Session Program

28 August 2023 to 2 September 2023



Cosmology 2023 in Miramare

Parallel

SISSA Building, Miramare, Trieste, Italy, Main Auditorium Via Beirut 2, Trieste

Thursday 31 August

15:00

Parallel: 1

Session | Location: SISSA Building, Miramare, Trieste, Italy, Main Auditorium, Via Beirut 2, Trieste

15:00-15:25

The Gaia and HST Cepheid Scales, Galactic Reddening, and the H0 Tension

Speaker

Tom Shanks

15:25-15:50

Could enhanced structure formation ease large-scale cosmological tensions?

Speaker

Alfie Russell

15:50-16:15 Bulk peculiar flows and cosmic acceleration

Speaker

Kerkyra Asvesta

16:15-16:40

Can neutrino-assisted early dark energy models ameliorate the \$H_0\$ tension in a natural way?

Speaker

Rogerio Rosenfeld

16:40-17:00 Coffee Break

17:00-17:25

Exploiting the impact of our peculiar velocity on a galaxy redshift survey, aka the finger of the observer effect

Speaker

Cristiano Porciani

17:25-17:50 Unveiling dark fifth forces with linear cosmology and LSS

Speaker

Salvatore Bottaro

17:50-18:15 Evidence for strong progenitor age bias in supernova cosmology

Speaker

Young-Wook Lee

18:15-18:40

Simultaneous alleviation of major cosmological tensions through LsCDM cosmology

Speaker

Ozgur Akarsu

Parallel: 2

Session | Location: SISSA, Lecture Room D

15:00-15:25

Towards precision cluster cosmology: advancements in Halo Mass Function and Bias within Euclid

Speaker

Tiago Batalha de Castro

15:25-15:50 Bayesian end-to-end CMB analysis from LFI to HFI

Speaker

Artem Basyrov

15:50-16:15 Foreground bias in CMB lensing convergence estimation

Speaker

Kishan Deka

16:15-16:40

Minkowski Functionals as a tool to study Non-Gaussianity and anisotropy: new extensions to CMB polarization and beyond

Speaker

Dr Javier Carrón Duque

16:40–17:00 Coffee Break

17:00-17:25 Hydrogen Intensity Mapping: The ultimate signal is the weakest of all

Speaker

Isabella Carucci

17:25-17:50 Constraining new physics with TeV gamma-rays

Speaker

Sunniva Jacobsen

17:50-18:15

SICRET: Supernova la Cosmology with truncated marginal neural Ratio EsTimation

Speaker

Kosio Karchev

18:15-18:40 Dissipative Inflation via Scalar Production

Speaker

Borna Salehian

18:40