

Communicating visionary research results & enhancing the Human Brain Project partnering environment

SCOPE fosters networking activities between the Human Brain Project (HBP) and its Partnering Projects. It helps create a partnering environment where they co-exist and interact with each other.

SCOPE helps increase the visibility of Partnering Projects through the dissemination of their research results.

Enhance exposure of your project among the general public and the media.

Are you a researcher in an HBP Partnering Project? We offer you:

To build a research community among the Partnering and Core Projects of the HBP.

Travel grants to attend official HBP events, to participate in lab visits for senior researchers and to register for HBP schools and workshops.

To share results and develop future collaborations and research plans with the HBP Core Project.

WHO ARE WE

The SCOPE project (Support and Coordination of the Partnering Environment for FET Flagships) aims to answer the challenge of coordinating and building the partnering environment for the two Future and Emerging Technologies (FET) Flagships, Graphene and the Human Brain Project, to ensure that their visionary and highly ambitious goals are achieved. The consortium of SCOPE is composed by FECYT (Spanish Foundation for Science and Technology, Spain) who is the Coordinator, ESF (European Science Foundation, France), member of the Graphene Flagship, and EPFL (the Swiss Federal Institute of Technology in Lausanne, Switzerland), coordinator of the Human Brain Project Flagship.

OUR MAIN OBJECTIVES

- Assist the Partnering Projects to effectively engage in collaborations with the Core Projects by providing support for networking and dissemination between the Core and Partnering Projects.
- Liaise with both Flagship Core Projects and related Flagship projects, such as the FLAG-ERA action and TAIPI Coordination and Support Action.
- Raise awareness about the accomplishment of the Flagship goals in terms of scientific leadership, and economic and societal benefits.
- Create an ecosystem for Partnering Projects that generates value for the Flagship Core Projects, the Partnering Projects, national and regional research efforts, and the European Research Area (ERA).

WHAT WE

- Support grants to fund the participation of Partnering Project researchers in meetings, workshops and trainings organised by the Human Brain
- results to the society and the media by SINC, the SCOPE science news agency, in collaboration with the HBP website and social
- Organization of networking events at the HBP Summit for the Partnering Projects.

Start Date: 2017-01-01 End Date: 2019-12-31

SCOPE Project scope_project@fecyt.es http://bit.ly/2r2paEJ











Coordinated by:





In partnership with:



