

QM 2022

Wednesday, April 6, 2022

Poster Session 2 T01 (6:30 PM - 7:30 PM)

time	[id] title	presenter
6:30 P	[M78] Analytic and Semi-Analytic Solutions for Color Glass Condensate in the Weak-Field Limit	ROBICHEAUX, Stephen FRIES, Rainer
6:34 P	[M58] Probing the nuclear deformation effects in Au+Au and U+U collisions from STAR experiment	JIA, Jiangyong
6:38 P	[M27] Initializing BSQ with Open-Source ICCING	CARZON, Patrick
6:42 P	[M24] Probing gluon saturation via hard inelastic diffraction at the Electron-Ion Collider	IANCU, Edmond
6:46 P	[M97] Transverse momentum broadening in the glasma: real-time lattice simulations and the weak-field limit	SCHUH, Daniel
6:50 P	[M76] Initial State Anisotropies in Ultra-Central collisions of Deformed Nuclei	FORTIER, Nicolas Miro
6:54 P	[M65] Onset of non-conformal hydrodynamics and non-conformal hydrodynamic attractor in expanding ultra-relativistic plasmas	YAN, Li
6:58 P	[M47] Emergence of slow modes and the memory of initial momentum anisotropy in rapidly-expanding quark-gluon plasma	YAN, Li
7:02 P	[M44] Towards a kinetic theory event generator for (heavy) ion collisions	TÖRNKVIST, Robin
7:06 P	[M05] Progress towards full NLO accuracy and massive quarks in dipole picture fits to HERA data	HÄNNINEN, Henri
7:10 P	[M56] Observation and detailed measurements of nuclear deformations at STAR	ZHANG, chunjian
7:14 P	[M85] Scaling and adiabaticity in a rapidly expanding gluon plasma	SCHEIHING HITSCHFELD, Bruno Sebastian
7:18 P	[M74] First Results for the New Trento-3D Initial-Conditions Ansatz	SOEDER, Derek
7:22 P	[M57] LPM effect and gluon saturation in dijet production at EIC	ZHANG, Yuan-Yuan
7:26 P	[M43] Using local scaling of initial condition parameters to improve the system size dependence of transport model descriptions of nuclear collisions	ZHANG, Chao