

January 18<sup>th</sup> to April 9<sup>th</sup>, 2027

Organisers:

**Nicolò Defenu** (ETH Zürich)

**Léonie Canet** (Université Grenoble Alpes)

**Giovanna Morigi** (Universität des Saarlandes)

**Chiara Saffirio** (University of Basel & University of Freiburg)

**Andrea Trombettoni** (Università di Trieste)



Institut  
Henri  
Poincaré



11, rue Pierre et Marie Curie  
75231 Paris Cedex 05  
France

# Kinetic theory: from long-range interactions to turbulence and quantum simulators

Thematic programme with short courses, seminars and workshops

## Introductory school

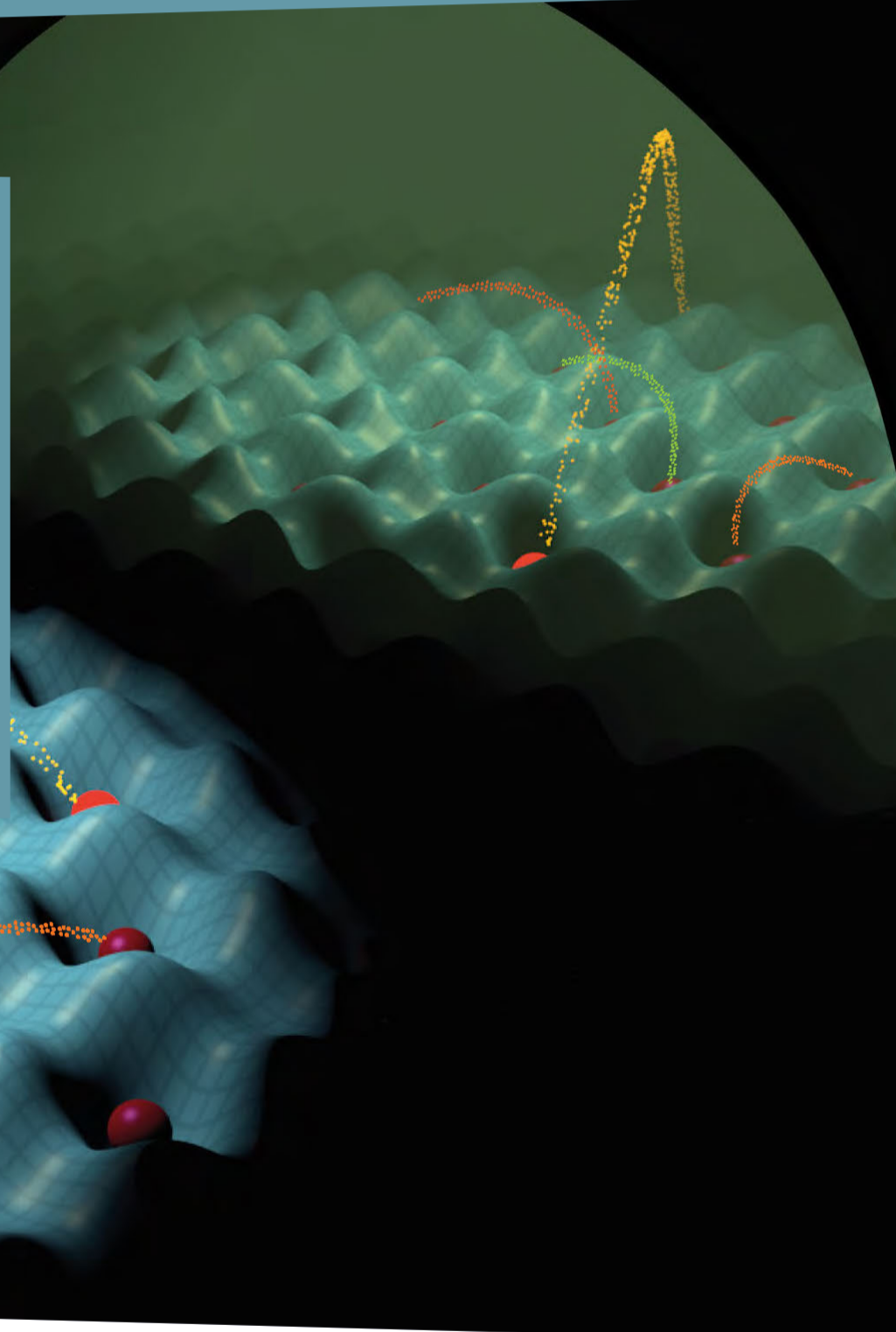
January 18 to 22

## Classical Transport and Dynamical Evolution in the Statistical Physics of Long-Range Interaction Systems

March 1 to 5

## Effective theories in quantum matter

March 22 to 25



Programme 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 mandatory and free

Scientific programme and registration on: <https://indico.math.cnrs.fr/category/807/>

Deadline for financial support: **June 15<sup>th</sup>, 2026**

Contact: [KILT2027@ihp.fr](mailto:KILT2027@ihp.fr)

CEB organisation assistant: Sofiia Minasian

CEB manager: Sylvie Lhermitte

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



Also supported by:

