SUSY07 / Programme Friday, 27 July 2007

SUSY07

Friday, 27 July 2007

Cosmology 4 - Lehmann-Auditorium (16:30 - 18:30)

time	[id] title	presenter
16:30	[175] Constraints on the very early universe from WIMP dark matter	Dr KAKIZAKI, Mitsuru
16:50	[186] Phenomenology of sub-GUT Supersymmetry Breaking	SANDICK, Pearl
17:10	[195] The Lightest Higgs Boson and Relic Neutralino in the MSSM with CP Violation	Dr SCOPEL, Stefano
17:30	[249] SUSY-GUTs, SUSY-Seesaw and the Neutralino Dark Matter	CALIBBI, Lorenzo
	[278] Effect of radiative corrections at order alpha_s to neutralino annihilation processes on the cold dark matter relic density	Mr HERRMANN, Björn
	[350] Constraining the mSUGRA parameter space through entropy and abundance criteria	Prof. MONDRAGON, Myriam