The 4th UniverseNet School - Frontiers of Particle Cosmology

Thursday, 16 September 2010

6 Talks (Chair: Poul DAMGAARD) (14:30 - 16:00)

time	[id] title	presenter
	[28] Dr. BROUZAKIS, Nikolaos (IFAE Barcelona): Non-linear Matter Spectrum for a Variable Equation of State	
	[29] Mr. DE LAVALLAZ, Arnaud (King's College London): Voids in LambdaCDM: Effects on Density Parameters	
	[37] Ms. JENNINGS, Elise (Durham University): Predictions for large-scale structure in future galaxy redshift surveys	
15:15	[30] Dr. MUSSO, Marcello (ICTP Trieste): Improved excursion set formalism for the halo mass function	
	[33] Dr. PARANJAPE, Aseem (ICTP Trieste): Improved calculations of the non-Gaussian mass functions for halos and voids (A)	
	[39] Mr. ROMANO, Antonio Enea (National Taiwan University): Dark energy or large scale inhomogeneities?	