StringPheno 2013

Tuesday 16 July 2013

Parallel - Seminar room 4b (14:15 - 18:10)

time	[id] title	presenter
14:15	[61] Cosmic Structure and D-branes in the Universe	Dr ZAVALA, Ivonne
14:35	[62] Singular anti-D3-branes in the KKLT scenario	Mr JUNGHANS, Daniel
14:55	[63] KKLT axiverse with intermediate scale axions	Dr JEONG, Kwang Sik
15:15	[64] Almost-BPS solutions in multi-center Taub-NUT	Mrs RUGINA, Christina
15:35	[65] Tensorial perturbations and stability of spherically symmetric d-dimensional black holes in string theory	MOURA, Filipe
15:55	Coffee	
16:30	[66] Loop corrections to Delta N_eff in large volume models	Mr ANGUS, Stephen
16:50	[67] Charting Inflationary Landscapes using Random Matrix Theory	Dr DAVID, Marsh
17:10	[68] Moduli-Induced Axion Problem	Dr HIGAKI, Tetsutaro
17:30	[69] Tensor Modes in Hybrid Natural Inflation	Mr KRAUS, Sebastian
17:50	[70] Average and Dispersion and the cosmological parameters	Dr BEN-DAYAN, Ido Ben-Dayan