

Talks

Wednesday, 26 June 2024 15:45 (1:15)

Content

- T21 - MAZDE Kratika The Interplay between the Dark Matter Axion and Primordial Black Holes
- T22 - NIKBAKHT Bahar Non-Gaussianity consistency relations and their consequences for the peaks
- T23 - NOBLE Leon Impact of the sources of Epoch of Reionization on the 21-cm bispectrum
- T24 - PIAT Jade Claire Reine Relativistic effects in galaxy clustering with DESI
- T25 - POISSON Arthur Louis Francis Strong Mixing at the Cosmological Collider
- T26 - SHAH Rahul Hubble tension in the light of LISA/ET: A Three-Pronged Approach with Fisher, MCMC and ML
- T27 - SHEN Delon Liu Auto from cross: CMB lensing power spectrum without noise bias
- T28 - SHIFERAW Mahlet Demiss Comparing Galaxy Formation Models using the Bias Expansion
- T29 - SPECOGNA Enrico BREAKING PLANCK'S LENSING ANOMALY: A PARAMETRIC APPROACH
- T30 - SPEZZATI Francesco The importance of accuracy in the modeling of large scale galaxy clustering
- T31 - UBEROI Navya The Linear Point Standard Ruler with the DESI Year 1 Survey

Summary

Session Classification : not yet classified