CALENDAR OF EVENTS  
http://physics.illinois.edu/bluesheet.asp

Friday, March 7, High Energy Phenomenology Seminar: “TBA”; 12:00 pm in 464 Loomis

Friday, March 7, Special Seminar: “A Multi-Scale View of the Dynamics and Predictability of Laboratory Evolution” Ivana Cvijovic; 2:00 pm in 2004 NHB

Job Opportunity

Postdoctoral positions in Materials Theory

We have two postdoctoral openings, one at ORNL and the other at the University of Tennessee.

The position at ORNL is shared with Dr. Satoshi Okamoto and we are looking for a candidate that can carry out calculations employing DFT or model Hamiltonians, particularly in the context of interfaces and with the hope of interacting with experimental groups at ORNL with similar interests. We will also consider other areas of expertise. If you have a good candidate, ask to apply to https://recruiting.ornl.gov/sap/bc/webdynpro/sap/hrrcf_a_posting_apply?PARAM=cG9zdF9pbnN0X2d1aWQ9MDA1MDU2QjQzOTc3MjU1MTQzODQzODQ2MDg3OTZDQTcwRjM3N0I0NjYmY2FuZF90eHBPUVYVA%3d%3d&sap-client=010&sap-language=EN or if the link does not work, directly send the CV to me using edagotto@utk.edu

The position at Univ of Tennessee is shared with Prof. Adriana Moreo and we are looking for a candidate with expertise in computational techniques that can be applied to models for strongly correlated electrons, such as DMRG or Monte Carlo. Areas of interest are superconductors, quasi-1D materials such as chains and ladders, spin-orbit coupling effects, multiorbital systems, etc. We will also consider other areas of expertise. If you have a good candidate, ask to apply by sending CV and research interest letter to applications@sces.phys.utk.edu or directly to me using edagotto@utk.edu

We are in a hurry to fill these openings. We hope to make final decisions at the end of March.