

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

Sunday 6 September 2020

QM, PARTICLES, ATOMS, NUCLEI, SNOVAE MERGERS, QED, BHS, GRBS, COMPACT STARS: Parallel Session

Discussions (12:30 - 13:26)

time	[id] title	presenter
12:30	[30] Very Significant Revision Required for Electron Densities in White Dwarfs Deduced from Widths of Hydrogen Spectral Lines	OKS, Eugene
12:37	[117] Astrophysics of multi-state fuzzy dark matter	GUZMÁN, Francisco S.
12:44	[165] Einstein and Møller Energies of a Particular Asymptotically Reissner-Nordström Non-Singular Black Hole Solution	RADINSCHI, Irina
12:51	[46] The blazar sequence revised	RUEDA-BECERRIL, Jesús M.
12:58	[164] Symmetry energy and neutron pressure of finite nuclei using the relativistic meanfield formalism	BHUYAN, Mrutunjaya
13:05	[142] Hadron properties under strong magnetic fields in the NJL model	SCOCCOLA, Norberto
13:12	[166] Magnetic field decay in neutron stars	POPOV, Sergei
13:19	[167] Transient phenomena powered by a newborn neutron star: GRBs, SLSNe, mergernovae, and AICs	YU, Yun-Wei