



©Stocker lab

International Workshop

PHYSICS OF MICROBIAL MOTILITY

November 2-4, 2022, ESPCI Paris, France

Organized by H2020 ITN PHYMOT

INVITED SPEAKERS

Ingmar Riedel Kruse	<i>University of Arizona</i>
Kirsty Wan	<i>University of Exeter</i>
Lisa Fauci	<i>Tulane University</i>
Philippe Bastin	<i>Institut Pasteur</i>
Daniel Tam	<i>TU Delft</i>
Teresa López-León	<i>ESPCI</i>

TOPICS

- Motility and Sensing
- Collective Motion
- Geometry and Motility

SCIENTIFIC ORGANIZATION

Anke Lindner, *ESPCI*
Eric Clement, *ESPCI*
Thomas Kjørboe, *Technical University Denmark*
Roberto Di Leonardo, *University Rome La Sapienza*
Gerhard Gompper, *Forschungszentrum Jülich*
Gerrit Vliegenthart, *Forschungszentrum Jülich*

All projects of PHYMOT will be presented

IMPORTANT DATES

Deadline for abstract submission: Sept. 9, 2022
Notification of abstract acceptance: Sept. 16, 2022

REGISTRATION AND FURTHER INFORMATION

<https://etn-phymot.eu/phymot-workshop/>

Contact: etn-phymot@fz-juelich.de



PHYMOT is: G. Gompper (Jülich), M. Polin & I. Tuval (Mallorca), T. Kjørboe (Lyngby), R. Stocker (Zürich), C. Cottin-Bizonne (Lyon), R. Di Leonardo (Rome), K. Drescher (Basel), M. Engstler (Würzburg), A. Donald (Cambridge), P. Cicutta & R. Goldstein (Cambridge), A. Lindner & E. Clement (Paris) and Y. Emery (Lausanne)



This project has received funding from the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No 955910.