

Cosmo 07

Friday, 24 August 2007

Non-Equilibrium Field Theory, Baryogenesis, Primordial Magnetic Fields - Conference Centre, Level 3 Bramber House (13:45 - 17:45)

time	[id] title	presenter
13:45	[27] Warm inflation susy models in the close to equilibrium regime	Dr BASTERO-GIL, Mar
14:05	[56] Leptogenesis in the left-right symmetric seesaw mechanism	Dr KONSTANDIN, Thomas
14:25	[23] Complex hybrid inflation and baryogenesis	Dr URENA-LOPEZ, Luis
14:45	[24] Cosmic String Magnetogenesis: Loops and Straight String Encounters	Dr WYMAN, Mark
15:15	Tea break	
15:45	[25] Non-Gaussianity from preheating	Dr RAJANTIE, Arttu
16:05	[57] Gravitational Waves from Preheating after Inflation	Dr DUFAUX, Jean-Francois
16:25	[26] Polarized relic gravitational waves	Dr KAHNIASHVILI, Tina
16:45	[58] The behaviour of inflationary primordial perturbations during sharp transitions into radiation domination	Dr ZABALLA, Ignacio
17:05	[59] Cosmological Phase Transition and Electromagnetic Field	Dr NAGASAWA, Michiyasu