COSMO 09

Tuesday, 8 September 2009

String Cosmology - TH Theory Conference Room (14:15 - 18:27)

time	[id] title	presenter
14:15	[102] Non-local cosmological models from String Field Theory	KOSHELEV, Alexey
14:34	[109] Gaugino condensation in the early universe	POSTMA, Marieke
14:53	[26] Circumventing the Eta problem	GREGORY, Ruth
15:12	[43] Combined local and equilateral non-Gaussianities in multifield DBI inflation	RENAUX-PETEL, Sebastien
15:31	[44] Brane inflation and the overshoot problem	BIRD, Simeon
15:50	[45] Alleviating the Fine-Tuning of Brane-Antibrane Inflation Models	HOI, Loison
16:10	Break	
16:35	[47] Strings across Kasner singularities	NIZ, Gustavo
16:54	[48] Curvatons in Warped Throats	KOBAYASHI, Takeshi
17:13	[49] Cosmological Fluctuations From Infra-Red Cascading During Inflation	BARNABY, Neil
17:32	[50] Gravitational waves from broken cosmic superstrings: The bursts and the Beads	SHLAER, Benjamin
17:51	[51] On the full trispectrum in multi-field DBI inflation	MIZUNO, Shuntaro