

[1] T. Lorenz et al., cond-mat/0609348 (2006), B.C. Watson et al., PRL 86, 5168 (2001). [2] L.J. Zhu et al., PRL 91, 066404 (2003), M. Garst and A. Rosch, PRB 72, 205129 (2005).

TT 2.5 Mon 10:30 H19

High pressure quantum phase transition in the weakly coupled spin cluster system $\text{Cu}_2\text{Te}_2\text{O}_5\text{Br}_2$ — ●HANS-HENNING KLAUSS¹, CHRISTOPHER MENNERICH¹, HEMKE MAETER¹, HANNES KÜHNE¹, PETER LEMMENS¹, JOCHEN LITTERST¹, HUBERTUS LUETKENS², ALEX AMATO², RIE TAKAGI³, and MATS JOHNSON³ — ¹IPKM, TU Braunschweig, Braunschweig, Germany — ²Paul-Scherrer-Institut, Villigen, Switzerland — ³Dept. of Inorganic Chem., Stockholm Univ., Stockholm, Sweden

Tetragonal $\text{Cu}_2\text{Te}_2\text{O}_5\text{Br}_2$ contains clusters of four Cu^{2+} ($S = 1/2$) in a planar coordination. These tetrahedra form weakly coupled sheets within the crystallographic a-b plane. Therefore, this system is ideal to study the interplay between the spin frustration on a tetrahedron with localized low-energy excitations and collective magnetism induced by inter-tetrahedra couplings. In this material a strongly reduced magnetic transition temperature $T_N = 11.4$ K in comparison with a dominant magnetic exchange of 40 K is found.

We examined the quantum critical behaviour of polycrystalline $\text{Cu}_2\text{Te}_2\text{O}_5\text{Br}_2$ in ZF μSR experiments under external pressures. We observed a continuous decrease of the magnetic phase volume and of the sublattice magnetization, studied via the spontaneous muon spin precession frequency, with increasing pressure. The measurements at 6 kbar did not show any sign of static magnetic correlations down to 0.3 Kelvin. We conclude that this system shows a quantum critical point at 6 kbar where the magnetic ordered phase disappears and a spin liquid ground state is formed.

TT 2.6 Mon 10:45 H19

Quantum phase transitions and dimensional reduction in antiferromagnets with inter-layer frustration — ●OLIVER RÖSCH, INGA FISCHER, and MATTHIAS VOJTA — Institut für Theoretische Physik, Universität zu Köln

We discuss phase transitions of quasi-two-dimensional antiferromagnets with a fully frustrated inter-layer interaction. Using symmetry arguments in a perturbation expansion for the order parameter theory and applying the bond-operator method beyond the harmonic approximation, we calculate the magnetic excitation spectrum in different parameter regimes. We consider various crossovers in the vicinity of the quantum critical points and the finite-temperature transitions. We also discuss the relation of our results to recent experiments on $\text{BaCuSi}_2\text{O}_6$ which indicated the possibility of dimensional reduction through geometric frustration.

15 min. break

TT 2.7 Mon 11:15 H19

Interplay between chiral symmetry breaking and spinon confinement in Mott insulators — ●FLAVIO NOGUEIRA and HAGEN KLEINERT — Institut für Theoretische Physik, Freie Universität Berlin

It is well known that compact quantum electrodynamics in 2+1 dimensions (QED₃) is an effective theory Mott insulators near the so called resonating valence-bond (RVB) flux phase. We have recently demonstrated the stability of the spin liquid for a large enough number of spinon species [1]. However, the effect of chiral symmetry breaking (CSB), which leads to the appearance of spin density wave, was not considered. CSB is known to occur in noncompact QED₃. In this work we discuss the interplay between CSB and confinement in the compact case and point out the consequences for the stability of spin liquids for the physically relevant number of spinon species, $N=2$.

[1] F. S. Nogueira and H. Kleinert, Phys. Rev. Lett. **95**, 176406 (2005)

TT 2.8 Mon 11:30 H19

Spontaneous Fermi surface symmetry breaking in $\text{Sr}_3\text{Ru}_2\text{O}_7$ — ●HIROYUKI YAMASE and ANDREY KATANIN — Max-Planck-Institute for Solid State Research, Heisenbergstrasse 1, 70569 Stuttgart, Germany

The most salient features observed around a metamagnetic transition in $\text{Sr}_3\text{Ru}_2\text{O}_7$ are well captured in a simple model for spontaneous Fermi surface symmetry breaking under the Zeeman magnetic field, without invoking a putative quantum critical point. The Fermi surface symmetry breaking happens in both a majority and a minority band but with different magnitude of the order parameter, when either band is

tuned close to van Hove filling by the magnetic field. The transition is second order for high temperature (T) and changes into first order for low T . The first order transition is accompanied by a metamagnetic transition. The uniform magnetic susceptibility and the specific heat divided by temperature show strong T dependence, especially $\log T$ divergence at van Hove filling. The Fermi surface instability then cuts off these non-Fermi liquid behaviors and gives rise to a specific heat jump and a cusp in the susceptibility at T_c .

