

Session Program

Mar 10 - 13, 2026

CLAS Collaboration March 2026

Day 2

JLab, F113

Wed, March 11

8:30 AM

Day 2: Light Breakfast Available

Session | Location: JLab, F113

9:00 AM

9:00 AM

Day 2: Nuclear Physics Working Group

Session | Location: JLab, F113 | Convener: Raphaël Dupré

9:00 – 9:10 AM **NPWG Buisness**

Speaker

Raphaël Dupré

9:10 – 9:30 AM **ALERT update (RG-L)**

Speakers

Raphaël Dupré, Whitney Armstrong

9:30 – 9:50 AM **ATOF Calibration**

Speaker

Zhiwan Xu

9:50 – 10:00 AM **Helix fit for the AHDC**

Speaker

Zeyu Zhang

10:00 – 10:10 AM **DVMP phi production with ALERT**

Speaker

Akshit Mehta

10:10 – 10:20 AM **ALERT Track reconstruction progress report**

Speaker

Felix Touchte Codjo

10:20 – 10:30 AM **Delta excitation of bound neutrons in He4 with ALERT**

Speaker

Amitabh Biswas

10:30 – 11:00 AM **Coffee break**

11:00 AM

11:00 AM

Day 2: NPWG and DPWG joint session on SIDIS studies and beyond

Session | Location: JLab, F113 | Conveners: Raphaël Dupré, Maria Zurek

11:00 – 11:25 AM **RG-D Update**

Speakers

Mathieu Ouillon, Mathieu Ouillon

11:25 – 11:50 AM **Nuclear TMDs in SIDIS**

Speaker

Suman Shrestha

11:50 AM - 12:20 PM

Exclusive π^+ Spin Asymmetries from RGC and Fermi Motion Smearing Studies**Speaker**

Timothy Hayward

12:20 - 12:30 PM

Student Flash Talk: Preliminary look at RGC $\pi^-(ND3)$ analysis**Speaker**

Maggie Kerr

12:30 - 12:35 PM

Lunch Break

12:35 - 2:00 PM

Membership Committee Meeting**Speaker**

Silvia Niccolai

2:00 - 2:10 PM

Flash Talk: ρ infiltration in SIDIS**Speaker**

Fatiha Benmokhtar

2:10 - 2:30 PM

Exclusive VM production with RG A and C**Speaker**

Harut Avagyan

2:30 - 2:50 PM

Beam Spin Asymmetries of Deeply Virtual ρ production with RGA**Speakers**

Andrey Kim, Nicholas Trotta

2:50 - 3:10 PM

SIDIS π^+ π^- dihadron asymmetries from RGC**Speaker**

Nilanga Wickramaarachchi

3:10 - 3:30 PM

Lambda SIDIS production on nuclear targets**Speaker**

Uditha Weerasinghe

3:30 - 4:00 PM

Coffee Break

4:00 - 4:20 PM

Neutral Pion Multiplicities from RGA**Speaker**

Valerii Klimenko

4:20 - 4:40 PM

SIDIS π^+ Modulations from RGA**Speaker**

Richard Capobianco

4:40 - 5:00 PM

Exclusive Charged Rho Beam Spin Asymmetry Extraction from RGA**Speaker**

Tyler Hellstern

5:00 - 5:20 PM

Neutron DVCS Cross Section Extraction at the CLAS12 Experiment

5:35 PM

Speaker
Li Xu