Session Program

28 August 2023 to 2 September 2023



Cosmology 2023 in Miramare Posters of thursday (ignore time)

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

Thursday 31 August

21:35

Posters of thursday (ignore time): 3

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

PROBING PRIMORDIAL NON-GAUSSIANITY WITH THE MULTI-TRACER TECHNIQUE

Speaker

Simthembile Dlamini

Multifield Ultralight Dark Matter

Speaker

Mateja Gosenka

Baryogenesis in non-minimal mimetic gravity

Speaker

Niloufar Hosseinkhan

Determining parameters of a black-hole accretion-disk system from the observation of shadow

Speaker

Umpei Miyamoto

Testing the assumptions of the EFTofLSS

Speaker

Mandar Karandikar

Studying the Full Phase Space of Sterile Neutrino Dark Matter from a B-L Phase Transition

Speaker

Jondalar Kuss

Observational constrained F(R,G) gravity cosmological model and the dynamical system analysis

Speaker

Santosh Lohakare

Quantifying and mitigating the effect of snapshot interval in light-cone Epoch of Reionization 21-cm simulations

Speaker

Suman Pramanick

Cosmological constraints on SuperWIMPS

Speaker

Dipan Sengupta

Modern Cosmology, the standard model: A philosopher's view. - (general)`

Speaker

Mogens True Wegener

22:35