



List of Posters

- 1 Microswimmer 3D tracking using digital holography
Gordei Anchutkin*, Xiangzun Wang, Frank Cichos
- 2 Lane nucleation in complex active flows
Karol A. Bacik*, Bogdan S. Bacik, Tim Rogers
- 3 Stochastic dynamics of single molecules across phase boundaries
Stefano Bo*, Lars Hubatsch, Jonathan Bauermann, Christoph A. Weber, Frank Jülicher
- 4 Spontaneous vortex formation by microswimmers with retarded attractions
Xiangzun Wang, Pin-Chuan Chen*, Klaus Kroy, Viktor Holubec, Frank Cichos
- 6 Membrane shaping by oligomerizing DNA origami filaments
Henri G. Franquelim*, Hendrik Dietz, Petra Schwille
- 7 A model collective system made of magnetic micro-disks: from fundamentals to microrobot swarms
Gaurav Gardi*, Metin Sitti
- 8 Emergent collective behaviors for active particles in optical landscapes
Sandrine Heijnen*, Philip H. Jones, Giorgio Volpe
- 9 The influence of population structure in a pandemic
Giulio Isacchini*, Takashi Okada, Oskar Hallatschek
- 11 Active switching of magnetite-decorated microgels in an optical tweezers
María L. Jiménez*, Sergio Orozco-Barrera, Miguel A. Fernández-Rodríguez, Raúl A. Rica
- 12 Emergence of colloidal patterns in AC electrical fields
Florian Katzmeier*, Bernhard Altaner, Jonathan List, Ulrich Gerland, Friedrich Simmel

- 13 Ratcheting based on activity to reassemble active particles
Andreas M. Menzel
- 14 Self-freezing active droplets showing memory-induced chirality
Ran Niu, José Carlos Ureña Marcos, Kai Feng, Aritra K. Mukhopadhyay*, Qiang Zhao, Benno Liebchen
- 15 Reinforcement learning and active matter
Maria A. Larchenko, Riccardo Fabbriatore, Prabha Chuphal, Vladimir V. Palyulin*
- 16 Cluster formation, order, and aggregation in active matter: different classes of active phase separation
Sudipta Pattanayak*, Fernando Peruani
- 17 Information waves, fluctuations and criticality in the initiation to collective motion
Hadrien-Matthieu Gascuel, Parisa Rahmani*, Richard Bon, Fernando Peruani
- 18 Synchronization in collectively moving inanimate and living active matter
Michael Riedl*, Jack Merrin, Michael Sixt, Björn Hof
- 19 Size matters for Bayesian chemotaxis
Julian Rode*, Maja Novak, Benjamin M. Friedrich
- 20 Collective behavior of active assemblies induced by internal feedback
Lisa Rohde*, Frank Cichos
- 21 Glass-like dynamics in plant cells
Nico Schramma*, Cintia Perugachi-Israëls, Maziyar Jalaal
- 22 Passive particle in an active bath: Can we tell it is out of equilibrium?
Jeanine Shea*, Gerhard Jung, Friederike Schmid
- 23 Assembly through active matter – understanding interactions between particles
Linlin Wang, Ian Madden, Erik Luijten, Juliane Simmchen*
- 24 Experimental measurement of the pair interactions of Janus microswimmers
Nicola Andreas Söker*, Frank Cichos
- 25 Eukaryotic cells that swim by the beating of nano-scale elastic filaments
Christoph Pauer, Aron Venczel, Mihir Dass, Tim Liedl, Joseph Tavaoli*

- 26 SwarmRL: Active colloids meet reinforcement learning
Samuel Tovey*, Christoph Lohrmann*, David Zimmer*
- 27 Bacterial micro-swimmers in colloidal liquid crystals
Henri Truong*, Lachlan Alexander, Eric Grelet
- 28 Realization of a reservoir computer with active microparticle oscillators
Xiangzun Wang*, Frank Cichos
- 29 Engineering soft active compartments
Vivien Willems*, Laura Alvarez
- 30 Modeling active soft-matter complexes: from active dropoids to carrier-cargo mixtures
Jens Grauer, Paul A. Monderkamp, René Wittmann*, Hartmut Löwen
- 31 Emerging states of isotropic autophoretic disks: from crystalline solid to active turbulence
Qianhong Yang, Maoqiang Jiang, Lailai Zhu*
- 32 Clustering and flocking of repulsive chiral active particles with non-reciprocal couplings
Kim L. Kreienkamp, Sabine H. L. Klapp*