

Overview of introductory lecture course of *GRK 1558*, 15.-23.2.2010 at TU Berlin

	9.00-10.30	11.00-12.30
Mo 15.2.	Grundlagen dynamischer Systeme I H. Engel	Grundlagen dynamischer Systeme II H. Engel
Tue	Grundlagen dynamischer Systeme III H. Engel	Short introduction into colloidal dynamics S. Klapp
Wed	Grundlagen dynamischer Systeme IV H. Engel	Hydrodynamics of colloidal dispersions H. Stark
Thu	Pattern formation in reaction diffusion systems I A. Mikhailov	Collective behavior in biological systems C. Beta
Fri	Pattern formation in reaction diffusion systems II A. Mikhailov	Pattern formation in biological systems M. Bär
Mo	Delayed complex systems I E. Schöll	Transport phenomena and counting statistics T. Brandes
Tue	Delayed complex systems II E. Schöll	Theory of optical dynamics of electronic excitations A. Knorr

14.30 - 16.15

Christian Otto (Projekt A1)

Christina Pörtl (A2)

Malte Vogl (A3)

Mario Schoth (A5)

Sebastian Jäger (B1)

Sebastian Reddig (B2)

16.45 - 18.30

David Strehober (B3)

Markus Düttmann (B4)

Matthias Theves (C1)

Johannes Taktikos (C2)

Markus Radszuweit (C4)

Mihaela Enculescu (Postdoc)

PhD student's talks: Thursday 18.2.