51st International Symposium on Multiparticle Dynamics (ISMD2022)

Monday 1 August 2022

Poster Session: Poster Session and Welcome Reception (18:00 - 19:00)

time	[id] title	presenter
18:00	[111] Quantum computing approaches for simulating parton showers in high energy collisions	WILLIAMS, Simon
18:00	[94] Finite system size correction to NLO scattering in \$\phi^4\$ theory	DU PLESSIS, Jean
18:00	[96] Studies of Time-Like Compton Scattering with CLAS12 at Jefferson Lab and at the EIC with the Detector-1 Reference Detector	GATES, Kayleigh
18:10	[109] Intermittency analysis of charged particles generated in Xe-Xe~collisions at \$\sqrt{s_{NN}}\$ = 5.44 TeV using AMPT Model	Dr GUPTA, Ramni
18:10	[2] Multistrange Hyperon Production on Nuclear Targets	Prof. MERINO, Carlos
18:10	[110] Multiplicity dependence of charged-particle jet production in pp collisions at 13 TeV with ALICE	BANERJEE, Debjani
18:20	[97] Performances of electron reconstruction + identification in Run 2 and preparation for Run 3	YOUNAS, Sulman
18:20	[107] The role of the underlying event in the charm-baryon enhancement observed in pp collisions at LHC energies	VARGA, Zoltan
18:20	[108] PHENIX measurements of heavy flavor production and flow in Au+Au collisions	Mr BLANKENSHIP, Brandon
18:30	[45] Precision measurements of jet and photon production at the ATLAS experiment	CALLEA, Giuseppe
18:30	[105] Forward proton measurements with ATLAS	SCHMIDT, Mustafa Andre
18:30	[106] ATLAS measurements of correlations between Upsilon mesons and inclusive charged particles	AIZENBERG, lakov
18:40	[104] Production of Z boson in association with high-pt jet (Z-collinear)	LAURIER, Alexandre
18:40	[53] Light flavor vector mesons between 2 and 3 GeV at BESIII	Mr ZHANG, HAO ZHANG, Hao
18:40	[103] Intermittency analysis of charged hadrons generated in Pb-Pb collisions at $\sqrt{s_{NN}}$ = 2.76 TeV and 5.02 TeV using PYTHIA8 / Angantyr	GUPTA, Ramni Mr MALIK, Salman K
18:50	[69] Study of resonance production in small system collisions with respect to transverse spherocity using EPOS3	MALIK, Nasir Mehdi
18:50	[41] Helix string fragmentation and charged particle correlations with ATLAS	TODOROVA, Sarka
18:50	[63] Scaling properties of charged particle multiplicity fluctuations at \$\sqrt{s_{\rm{NN}}}=\$ 2.76 TeV in ALICE at the LHC	GUPTA, Ramni