

Session Program

Mar 26 - 27, 2026

Vector Quarkonia and Pressure Gauges

Experiment

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

Thu, March 26

9:30 AM

Experiment: Overview

Session |

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

Convener: David Richards

9:30 - 10:00 AM

Pressure and forces in the proton: what we have learned from experiment

Speaker

Volker Burkert

10:00 - 10:30 AM

Threshold charmonium production with GlueX

Speaker

Lubomir Pentchev

10:30 AM

11:00 AM

Experiment: Latest results I

Session |

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

Convener: Stepan Stepanyan

11:00 - 11:30 AM

Measurement of the near-threshold J/ψ photoproduction cross section on Hydrogen with the CLAS12

Speaker

Dr Rafayel Paremuzyan

11:30 AM

4:00 PM

Experiment: Latest results II

Session |

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

Convener: Jianwei Qiu

4:00 - 4:15 PM

Update on DVCS Compton Form Factor fitting with PARTONs package

Speaker

Dr Mariana Khachatryan

4:15 - 4:30 PM

Light vector meson photoproduction from nuclear targets in the energy range 6 to 10.5 GeV

Speaker

Bo Yu

5:00 PM

4:30 - 5:00 PM

Discussion

Fri, March 27

9:00 AM

Experiment: Preliminary and Prospective measurements

Session |**Location:** Jefferson Lab, CEBAF Center Rm. L102 & Zoom, 12000 Jefferson Ave. Newport News VA 23606 |**Convener:** Valery Kubarovsky9:00 - 9:30 AM **J/ ψ production at CLAS12****Speaker**

Richard Tyson

9:30 - 10:00 AM

Preliminary results on J/ ψ electroproduction cross-sections at CLAS12**Speaker**

Mariana Tenorio Pita

10:00 - 10:30 AM

Exclusive ϕ electroproduction on proton with CLAS12**Speaker**

Bhawani Singh

10:30 AM