Hauptseminar Theorie kondensierter Materie

WITH STUDENT TALKS IN GERMAN OR ENGLISH



POSSIBLE TOPICS INCLUDE:

Systems Biology; Scaling in Biology; Networks; Game Theory; Population Dynamics; Population Genetics; Physics of DNA; Experimental Cell Biophysics

Self-Propelled Particles; Swimming at Low Reynolds Numbers; Simple Polymer Models; Domainwalls, Solitons and Membranes; Granular Temperature

Percolation; TASEP; Random Matrix Theory; Statistical Inference; Nonlinear Dynamics; Systems with Temporal Delay; Nonequilibrium Fluctuations; Noise Induced Phenomena

AIM:

The aim of this seminar is twofold. First, to learn some essential background for entering the current debates on hot topics in Condensed Matter Theory, Statistical Physics and Theoretical Biophysics. Second, to give participants a chance to train urgently needed but rarely practiced soft skills.

COORDINATES:

Tuesday 15:15–16:15 (starting 16.04.13), room 211, ITP

USEFUL BACKGROUND:

Theoretical Mechanics, Statistical Mechanics, Biophysics