

XV Black Holes Workshop

Tuesday 20 December 2022

Session 7 B: chaired by F. Moura - Auditório B2.03 (14:30 - 16:00)

time	[id] title	presenter
14:30	[144] R. Konoplya: First few overtones probe the event horizon geometry	
14:45	[145] F. Duque: The elephant and the flea redux: Stability of the fundamental quasinormal mode in time-domain observations	
15:00	[146] V. Gennari: Observing black hole's vibrations	
15:15	[147] V. Boyanov: Pseudospectrum of horizonless compact objects	
15:30	[148] G. Castro: Rotational tidal Love numbers and their impact on compact object inspirals	
15:45	[149] G. Creci: Tidal deformability from scattering and the role of analytic continuation	