Seminar room SR 16 – Third Institute of Physics [Section F, 2nd Floor, Room F02.125], Faculty of Physics, Friedrich-Hund-Platz 1, 37077 Göttingen

Current Topics in Biophysics and Complex Systems

Lecture Series offered by the GGNB doctoral program "Physics of Biological and Complex Systems" Open to all interested

r Hysics of biological and complex systems	
SoSe 2025 Monday 10:15 – 11:45 a.m. Open to all interested Open to all interested Students and PhD candidates! Students and PhD candidates! Registration by email to Registration by email to	
	stus etration by sudg.de
	Regisci abcs@gwo
14.04.2025	Prof. Dr. Ulrich Parlitz, MPI for Dynamics and Self-Organization Prediction and Classification of Time Series using Reservoir Computing Students Registration by eman. Registration
28.04.2025	Prof. Dr. Stefan Klumpp, Institute for Nonlinear Dynamics Modeling Magnetotactic Motility
05.05.2025	Prof. Dr. Timo Betz, Third Institute of Physics Optical Tweezers and How They are Used to 'Feel' Inside Cells
12.05.2025	Prof. Dr. Florentin Wörgötter, Third Institute of Physics How Animals can Learn that Toadstools are Poisonous: Unsupervised Learning of Feature Combinations
19.05.2025	Dr. David Zwicker, MPI for Dynamics and Self-Organization Active Droplets in Biological Cells
26.05.2025	Dr. Michael Fauth, Third Institute of Physics Stable Function from an Unstable Brain - From Molecules to Networks
02.06.2025	Prof. Dr. Claudia Steinem, Institute for Organic and Biomolecular Chemistry Fluorescence Spectroscopy for Biophysicists
16.06.2025	Prof. Dr. Fred Wolf, Göttingen Campus Institute for Dynamics of Biological Networks Design and Dynamics of Sensory Systems
23.06.2025	Dr. Peter Lénárt, MPI for Multidisci <mark>plina</mark> ry Sciences Imaging Live Cells and Organisms by Fluorescence-Based Microscopies
30.06.2025	Prof. Dr. Jörg Enderlein, Third Institute of Physics Advanced Fluorescence Microscopy
07.07.2025	Dr. Benoît Mahault, MPI for Dynamics and Self-Organization Motility-Induced Self-Organization in Active Matter