

Phenomenology 2018 Symposium

Tuesday, 8 May 2018

Cosmology II - G-31 (16:30 - 18:30)

time	[id] title	presenter
16:30	[488] Variation of α from a Dark Matter Force	Dr DAVOUDIASL, Hooman
16:45	[492] Heavy-Lifting of Gauge Theories by Cosmic Inflation	KUMAR, Soubhik
17:00	[480] The Higgs Boson can delay Reheating	Dr STENGEL, Patrick
17:15	[451] The Inflaton portal to PeV-EeV dark matter	Dr HEURTIER, Lucien
17:30	[597] 21cm Limits on Decaying Dark Matter and Primordial Black Holes	CLARK, Steven
17:45	[621] Implications of an Improved Neutron-Antineutron Oscillation Search for Baryogenesis	ZHANG, Zhengkang
18:00	[496] Sub-MeV Dark Matter Interactions with Electrons: Cosmological Constraints and Detection Prospects	LEHMANN, Benjamin
18:15	[546] Statistical Properties of Helical Magnetic Fields and their Cosmological Application	MANDAL, Sayan