

EPFL-ETH Zürich summer school: Spin-based device architectures for Neuromorphic computing and storage

**22 August- 26 August 2022 | EPFL (Switzerland) | neuro_spin@epfl.ch
<https://neurospin-school2022.epfl.ch/>**

Registration Form:

1. **Surname, First name:** _____
2. **Email ID:** _____
3. **Contact number:** _____
4. **Date of Birth: (DD/MM/YYYY)** _____
5. **Student type: PhD / Master / Other:** _____
6. **Field of studies:** _____
7. **Are you affiliated with an institute/university related to ETH domain? (e.g. EPFL, ETHZ, PSI, EMPA):**

If yes, which institute and university are you affiliated with: _____

If no, university name: _____
8. **Please indicate your institute/ department:** _____
9. **Research group and/or supervising professor/PI:**

10. **For students residing in Switzerland (otherwise enter "no"):**

Do you have a discount card for public transportation? (Half tax/ GA travelcard)

In case it is provided to you by your accommodation, please inform us as soon as possible.
11. **Would you like to present a poster about your research during the summer school? (not mandatory for participation): YES / NO**
12. **Tentative title of the poster (optional):**

EPFL-ETH Zürich summer school: Spin-based device architectures for Neuromorphic computing and storage

22 August- 26 August 2022 | **EPFL (Switzerland)** | neuro_spin@epfl.ch
<https://neurospin-school2022.epfl.ch/>

13. Do you have meal preferences?

- a. Vegetarian
- b. Vegan
- c. Other
- d. No preferences

14. Please indicate allergies or other preferences, if any: _____

15. Do you have more comments/questions you would like to mention to us?

Signature and date: _____

Please send the PDF document of filled and signed form at neuro_spin@epfl.ch by 08/07/2022. The Organizing committee will contact the selected participants for payment of fees. Please refer to the website www.neurospin-school2022.epfl.ch for more information regarding instructions, proposed speaker, schedule and practical information.

Organizing committee members:

Shreyas Joglekar
Doctoral Assistant
Laboratory of Nanoscale
Magnetism and
Magnonics
STI IMX EPFL
BM 3139 (Bâtiment BM)
Station 17
CH-1015 Lausanne
shreyas.joglekar@epfl.ch
+41 21 693 42 91

Marco Hoffmann
Doctoral Assistant
Laboratory of Magnetism and
Interface Physics
Department of Materials
ETH Zurich
HPP N 25 Hönggerbergring 64
CH-8093 Zürich
marco.hoffmann@mat.ethz.ch
+41 44 633 28 80

Zhentao Liu
PhD student
Laboratory for Multiscale
materials experiments
Paul Scherrer Institute
Forschungsstrasse 111
CH-5232 Villigen PSI
zhentao.liu@psi.ch
+41 56 310 30 78

Supporting professors:

Prof. Dirk Grundler
Laboratory of Nanoscale
Magnetism and
Magnonics
EPFL STI IMX LMGN
BM 3142 (Bâtiment BM)
Station 17
CH-1015 Lausanne
dirk.grundler@epfl.ch
+41 21 693 38 52

Prof. Pietro Gambardella
Laboratory of Magnetism and
Interface Physics
Department of Materials
ETH Zurich
HPP N 14.1 Hönggerbergring 64
CH-8093 Zürich
pietro.gambardella@mat.ethz.ch
+41 44 633 07 56/58