SUSY07 / Programme Tuesday, 31 July 2007

SUSY07

Tuesday, 31 July 2007

Cosmology 9 - Lehmann-Auditorium (14:00 - 16:00)

time	[id] title	presenter
14:00	[216] Extremely Long Lived Charged Massive Particles as A Probe of the Early Universe	Dr TAKAYAMA, FUMIHIRO
14:20	[271] Supersymmetry, Dark Matter, and Dark Energy	Prof. EVERETT, Lisa Everett
14:40	[284] Robustness of quintessence models against quantum corrections	Mr GARNY, Mathias
15:00	[321] A New Constraint System Applied to Modifying Gravity	Prof. CHUNG, Daniel
15:20	[356] Primordial nucleosynthesis as a probe of fundamental physics parameters	Dr DENT, Thomas
15:40	[368] Low energy particle physics and cosmology of Nonlinear Supersymmetric General Relativity(NLSUSUGR)	SHIMA, Kazunari