Geller to investigate nano/bio systems

Michael Geller, professor of physics and member of the University of Georgia Nano-scale Science and Engineering Center, is one of five co-principal investigators on a three-year $1.46 million multi-institution grant from the National Science Foundation to pursue the theoretical underpinnings behind some of the newest challenges in science - the laws governing theoretical nanomechanics.

Geller and a team of physicists and engineers from Cal Tech, Brown University, Dart-mouth College and Lawrence-Livermore National Labor-atory will examine ongoing experimentation in state-of-the-art computation and simulation techniques for solid state, biological and integrated nano/bio systems. UGA is the lead institution on the grant.