# **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