QM 2022

Friday, 8 April 2022

Poster Session 3 T15 / T16 (14:00 - 15:00)

time	[id] title	presenter
14:00	[968] Cluster and hyper-cluster production in relativistic heavy-ion collisions within the Parton-Hadron-Quantum-Molecular-Dynamics approach	GLÄSSEL, Susanne
14:04	[795] Towards solving the puzzle of high temperature light (anti)-nuclei production in ultra-relativistic heavy ion collisions	NEIDIG, TIM
14:08	[654] Light nuclei production with/without critical fluctuation	WU, Shanjin
14:12	[875] Affects of criticality on the light nuclei yields and the hard probes	LI, Feng
14:16	[890] Propagation of tracks using accurate model of ALICE detector magnet system for event visualisation	NOWAKOWSKI, Piotr
14:20	[977] Correcting Distortions in the sPHENIX Time Projection Chamber	CORLISS, Ross
14:24	[966] Feasibility Studies of Di-Electron Spectroscopy with CBM at FAIR	FEIER-RIESEN, Cornelius
14:28	[958] The Electromagnetic Module for an LHC Run-4 Zero Degree Calorimeter	SHENKAR, Shir
14:32	[955] Triggering for high-multiplicity events in \$pp\$ collisions in ATLAS	GILBERT, Alexander Kevin
14:36	[927] Performance evaluation and mass production status for sPHENIX intermediate silicon tracker	Dr NUKAZUKA, Genki
14:40	[924] A Micromegas detector to reconstruct space charge distortions in the SPHENIX TPC	FRANCISCO, Audrey
14:44	[902] Calibration of the sPHENIX hadronic calorimeter system	UMAKA, Ejiro Naomi
14:48	[900] The mCBM experiment at SIS18 of GSI/FAIR - a CBM precursor and demonstrator	Dr WEBER, Adrian Amatus
14:52	[893] An Event Plane Detector for sPHENIX	REED, Rosi