Phenomenology 2019 Symposium

Monday 6 May 2019

Cosmology - 205 (16:30 - 18:30)

-Conveners: Andrew Long

time [id] title	presenter
16:30 [772] Gravitational wave signal from early-universe turbulence	KAHNIASHVILI, Tina
16:45 [855] Detecting gravitational waves through stellar astrometry	MIHAYLOV, Deyan
17:00 [732] RS phase transition, fixed points and gravitational waves	EKHTERACHIAN, Majid
17:15 [724] Unraveling the origin of Black Holes from spin measurements with LIGO-Virgo	FERNANDEZ, Nicolas
17:30 [710] Minimal Warm Inflation	BERGHAUS, Kim
17:45 [748] Dynamical Analysis of Attractor Behavior in Constant Roll Inflation	MORSE, Michael
18:00 [790] Evolution of Primordial Magnetic Fields from their Generation till Recombination	MANDAL, Sayan
18:15 [780] Seeing Orbifold GUTs In Primordial Non-Gaussianities	KUMAR, Soubhik