	Monday, 13.05	Tuesday, 14.05	Wednesday, 15.05	Thursday, 16.05	Friday, 17.05
10:00 - 10:30 10:30 - 11:00	Registration & Coffee	Byrnes: "Non-Gaussianity after Planck"	Gregory: "Brane Inflation - walking the Planck!"	Tasinato: "Challenges for inlationary model building after Planck"	Allahverdi: "Planck, Thermal History, and Dark Matter"
11:00 – 11:30		Coffee Break			
11:30 – 12:00		Peiris: "Planck Implications for Inflation"	Coffee Break		
12:00 – 12:30					
12:30 – 13:00					
13:00 – 13:30	Lunch Break				
13:30 – 14:00	Editori Break				
14:00 – 14:30					
14:30 – 15:00					
15:00 – 15:30	Challinor: "Cosmological Parameters from the 2-and 4-point		Enqvist: "The curvaton and other spectators"	Copeland: "Hiding the cosmological constant"	
15:30 – 16:00	functions with Planck"				
16:00 – 16:30	Coffee Break				Mukhanov: "Quantum Origin of the Universe
16:30 – 17:00	Matarrese: "Planck				Structure"
17:00 – 17:30	Constraints on Primordial Non-Gaussianity"				
17:30 – 18:00	HOII-Gaussiality				
18:00 – 18:30	Reception				
18:30 –					