QM 2022

Friday, 8 April 2022

Poster Session 3 T11 3 (14:00 - 15:00)

time	[id] title	presenter
14:00	[603] Study of heavy-flavor jet measurements with sPHENIX	LIM, Sanghoon
14:04	[602] Energy loss and flows of charm and bottom quarks from single electron measurements in Au+Au collisions at PHENIX	HACHIYA, Takashi FOR THE PHENIX COLLABORATION
14:08	[575] Quarkonium production in p+p collisions measured by the STAR experiment	KOSARZEWSKI, Leszek
14:12	[572] Measurements of open-charm hadron production and total charm cross section in Au+Au collisions at \$\sqrt{s_{\rm NN}}\$ = 200GeV by the STAR experiment	VANĚK, Jan
14:16	[552] Anisotropic flow of (multi-)strange hadrons and \$\phi\$ mesons in Au+Au collisions at \$\sqrt{s_{NN}}\$ = 3 - 19.6 GeV at STAR	DIXIT, Prabhupada
14:20	[539] Study of J/\$\psi\$ elliptic flow in Zr+Zr and Ru+Ru collisions at \$\sqrt{s_{_{\mathrm{NN}}}}\$ = 200 GeV with the STAR experiment	LIU, Yu-Ming
14:24	[531] Heavy flavor production in heavy ion collisions with JETSCAPE	FAN, Wenkai
14:28	[525] Simulation study of bottomonium suppression measurement by the sPHENIX experiment.	LEBEDEV, Alexandre
14:32	[522] Heavy Quark Potential in QGP: Deep Neural Network meets Lattice QCD	Dr SHI, Shuzhe ZHOU, Kai
14:36	[487] Using Jet Substructure to probe Heavy-Flavor Energy-Loss	FAN, Wenkai
14:40	[468] Measurement of prompt D\$^0\$, \$\Lambda_c^+\$, and \$\Sigma_c^{0,++}\$(2455) production in proton–proton collisions at \$\sqrt{s}\$ = 13 TeV with ALICE	GIACALONE, Marco
14:44	[467] Hydrodynamic approach to heavy-quark diffusion in the quark-gluon plasma	CAPELLINO, Federica
14:48	[624] Searching for novel charmed hadrons in relativistic heavy-ion collisions at LHC	ZHAO, Jiaxing