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

Wednesday, 9 September 2020

COMPACT STARS, DM, DE, GWs, Y RAYS, QGP, QCD, HIC, SNOVAE, BHs, PARTICLES, GALAXIES: Parallel Session Discussions (13:30 - 14:33)

time	[id] title	presenter
13:30	[180] A Minimal Length Uncertainty Approach to Cosmological Constant Problem	DIAB, Abdel Magied Abdel
13:37	[179] Quantization consequences on the metric tensors	TAWFIK , Abdel Nasser
13:44	[185] Static EKG stars and matter-scalar field interactions	CABO MONTES DE OCA, Alejandro
13:51	[187] Primordial Black Holes and their Formation	ERFANI, Encieh
13:58	[32] A new code for the numerical simulation of relativistic flows on supercomputers by means of a low-dissipation scheme	KULIKOV, Igor
14:05	[181] New Graviton Mass Bound from Binary Pulsars	SHAO, Lijing
14:12	[34] A Reconstruction scheme for f(T) gravity through interacting variable-generalized Chaplygin Gas form of dark energy and its thermodynamics	Dr CHATTOPADHYAY, Surajit
14:19	[47] Dark-matter admixed neutron stars	SAGUN, Violetta
14:26	[95] The electrical conductivity, magnetic parameter, plastic flow and toroidal magnetic field decay in magnetars	GAO, Zhi-Fu