

The 11th workshop of the APS Topical Group on Hadronic Physics

Friday, March 14, 2025

Plenary: I (8:30 AM - 10:30 AM)

time	[id] title	presenter
8:30 AM	[68] Nucleon spin structure in the strong QCD regime (2023 GHP Fellow)	DEUR, Alexandre
9:00 AM	[14] Hadron spectroscopy with GlueX	DOBBS, Sean
9:30 AM	[3] Recent Theoretical Studies of 3D Momentum-Space Hadron Structure	BISSOLOTTI, Chiara
10:00 AM	[94] First year(s) results from sPHENIX	HUGHES, Charles

Plenary: II (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00 AM	[6] Experimental Road to a Charming Family of Tetraquarks ... and Beyond	YI, Kai
11:30 AM	[47] EIC Theory Overview	TARASOV, Andrey
12:00 PM	[110] tbc	

Saturday, March 15, 2025

Plenary: III (8:30 AM - 10:30 AM)

time	[id] title	presenter
8:30 AM	[88] Charming Experiment Finds Gluon Mass in the Proton	JOOSTEN, Sylvester
9:00 AM	[84] UPCs at RHIC and the LHC	TU, Zhoudunming
9:30 AM	[83] A cross-community-driven hadron physics program at GSI/FAIR	MESSCHENDORP, Johan
10:00 AM	[11] Understanding Hadron Structure by combining Lattice QCD and Phenomenology	KARPIE, Joe

Plenary: IV (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00 AM	[69] Results from the Relativistic Heavy Ion Collider Beam Energy Scan II	SHI, Shusu
11:30 AM	[77] Probing the quark gluon plasma with jets	CHEN, Yi
12:00 PM	[85] Energy-Energy Correlators and Connections to Transverse Momentum Structure	KANG, Zhongbo