

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

Tuesday, 8 September 2020

X- & CR RAYS, QM, SNOVAE, GRAVITY, DM, COSMOLOGY, PARTICLES, COMPACT STARS, GALAXIES:

Parallel Session Discussions (13:30 - 14:26)

time	[id] title	presenter
13:30	[126] BH Mass, Jet and Accretion Disk Connection: An Analysis of Radio-loud and Radio-quiet Quasars	Ms CHAKRABORTY, Avinanda
13:37	[182] Thermo-dynamical effects on FRW cosmological model for various Dark Energy	NAYAK, Bishnukar
13:44	[177] Dark photons in a Higgs Stueckelberg model for dark matter	HADJIMICHEF, Dimiter
13:51	[173] Quantum magnetic collapse of a partially bosonized npe-gas: implications for astrophysical jets	QUINTERO ANGULO, Gretel
13:58	[176] Thermodynamic consequences for modified Rastall gravity	CASTO NOGALES VERA, José Alberto
14:05	[172] Possible role of fragmentation and accretion on the stellar Initial Mass Function?	RIAZ, Rafeel
14:12	[183] Gravitational memory effects and Bondi-Metzner-Sachs symmetries in scalar-tensor theories	HOU, Shaoqi
14:19	[89] The Graphical Presentation of 4-Dimensiona Spacetime Worldline and the Existence of Objects Inferred from the Worldline	Dr WU, Yuxiang