Advancing the Understanding of Non-Perturbative QCD Using Energy Flows

Wednesday, 21 September 2022

Initial State & Spin Physics: Day-3 (09:30 - 17:20)

time	[id] title	presenter
09:30	[19] Jet physics view of hadron structure.	WEISS, Christian
10:30	Coffee Break	
10:45	[20] recent measurements on saturation physics and implications for the future EIC measurements	CHU, Xiaoxuan
11:25	[21] Studying NP dynamics inside proton and hadronization in pp collisions at RHIC and LHC energy and path towards EIC	LEE, Sook Hyun
12:05	Lunch Break	
14:00	[43] Dissecting groomed soft radiation with factorization	PATHAK, Aditya LEE, Kyle
14:15	[44] On sum rules for double and triple parton distribution functions and Pythia's model of multiple parton interactions	FEDKEVYCH, Oleh
14:30	[22] Unveiling Nucleon 3D Chiral-Odd Structure with Jet Axes	LAI, Wai Kin LAI, Wai Kin
14:45	[36] Measurement of Event Shape Observables with H1 at HERA	KLEST, Henry
15:00	Coffee Break	
15:15	[23] Recent work on quantum entanglement in hadronization	TU, Zhoudunming
15:55	[24] Hadronization studies in BELLE	VOSSEN, Anselm
16:35	[25] Discussion Session	