AN INITIATIVE BY PHD/POSTDOC COMMUNITY





2 May, 2018 / Wednesday / 3:00 pm

Large Seminar Room, Administration Building

Max-Planck-Institute for Biophysical Chemistry Am Faßberg 11, Göttingen

BIMAN BAGCHI

Indian Institute of Science Bangalore



Dynamics in Complex Systems

Starting with a simple model of protein folding, we shall address interesting problems of self-organization in linear polymers, and also in proteins. The talk shall cover dynamics in several correlated systems, with a perspective that is borrowed from time dependent statistical mechanics and molecular relaxation phenomena [1].

[1] Bagchi, B. (2012). Molecular relaxation in liquids. Oxford University Press, NY