

Session Program

Mar 26 - 27, 2026

Vector Quarkonia and Pressure Gauges

Theory

Jefferson Lab, CEBAF Center Rm. L102 & Zoom
12000 Jefferson Ave. Newport News VA 23606

Thu, March 26

11:30 AM

Theory: Processes

Session |**Location:** Jefferson Lab, CEBAF Center Rm. L102 & Zoom, 12000 Jefferson Ave. Newport News VA 23606 |**Convener:** Stepan Stepanyan

11:30 AM - 12:00 PM

Amplitude analyses of near threshold J/ψ photoproduction

Speaker

Arkaitz Rodas

12:30 PM

12:00 - 12:30 PM

Discussion

3:30 PM

Theory: Mechanical properties

Session |**Location:** Jefferson Lab, CEBAF Center Rm. L102 & Zoom, 12000 Jefferson Ave. Newport News VA 23606 |**Convener:** Jianwei Qiu

3:30 - 4:00 PM

Transition GPDs and mechanical properties of excited baryons

Speaker

Christian Weiss

4:00 PM

Fri, March 27

2:00 PM

Theory: Calculations

Session |

Location: Jefferson Lab, CEBAF Center Rm. L102 & Zoom, 12000 Jefferson Ave. Newport News VA 23606 |

Convener: Adam Freese

2:00 - 2:30 PM

Learning Proton Structure with Gaussian Processes

Speaker

Joe Karpie

2:30 - 3:00 PM

Mellin moments from Lattice QCD: Gravitational Form Factors and Beyond

Speaker

Dimitra Pefkou

3:00 - 3:30 PM

Nucleon Gravitational Form Factors: Theory, Computation, and Experimental Extraction

Speaker

Kiminad Mamo

3:30 - 4:00 PM

Discussion

4:00 PM