	(Nottingham)
	Clinical application of non-invasive brain stimulation to study	To be defined	
	Katherine Dyke (Nottingham)	Michel Thiebaut de Schotten (Bordeaux)	
Better Methods in	ERPs in Clinical and	Intervention	
Neuropsychological	Experimental	research in Clinical	
Diagnostics	Neuropsychology	Neuropsychology	
Edward de Haan	Michael Niedeggen	Teppo Särkämö	
(Amsterdam)	(Berlin)	(Helsinki)	
Sergio Della Sala			
(Edinburgh)			
	Neuropsychiatry:	To be defined	
	Is it time for a trans		
	diagnostic approach?		
Poster session			
	Stephen Jackson	To be defined	
	(Nottingham)		