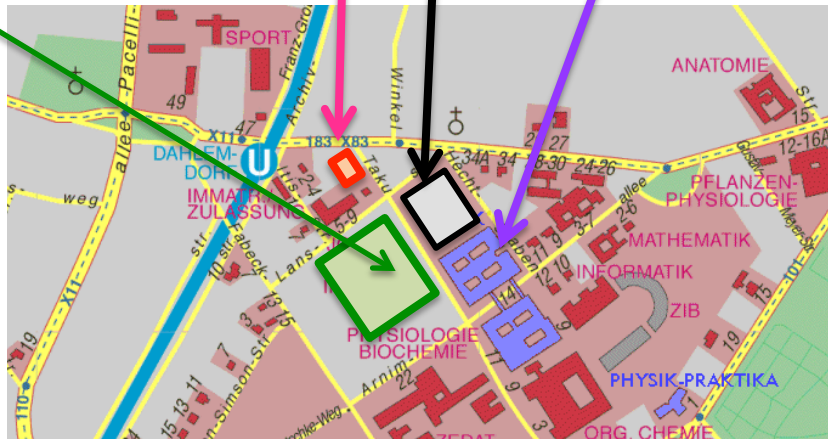


Luise Restaurant
dinner Sept 12

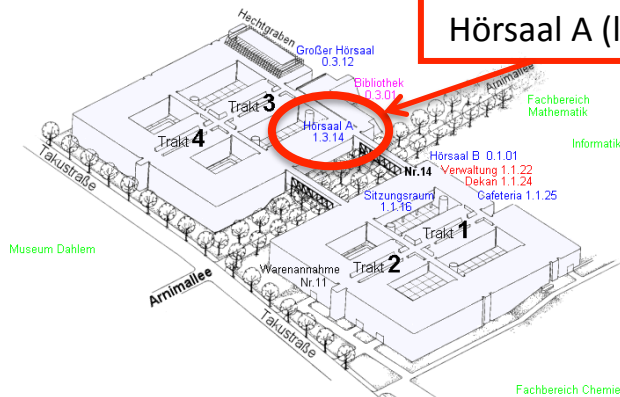
Museum cafeteria
lunch Sept 12 & 13

Physics Dept, conference site

Hotel



conference room
Hörsaal A (lecture hall A)



Freie Universität Berlin, Fachbereich Physik, Arrimallee 14, D-14195 Berlin, Germany

info & contact: Roland Netz rnetz@physik.fu-berlin.de
mobile number 01511-749 59 39
<http://www.physik.fu-berlin.de/einrichtungen/ag/ag-netz>



Symposium "Protein Folding Kinetics" FU Berlin 2016, September 12 - 13



Honorary Doctorate Ceremony
William A. Eaton, M.D., Ph.D.
September 13, 16:00 – 18:00

Symposium on
“Protein Folding Kinetics”
on the occasion of the conferring of an
honorary doctorate upon
William A. Eaton, M.D., Ph.D.

Monday, September 12

- 9:30 Short Welcome
9:35 Gerhard Hummer
„From Modeling to Mechanism“
10:20 Jan Daldrop & Julian Kappler
„Solvent Memory vs. Internal Friction“
11:05 Coffee Break
11:45 Henri Orland
„Searching for Transition Paths“
12:30 Ben Schuler
„Single-Molecule Spectroscopy and Protein Collapse“
13:15 Lunch Break
15:15 Robert Bittl
„Early Events in Signal Transduction“
16:00 Coffee

Tuesday, September 13

- 9:30 Matthias Rief
„Mechanics of Single Protein Molecules “
10:15 Jane Clarke
„Studies of Folding and Binding “
11:00 Coffee Break
11:45 George Lorimer
„A Parallel-Processing, Iterative-Annealing
Protein Folding Machine“
12:30 Dave Thirumalai
„Eaton Speed Limit and Loops“
13:15 Lunch Break

Honorary Doctorate Ceremony

- 16:00 Short Welcome (Roland Netz)
16:05 Opening Speech
Prof. Dr. Peter-André Alt (President)
16:15 Welcoming Speech
Prof. Dr. Stephanie Reich (Dean)
16:25 Ceremonial Lecture, Peter Wolynes
„Energy Landscapes for Drs.“
17:10 Laudatory Speech, Attila Szabo
„From a Molecular Disease to Protein
Folding Transition Paths and Back Again“
17:25 Ceremony
17:35 Honorary Lecture, William Eaton
„Two Short Stories of Biophysical Research“
18:05 Reception in Physics Library