

International Conference on Physics and Astrophysics of Quark Gluon Plasma (ICPAQGP-2023)

Friday 10 February 2023

Parallel Session IVA (Venue : Hall 1/Sapphire, Chair : Prof. Amaresh Jaiswal) (14:30-16:15)

time	[id] title	presenter
14:30	[33] Does the hadronic phase of relativistic nuclear collisions feature a hydrodynamic regime?	SCARIA, RONALD SINGH, Captain Rituraj
14:45	[94] Statistical hadronization model for low-energy heavy-ion collisions	RYBLEWSKI, Radoslaw
15:00	[108] Model study of directed flow of light flavor hadrons, resonances and light nuclei	PARIDA, Tribhuban
15:15	[137] Charm quark momentum broadening in a non-equilibrium glasma	PANDEY, Harshit
15:30	[95] Relativistic dissipative hydrodynamics with BGK collision kernel	SINGHA, Pracheta
15:45	[70] Correlation of dynamical density fluctuation in magnetic field	Dr RAHAMAN, Mahfuzur
16:00	[46] Chiral transition in an interacting Hadron Resonance Gas model	BISWAS, Deeptak