HUGS 2022

Wednesday, June 15, 2022

Poster Session - F113 (9:00 AM - 12:00 PM)

time	[id] title	presenter
9:00 AM	[187] Infrared divergences in Stuckelberg SUSY QED (Poster stand #1)	VINZE, Radhika
9:10 AM	[188] Mass of mesons and baryons: a unified treatment (Poster stand #2)	PAREDES TORRES, GUSTAVO
9:20 AM	[189] Calibration of EMCal ToF in Run-16 Au+Au collisions at s_NN=200 GeV (Poster stand #3)	MOHAMED, Attia
9:30 AM	[190] $cos(2phi_t)$ azimuthal asymmetry in back-to-back J/\psi-jet production in e p -> e J/\psi Jet X at the EIC) (Poster stand #4)	PAWAR, AMOL
9:40 AM	[191] Npi Finite-Volume Energy Spectrum from Nf = 2 + 1 Lattice QCD (Poster stand #5)	SKINNER, Sarah
9:50 AM	[192] Measurement of directed flow at forward and backward pseudorapidity with the Event Plane Detector at STAR (Poster stand #6)	LIU, Xiaoyu
10:00 AM	[193] \square Meson production at forward rapidity in Au + Au collisions at \sqrt{sNN} = 200 GeV. (Poster stand #7)	ACHARYA, Uttam
10:10 AM	[194] Heavy quarks in the early stage of high energy nuclear collisions at RHIC and LHC: Brownian motion versus diffusion in the evolving Glasma (Poster stand #8)	POOJA
10:20 AM	[195] Intermittency analysis of charged hadrons generated in Pb-Pb collisions at 2.76 TeV and 5.02 TeV (Poster stand #9)	MALIK, Salman
10:30 AM	[196] Invariant mass spectra of strange particles in Au+Au collisions at \sqrt{s} NN =14.6 GeV using AMPT. (Poster stand #10)	BHAGAT, Pratibha
10:40 AM	[197] Gravitational form factors and mechanical properties of a quark at one loop in light-front Hamiltonian QCD (Poster stand: #11)	SAHA, Sudeep
10:50 AM	[198] Research at UNH (Poster stand #12)	WOLTERS, Zoe
11:00 AM	[199] Small-x Evolution of 2n-tuple Wilson line Correlator revisited. (Poster stand #13)	BANU SHAIK, Khatiza
11:10 AM	[200] Asymmetric Energy Loss of Jets Due to Collective Flow in Heavy-Ion Collisions (Poster stand #14)	RAHMAN, Hasan
11:20 AM	[201] Twist-3 GPDs from Lattice QCD (Poster stand #15)	DODSON, Jack
11:30 AM	[212] Searching for Exotic Mesons to particles with Non-zero spin (Poster stand #16)	SCHEUER, Kevin