

QM 2022

Wednesday, April 6, 2022

Poster Session 1 T07_1 (5:30 PM - 6:30 PM)

time	[id] title	presenter
5:30 P	M130] Fluctuations in Lambda Multiplicity Distribution in Au+Au Collisions at $\sqrt{s_{NN}} = 3.0$ GeV at STAR	BALL CAP, Jonathan Gonzalo
5:34 P	M109] Dynamics of particle emission probed by femtoscopic correlations in the STAR experiment	Mr SZYMAŃSKI, Paweł
5:38 P	M113] Impact of hadronic interactions and conservation laws on cumulants of conserved charges in a dynamical model	HAMMELMANN, Jan
5:42 P	M198] Seventh and eighth order cumulants of net-proton number distributions in heavy-ion collisions at STAR-RHIC	Mr PANDAV, Ashish
5:46 P	M183] Centrality dependent Lévy HBT analysis in $\sqrt{s_{\sqrt{\mathbf{NN}}}} = 5.02$ TeV PbPb collision at CMS	KORODI, Balazs
5:50 P	M168] Predictions of Kaon femtoscopy in Pb-Pb collisions at 5.02 TeV	ALQAHTANI, Mubarak
5:54 P	M117] Quantum statistical fluctuation of energy and baryon number in subsystems of hot and dense relativistic gas	DAS, ARPAN
5:58 P	M154] Femtoscopy in small colliding systems at CMS	PADULA, Sandra
6:02 P	M190] Higher-order event-by-event mean- $\langle p_{\mathbf{T}} \rangle$ fluctuations in pp and A-A collisions with ALICE	Ms SAHA, Swati
6:06 P	M186] Constraining interactions beyond the ideal HRG model via susceptibilities of conserved charges	Dr KARTHEIN, Jamie
6:10 P	M158] Stochastic Hydrodynamics Meets Hydro-kinetics	DE, Aritra
6:14 P	M129] New advancements in symmetry plane correlations and multiharmonic fluctuations in heavy-ion collisions with ALICE	MORDASINI, Cindy LESCH, Marcel Markus
6:18 P	M121] Local multiplicity fluctuations in Pb-Pb collisions at $\sqrt{s_{\sqrt{\mathbf{NN}}}} = 2.76$ TeV with ALICE at LHC	SHARMA, Sheetal
6:22 P	M167] Combinants and correlation functions in nuclear collisions	RYBCZYNSKI, Maciej