EITN FALL SCHOOL IN COMPUTATIONAL NEUROSCIENCE

FROM 15 TO 24 SEPTEMBER 2021
PARIS, FRANCE

For neuroscience students
and post-doctoral researchers

APPLY NOW AND UP UNTIL 25 JULY 2021
Come learn more about theoretical neuroscience

**WHY JOIN?**

- 10 days of intensive training in computational neuroscience provided by researchers from all over Europe
- Small scale event: *get to connect!*
- A complete program:
  - Cellular models, and models of brain signals
  - Circuit models and networks
  - Mean-field models
  - Whole-brain models
- Hands-on learning schedule based on:
  - Morning classes and tutorials
  - Group projects in the afternoon
  - Free time in the evenings to visit Paris

MORE INFORMATION AT EITN.ORG
Get updated on Twitter @EITN_Paris
Limited capacity of 20 students

HOW TO APPLY?

Send your application by email including a resume and cover letter at eitn@neuro-psi.fr

Selection criteria:
1. Work or study in neuroscience or related
2. Experience in python programming would help
3. Priority to PhD students, although Master students and post-docs are welcome to apply

Practical information:
- Subscription fee 400€.
- If selected, you will need to bring your own laptop with a few pre-installed programs.
- The tuition fee includes lunch, coffee, access to conference facilities and internet connection during the 10 days of the course.

MORE INFO AT EITN.ORG
@EITN_PARIS
FACULTY & ORGANIZERS

- Nicolas Brunel (Duke University)
- Mallory Carlu (CNRS)
- Hermann Cuntz (Max Planck Frankfurt)
- Damien Depannemaeccker (CNRS)
- Alain Destexhe (CNRS)
- Michael Dick (Julich)
- Renato Duarte (Julich)
- Gaute Einevoll (MBU)
- Kirsten Fisher (Julich)
- Albert Gidon (U Berlin)
- Jennifer Goldman (CNRS)
- Moritz Helias (Julich)
- Christian Keup (Julich)
- Anno Kurth (Julich)
- Mario Lavanga (AMU)
- Jean-Didier Lemarechal (AMU)
- Marja-Leena Linne (U Tempere)
- Jorge Mejias (UVA)
- Spase Petkoski (AMU)
- Marcel Stimberg (Institut de la Vision)
- Bartosz Telenczuk (CNRS)
- Fererico Tesler (CNRS)
- Nuria Tort-Colet (CNRS)
- Sacha Van Albada (Julich)
- Gorka Zamora-Lopez (UPF)