



Dear Sir or Madam,

Please find a short overview of Human Brain Project (HBP) news from December 2019 below, as well as an outline of upcoming HBP events.

We wish you a wonderful holiday season and a great start to the New Year!

Best regards,

**HBP** Digital Communications

### **Table of Contents**

**Project News** 

In the Media

**Upcoming Events** 

# **HBP** Summit registration reminder

The Human Brain Project Summit is just around the corner! It will take place from February 3rd - 6th 2020, in Athens, Greece.

The event will explore multiple dimensions of neuroscience, including infrastructure, research, technology, application, education, and innovation.

### Register here!



# Complete a survey for a Global RRI Study



# Would you like to be entered into a prize draw for a free iPad mini and five €50 shopping vouchers?

All you have to do is complete a survey on diverse and inclusive research!

RRING Analytics is trying to answer the following questions:

- Do research professionals consider the public when planning their research?
- What are their experiences with diverse and inclusive research?
- How do institutional or governmental policies and regulations affect research and innovation?

Take the survey here!

# **Project News**

## Here's what you missed at the HBP Brain Days in Heidelberg!

The HBP Brain Days brought the neuroscience community together for a range of presentations and workshops which covered fascinating subjects including EBRAINS, data sharing, High Performance Analytics and Computing, and coding.



#### Read more

**EBRAINS - New enabling infrastructure for neuroscience!** 

This event was open to the entire scientific community and aimed to introduce EBRAINS - the world's first integrated ICT infrastructure for brain research and development - with an overview of interdisciplinary efforts for the advancement of digital neuroscience presented by Human Brain Project leadership and experts.

#### Read more



# The 'Fascinating Brain' exhibit has opening ceremony at German Bundestag

The 'Fascinating Brain' shares the latest research from the Human Brain Project and depicts the complexity of the brain in spectacular scientific images, videos, and interactive displays.

#### Read more



# HBP in the Media

Deutscher Bundestag (Germany): <u>Hans-Peter Friedrich eröffnet Ausstellung</u> zum "Human Brain Project"

Forbes (United States): Can Synthetic Biology Inspire The Next Wave Of AI?

# **Upcoming Events**

#### Workshop on Synaptic Plasticity

14 - 15 January 2020

Paris, France

This workshop will cover recent developments in neuroplasticity and learning, ranging from molecular and cellular level plasticity changes up to system level changes using both detailed and phenomenological modeling and analysis of experimental data.

#### Find out more

#### **Neural Excitability: Theory and Experiments**

31 January 2020

Paris, France

The workshop aims to bring together experimentalists and theoreticians interested in neural excitability and its regulation.

#### Find out more

#### Human Brain Project Summit & Open Day

3 - 6 February 2020

Athens, Greece

The HBP Summit & Open Day will explore multiple dimensions of neuroscience, including infrastructure, research, technology, application, education, and innovation.

#### Find out more

#### Human Brain Project & Dutch Neuroscience: Shaping Collaborations

14 February 2020

Amsterdam, Netherlands

In this one-day event, HBP experts and leadership will present EBRAINS and demonstrate the capacities of the underlying HBP platforms.

#### Find out more

#### **Mobile World Congress**

24 - 27 February 2020

Barcelona, Spain

Mobile World Congress is the largest moblie event in the world, bringing together the latest innovations and leading-edge technology alongside today's most influential visionaries.

#### Find out more

#### **EITN Spring School in Computational Neuroscience**

4 - 13 March 2020

Paris, France

The EITN Spring School in Computational Neuroscience consists of a 10-day course in theoretical and computational neuroscience, from cellular to whole-brain levels. The course is structured in thematic days with lectures, tutorials, and project work.

Find out more

This email was sent to << Email Address>>

why did I get this? unsubscribe from this list update subscription preferences

Human Brain Project PCO - EBRAINS AISBL  $\cdot$  Campus Biotech  $\cdot$  Chemin de Mines  $\cdot$  Geneva 1202  $\cdot$  Switzerland

