



EITN Fall School in Computational Neuroscience 2023

10-day course in theoretical and computational neuroscience. The course is structured in thematic days with lectures, tutorials, and project work.

A complete program:

- Cellular models, and models of brain signals
- Circuit models and networks
- Mean-field models
- Whole-brain models

This training has a limited capacity of 20 students. Send your CV and a motivation letter to explain why you would like to attend this course by email at

eitn@services.cnrs.fr

Applications are open until 30 June 2023.

Location : **Institut Supérieur Clorivière,
119 Bd Diderot, 75012 Paris**

Dates : **20—29 September 2023**

For more detailed information
eitn.cnrs.fr/events/eitn-fall-school-2023



EBRAINS



Co-funded by
the European Union



EITN Fall School in Computational Neuroscience 2023

SPEAKERS

Jan Antolik
Nicolas Brunel
Hermann Cuntz
Gustavo Deco
Damien Depannemaecker
Alain Destexhe
Matteo di Volo
Gaute Einevoll
Albert Gidon
Moritz Helias
Viktor Jirsa
Marja-Leena Linne
Jorge Mejias
Spase Petkoski
Maria Sacha
Marcel Stimberg
Bartosz Telenczuk
Federico Tesler
Sacha Van Albada
Romain Veltz
Gorka Zamora-Lopez



EBRAINS



Co-funded by
the European Union