Celebrating 20 years of Swift Discoveries

Thursday 27 March 2025

Thermonuclear Supernovae, Core-Collapsed Supernovae and FBOTs (11:30 - 12:30)

time [id] title	presenter
11:30 [216] An Ultraviolet View of Thermonuclear Supernovae	Prof. BROWN, Peter
12:00 [13] Extragalactic fast X-ray transient from a weak relativistic jet associated with a Type Ic-BL supernova	SUN, Hui
12:15 [41] Swift as an Unprecedented Probe of Young, CSM-Interacting Supernovae	Dr JACOBSON-GALAN, Wynn

Thermonuclear Supernovae, Core-Collapsed Supernovae and FBOTs (14:30 - 16:20)

time	[id] title	presenter
14:30	[208] Swift@ASAS-SN: The Role of Swift for the All-Sky Automated Survey for Supernovae	Prof. KOCHANEK, Chris
14:50	[175] AT2024wpp and Luminous Fast Blue Optical Transients: New Developments from Swift and HST	PERLEY, Daniel
15:05	[176] BTSbot-nearby: Rapid, autonomous follow-up of nearby infant supernovae with Swift/UVOT	REHEMTULLA, Nabeel
15:20	[6] Characterization of a peculiar Einstein Probe transient EP240408a	O'CONNOR, Brendan
15:35	[92] The Catalog of Extragalactic Fast X-ray Transients Discovered by Einstein Probe during its Commissioning Phase	WU, Qinyu
15:50	[207] The bluest, the fastest and the X-ray bright: Core-collapse SNe and FBOTs	Prof. MARGUTTI, Raffaella