

Session Program

Mar 10 - 13, 2026

CLAS Collaboration March 2026

Day 3

JLab, F113

Thu, March 12

8:25 AM

Day 3: Light Breakfast Available

Session

8:55 AM

8:30 AM

Day 3: Deep Processes Working Group 2

Session | Convener: Maria Zurek

8:30 - 8:40 AM **DPWG Intermezzo****Speaker**

Maria Zurek

8:40 - 9:10 AM **Analysis Review Discussion: Update on BONuS12 analysis****Speaker**

Sebastian Kuhn

9:10 - 9:35 AM **Probing the pion structure with RGA data****Speaker**

Elouan Ferrand

9:35 - 9:55 AM **Phi Electroproduction on the Neutron with RGB****Speaker**

Mathieu Ronayette

10:15 AM

10:00 AM

Day 3: Discussion / Q&A With JLab Senior Leadership

Session | Conveners: Bryan McKinnon, David Dean, Jens Dilling

10:00 - 11:00 AM **Discussion and Q&A With JLab Senior Leadership**11:00 - 11:30 AM **Coffee Break**

11:30 AM

11:30 AM

Day 3: Deep Processes Working Group 3

Session

11:30 AM - 12:00 PM **DVCS on longitudinally polarized protons in deuterium with RGC****Speaker**

Noémie Pilleux

12:00 - 12:30 PM **RGK DVCS Cross Section Measurements at Multiple Beam Energies****Speaker**

Yijie Wang

12:30 - 12:40 PM **Student Flash Talk: ML for Nucleon ID in the Central Detector****Speaker**

Grace Ray

12:40 - 12:50 PM **Student Flash Talk: Nucleon Structure in SRC Pairs via DVCS**

1:00 PM	<p>Speaker Mrs Neidy Lorena Bucuru Rodriguez</p>
2:30 PM	<p>Day 3: Hadron Spectroscopy Working Group Session Convener: Annalisa D'Angelo</p>
	<p>2:30 - 2:40 PM Introduction</p> <p>Speaker Annalisa D'Angelo</p>
	<p>2:40 - 3:10 PM Novel Kaon Identification with Multi-Dimensional S-Weighting</p> <p>Speaker Asli Acar</p>
	<p>3:10 - 3:40 PM Update on RG-K Cascade Production</p> <p>Speakers Bianca Gualtieri, Bianca Gualtieri</p>
	<p>3:40 - 4:10 PM Coffe Break</p>
	<p>4:10 - 4:40 PM Exclusive omega meson studies</p> <p>Speaker Prof. Zhaozhong Shi</p>
	<p>4:40 - 5:10 PM Double pion channel cross section extraction from RGA data</p> <p>Speaker Krishna Chandra Neupane</p>
7:30 PM	<p>5:10 - 5:40 PM Proton Antiproton Electroproduction off Protons at CLAS12</p> <p>Speakers Leonel Martinez, Leonel Martinez</p>