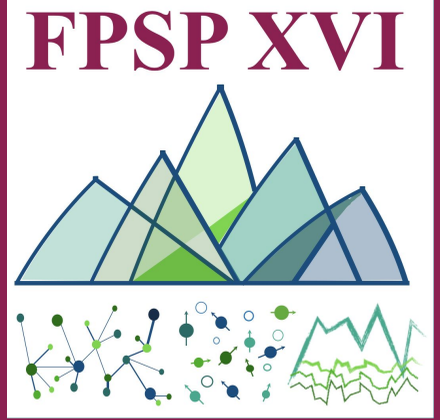


# International summer school Fundamental Problems in Statistical Physics XVI

Oropa, Italy, 30 June - 11 July 2025



## Courses

**John Chalker** (Oxford): *Random quantum circuits, chaos and quantum thermalization*

**Marcello Dalmonte** (Trieste): *Statistical physics of synthetic quantum matter*

**Thomas Franosch** (Innsbruck): *Coarse-grained models*

**Sabine Klapp** (Berlin): *Active and soft matter*

**Felix Ritort** (Barcelona): *Fluctuations in small systems: from theory to biological applications*

**Gregory Schehr** (Paris): *Stochastic processes and extreme values statistics*

**M. Ángeles Serrano** (Barcelona): *Complex networks*

**Corina Tarnita** (Princeton): *Evolutionary dynamics and ecology*

**Marco Tarzia** (Paris): *Anderson localization in sparse random graphs*

**Riccardo Zecchina** (Milano): *Statistical physics of learning and optimization*

## Seminars

**Luca Dall'Asta, Christian Maes, Martin Oettel, Patrick Pietzonka, Alberto Rosso, Tobias Schaetz, Thomas Speck** (*and more to come!*)

## Organizers

**Andrea Gambassi** (SISSA)  
**Valentina Ros** (CNRS)  
**Tanja Schilling** (Freiburg University)



The school is addressed to PhD students and early postdocs.

**Registration deadline:**

**January 31, 2025**

**Apply here:**

<https://fpspxvi.sciencesconf.org/>



universität freiburg



WILHELM UND ELSE  
HERAEUS-STIFTUNG



JSTAT  
Journal of Statistical Mechanics:  
Theory and Experiment



Fondazione  
Compagnia  
di San Paolo

