QM 2022

Wednesday 6 April 2022

Poster Session 2 T14 2 (18:30 - 19:30)

time	[id] title	presenter	
18:30	[753] Assessing the ultra-central flow puzzle in the Bayesian era	Dr VEIGA GIANNINI, Andre	
18:34	[725] Beam-energy dependence of the anisotropy scaling functions for identified particle species	LACEY, Roy Alphanso	
18:38	[962] Scaling approach to nuclear structure in high-energy heavy-ion collisions	ZHANG, Chunjian	
18:42	[961] Probing the hadronic phase of large hadronizing system through the study of the $\Lambda(1520)$ resonance with ALICE at the LHC	AGRAWAL, Neelima	
18:46	[882] Left-right splitting of elliptic flow due to directed flow in heavy ion collisions	Prof. LIN, Zi-Wei	
18:50	[880] Bayesian quantification of the Quark-Gluon Plasma from a hybrid model with an IP-Glasma initial state	HEFFERNAN, Matthew	
18:54	[879] Investigating strangeness enhancement in jets and medium in p-Pb collisions at \$\sqrt{s_{\rm NN}}\$ = 5.02 TeV with ALICE	HANNIGAN, Ryan	
18:58	[853] Early-time development of azimuthal anisotropies from small to large Knudsen numbers	BORGHINI, Nicolas	
19:02	[836] Triangular Flow of Identified Particles in Fixed Target Au+Au Collisions at STAR	RACZ, Cameron	
19:06	[821] Directed flow of \$\Lambda\$ from heavy-ion collisions and hyperon puzzle of neutron stars	OHNISHI, Akira	
19:10	[767] Study of resonances' properties with respect to jet leading particle in PbPb collisions at \$\sqrt{s_\mathrm{NN}}\$ = 5.02 TeV in ALICE experiment	JAKUBČINOVÁ, Zuzana	
19:14	[764] The spatially constrained QCD colour re-connection for heavy-ion collisions in Pythia8/Angantyr model	SHAH, Harsh	
19:18	[898] Hydrodynamics with Baryon, Strangeness, and Electric Charge conservation	ALMAALOL, Dekrayat NORONHA-HOSTLER, Jacquelyn	