

The 2009 Europhysics Conference on High Energy Physics

Saturday 18 July 2009

I. Cosmology and Gravitational Waves - Middle Lecture Hall B (09:00 - 12:35)

time	[id] title	presenter
09:00	[979] Cosmology and Dark Energy	Dr ASTIER, Pierre
09:25	[83] The Dark Energy Survey	Dr SEVILLA, Ignacio
09:40	[380] The Evolution of the Large Scale Structure of the Universe from $z \sim 2$ until now	Dr POLLO, Agnieszka
09:55	[447] Gravitino dark matter and high reheating temperature	Dr TURZYNSKI, Krzysztof
10:10	[87] Solving the Li problem by long lived stau in a stau-neutralino coannihilation scenario	Dr YAMANAKA, Masato
10:25	coffee break	
11:00	[835] Cosmic Microwave Background anisotropies and primordial gravitational waves	Dr STOMPOR, Radoslaw
11:25	[973] Searches for stochastic gravitational waves in LIGO and VIRGO data	Prof. KROLAK, Andrzej
11:50	[324] Inflation and preheating in supergravity - the role of flat directions	Mrs KAMINSKA, Anna
12:05	[659] Models of Inflation in Supergravity	Dr ANTUSCH, Stefan
12:20	[134] Singlet dark matter effects on Higgs boson driven inflation	Prof. LOVE, Sherwin