
BANGALORE SCHOOL ON STATISTICAL PHYSICS - X 17 June 2019 to 28 June 2019

This is a pedagogical school, intended for Ph.D. students, post-doctoral fellows and interested faculty members at the college and university level. The following courses will be offered. 1. Elastomers and isostatic lattices (Tom Lubensky); 2. Statistical physics of hard rods (Deepak Dhar; 3. Statistical physics of biological evolution (Joachim Krug); 4. Random matrix theory and related topics (Satya N. Majumdar); 5. Heat transport in low-dimensional systems (Abhishek Dhar); 6. Extremes and records (Sanjib Sabhapandit).

Details: <u>https://www.icts.res.in/program/bssp2019</u> From: Abhishek Dhar <<u>abhishek.dhar@icts.res.in</u>>

Postdoctoral positions on soft-mater physics, biophysics, and statistical-mechanics

for the following research groups from Tel Aviv University, Israel:

Roy Beck – roy@tauex.tau.ac.il | http://www3.tau.ac.il/beck/ |

Yael Roichman - roichman@tauex.tau.ac.il | https://m.tau.ac.il/~roichman/

Yoav Lahini - lahini@tauex.tau.ac.il | https://en-exact-sciences.tau.ac.il/profile/lahini

Applications should be submitted via email to the relevant PI and include a single PDF containing: A cover letter, Curriculum vitae including a list of publications,

A short research statement (<1 page) describing how the candidate's current achievements is correlated to the research he/she is applying for.

In addition, 3 recommendation letters should be sent directly from the recommender to the relevant PIs.
