

Phenomenology 2023 Symposium

Tuesday 9 May 2023

Cosmology III (16:30 - 18:30)

-Conveners: Brooks Thomas

time	[id] title	presenter
16:30	[197] Learning about the early universe from dips in the gravitational wave spectrum	Mr PADHI, Biswajit
16:45	[241] Light Stepped Dark Sectors Face Cosmological Data Sets	ALLALI, Itamar J.
17:00	[103] CMB Bounds from Primordial Black Hole Accretion	SUCZEWSKI, Gregory
17:15	[87] Dark Radiation from Neutrino Mixing after Big Bang Nucleosynthesis	ALONI, Daniel
17:30	[187] Higgsed dark photons without isocurvatures	CHIU, Wen Han
17:45	[221] Cosmologically Varying Kinetic Mixing	Mr GAN, Xucheng
18:00	[6] An Effective Field Theory of 21 cm Radiation with Redshift Space Distortions	Ms QIN, Wenzer
18:15	[162] NGC 1068 and Neutrino Self-Interactions	Dr HYDE, Jeffrey