

QM 2022

Wednesday, April 6, 2022

Poster Session 1 T01 (5:30 PM - 6:30 PM)

time	[id] title	presenter
5:30 P	M18] New opportunities for nuclear structure imaging in high-energy heavy-ion collisions	GIACALONE, Giuliano JIA, Jiangyong
5:34 P	M19] Constraining early time dynamics in ultrarelativistic Heavy Ion Collisions	JANKOWSKI, Jakub
5:38 P	M33] Exclusive heavy vector meson production at next-to-leading order in deep inelastic scattering	PENTTALA, Jani
5:42 P	M17] Far from equilibrium hydrodynamic attractor for an azimuthally symmetric system	DASH, Ashutosh
5:46 P	M33] Longitudinal Fluctuations in Heavy-Ion Collisions with the ALICE Detector	QUISHPE, Raquel
5:50 P	M101] Dependence of hydrodynamic attractors on the definition of the equilibrium state	DENICOL, Gabriel
5:54 P	M116] Coalescence Sum rule for Elliptic Flow from the RHIC Beam Energy Scan	HUANG, HuanZhong
5:58 P	M167] System-size dependence of particle production at mid and forward rapidity with ALICE	ALKIN, Anton
6:02 P	M182] Stability of Classical Chromodynamic Fields	BAZAK, Sylwia
6:06 P	M130] Equilibration of QCD plasmas at finite net-baryon density	DU, Xiaojian
6:10 P	M102] Probing the Weizsäcker-Williams gluon distribution with electron-dijet correlations at EIC	VAN HAMEREN, Andreas
6:14 P	M116] Space-time structure of 3+1D color fields in heavy-ion collisions	MUELLER, David
6:18 P	M128] Pursuing the Precision Study for Color Glass Condensate in Forward Hadron Productions	Dr SHI, Yu
6:22 P	M98] Significant charge splitting of rapidity-odd directed flow slope and its implication on electromagnetic effect in Au+Au, $^{96}_{44}\text{Ru}$, and $^{96}_{40}\text{Zr}+^{96}_{40}\text{Zr}$ collisions from STAR	SHEN, Diyu
6:26 P	M128] Pre-hydrodynamical effects in large and small systems	SOARES NARCISO FERREIRA, Antonio Mauricio