May 26th to June 13rd, 2025

Organisers:

Leonid Berlyand (Pennsylvania State University)

Carles Blanch-Mercader (CNRS, Institut Curie)

Eric Clement (PMMH-ESPCI, Sorbonne Université)

Anke Lindner (PMMH-ESPCI, Université Paris Cité)

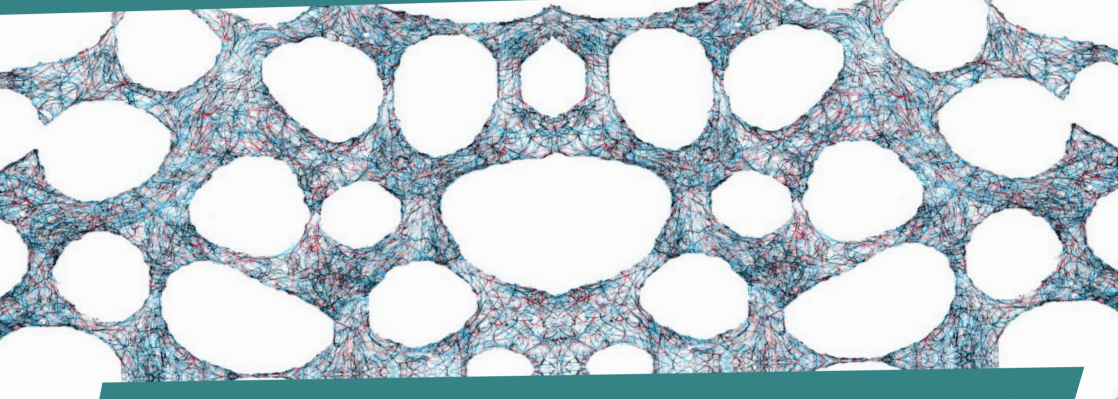




1, rue Pierre et Marie Curie 75231 Paris Cedex 05

Active Matter: the synergy between Maths and Physics

Thematic programme with lectures, conference and focused discussions

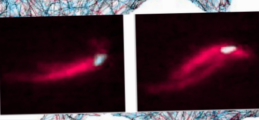


Introduction to mathematics and physics of active matter, May 26 to 30

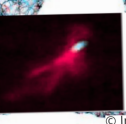
Conference week, June 2 to 6

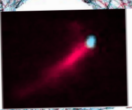
Focused discussions: Challenges in modeling active matter, June 9 to 13



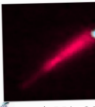












© Images by Peixin Zhang and modified from Junot et al, PRL, 2022

Location: Bâtiment Perrin, Institut Henri Poincaré. 11, rue Pierre et Marie Curie, Paris Programme coordinated by the Centre Emile Borel (CEB) at IHP (Paris) and also accessible online Scientific programme and registration on: https://indico.math.cnrs.fr/category/739/

Contact: TaMPhys2025@ihp.fr

Participation of postdocs and PhD students is strongly encouraged Deadline for financial support: February 15th, 2025

Registration is free but mandatory

CEB organisation assistant: Sofiia Minasian CEB manager: Sylvie Lhermitte









Also supported by:

