## 9th Workshop of the APS Topical Group on Hadronic Physics

## Tuesday, April 13, 2021

## New approaches to PDFs at and beyond Leading Twist (3:30 PM - 5:30 PM)

## -Conveners: Timothy Hobbs

time	[id] title	presenter
3:30 PM	[71] Gluon pseudo-distributions at short distances: Forward case	MORRIS, Wayne
3:50 PM	[169] Parton Pseudo-Distributions From Lattice QCD via Distillation	EGERER, Colin
4:10 PM	[182] Lorentz invariance relation anomalies and intrinsic parton transverse momentum	ASLAN, Fatma
4:30 PM	[174] Testing the limits of collinear factorization with a diquark spectator model	ACCARDI, Alberto
4:50 PM	[137] Non-trivialities in the Matching for the twist-3 PDFs	BHATTACHARYA, Shohini
5:10 PM	[138] The x-dependence of twist-3 PDFs from lattice QCD	SCAPELLATO, Aurora