LIST OF POSTERS

- Photothermal detection of single gold nanoparticles in fibroblasts
  Alice Abend, Romy Schachoff, Frank Cichos

- Hot Brownian motion on short time scales
  Alexander Fischer, Frank Cichos

- Darkfield and phase contrast imaging with LED array illumination
  Andreas Hentrich, Martin Fränzl, Frank Cichos

- Reinforcement learning of artificial microswimmers
  Santiago Muiños-Landin, Keyan Ghazi-Zahedi, Frank Cichos

- Detection of pressure and density waves by gold nano particle near phase transition temperature in liquid crystal
  Ricardo Rose, André Heber, Frank Cichos

- Thermophoretic trapping of single molecules
  Tobias Thalheim, Marco Braun, Andreas Bregulla, Frank Cichos

- Induced pluripotent stem cells as a model system for virus infections during early human embryonic development
  Denise Hübner, Kristin Jahn, Sandra Pinkert, Matthias Jung, Henry Fechner, Dan Rujescu, Uwe G. Liebert, Claudia Claus

- Does the introduction of a positive charge result in the flip of the lower beta-sheet of Abeta(1-40)?
  Juliane Adler, Felix Hoffmann, Daniel Huster

- Investigation of the dynamics of the APP TMD
  Hannes Heinel, Daniel Huster, Alexander Vogel, Holger Scheidt, Alexander Götz

- Influence of BMAA incorporation on β-amyloid structure
  Alexander Korn, Martin Krüger, Tillmann Häupl, Daniel Huster

- Pyroglutamyl-modified amyloid β fibrils exhibit a similar secondary and tertiary structure and dynamics as wildtype Aβ fibrils
  Holger A. Scheidt, Juliane Adler, Martin Krüger, Daniel Huster

- Membrane binding of Arf1 investigated by solid-state NMR and molecular dynamics simulations
  Alexander Vogel, Sebastian Daum, Daniel Huster, Kirsten Bacia
• Coarsening and aging of lattice polymers: influence of bond fluctuations
  Henrik Christiansen, Suman Majumder, Wolfhard Janke

• Cell movement through a confined microenvironment: an attempt to understand metastasis formation
  Carlotta Ficorella, Rebeca Martínez Vázquez, Paul Heine, Roberto Osellame, Josef A. Käs

• Altering synthetic semiflexible DNA nanotube networks by tunable cross-linking
  Martin Glaser, Paul Mollenkopf, Christin Möser, Carsten Schuldt, Jörg Schnauß, Tina Händler, Josef A. Käs, David M. Smith

• Cell-cell adhesion in the optical stretcher
  Pablo Gottheil, Steffen Grosser, Josef Käs

• How demixing and crowding behavior influence the invasive potential of composite tumor-like systems
  Paul Heine, Jürgen Lippoldt, Steffen Grosser, Linda Oswald, Josef Käs

• Tumorigenesis as inverse morphogonesis – theory and clinical actuality
  Hans Kubitschke, Erik W. Morawetz, Benjamin Wolf, Ulrich Behn, Michael Höckel, Josef A. Käs

• Dissolving of multicellular spheroids
  Thomas Lettau, Linda Oswald, Steffen Grosser, Enrico Warmt, Josef A. Käs

• Connecting cell jamming with adhesion, contractility and cell stiffness
  Jürgen Lippoldt, Paul Heine, Steffen Grosser, Linda Oswald, Josef A. Käs

• E-Cadherin expression and localization is correlated to cellular softness in cancer development
  Erik W. Morawetz, Yookyung Ha, Isabella Forncon-Wood, Lars-Christian Horn, Susanne Briest, Michael Höckel, Josef A. Käs

• Fluidity and jamming in 3D cell spheroids
  Linda Oswald, Steffen Grosser, Jürgen Lippoldt, Steve Pawlizak, Anatol Fritsch, Josef A. Käs

• Active contractility in epithelial and mesenchymal cells
  Enrico Warmt, Erik W. Morawetz, Steffen Grosser, Josef A. Käs

• Polarizable polymer chain under external electric field in a dilute polymer solution
  Andrei Kolesnikov, Yury Budkov, Michael Kiselev

• Spatial orientation and order of structure-defining subunits in thin films of a high electron mobility n-type copolymer
  Arthur Markus Anton, Friedrich Kremer

