Session Program

Jan 13 - 16, 2025

Cold Nuclear Matter Effects: from the LHC to the EIC

Joint session Workshop on Double Parton Scattering and the 3D structure of hadrons (Aussois, France)

Room: C-120 CFNS (Stony Brook University, Department of Physics and Astronomy)

Tue, January 14

10:50 AM	Joint session Workshop on Double Parton Scattering and the 3D structure of hadrons (Aussois, France) Session Location: Room: C-120, CFNS (Stony Brook University, Department of Physics and Astronomy)
	11:00-11:35 Quarkonia in pA and AA nPDF Speaker Aleksander Kusina
	11:35-12:10 Exclusive quarkonium production in UPCs and nPDFs Speaker Chris Flett
	12:10-12:45 Cold nuclear matter effects and UPCs Speaker Vadim Guzey
	12:45 - 13:20 Phase-space distributions of nuclear short-range correlations Speaker Wim Cosyn