

**February 27<sup>th</sup> to April 7<sup>th</sup>, 2023**

Organizers:

**Antonio Galves** (Universidade de S.Paulo)

**Eva Löcherbach** (Université Paris 1 Panthéon-Sorbonne)

**Christophe Pouzat** (Université de Strasbourg and CNRS)

**Claudia D. Vargas** (Universidade Federal do Rio de Janeiro)



11 rue Pierre et Marie Curie  
75231 Paris Cedex 05  
France

# **Random Processes in the Brain: from experimental data to Math and back**

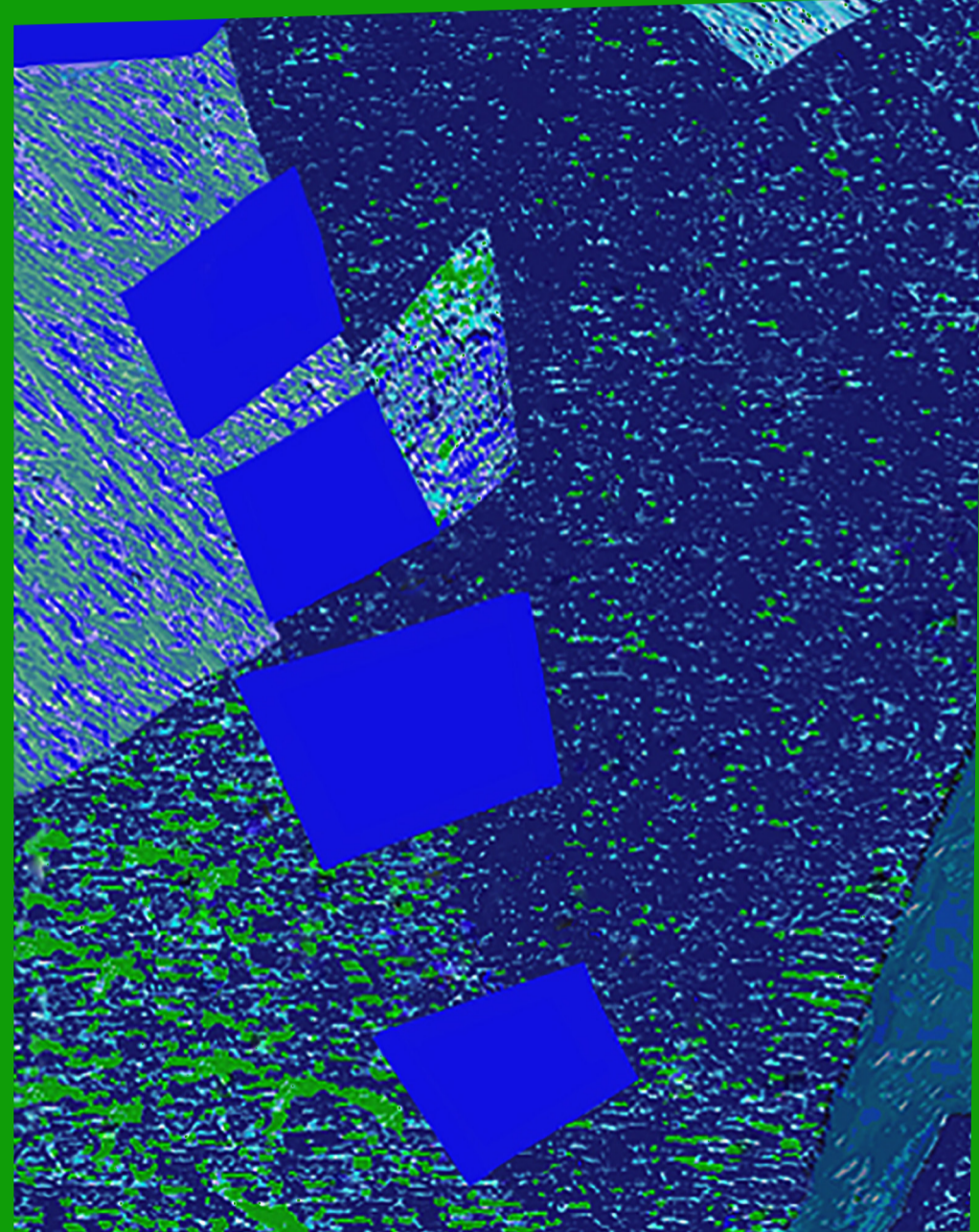
**Thematic program with short courses, seminars and workshops**

## **Structural learning by the brain**

March 6<sup>th</sup> to 10<sup>th</sup>, 2023

## **Networks of spiking neurons**

March 27<sup>th</sup> to 31<sup>th</sup>, 2023



© Sara Müller / NeuroMat

Program coordinated by the Centre Emile Borel (CEB) at IHP (Paris) and also accessible online

Participation of postdocs and PhD students is strongly encouraged

Registration is free however mandatory

Scientific program and registration on: <https://indico.math.cnrs.fr/category/558/>

Deadline for financial support: June 30<sup>th</sup>, 2022

Contact: rbp2023@ihp.fr

CEB organization assistant: Hapsa Dia

CEB manager: Sylvie Lhermitte

[www.ihp.fr](http://www.ihp.fr)



Also supported by:



FONDATION SCIENCES MATHÉMATIQUES DE PARIS

**NeuroMat**

**FAPESP**