TT 2.9 Mon 11:45 H19

Logarithmic Fermi-liquid breakdown in $\text{Nb}_{1.02}\text{Fe}_{1.98}$ — ●MANUEL BRANDO¹, DENNIS MORONI-KLEMENTOWICZ², CARSTEN ALBRECHT², WILLIAM DUNCAN², DANIEL GRUENER¹, GUIDO KREINER¹, RAFIK BALLOU³, BJORN FAK⁴, and MALTE GROSCHE² — ¹Max-Planck-Institut für Chemische Physik fester Stoffe, Nöthnitzer Strasse 40, D-01187 Dresden, Germany — ²Dept. of Physics, Royal Holloway, University of London, Egham TW20 0EX, UK — ³Laboratoire Louis Néel, CNRS, B.P. 166, 38042 Grenoble Cedex 9, France — ⁴Commissariat à l'Énergie Atomique, Département de Recherche Fondamentale sur la Matière Condensée, SPSMS, 38054 Grenoble, France

We report measurements of the heat capacity C and of the resistivity ρ in stoichiometric and slightly Nb-rich NbFe_2 samples, including a single crystal with the composition $\text{Nb}_{1.02}\text{Fe}_{1.98}$, which on the phase diagram is located very close to the quantum critical point ($T_N \simeq 2.8$ K). Both the resistivity and the heat capacity of the nearly quantum-critical single crystal display striking, robust non-Fermi liquid temperature dependences: while the heat capacity coefficient $\gamma = C/T$ diverges weakly as $C/T \sim \log T$ from 4K down to 0.1K, in line with theoretical predictions for 3-D *ferromagnetic* quantum criticality, the resistivity follows a $T^{3/2}$ power-law, familiar from the case of MnSi and naively predicted for the proximity of an *antiferromagnetic* quantum critical point.

TT 2.10 Mon 12:00 H19

High-temperature echo of the quantum phase transition in $\text{CeCu}_{6-x}\text{Au}_x$ — ●M. KLEIN¹, A. NUBER¹, H. v. LÖHNEYSEN^{2,3}, and F. REINERT¹ — ¹Universität Würzburg, Experimentelle Physik II, Am Hubland, 97074 Würzburg — ²Universität Karlsruhe, Physikalisches Institut, D-76128 Karlsruhe — ³Forschungszentrum Karlsruhe, Institut für Festkörperphysik, D-76021 Karlsruhe

During the last years many experiments and theoretical investigations have been performed to explain the nature of quantum critical points (QCP) in heavy-fermion compounds. One important candidate of these compounds is $\text{CeCu}_{6-x}\text{Au}_x$ which goes from a paramagnetic metal to an antiferromagnetic metal as x increases. The QCP appears when the critical value of $x_c \sim 0.1$ is reached.

We have performed high-resolution photoemission experiments ($\Delta E < 5$ meV) on single crystals with different gold concentrations at temperatures in the range from $T = 15$ K to 60 K. Though these temperatures were much higher than the characteristic temperatures we see a significant jump in the spectral weight of the Kondo-resonance at x_c implying a sudden change in the correlation between localized 4f-electrons and conduction electrons. A comparison with NCA calculations allows a quantitative determination of the Kondo temperature and the crystal field energies. This finite temperature signature is a further key to solve the question about the nature of the QCP in this system.

TT 2.11 Mon 12:15 H19

Multiple energy scales at a quantum critical point — ●P. GEGENWART¹, T. WESTERKAMP², C. KRELLNER², Y. TOKIWA³, S. PASCHEN⁴, C. GEIBEL², F. STEGLICH², E. ABRAHAMS⁵, and Q. SI⁶ — ¹I. Physikalisches Institut, Universität Göttingen, Friedrich-Hund-Platz 1, 37077 Göttingen — ²Max-Planck Institute for Chemical Physics of Solids, 01187 Dresden — ³Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA — ⁴Institute for Solid State Physics, Vienna University of Technology, 1004 Vienna, Austria — ⁵Center for Materials Theory, Department of Physics and Astronomy, Rutgers University, Piscataway, New Jersey 08855, USA — ⁶Department of Physics & Astronomy, Rice University, Houston, TX 77005, USA

We report thermodynamic and transport measurements at the magnetic-field-driven quantum critical point in the heavy fermion metal YbRh_2Si_2 . The data define a new energy scale, which approaches zero as the quantum critical point (QCP) is reached. This scale is distinct from the crossover scale below which Fermi liquid behavior is established. The collapse of multiple energy scales provides