

14 – 16 MARCH 2023 ICM, PARIS, FRANCE

LATE REGISTRATION DEADLINE: 31 JANUARY 2023

ANNOUNCEMENT











ABOUT THE EVENT

Understanding the human brain relies for a large part on work in animal models, which necessitates a careful cross-species comparison. The prefrontal cortex (PFC) is particularly relevant in this regard as its function is poorly understood and potential cross-species differences remain highly debated. This workshop brings together experimental and computational scientists whose work allows a comparison of the anatomy and function of the PFC between species (in particular between humans, monkeys and mice). EBRAINS is uniquely suited to provide a platform to compare anatomy, physiology and behaviour between species, due to its atlases, numerous datasets, as well as the whole brain models from different species. The interactive format of the workshop will allow speakers as well as participants from largely separated fields to interact and discuss, which is expected to create novel insights as well as lead to more coherence and clarity in the relevant terminology, formats and important research directions in the field.

CONFIRMED SPEAKERS

Anatomy:

Javier DeFelipe | Cajal Institute
Huib Mansvelder | Vrije Universiteit Amsterdam
Nenad Sestan | Yale School of Medicine
Suzana Herculano-Houzel | Vanderbilt University
Henry Kennedy | Stem Cell and Brain
Research Institute
Marie Carlén | Karolinska Institute

Physiology:

Wim Vanduffel | KU Leuven
Mark Laubach | American University
Stefan Everling | Western University
Hendrikje Nienborg | National Eye Institute
Martha Havenith & Marieke Scholvinck | Ernst
Strüngmann Institute for Neuroscience
Yang Dan | University of California

REGISTRATION

Early bird registration is closed.

Late registration deadline: 31 January 2023

Registration fees:

Late Registration Fees Student Ticket 100,00 € Regular Ticket 200,00 €

Behavior & physiology:

Pieter Roelfsema | Netherlands Institute
for Neuroscience
Andreas Nieder | University of Tübingen
Sandra Reinert | Max Planck Institute
for Biological Intelligence
Ann Duan | Sainsbury Wellcome Centre
Stanislas Dehaene | NeuroSpin
Jessica Cantlon | Carnegie Mellon University

Computational modelling:

Idan Segev | Edmond & Lily Safra Center for Brain Sciences
Rodrigo Cofre | NeuroPSI
Rubén Moreno Bote | University Pompeu Fabra
Jorge Mejias | Universiteit van Amsterdam
Adrienne Fairhall | University of Washington
Xiao-Jing Wang | New York University

Scientific Chairs:

Timo van Kerkoerle | NeuroSpin, CEA Saclay Ruth Benavides-Piccione | Cajal Institute, CSIC & Technical University of Madrid Alain Destexhe | NeuroPSI, CNRS, EITN

Venue address:

ICM Institute for Brain and Spinal Cord 47, bd de l'hôpital 75013 Paris - France

Contact:

workshop.edu@humanbrainproject.eu

Co-organised by:





In cooperation with:









Further information & registration: