

PLANCK 2011 - From the Planck Scale to the ElectroWeak Scale

Tuesday 31 May 2011

P5 - COSMOLOGY - VA3 (16:30 - 19:00)

-Conveners: Nuno Miguel Santos

time	[id] title	presenter
16:30	[31] Phenomenology of a Pseudo-Scalar Inflaton	Prof. PELOSO, Marco
16:45	[96] Higgs portal inflation	Dr LEE, Hyun Min
17:00	[119] A possible solution to the supergravity eta problem	STEPHENS, Philip
17:15	[120] A Compelling Vector Curvaton Model and its Distinct Observational Signatures	WAGSTAFF, Jacques
17:30	[23] Technically natural dark energy from Lorentz breaking	Dr SIBIRYAKOV, Sergey
17:45	[21] Higher-order coupled quintessence	Dr PANOTOPOULOS, Grigoris
18:00	[44] Late cosmology constraints on thermal relic axions and axion-like particles	Mr CADAMURO, Davide
18:15	[52] Pseudoscalar-photon mixing in an expanding Universe	Dr MANDAL, Subhayan
18:30	[108] Supersonic Electroweak Baryogenesis: Baryon Asymmetry from Fast Bubble Walls	Mr NO, Jose Miguel