HUGS 2022

Thursday, June 16, 2022

Student Seminars - F113 (9:00 AM - 12:00 PM)

-Conveners: Chair: Alex

time	[id] title	presenter
9:00 AM	[159] Generalized parton distributions through universal moment parameterization: zero skewness limit	GUO, YUXUN
9:15 AM	[160] Light Meson Spectroscopy in KsKs Photoproduction at GlueX	HOFFMAN, Nathaniel
9:30 AM	[161] A Timing Hodoscope for the Super BigBite Spectrometer	MARINARO, Ralph
9:45 AM	[162] Kalman Filter for track reconstruction	OUILLON, Mathieu
10:00 AM	Break	
10:15 AM	[163] Development of Future Forward Calorimeter for CLAS	PECK, Alec
10:30 AM	[164] Reconstructing semi-inclusive DIS kinematics at the EIC with machine learning	PECAR, Connor
10:45 AM	[165] Extraction of the Proton and Deuteron Charge Radius Via Elastic Electron-Proton Scattering	HOLMBERG, Derek
11:00 AM	Break	
11:15 AM	[166] Unbinned maximum likelihood fit for eta->pi+pi-pi0 Dalitz Plot Analysis at GlueX	SEPTIAN, Nizar
11:30 AM	[167] MOLLER Shower-max Detector System	BHATTARAI, Sudip
11:45 AM	[168] A Very Strange Search : Differential Cross Section of the Xi- Baryon in Electroproduction off of a Proton Target	CARVAJAL, Jose

Student Seminars - F113 (1:00 PM - 4:00 PM)

-Conveners: Chair: Juan

time	[id] title	presenter
1:00 PM	[169] Measurements and Simulations of (e,e'n)/(e,e'p) in 3He for High and Low Momentum Nucleons	SEROKA, Erin
1:15 PM	[170] Gas Electron Multiplier Detectors used in the SBS GMn Experiment	JEFFAS, Sean
1:30 PM	[171] Equation of State for Neutron Star Matter including Hyperons	NORO, Kaito
1:45 PM	[172] A Thermodynamic approach to heavy-ion collisions	MANIKANDHAN, Rutik
2:00 PM	Break	
2:15 PM	[173] Study of the ω meson structure	RAKSHIT, Saheli
2:30 PM	[174] Beam Spin Asymmetries in the ep> (e' π + π 0)X channel at CLAS12	MATOUSEK, Gregory
2:45 PM	[175] GEM Detectors for Muon Scattering Experiment	PATEL, Tanvi
3:00 PM	Break	
3:15 PM	[176] Orbital Angular Momentum at Small x	MANLEY, Brandon
3:30 PM	[177] Many proton knock-out from nuclear targets using real photon beams	WILLIAMS, Rhidian

HUGS 2022 / Program Thursday, June 16, 2022

3:45 PM	[178] Exploring Neutron-Proton SRC Pair Dominance with a Real Photon	SHARP, Phoebe
	Beam	

HUGS 2022 / Program Friday, June 17, 2022

Friday, June 17, 2022

Student Seminars - F113 (9:00 AM - 12:00 PM)

time	[id] title	presenter
9:00 AM	[179] Double gluon production at UPC	DUAN, Haowu
9:15 AM	[180] Longitudinal Spin Transfer to Lambda Hyperons at CLAS12	MCENEANEY, Matthew
9:30 AM	[181] Testing the EMC-SRC Hypothesis with the LAD Experiment	RATLIFF, Sara
9:45 AM	Break	
10:00 AM	[182] Describing the internal structure of pseudo-scalar mesons through an algebraic model	HIGUERA ANGULO, Isela Melany
10:15 AM	[183] Analysis of J/ ψ photoproduction near threshold	TENORIO PITA, Mariana
10:30 AM	[184] Phi meson photo-production at 9 GeV on nuclear targets at GlueX	YU, Bo
10:45 AM	Break	
11:00 AM	[185] Gluon PDFs from Lattice QCD using twisted-mass fermions	DELMAR, Joseph
11:15 AM	[186] Revised Small-x Helicity Evolution	TAWABUTR, Yossathorn
11:30 AM	[213] Testing the Statistical Validity of Collinear factorization at high x_b	KRAUSE, Andy