Session Program

Nov 6 - 9, 2023

2nd workshop on advancing the understanding of non-perturbative QCD using energy flow

Cold QCD

Stony Brook University/Online, CFNS, Peter Paul Seminar Room, C 120 Physics Building

Tue, November 7

0.20 4 4	
9:30 AM	Cold QCD: Session 1 Session Location: Stony Brook University/Online, CFNS, Peter Paul Seminar Room, C 120 Physics Building Convener: Xiaoxuan Chu
	09:30-10:00 Transverse program at STAR Speaker Ting Lin
	10:00-10:30 Overview of 3D structure results at CLAS
10:30 AM	Speaker Maria Żurek
11:00 AM	Cold QCD: Session 2 Session Location: Stony Brook University/Online, CFNS, Peter Paul Seminar Room, C 120 Physics Building Conveners: Raghav Kunnawalkam Elayavalli, Raghav Kunnawalkam Elayavalli
	11:00-11:30 Back-to-back dijet production in DIS: small-x TMD factorization at NLO
	Speaker Farid Salazar
	11:30-11:50 Hyperon spin correlations Speaker
	João Barata
	11:50-12:10 Inclusive jet cross section at STAR
12:10 PM	Speaker Dmitry Kalinkin