



LIST OF POSTERS

- Pusher, puller, neutral squirmer – swimming with freely configurable flow fields
Tom-Hannes Hemann, Lisa Rohde, Gordei Anchutkin, Frank Cichos
- Light propagation simulations for digital holography
Simon Fredrich, Diptabrata Paul, Frank Cichos
- Spontaneous symmetry breaking of microdroplets filled with heat releasing particles
Akshay Kallikkunnath, Frank Cichos
- Actor-critic reinforcement learning for experimental control of particles
Paul Köhler, Diptabrata Paul, Frank Cichos
- Nanofluidic guiding of bacteria using thermofluidic interactions
María Mota Salido, Desmond Quinn, Frank Cichos
- Scattering of controlled plasmonic particles configurations on the mirror
Aleksei Overchenko, Frank Cichos
- Spectroscopic imaging of biofilms in the infrared
Felix H. Patzschke, Frank Cichos
- Control and measurement of optical fields in a random photonic media
Diptabrata Paul, Frank Cichos
- Thermofluidic assembly of bacteria
Desmond Quinn, Selina Hanisch, Rohan Karande, Frank Cichos
- Hydrodynamic flow fields confine and polarise active particles around local heat sources
Lisa Rohde, Desmond Quinn, Diptabrata Paul, Frank Cichos
- Impacts of inertia and delay on active matter
Xiangzun Wang, Frank Cichos
- DNA origami as a dynamic tool for reversible targeting of lipid phases
Rayehe Mamaghaniyeh, Henri G. Franquelim
- Membrane binding and lipid phase selectivity of DNA origami modulated by anchor hydrophobicity
Subhasini Singh, Henri. G. Franquelim
- Fatty tissue as a modulator of cancer cell mechanics
Eliane Blauth, Hans Kubitschke, Kolya Lettl, Benjamin Wolf, Matthias Blüher, Bahriye Aktas, Josef A. Käs

- Invasion of cancer cells
Dipanwita Dutta, Josef A. Käs
- oncognn: physics guided geometric deep learning in cancer metastasis
Kolya Lettl, Pablo Gottheil, Eliane Blauth, Axel Niendorf, Josef A. Käs
- The impact of tumor geometry on cancer cell phenotypes
Mario Merkel, Josef A. Käs
- Cell invasion of decellularized matrix
Kilian Roth, Salvador Rivera Moreno, Manuel Carbonell
- Nucleus position displacement in breast cancer cells
Jörg Walter, Pablo Gottheil, Axel Niendorf, Josef A. Käs
- Optical readout for cheap and fast quantitative environmental monitoring of anthropogenic analytes
Andreas Müller, Rosa Gehring, Veronika Riedl, Manuela Mießler, Tilo Pompe
- DNA-based nanofabrication of carbon- and metal-based materials for nanoelectronic applications
Iman Elbalasy, Henri Franquelim, Ralf Seidel
- Retention of the RNA ends provides the molecular memory for maintaining the activation of the Csm complex
Patrick Irmisch, Irmantas Mogila, Brighton Samatanga, Gintautas Tamulaitis, Ralf Seidel
- Palladium in DNA origami-based nanofabrication
Ulrich Kemper, Nicole Weizenmann, Jingjing Ye, Charlotte Kielar, David Poppitz, Roger Gläser, Artur Erbe, Ralf Seidel
- Mechanistic insight into the sequential dsDNA cleavage by SpCas12f1
Julene Madariaga-Marcos, Dominik J. Kauert, Selgar Henkel-Heinecke, Patrick Irmisch, Greta Bigelyte, Tautvydas Karvelis, Virginijus Siksnys, Ralf Seidel
- Physics of microbial evolution, metabolism, and growth
Ralf Steuer
- Defects and friction modulate multistrain adaptability stability tradeoff in a confined space
Valentin Slepukhin, Victore Peris, Christian Westendorf, Birgit Koch, Oskar Hallatschek
- Ion conductivity at the interface in polymers of different chain architecture
Nico Junkers, Martin Treß
- Dynamics of phenyl-based polymer chains confined in thin layers
Federico Porcelli, Martin Treß
- Conductivity in a semi-crystalline ion-doped triblock copolymer
Max Radenz, Martin Treß

- Intermolecular bonds – connecting structure and dynamics
Martin Treß, Jan Gabriel, Friedrich Kremer
- Quantification of structural heterogeneities in recycled carbon fiber-based nonwoven materials
Amit Rawal, Siddharth Shukla