



## Human Brain Project Summit 2023:

Achievements and future of digital brain research

Marseille | 28-31 March 2023

## SPONSORSHIP MANUAL



### About the Human Brain Project

500+

Researchers

123 Institutions 10

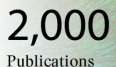
16

Countries

)

Years\*\*

Ľ



607 M

Euro\*

Research infrastructure:



\* including partner contributions \*\* 2013–2023









## A Flagship project

The Human Brain Project (HBP) is one of the three FET (Future and Emerging Technology) Flagship projects. Started in 2013, it is one of the largest research projects in the world. More than 500 scientists and engineers at over than 140 universities, teaching hospitals, and research centres across Europe come together to address one of the most challenging research targets – the human brain.

To tame brain complexity, the project is building a research infrastructure to help advance neuroscience, medicine, computing and brain-inspired technologies - EBRAINS. The HBP is developing EBRAINS to create a lasting contribution to the scientific community.

It draws on cutting-edge neuroscience, big data, computing, robotics and related technologies to help translate the latest scientific discoveries into innovation in medicine and industry, for the benefit of patients and society. EBRAINS' ambition is to provide the scientific community at large with an open state-of-the-art capability that fosters collaborative brain science, opens the way to ground-breaking discovery and aims to secure Europe's leading position in the dynamically growing field of multidisciplinary brain research and its exploitation.







#### HBP Summit 2023

The Human Brain Project Summit 2023 provides an open forum for hundreds of researchers, plus policy makers, media and public, to discuss exciting scientific results, the latest developments in the project, and the cuttingedge services and tools available on the EBRAINS Research Infrastructure is a great opportunity to share the latest developments of the Human Brain Project with the community and external audiences.

For any questions, please contact <u>hbpsummit@humanbrainproject.eu</u> And visit summit2023.humanbrainproject.eu

#### Human Brain Project Summit 2023: Achievements and future of digital brain research



#### 28–31 March 2023 | Le Pharo, Marseille, France

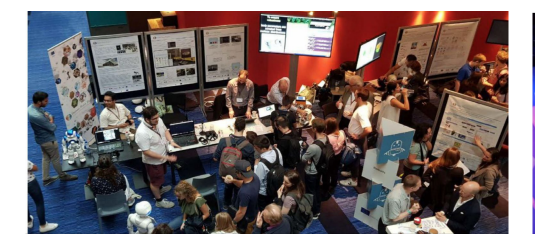








## Impressions from previous Summits























🕀 Human Brain Project



— 6



Co-funded by the European Union

## Get involved

Sponsorship Opportunities

# Liaise with your target audience.

## The HBP Summit 2023 sponsorship opportunities

position you and your organisation as industry leader and provide the possibility to **connect with leading scientists and engineers** who act under the context of building a unified platform for a comprehensive understanding of the human brain and its diseases.









## Sponsorship opportunities

- Platinum Sponsor 15.000€
- Gold Sponsor 10.000€
- Silver Sponsor
- 5.000€
- Bronze Sponsor 2.500€









## Your advantages

	PLATINUM 15.000€	GOLD 10.000€	SILVER 5.000€	BRONZE 2.500€
Complimentary conference tickets	8	6	4	2
Printed bags (with sponsor promotional material)	X			
Mention during welcome address	X			
Sponsored welcome reception catering	X			
Branded badges	X			
Space for branded booth (3*2 meters)	Х			
Sponsor of the posters award session	X			
Sponsored merchandise display (provided by the sponsors)	X	X	X	X
Sponsored catering during the poster session	X	X		
Logo included in teaser video	Х	X		
Logo and links on event conference website	Х	X	X	Х
Logo on all marketing emails	Х	X	X	Х
Logo presence on social media posts related to the Summit (more than 88K followers)	3	2	1	
Logo on front cover of conference programme	X	X	X	Х
Print ads in the conference programme (page)	1	1/2	1/3	









## Thank you

#### Contact us summit2023@mcocongres.com



Co-funded by the European Union