The 4th UniverseNet School - Frontiers of Particle Cosmology

Friday, 17 September 2010

6 talks (Chair: Konstantinos DIMOPOULOS) (16:30 - 18:00)

time	[id] title	presenter
16:30	[48] Ms. DEMOZZI, Vittoria (LMU Munich): Non-Gaussianity in the curvaton landscape	
16:45	[61] Mr. FONSECA, José (ICG Portsmouth): Large-scale Perturbations from the Waterfall Field in Hybrid Inflation	
17:00	[63] Dr. MULRYNE, David (Imperial College London): Moment transport equations for Non-Gaussianity in models with many fields	
17:15	[32] Dr. PANOTOPOULOS, Grigoris (University of Valencia): Constraints on quintessence coupled models through energy dependent coupling	
17:30	[34] Dr. TAVAKOLI, Farhad (Islamic Azad University, Tehran): The effect of self-force on a freely falling massive charged particle in de-Sitter universe	
17:45	[64] Mr. WELLER, Joel (University of Sheffield): Coupled DBI Cosmology	