## First Results from the SRG/eROSITA All-Sky Survey: From Stars to Cosmology

## Friday, 20 September 2024

## X-ray emission from galaxies - TUM Hörsaal/lecture hall 1 (HS 1) (09:00 - 10:35)

time	[id] title	presenter
09:00	[293] X-ray View of the Milky Way: Compact Objects	MAITRA, Chandreyee
09:25	[202] Whispering in the dark: X-ray faint black holes around OB stars	SEN, Koushik
09:40	[327] Ultraluminous X-ray sources in the first eROSITA all-sky survey	WEBER, Philipp
	[274] The first all-sky survey of star-forming galaxies with eROSITA: Scaling relations and a population of X-ray luminous starbursts	KYRITSIS, Elias
	[298] Shedding light on quiescent X-ray Binaries through population studies with eROSITA	ANSAR, Aafia Zainab

## <u>X-ray emission from galaxies</u> - TUM Hörsaal/lecture hall 1 (HS 1) (11:00 - 11:30)

time [id] title	presenter
11:00 [221] Classification and study of Galactic symbiotic stars with eROSITA	SAEEDI, Sara
11:15 [248] Novae in the eROSITA All-Sky Survey	SALA, Gloria