CMP Seminar Michigan State University

John Harter California Institue of Technology

New quantum phases of matter in strongly correlated and spinorbit-coupled metals

Strong interactions between electrons are known to drive metallic systems toward a variety of wellknown symmetry-broken phases, including superconducting, electronic liquid crystalline, and chargeand spin-density wave ordered states. In contrast, the electronic instabilities of correlated metals with strong spin-orbit coupling have only recently begun to be explored. In this talk, I will discuss a new class of parity-breaking Fermi liquid instabilities enabled by spin-orbit coupling. These instabilities are distinguished by the spontaneous development of a lattice-locked spin texture on the Fermi surface, generalizing the notion of itinerant ferromagnetism. I will argue that nonlinear optical spectroscopy is an ideal experimental tool to search for these phases in quantum materials, and I will discuss our recent experimental discovery of one such phase--multipolar electronic nematic order--in a strongly spin-orbit-coupled metallic pyrochlore.

> Thursday, February 2, 2016 10:00 a.m. BPS 1400 Prof. Chong-Yu Ruan - Host