MENU 2023 - The 16th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon

Tuesday, 17 October 2023

Nucleon Structure in DIS (11:00 - 12:50)

-Conveners: Jianwei Qiu

time	[id] title	presenter
11:00	[99] Multidimensional partonic imaging at the future Electron-Ion Collider	FAZIO, Salvatore
11:30	[81] Future meson structure studies with AMBER	CHIOSSO, Michela
11:50	[28] SoLID: Nucleon 3D Structure at the Luminosity Frontier	PENG, Chao
12:10	[46] Study of the nucleon structure using hadron beam at J-PARC	TOMIDA, Natsuki TOMIDA, Natsuki
	[67] Constraining the Two-Nucleon Force in Chiral EFT from Three-Nucleon Data	HEIHOFF, Sven

Thursday, 19 October 2023

Nucleon Structure in DIS (14:00 - 16:00)

-Conveners: Marco Battaglieri

time	[id] title	presenter
14:00	[111] Perspectives of SIDIS measurements	VOSSEN, Anselm
14:30	[42] Global extraction of proton and pion Transverse Momentum Distributions	ROSSI, Lorenzo
14:50	[13] Fragmentation function studies at BESIII	LIU, Weimin ZHANG, Yateng
	[48] COMPASS results on pion and kaon multiplicities from SIDIS on proton target.	STOLARSKI, Marcin
15:30	[70] Dynamics of three-nucleon systems at 100 MeV	SKWIRA-CHALOT, Izabela
	[2] Antisymmetrization of The Wave Functions Consisting of Spin-Isospin and Hyperspherical Parts	MARGOLIN, Lia Leon

Nucleon Structure in DIS (16:20 - 18:10)

-Conveners: Eric Voutier

time	[id] title	presenter
16:20	[44] Electromagnetic and gravitational local spatial densities for hadrons	PANTELEEVA, Iuliia
16:50	[53] Exclusive π 0 muoproduction at COMPASS	PESKOVA, Marketa
	[58] The study of the N-Delta Transition GPDs via Exclusive pi- Delta++ Electroproduction	Prof. JOO, Kyungseon
17:30	[84] Gravitational form factors of the delta resonance in chiral EFT	SUN, Bao-Dong
17:50	[31] Progress on GPD phenomenology (remote)	DUTRIEUX, Herve