IWARA2020 Video Conference - 9th International Workshop on Astronomy and Relativistic Astrophysics

Monday 7 September 2020

F1 17 4141

COSMOLOGY, DE, DM, COMPACT STARS, NSs, BHs, GWs, GRAVITY: Parallel Session Discussions (12:30 - 13:26)

time	[id] title	presenter
12:30	[96] Timeless state of gravity: one observer Universe	Dr FARAG ALI, Ahmed
12:37	[168] Magnetized Strange Stars versus Magnetized BEC stars	PEREZ MARTINEZ, Aurora
12:44	[40] Supercritically charged objects and electron-positron pair creation	Dr XIA, Cheng-Jun
12:51	[169] Dynamical black hole in a bouncing universe	PEREZ, Daniela
12:58	[170] Pulsar kick velocity and strong magnetic fields	MANREZA PARET, Daryel
13:05	[48] Using triangles to test gravity in galaxy surveys	Dr NIZ, Gustavo
13:12	[113] Simulated X-ray Emission in Galaxy Clusters with AGN Feedback	Ms KAR CHOWDHURY, Rudrani
13:19	[171] Strong Lensing of a Regular Black Hole with an Electrodynamics Source	MANNA, Tuhina