

Session Program

Jun 23 - 25, 2026

2026 JLUO Annual Meeting

Hadron Structure

Jefferson Lab, CC AUD

Wed, June 24

9:00 AM

Hadron Structure: I

Session | Location: Jefferson Lab, CC AUD

9:00 – 9:25 AM

First simultaneous global QCD analysis of kaon and pion parton distributions with lattice QCD constraints

Speaker

Patrick Barry

9:25 – 9:50 AM

Beam Single Spin Asymmetries in Semi-Inclusive Deep-Inelastic Charged Kaon Electroproduction off Protons in the Valence Region

Speaker

Aaron Kripko

9:50 – 10:15 AM

pion form factors for the lowest Q^2 (Vijay's results) and at $Q^2 = 3$ (Junaid's analysis)

10:15 – 10:40 AM

$\pi^+\pi^-$ asymmetries (SIDIS related) or overview of SIDIS results

Speaker

Gregory Matousek

10:40 AM

1:25 PM

Hadron Structure: II

Session | Location: Jefferson Lab, CC AUD

1:25 – 1:50 PM

Probing hard/soft factorization via beam-spin asymmetry in exclusive pion electroproduction from the proton

Speaker

Alicia Postuma

1:50 – 2:15 PM

GMn and nTPE measurements from Super Bigbite Spectrometer

Speaker

Eric Fuchey

2:15 – 2:40 PM

A1n

2:40 – 3:05 PM

Global QCD analysis of spin PDFs in the proton with high-x data and lattice constraints

Speaker

Christina Cocuzza

3:05 – 3:30 PM

Study of SIDIS Unpolarized Cross Sections from a ^3He Target with the Solenoidal Large Intensity Device at JLab

3:30 PM

Speaker
Alexei Prokudin