Sasha Zemsky
Ph.D. Student in Biophysics, admitted Autumn 2017

Publications

PUBLICATIONS

- Motor crosslinking augments elasticity in active nematics. *Soft matter*
  2024

- Exploitation of Engineered Light-Switchable Myosin XI for Nanotechnological Applications. *ACS nano*
  2023

- Design and characterization of optically controllable filamentous myosins
  Zemsky, S., Ruijgrok, P. V., Bryant, Z.
  CELL PRESS.2022: 292A

- Optical control of fast and processive engineered myosins in vitro and in living cells. *Nature chemical biology*
  2021

- Spatiotemporal control of liquid crystal structure and dynamics through activity patterning. *Nature materials*
  2021

- Optical Control of Fast and Processive Engineered Myosins In Vitro and in Living Cells
  Ruijgrok, P. V., Ghosh, R. P., Nakamura, M., Zemsky, S., Chen, R., Vachharajani, V., Liphardt, J. T., Bryant, Z.
  CELL PRESS.2019: 259A