

Catching supermassive black holes with Rubin-LSST: Towards novel insights and discoveries into AGN science

Monday, 22 July 2024

AGN selection and classification - Planetario di Torino "Attilio Ferrari" (11:25 - 13:10)

time	[id] title	presenter
11:25	[41] Machine Learning for AGN selection and classification in the era of time domain surveys	SANCHEZ SAEZ, Paula
11:50	[14] AGN selection with machine learning	SACCHEO, Ivano
12:10	[30] AGN Selection in LSST Through Machine Learning	RICHARDS, Gordon
12:30	[39] The quest for high redshift ($z \geq 4$) radio galaxies	BALMAVERDE, Barbara
12:50	[43] Searching for newborn AGN	AREVALO, Patricia

AGN selection and classification - Planetario di Torino "Attilio Ferrari" (14:10 - 15:00)

time	[id] title	presenter
14:10	[24] AGN Capture and Selection Bias in LSST	CARROLL, Christopher
14:30	[3] Capturing quasar mergers from HSC to LSST	TANG, Shenli
14:50	Discussion	