JUM@P '11: Joint Users' Meeting at PSI 2011

Friday, 16 September 2011

Multiple Order Parameter Systems: part I - WBGB/019 (09:30 - 12:15)

time	[id] title	presenter
09:30	[157] Magnetic field effects on spin and charge ordering in La2-xSrxCuO4 superconductors and possible implications for Fermi surface reconstruction	Dr CHRISTENSEN, N B
09:55	[156] µSR investigation of the interplay between magnetim and superconductivity: from cuprates to oxypnictides	Dr SANNA, Samuele
10:20	[136] Superconducting and magnetic properties of the FeSe1-x system	Mr BENDELE, M
10:40	[30] The Meissner effect in a strongly underdoped cuprate well above its critical temperature	Prof. MORENZONI, Elvezio
11:00	Coffee	
11:20	[167] Coupling of magnetic and ferroelectric hysteresis by a multi-component magnetic structure in Mn2GeO4	Mr WHITE, J S
11:45	[166] Neutron polarimetry investigation of CuO	Dr POOLE, A

Multiple Order Parameter Systems: part II - WBGB/019 (14:30 - 17:10)

time	[id] title	presenter
14:30	[83] Origins and Electronic Structure of the 2D Electron Gas at the LaAlO3/SrTiO3 Interface	Dr PLUMB, Nicholas C.
14:55	[101] In-situ ARPES study of La2/3Sr1/3MnO3 / SrTiO3 thin films: Fermi Surface Topology	Dr FALUB, Mihaela
15:20	[43] Soft-X-Ray ARPES View of Three-Dimensional Electronic Structure	Dr STROCOV, Vladimir
15:45	Coffee	
16:05	[155] Investigation of Ferromagnetic Semiconductors through Depth Resolved Spin Resonance Techniques	Dr DUNSIGER, S R
16:30	[88] Ultrafast magnetization dynamics in GdFeCo	Dr EL MOUSSAOUI, Souliman
16:50	[168] Inelastic neutron scattering of the frustrated quantum spin ladder BiCu2PO6	Mr MERCHANT, P