EINN2023

Tuesday, 31 October 2023

Parallel Workshop 2 (15:00 - 16:35)

time	[id] title	presenter
15:00	[32] Phenomenology of TMDs	MOOS, Valentin
	[103] Progress on the transverse SSA in single-inclusive jet production at an EIC at NLO	SCHLEGEL, Marc
15:50	[131] TMD factorization at next to leading power	GAMBERG, Leonard
	[91] Nucleon axial and pseudoscalar form factors from Lattice QCD simulations at the physical point	BACCHIO, Simone

Parallel Workshop 2 (17:00 - 18:30)

time	[id] title	presenter
17:00	[148] Flavor dependence of TMDs	Dr ZURITA, Maria
17:25	[143] News on polarized PDFs	VOGELSANG, Werner
	[70] Nucleon axial, scalar, and tensor charges from lattice QCD simulations at the physical point	KOUTSOU, Giannis
	[110] The gravitational form factors of the nucleon and the pion from Lattice QCD	PEFKOU, Dimitra

Wednesday, 1 November 2023

Parallel Workshop 2 (15:00 - 16:35)

time	[id] title	presenter
15:00	[53] Evidence for intrinsic charm quarks in the proton	MAGNI, Giacomo
15:25	[127] Revisiting evolution of GPDs	Dr BERTONE, Valerio
15:50	[44] DVCS at NNLO	BRAUN, Vladimir
	[93] Lattice QCD calculation of pion and kaon distribution amplitudes with domain wall and HISQ fermions at physical pion mass	ZHANG, Rui

Parallel Workshop 2 (17:00 - 18:30)

time	[id] title	presenter
17:00	[125] Axial and trace anomalies in DVCS	BHATTACHARYA, Shohini
17:25	[120] Jet Production in Polarized Deep Inelastic Scattering	PEDRON, Ivan
	[108] Nucleon axial-vector form factor, neutrino cross sections, and QED nuclear medium effects	TOMALAK, Oleksandr
	[88] Deeply Virtual Compton Scattering off proton and neutron from deuterium with CLAS12 at Jefferson Lab	HOBART, Adam

Thursday, 2 November 2023

Parallel Workshop 2 (15:00 - 16:30)

time [id] title	presenter
15:00 [139] Partonic Structures from Lattice QCD: Life After NLO	MUKHERJEE, Swagato
15:25 [119] Generalized Parton Distributions from lattice QCD: new developments	CONSTANTINOU, Martha
15:50 [102] The Delta resonance at different physical parameters	PITTLER, Ferenc
16:10 [92] Investigation of two-particle contributions to nucleon matrix elements	LI, Yan