• Charge transport and molecular dynamics of high conductive polymeric ionic liquids
  Falk Frenzel, Ryan Guterman, Arthur Markus Anton, Jiayin Yuan, Friedrich Kremer

• Work and power fluctuations in a critical heat engine
  Viktor Holubec, Artem Ryabov
• Characterization of neurotropic measles virus clones in rat brain slice cultures
  
  Johannes Busch, Ute Brinckmann, Soroth Chey, Mario Hönemann, Uwe Gerd Liebert

• TiO$_2$-nanotubes: optimization and modification for long-term culture of adult retinal tissue
  
  Sabrina Friebe, Solveig Weigel, Mike Francke, Mareike Zink, Stefan G. Mayr

• Applications of reagent-free crosslinked hydrogels – from tissue engineering to bio-actuators
  
  Andreas Warnecke, Klaus Jazxhi, Stefanie Riedel, Clemens Wagner, Stefan G. Mayr

• Focal adhesion kinase activity is regulating cellular motility in dense 3D matrices
  
  Tony Fischer, Alexander Hayn, Stefanie Puder, Tom Kunschmann, Claudia Mierke

• Down regulation of Arp2/3 complex affects cellular mechanics and motility into 3D extracellular matrices
  
  Stefanie Puder, Tom Kunschmann, Tony Fischer, Josef A. Käs, Claudia T. Mierke

• MR Elastography on polymer networks: a proof of concept for collagen gels
  
  Frank Sauer, Linda Oswald, Heiko Tzschätzch, Jürgen Braun, Josef A. Käs, Claudia T. Mierke, Ingolf Sack

• Cell response to lateral constraint
  
  Andreas Müller, Sandra Müller, Philipp Wolff, Tilo Pompe

• A layer-by-layer- and vesicular stomatitis virus-based drug delivery system
  
  Kira Scheffler, Claudia Claus, Megan Stanifer, Uta Reibetanz

• Establishing confocal fluorescence microscopy measurements of single molecules with pulsed interleaved excitation
  
  Pierre Aldag, Jonatan Meiske, Ralf Seidel

• The influence of ATP on the long-range diffusion of EcoP15I along DNA
  
  Jasmina Dikic, Julia Toth, Mark D. Szczelkun, Ralf Seidel

• Mechanistic insight into target recognition process by TALEs
  
  Selgar Henkel, Jasmina Dikic, Ralf Seidel

• Modeling strand displacement reactions in the presence of mismatches
  
  Patrick Irmisch, Marius Rutkauskas, Ralf Seidel

• Cooperation of molecular motors during dsDNA break repair
  
  Kristina Kasaciunaite, Fergus Fettes, Maryna Levikova, Petr Cejka, Ralf Seidel

• Probing conformation and oligomerization of the BLM helicase during repetitive unwinding using combined fluorescence and force spectroscopy
  
  Felix E. Kemmerich, Dina Grohmann, Ralf Seidel

• Membrane-spanning DNA channel with lipid domain selectivity
  
  Ahmed Sayed, Ralf Seidel
• Nano-electronic components built from DNA templates
  Jingjing Ye, Seham Helmi, Richard Weichelt, Ralf Seidel

• Multivalent binding achieved by DNA nanostructures
  Christin Möser, Jessica S. Lorenz, Maik Herbig, Oliver Otto, Jochen Guck, Frank Bier, Smith M. Smith

• Development of Dengue virus VLPs as tools for probing DNA nanoparticle-mediated multivalent inhibitors
  Amr Mostafa

• Elucidating the assembly of DNA brick nanostructures by dynamic light scattering
  Martin Sajfutdinow, Aleks Reinhardt, William Jacobs, Daan Frenkel, David M. Smith

• Construction of a multifunctional DNA-based carrier system for miRNA-155 knock-down in human myeloid leukemia
  Alexander Spaeth, Jessica S. Lorenz, Nadja Hilger, Stephan Fricke, David M. Smith

• Interaction of nanoparticles with cells and extracellular matrix components
  Philine Hietschold, Mareike Zink

• Investigating retina mechanics with a self-designed tissue stretcher
  Kantida Juncheed, Andreas Reichenbach, Stefan G. Mayr, Mareike Zink