

## FOUNDERS AND PARTNERS



## 2012-2016 Fundraising Campaign

With 1 out of 4 people affected by a neurological or psychiatric disease in France alone, brain research is an increasingly important societal challenge.

Neuroscience is also one of the most vibrant fields of research where many discoveries for the increase of human capacities are to be expected.

Sign up for our Programs and benefit from privileged exchanges with the neuroscientific community.  
[enp@paris-neuroscience.com](mailto:enp@paris-neuroscience.com)

## ORGANIZATION

**The Board of Trustees** composed by 20 representatives of the ENP founding institutions decides on strategic and financial issues.

**The Steering Committee and the ENP Director** evaluates calls and implement scientific strategy.

An independent international **Scientific Advisory Board** selects new teams and advises ENP on overall strategy.

A **General Secretary** and a dedicated team coordinate and execute ENP missions.

### Message from the Director

*“Understanding how the brain develops, deciphering the mechanisms underlying the complex operations it performs, identifying mechanisms and potential treatments for its diseases, these are the major challenges faced by researchers across the world.*

*In the Paris region, Ile-de-France, the Ecole des Neurosciences de Paris supports and promotes advances in Neuroscience. The ENP network gathers top international research teams that act as a strong organized community. The ENP helps them train the next generation of scientists by way of an international graduate program and by hosting high-level foreign professors. The ENP also organizes meetings on timely hot topics and helps young team leaders to settle in the top research centers of the Paris region in this critical time.”*

### CONTACT

15 rue de l'École de Médecine  
Réfectoire des Cordeliers 75006 Paris  
[enp@paris-neuroscience.com](mailto:enp@paris-neuroscience.com)  
[www.paris-neuroscience.fr](http://www.paris-neuroscience.fr)  
Tel : 01 71 18 31 51  
Fax : 01 71 18 31 50

## NEUROSCIENCE IN PARIS

[paris-neuroscience.fr](http://paris-neuroscience.fr)





## ABOUT ENP

The **École des Neurosciences de Paris Île-de-France** is a foundation which aims at fostering scientific cooperation in order to understand the brain, to treat its diseases and improve its abilities.

The ENP is a network of strong partners and collaborators established over the years. It brings together more than one hundred Neuroscience teams located in over twenty Paris' research centers, institutes, hospitals and Universities.

### MISSION : UNDERSTANDING THE BRAIN

ENP teams work on research projects spanning from Molecular and Cellular Neuroscience to Cognitive Neuroscience. The purpose of the network is to promote interdisciplinary research and higher education in Neuroscience.

### MAIN FIELDS OF RESEARCH

- Neurogenetics / Neurodevelopment
- Neuropharmacology / Cell signaling
- Neurophysiology / Systems neuroscience
- Neurological and Psychiatric diseases
- Cognitive Neurosciences / Neuropsychology / Neuroeconomy
- Computational Neurosciences / Neural theory
- Interface Physics / Technology / Robotics

## PROGRAMS

The ENP supports and promotes Paris-region Neuroscience community, their research and their international outreach.

The ENP articulates its actions around programs promoting education, innovation and interdisciplinarity.

The ENP **Graduate Program** offers a state-of-the-art doctoral training, provided in English, in Paris' Universities and laboratories to selected international students.

The ENP **Starting Grant Program** facilitates the settling of new teams in Paris, providing them financial and administrative support.

The **Invited Scientists Program** offers much sought-after opportunities for long-term international collaborations in the network's laboratories.

Through the **ENP Scientific Events Program**, we support community life, meetings and communication.

All ENP programs share material and intellectual resources providing a unique synergistic training ground for tomorrow's talents.

## TEAMS

The ENP stands as a unique entry gate to Paris-region Neuroscience. Its dynamic community unites the majority of the top research teams, researchers and students, from a variety of institutions, Universities and discipline.

