



Institutsseminar Biophysik

Freitag, 16.00 Uhr s.t., N25 Raum 389

SS 2005

03. Juni **Colin Heyes**
Chemical and Physical Characterization of Quantum Dots for Applications in Biophysics
10. Juni **Sergey Invanchenko**
Fluorescent Proteins: Optimization and Applications
17. Juni **Andrei Kobitski**
Fluorescence Study of E. coli RNA Polymerase Processivity
24. Juni **Waldemar Gelbling**
One-Photon and Two-Photon Microscopy in Biophysics
01. Juli **Martin Wurst**
Total Internal Reflection Fluorescence Microscopy and its Application in Single Molecule Tracking
08. Juli **Felix Krause**
Biological Applications of the Atomic Force Microscope
15. Juli **Vladimir Breus**
Single-Particle Tracking using Quantum Dots
22. Juli **Pascal Hébraud**
Colloidal Silver Particles for Surface Enhanced Raman Spectroscopy
12. August **Virgil Adam**
Kinetic crystallography: tools to study proteins dynamics in crystals

Rückfragen an  [Carlheinz Röcker](mailto:Carlheinz.Roecker@uni-ulm.de), 23054