Celebrating 20 years of Swift Discoveries

Thursday 27 March 2025

TDEs and Nuclear Transients (16:50 - 18:20)

time	[id] title	presenter
16:50	[211] Probing Massive Black Hole Demographics with Tidal Disruption events	Dr YAO, Yuhan
17:20	[21] Connecting the Dots: Swift's Key Role in Unveiling the X-ray-Radio Connection in Delayed Flares from Tidal Disruption Events	HORESH, Assaf
17:35	[62] A tidal disruption event that turned off	Dr EYLES-FERRIS, Rob
17:50	[70] An overview of Repeating Extragalactic Nuclear Transients (RENTs): Potential Objects Orbiting Supermassive Black Holes	Dr PASHAM, Dheeraj
18:05	[107] Holding Out for a Hero: X-ray, UV, and optical characterization of the nuclear transient AT2020afhd	HAMMERSTEIN, Erica