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

Thursday 28 September 2017

Parallel Sessions: Cosmology & Astroparticle Physics - Inflation + Gws - Seminar room 4b (16:05 - 18:05)

-Conveners: Chiara Caprini; Valerie Domcke

time [id] title	presenter
16:05 [59] Quantum corrections to conformally coupled so	alars Ms BORAN, SİBEL
16:22 [8] Constraining warm inflation from the Planck data	MS BHATTACHARYA, Sukannya
16:39 [46] Dealing with axion monodromy and other oscilla	ating inflationary models Ms HOOPER, Deanna C.
16:56 [16] Testing Modified Gravity with Merging Neutron	Stars Dr SAGUNSKI, Laura
17:13 [44] Damping of gravitational waves by matter	Dr PATIL, Subodh
17:30 [34] Effects of equation of state in the Standard Mod gravitational wave spectrum	del on the primordial SAIKAWA, Ken'ichi
17:47 [20] Gravitational Wave Oscillations in Bigravity	Mr PLATSCHER, Moritz