



# Mapping the X-ray Sky with SRG: First Results from eROSITA and ART-XC

## Monday, March 16, 2020

### AGN Surveys and the history of accretion (2:25 PM - 6:25 PM)

time	[id] title	presenter
2:25 PM	[160] The cosmic X-ray background and the history of the growth of black holes	HICKOX, Ryan
2:55 PM	[128] First results on AGN from eFEDS	NANDRA, Kirpal
3:35 PM	[108] Multiwavelength properties of eROSITA point-like sources in the eFEDS area	Dr SALVATO, Mara
3:55 PM	[76] ACCRETION HISTORY OF AGN: X-RAY POPULATION SYNTHESIS MODEL & MULTIWAVELENGTH PHOTOMETRIC REDSHIFTS	Dr ANANNA, Tonima Tasnim
4:10 PM	[79] SRGz: cross-match, photometric classification and probabilistic photo-z measurements for X-ray sources in the SRG surveys	Dr MESHCHERYAKOV, Alexander
4:25 PM	Coffee Break and Posters viewing	
4:55 PM	[186] Tracing the Origin of Seed Black Holes in the Universe	Prof. NATARAJAN, Priyamvada
5:25 PM	[181] An optical identification of the SRG sources of the Lockman Hole PV-phase survey	Dr KHORUNZHEV, Georgii
5:40 PM	[78] The NEP hard X-ray survey with ART-XC	Dr CHIEN-TING, Chen
5:55 PM	[25] AGN identification with machine-learning methods	FOTOPOULOU, Sotiria
6:10 PM	[169] Optical identifications of SRG X-Ray sources by using RTT-150 observations	Prof. BIKMAEV, Ilfan