

QM 2022

Wednesday, April 6, 2022

Poster Session 2 T03 (6:30 PM - 7:30 PM)

time	[id] title	presenter
6:30 P	[M95] Tackling the infamous g^6 term of the QCD pressure	NAVARRETE, Pablo
6:34 P	[M33] Recent results in the extended linear sigma model: (axial)vector meson in-medium masses and finite volume effects via low momentum cutoff	KOVÁCS, Győző
6:38 P	[M26] Quarkyonic Mean Field Theory: Quark-Nucleon duality and Ghosts	Dr HERNÁNDEZ ORTIZ, Saúl Fernando
6:42 P	[M06] Exploring bulk QGP properties through high-pt theory and data	ZIGIC, Dusan
6:46 P	[M88] Using active learning to constrain the size and location of the QCD critical point	MROCZEK, Debora
6:50 P	[M59] Shear viscosity at large baryon densities	REICHERT, Tom
6:54 P	[M43] Exploring the dense QCD matter with spin hall effect	SONG, Huichao
6:58 P	[M20] Diffusion matrix associated with the diffusion processes of multiple conserved charges in a hot and dense hadronic matter	Prof. MISHRA, Hiranmaya
7:02 P	[M15] Polarization effects at finite temperature and magnetic field	SZYMANSKI, Michal
7:06 P	[M86] The upper right corner of the Columbia plot with staggered fermions	KARA, Ruben
7:10 P	[M17] Lattice QCD calculation of thermal photon rate	BALA, Dibyendu
7:14 P	[M96] Ambiguities in the hadro-chemical freeze-out of Au+Au collisions at SIS18 energies and how to resolve them	Dr MOTORNENKO, Anton
7:18 P	[M98] Fermion spectral function in a highly occupied non-Abelian plasma	BOGUSLAVSKI, Kirill
7:22 P	[M64] Baryon number fluctuations and search for the CEP of QCD	Prof. FU, Wei-jie