Session Program

28 August 2023 to 2 September 2023



Cosmology 2023 in Miramare Posters of friday (ignore time)

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

Friday 1 September

21:35

Posters of friday (ignore time): 4

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

A Lagrangian formulation of interacting dark sectors.

Speaker

Mr Saddam Hussain

Covariant formulation of MOND from hyperconical metrics and observational constraints

Speaker

Robert Monjo

f(R) gravity with broken Weyl gauge symmetry and its effects on cosmological evolution

Speaker

Jiwon Park

Non-conserve mater energy-momentum (NCMEM) model of gravity: Reconstructing and Thermodynamics

Speaker

Khaled Saaidi

CMB imprints of high scale non-thermal leptogenesis

Speaker

Abhijit Kumar Saha

Parity violating gravitational waves at the end of inflation

Speaker

António Torres Manso

22:35