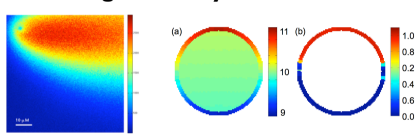
Open positions in the

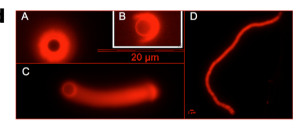
Chemotaxis and Actin Based Motility

group of Eberhard Bodenschatz at the Max-Planck Institute for Dynamics and Self-Organization, Göttingen, Germany.

Modeling of eukaryotic chemotaxis:



Actin based motility:

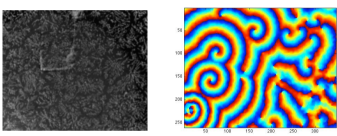


We encourage scientists/students with a physics or biology background to apply to:

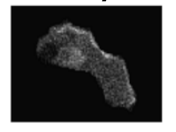
Prof. Dr. Eberhard Bodenschatz eberhard.bodenschatz[at]ds.mpg.de

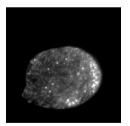
Open positions include BSc/MSc-projects as well as PhD and Postdoc positions.

Transition to multicellularity:



Live cell microscopy of eukaryotic chemotaxis and the cytoskeleton:





Further Information:

http://www.lfpn.ds.mpg.de/biophysics/home.html - Biophysics group http://www.ds.mpg.de/english/research/index.php - MPI DS http://www.uni-goettingen.de/en/sh/56640.html - GGNB MSc/PhD program http://www.uni-goettingen.de/de/20493.html - Faculty for physics