Low Energy Electrodynamics in Solids 2012

Monday, 23 July 2012

Correlated Physics - Chardonnay Ballroom (14:00 - 15:45)

-Conveners: Lance Cooper

time	[id] title	presenter
	[122] Far infrared study of magnetic field-induced normal state of the high temperature superconductor LSCO.	TIMUSK, Thomas
14:30	[151] RAMAN SPECTROSCOPY OF IRON BASED SUPERCONDUCTORS	BLUMBERG, Girsh
14:45	[83] α -(BEDT-TTF)2I3: Complex electrodynamic response of the charge-ordered phase	IVEK, Tomislav
15:00	[153] Hidden Order Pseudogap and Hybridization Modulation in URu2Si2	BALATSKY, Alexander
	[89] Pressure suppression of unconventional CDW state in PrRu4P12 studied by optical conductivity	OKAMURA, Hidekazu