Cosmology 2023 in Miramare

Wednesday, 30 August 2023

Posters of wednesday (ignore time): 2 - Main Auditorium (21:35 - 22:35)

[id] title	presenter	board
[55] Using cyclic conformal cosmology connecting initial time step, entropy and Planck mass sized black holes: forming a cosmological constant about Primordial black holes	BECKWITH, Andrew	
[56] Caustic Mass and Modified Gravity	BUTT, Minahil	
[57] Testing Gravity with CMB and LSS cross-correlations	FRITTOLI, Guglielmo	
[59] Astrometric Redshifts of Supernovae	LEE, Jason	
[60] Resolution test for modified gravity models	LOZANO RODRÍGUEZ, Flor de María	
[62] Efficient Exploration of the Cosmic Reionization	MAITY, Barun	
[65] Renormalization Group Running Induced Cosmic Inflation	NANDORI, Istvan	
[66] Cosmological significance of the early bright galaxies observed by JWST	VILAVINAL JOHN, Moncy	