Session Program

28 August 2023 to 2 September 2023



Cosmology 2023 in Miramare Posters of wednesday (ignore time)

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

Wednesday 30 August

21:35

Posters of wednesday (ignore time): 2

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

Using cyclic conformal cosmology connecting initial time step, entropy and Planck mass sized black holes: forming a cosmological constant about Primordial black holes

Speaker

Andrew Beckwith

Caustic Mass and Modified Gravity

Speaker

Minahil Butt

Testing Gravity with CMB and LSS cross-correlations

Speaker

Guglielmo Frittoli

Astrometric Redshifts of Supernovae

Speaker

Jason Lee

Resolution test for modified gravity models

Speaker

Flor de María Lozano Rodríguez

Efficient Exploration of the Cosmic Reionization

Speaker

Barun Maity

Renormalization Group Running Induced Cosmic Inflation

Speaker

Istvan Nandori

Cosmological significance of the early bright galaxies observed by JWST

Speaker

Moncy Vilavinal John

22:35