LISA Astrophysics Working Group Meeting 2024

Thursday, 7 November 2024

Science talks: Extreme and Intermediate Mass Ratio Inspirals - E.0.11 (09:00 - 10:31)

time	[id] title	presenter
09:00	[124] Synchronizing the EMRIs and IMRIs in AGN accretion disks	PENG, Peng
09:13	[125] Wet Eccentric Extreme-Mass-Ratio Inspirals	DUQUE, Francisco
	[126] Time dependent Extreme Mass Ratio inspiral rate in (anisotropic) Nuclear Star Clusters	BROGGI, Luca
	[127] Characterisation of gravitational waves from full and repeated tidal disruption events	TOSCANI, Martina
	[128] Probing the Mass Distribution in the Galactic Center through GRAVITY Observations	SADUN BORDONI, Matteo
10:05	[129] Grazing the loss cone: Cliffhanger EMRIs from local two-body relaxation	MANCIERI, Davide
10:18	[130] Growth of Light Seed Black Holes in Gas Rich Galaxies	MEHTA, Daxal