CFNS Adhoc Workshop: Target Fragmentation Physics with EIC

Tuesday, 29 September 2020

Nucleon fragmentation II: Spin/flavor, correlations, models, fixed-target experiments, EIC (09:30 - 16:00)

time	[id] title	presenter
09:30	[10] Open questions in QCD description of DIS final states	TED ROGERS / ALEXEI PROKUDIN
10:10	[11] Introduction to target fragmentation: Kinematics, factorization, structures	WEISS, Christian
10:40	[12] Discussion	
11:10	[13] Target fragmentation in fixed-target experiments	AVAGYAN, Harut
11:40	[15] Discussion	
13:00	Break	
13:30	[16] Probing parton correlations with current and target fragmentation	SCHWEITZER, Peter
14:00	[17] Intrinsic strangeness at large x	PENG, Jen-Chieh
14:30	[18] Discussion	