Fundamental physics in the cosmos: The early, the large and the dark Universe

Thursday 28 September 2017

Parallel Sessions: Cosmology & Astroparticle Physics - Inflation - Seminar room 4b (14:00 - 15:42)

-Conveners: Sebastien Clesse; Bjoern Garbrecht

time [id] title	presenter
14:00 [31] CMB constraints on the inflaton couplings in \$\alpha\$-attractor models	Dr DREWES, Marco
14:17 [66] Stochastic Methods for Inflation Model Building	Dr FRAZER, Jonathan
14:34 [65] Universal predictions from inflation	DIAS, Mafalda
14:51 [12] Electroweak Vacuum Stability During and After Inflation	Dr KARČIAUSKAS, Mindaugas
15:08 [26] Higgs Dynamics During And After Inflation	ZATTA, Marco
15:25 [36] Extranatural Inflation and CMB observations	Dr GOSWAMI, Gaurav