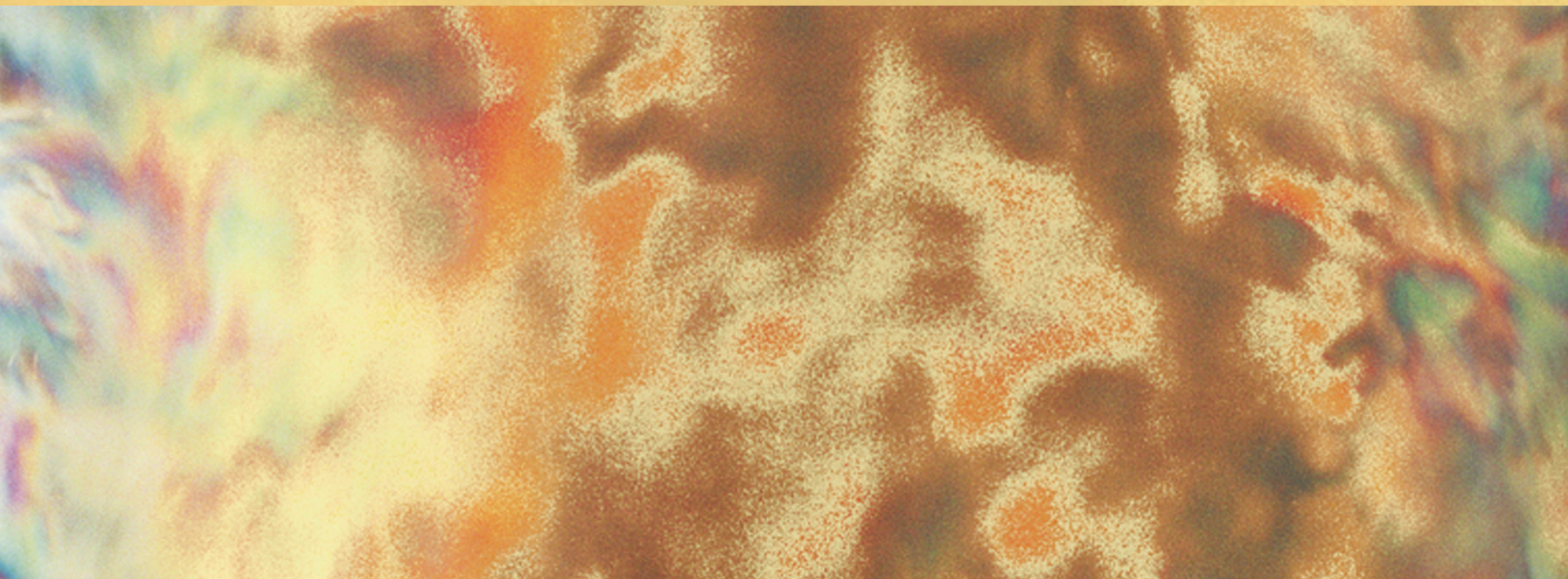


PhD Studies at the
**International Helmholtz Research School
of Biophysics and Soft Matter**



Soft Matter: Complex Fluids • Colloid and Polymer Physics • Dynamics of Macromolecules • Supramolecular and Amphiphilic Self-Assembly • Flow Dynamics and Microfluidics • Membrane Physics • Non-Equilibrium Behaviour and External Fields

Cell Biophysics: Biomechanics • Bioelectronics • Structural Biology • Plant Biology • Cellular Signalling Pathways • Receptor-Ligand Interactions • Biological Membranes • Biosensors • Cell Transistor Coupling

Methods: Optical Spectroscopy and Imaging • Rheology • NMR • PET • Light, Neutron and X-ray Scattering • Statistical Physics and Computer Simulations • and many more

www.ihrs-biosoft.de