

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

Tuesday, 17 September 2024

AGN Physics, Variability, TDE, QPE - HS 1 Hörsaal/lecture hall 1 (09:00 - 12:45)

time	[id] title	presenter
09:30	[258] Tidal disruption events and other extreme nuclear transients uncovered with eROSITA	GROTOVA, Iuliia
09:50	[228] The radio properties of eROSITA selected tidal disruption event candidates	GOODWIN, Adelle
10:05	[203] Systematic Collapse of the Accretion Disc Across the Black Hole Population	HAGEN, Scott
10:20	[275] A systematic study of the most extreme variability in AGN detected with eROSITA	KRUMPE, Mirko
10:35	[306] An X-ray view of 'Scary Barbie'/AT2021lwx: the most extreme Narrow Line Seyfert I flare	GUOLO, Muryel
11:20	[216] X-ray quasi-periodic eruptions: where do we stand?	ARCODIA, Riccardo
11:45	[213] Hubble space telescope ultraviolet observations of a quasi-periodic X-ray eruption source	WEVERS, Thomas
12:00	[315] Lensed QSOs in the eROSITA all-sky surveys	LAMER, Georg
12:15	[222] Optical spectroscopy of eROSITA AGN	AYDAR, Catarina
12:30	[207] Photo-z for eROSITA AGN via Deep Learning	ROSTER, William