## 北京大学量子材料科学中心

International Center for Quantum Materials, PKU

## **ICQM** Seminar

Upper critical fields of pwave ferromagnetic superconductors

Richard A. Klemm University of Central Florida Time: 4:00pm, June 10, 2013 (Monday) 2013 6 10 4:00 Venue: Room 607, Conference Room A , Science Building 5 607

## Abstract

For nearlythreedecadestherehasbeena growing interestin candidatep-wavesuperconductors. The first of these, UPt3, has three superconducting hases Recentmagnetothermaexperiments have suggested hat it might actually be an f-wave superconductor More recently, URhGe and UCoGewere found to be ferromagnetic superconductorat ambient pressure with TCurie > Tc, and the sameelectronsparticipate in the ferromagnetismand the superconductivityThe upper critical field Hc2 of the low-temperaturephase of URhGe fits the predicted temperatureT behavior of the completely broken symmetry p-wave polar state (e.g., p<sub>2</sub>) for all three crystallographicdirections, and violates the Pauli limit. Subsequently a high-field reentrantphase wasdiscovered which violates the Pauli limit by a factor of 20, and appears to be associated with a metamagnetidransition and a Lifshitz point at which a Fermi surfacecrosssection vanishes. Calculationsof the angular dependence f the upper critical induction Bc2 (in the presence f the ferromagnetism)has shown that a novel double-peakeffect might be observablein URhGe. In UCoGe, the two low-field B<sub>c2</sub>(T) curves in directions perpendicular to the spontaneous magnetic momentM0 strongly violate the Pauli limit, and suggest that a p-wavestateof axial symmetry (e.g., px± ipy) is likely. Preliminary theoretical calculations predict kinks in the angular dependence f this low-field  $B_{c2}(\theta, T)$ . Then, for higher fields,  $B_{c2, c}(T)$  also violates the Pauli limit by a factor of 20, and has strangenovel behavior Theseresults are contrasted with those obtained from the layered superconductorSr<sub>2</sub>RuO<sub>4</sub>. Finally, a small selection of interesting experimental figures from the author's book, Layered SuperconductorsVolume 1 (Oxford UniversityPress, 2012 will be presented.

## About the Speaker

RichardA. Klemm got his bachelordegree from StanfordUniversity in 1969 and his masterdegree and PhD from HarvardUniversity in 1972 and 1974. From 1974 to 1976, he was a postdoctoral fellow in StanfordUniversity. From 1976 to 1981, he was an AssistantProfessorin Iowa StateUniversity. From 2011 to present, he has been an Associate Professorin University of Central Florida. His interests are layered superconductors of which the high-temperature superconducting uprates are the most famous example, nanomagnetismespecially with to the problems associated with magnetic recording and with the quantum states of single molecule magnets and recently triplet superconductivity.