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

Tuesday, 23 July 2024

AGN vabiability - Planetario di Torino "Attilio Ferrari" (14:05 - 14:55)

time [id] title	presenter
14:05 [31] Towards more self-consistent modeling of strongly lensed AGN	BEST, Henry
14:25 [44] The universal optical power spectrum of Active Galactic Nuclei	AREVALO, Patricia
14:45 Discussion	