Novel methods for cell biophysics

The session covers potentially powerful novel methods which may have strong impact on biophysics of the cell, for example by dramatically improving resolution or by introducing novel types of sensing mechanisms.

Invited speakers

Vahid Sandoghdar, Max Planck Institute for the Science of Light Helena Knowles, Cambridge University

3-4 short talks selected from abstracts

Session chairs

Jonas Tegenfeldt, Lund University Sarah Köster, Georg-August-University Göttingen