

Cosmo 07

Friday, 24 August 2007

Cosmic Microwave Background - Gallery Room 2, Level 3 Bramber House (13:45 - 17:30)

time	[id] title	presenter
13:45	[103] Correlations in the CMB due to dark energy	Dr BATTYE, Richard
14:05	[102] The CMB bispectrum from Inflation	SHELLARD, Paul
14:25	[104] B-mode from strings	POGOSIAN, Levon
14:45	[105] Cosmological Nested Sampling	PARKINSON, David
15:05	Tea break	
15:45	[106] The large scale CMB cut-off and the tensor-to-scalar ratio	NICHOLSON, Gavin
16:05	[107] CMB predictions from semilocal strings	URRESTILLA, Jon
16:25	[108] Thermalising a monochromatic neutrino beam.	BASBØLL, Anders
16:45	[110] Hints of Isocurvature Perturbations in the Cosmic Microwave Background?	MUHONEN, Vesa
17:05	[112] Vector modes induced by primordial density fluctuations	LU, Teresa Hui-Ching