

Co-funded by the European Union



YOUNG RESEARCHERS EVENT EBRAINS - A PLATFORM FOR COLLABORATION IN DIGITAL NEUROSCIENCE

Belgrade, Serbia 9 July 2019

APPLICATION DEADLINE EXTENDED UNTIL 21 JUNE 2019!

@HBP_Education

(f)

@hbpeducatio

HBP Education

in

0

hbp_education

HBP Education Programme

CALL FOR REGISTRATIONS

The human brain is a multi-level and highly complex system that produces, processes and transmits information in an incomparable manner. Researchers and scientists from all over the world strive to decode the mechanisms underlying this unique system. The European Human Brain Project plays a pioneering role in neuroscience research, uniting experts from various fields in the aim to build a collaborative platform for computational neuroscience.

This event is open to the entire scientific community but especially targets early-career researchers. The programme provides an overview of interdisciplinary efforts towards collaboration for the advance of digital neuroscience and offers ample opportunities for participants to exchange information and knowledge with peers as well as renowned experts.

Scientific Chairs

Katrin Amunts | HBP Scientific Research Director Jan Bjaalie | HBP Infrastructure Operations Director Nebojša Lalić | Dean University of Belgrade, Faculty of Medicine Tatjana Pekmezović | Vice Dean University of Belgrade, Faculty of Medicine Aleksandar Maliković | University of Belgrade, Faculty of Medicine

Programme Committee

Katrin Amunts | Forschungszentrum Jülich, Germany Jan Bjaalie | University of Oslo, Norway Aleksandar Maliković | UBFM, Serbia Sandra Diaz | Forschungszentrum Jülich, Germany Martina Schmalholz | Heidelberg University, Germany Gabriel Urbain | Ghent University, Belgium

Organisers

HBP Education Programme Office

Contact: education@humanbrainproject.eu

Further information & registration: bit.ly/HBPYRE19

INIVERSITY OF BELGRADE

TOPICS CONFIRMED

Welcome and Introduction to the European Human Brain Project
EBRAINS - towards a European research infrastructure
The visual cortex: When structure meets function
Cognition and motion: Space to be fulfilled
Introduction to the HBP Collaboratory & Knowledge Graph
Hands-on career development: Insights into supportive measures of the HBP
Ethics in neuroscience research
Young researchers talk - Microanatomy of the brain: A critical step to model neuronal circuits

Parallel hands-on sessions (attendance of 2 possible):

- Open Science: How to
- Simulation in neuroscience
- The Human Brain Atlas: Integration and visualisation of heterogeneous neuroscience data

SPEAKERS CONFIRMED

Simisola Akintoye (De Montfort University) Katrin Amunts (Forschungszentrum Jülich) Jan Bjaalie (University of Oslo) Karin Grasenick (CONVELOP) Camilla Hagen Blixhavn (University of Oslo) Kai Kiwitz (Heinrich Heine University Düsseldorf) Vladimir Kostić (University of Belgrade) David Kunzmann (École polytechnique fédérale de Lausanne) Aleksandar Maliković (University of Belgrade, School of Medicine) Alexander Peyser (Forschungszentrum Jülich) Marta Turégano (Universidad Politécnica de Madrid) Jonathan Villemaire-Krajden (École polytechnique fédérale de Lausanne)



This project has received funding from the European Union's Horizon 2020 Framework Programme for Research and Innovation under the Specific Grant Agreement No. 785907 (Human Brain Project SGA2).

humanbrainproject.eu/education