

QM 2022

Wednesday 6 April 2022

Poster Session 1 T06 / T07 (17:30 - 18:30)

time	[id] title	presenter
17:30	[532] A lattice-based equation of state to study QCD matter at the Beam Energy Scan II.	Dr MOREAU, Pierre
17:34	[183] Heavy quark-antiquark interaction in finite temperature lattice QCD	Dr WEBER, Johannes Heinrich
17:38	[180] Do fluctuations of conserved charges evidence a deconfinement?	GLOZMAN, Leonid
17:42	[232] Bose-Einstein correlations of charged kaons produced by $\sqrt{s_{NN}}=200$ GeV Au+Au collisions in STAR at RHIC	MUKHERJEE, Ayon
17:46	[777] Machine learning with gauge symmetry	FAVONI, Matteo
17:50	[731] Lattice simulations of the QCD chiral transition at real baryon density	PASZTOR, Attila
17:54	[516] Measurement of direct photon anisotropy at PHENIX	GILES, Michael
17:58	[376] Lattice QCD with an inhomogeneous magnetic field background	MARQUES VALOIS, Adeilton Dean
18:02	[737] Corrections to the hadron resonance gas from lattice QCD and their effect on fluctuation-ratios at finite density	PAROTTO, Paolo
18:06	[244] Search for higher mass resonances via KK decay channel in pp collisions with ALICE at the LHC	MALLICK, Dukhishyam
18:10	[616] Effects of hydrodynamic fluctuations in ultra-central Pb-Pb collisions at LHC	KUROKI, Kenshi
18:14	[586] Exploring the chirality and criticality of QCD matter with effective field theory for fluctuating hydrodynamics	SOGABE, Noriyuki
18:18	[440] Statistical description of the initial state and validity of mode-by-mode dynamics	ROCH, Hendrik
18:22	[849] Investigating the two-particle source function in heavy-ion collisions with EPOS	KINCSES, Dániel