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

Wednesday, 24 July 2024

Blazars - Planetario di Torino "Attilio Ferrari" (14:10 - 15:45)

-Conveners: chair: Maurizio Paolillo

time	[id] title	presenter
14:10	[4] Blazars science in the LSST era	LIODAKIS, Ioannis
	[26] Thirty years of blazar studies at the Torino Observatory: from the OJ-94 Project to the Whole Earth Blazar Telescope (WEBT), looking forward to Rubin-LSST	RAITERI, Claudia Maria
14:55	[27] Blazars in the early Universe	MORETTI, Alberto
	[18] Multi-wavelength analysis of VLASS compact objects: a novel catalog of blazar candidates	CASADEI, Samantha
15:35	Discussion	