

Talks

Friday, 21 June 2024 15:45 (1:15)

Content

- T11 - ELAHI Khandakar Mohammad Asif Towards 21-cm Intensity Mapping at $z = 2.2$ using uGMRT
- T12 - EL BOUHADDOUTI Mehdi The Mass Distribution of LIGO's Events for Indirect Search Of Dark Matter
- T13 - GAVAS Swati Satyawan Dispersion in the Hubble-Lemaitre constant measurements from gravitational clustering
- T14 - GOMEZ AGUILAR Tadeo Dariney Constraints on primordial black holes for nonstandard cosmologies
- T15 - GOYAL Srashti Probing dark and baryonic structures with wave-optics lensing
- T16 - HAN Jiakang Cross-Correlation between CIB and Galaxy Clustering
- T17 - ANIRUDDH SUDHIR HERLE - Studying the intrinsic alignment of haloes in the large scale structure with FLAMINGO
- T18 - JOHNSON Daniel Peter Strong Lensing Cosmology and the Importance of the Line-of-Sight
- T19 - MAITY Suvashis Imprints of reheating on scalar-induced gravitational waves and compatibility with the NANOGrav 15-year data
- T20 - MANNA Siddhant Search for GeV gamma-ray emission from SPT-SZ selected galaxy clusters with 15 years of Fermi-LAT data

Summary

Session Classification : not yet classified