Seventeenth Marcel Grossmann Meeting

Tuesday, 9 July 2024

Repeating transients in galactic nuclei: confronting observations with theory: Tuesday block 1 - Lab. C (15:00 - 16:30)

-Conveners: Francesco Tombesi; Petra Suková

time	[id] title	presenter
15:00	[174] Observations of repeating nuclear transients	WEVERS, Thomas
	[322] Tidal Disruption Events and Their Connections to Repeating Nuclear Transients	RYU, Taeho
	[418] EMRI+TDE=QPE: Star-Disc Interaction around Massive Black Holes and Quasi-Periodic Eruptions	LINIAL, Itai
16:00	[132] Quasi Periodic Eruptions as EMRIs counterparts	Dr FRANCHINI, Alessia

Repeating transients in galactic nuclei: confronting observations with theory: Tuesday block 2 - Lab. C (17:00 - 18:30)

-Conveners: Petra Suková; Francesco Tombesi

time	[id] title	presenter
	[278] Accretion and Ejection onto Supermassive Black Holes: A Comparative Study of Persistent and Transient X-ray Sources	TOMBESI, Francesco
17:20	[334] qUFOs as the key observational feature of SMRIs	SUKOVÁ, Petra
	[281] Dynamics of the candidate SMBH-IMBH system ASASSN-20qc exhibiting a quasiperiodic UFO	ZAJAČEK, Michal
18:00	[288] Quasi-Periodicities and Jet Precession in AGN Perturbed by Black Hole Companions	RESSLER, Sean