
PROSEMINAR SS 2007: STATISTISCHE MECHANIK VON BIOLOGISCHEN SYSTEMEN

Prof. Dr. Roland Netz
Physik Department T37
Technische Universität München

James-Franck-Str.
85748 Garching
Tel.: 089-289 12394
Fax: 089-289 12364
netz@ph.tum.de

Inhalt:

- 3.5. Julius Schuz "Small worlds and networks", (Betreuer Dzubielia)
- 10.5. Vladimir Lobaskin "Normal and anomalous diffusion"
- 31.5. Ulrike Boehm "Polymer adsorption as a ground-state search of the Schroedinger equation - Path integral approach to quantum mechanics" (Betreuer Netz)
- 14.6. Felix Sedlmeier "The Jarzynski equation" (Betreuer Horinek)
- 21.6. Christian Sendner "Molecular Motors, Fokker-Planck versus Master equation (Markov-process) approach " (Betreuer Horinek)
- 5.7. Chiara Cordioli "Optimizing search routines - Levy flights and more" (Betreuer Lobaskin)
- 12.7 Michael Joos "RNA folding (Poland Scheraga model)" (Betreuer Einert)