Phenomenology 2015 Symposium

Monday 4 May 2015

Cosmology II - G26 (16:30 - 18:30)

-Conveners: Brian Thomas Batell

time	[id] title	presenter
16:30	[53] Possible Evidence for Resonant Particle Production during Inflation from the CMB Power Spectrum	Mr GANGOPADHYAY, Mayukh
16:45	[125] Primordial non-gaussianity from the bispectrum of 21cm fluctuations in the dark ages	MUNOZ BERMEJO, Julian
17:00	[101] Higgs Inflation, Seesaw Physics and Fermion Dark Matter	Prof. OKADA, Nobuchika
17:15	[13] Light Inflaton - hunting for it from CMB through the Dark Matter and down to the colliders	BEZRUKOV, Fedor
17:30	[103] Affleck-Dine Sneutrino Inflation	EVANS, Jason
17:45	[95] Holographic models with a small cosmological constant at Finite Temperature	JAIN, Bithika
18:00	[99] Running Non-Minimal B-L Inflation with Stabilized Inflaton Potential	Mr RAUT, Digesh
18:15	[11] Reheating Predictions in Single Field Inflation	COOK, Jessica