

Cosmo 07

Wednesday, 22 August 2007

Dark Matter - Meeting Rooms 1&2, Level 3 Bramber House (13:45 - 17:30)

time	[id] title	presenter
13:45	[88] Sterile neutrinos with a pinch of pepper (13	Dr SLOSAR, Anze
14:00	[89] The WIMP of a Minimal Technicolor Theory (13	VIRKAJÄRVI, Jussi
14:15	[90] Massive antisymmetric tensor field as dark matter (13	PROKOPEC, Tomislav
14:30	[91] The inflaton as dark matter (13	LIDDLE, Andrew
14:45	[92] Were Primordial Black Holes ever formed in the early Universe? (13")	HIDALGO, Carlos
15:00	[143] Curvature profiles as initial conditions for primordial black hole formation	MUSCO, Ilia
15:15	Tea break	
15:45	[93] Free Streaming and Non-Thermally Produced Dark Matter (13	TAKAHASHI, Tomo
16:00	[94] Late time stau dilution by Q balls (13	KASUYA, Shinta
16:15	[95] Long-lived charged massive particle and the effects on cosmology (13	KOHRI, Kazunori
16:30	[96] Reheating temperature from Axino (Gravitino) LSP with LHC (13")	CHOI, Ki Young
16:45	[97] The cosmic 6Li and 7Li anomalies: Signs of the dark Universe? (13	JEDAMZIK, Karsten
17:00	[98] Dark Matter in the Constrained MSSM - A New Approach to an Old Problem (13	ROSZKOWSKI, Leszek
17:15	[99] Determining the WIMP mass using direct detection experiments (13	GREEN, Anne