Planck 2013 From the Planck Scale to the Electroweak Scale

Tuesday, 21 May 2013

Parallel Session on Cosmology - Seminar Room BCTP (14:00 - 15:30)

-Conveners: Laura Covi

time [id] title	presenter
14:00 [56] An enhanced CMB power spectrum from quantum gravity	ESPOSITO, Giampiero
14:30 [57] Results for Leptogenesis from Non-Equilibrium Field Theory	GARBRECHT, Björn
15:00 [59] Gravitational waves from the sound of a first-order phase transition	HUBER, Stephan

Parallel Session on Cosmology - Seminar Room BCTP (16:00 - 18:00)

-Conveners: Laura Covi

time [id] title	presenter
16:00 [60] Strong phase transitions in 2HDM	CARVALHO DORSCH, Glauber
16:20 [61] A predictive scheme for triplet leptogenesis	SCHMAUCH, Benoit
16:40 [62] Tribrid inflation: a framework for connecting inflation with particle physics	NOLDE, David
17:00 [63] Higgs-Dilaton Cosmology: an effective field theory approach	RUBIO, Javier
17:20 [64] On the electroweak vacuum stability in the inflationary Universe	KAMADA, Kohei
17:40 [65] On the requirements for a successful WIMPy baryogenesis	UBALDI, Lorenzo