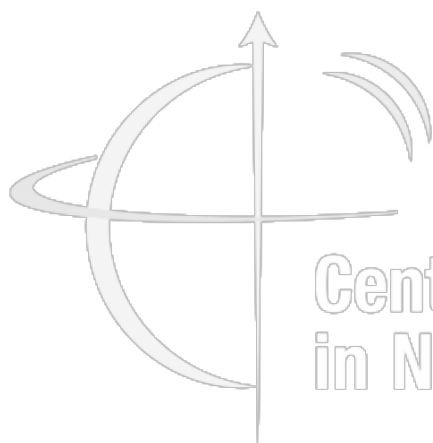


Session Program

Jul 14 - 17, 2026



Center for Frontiers
in Nuclear Science

Glueon Saturation, Diffraction and Multihadron Production at the EIC: Theory, Simulations and Feasibility of Measurements

Tuesday

Stony Brook University, CFNS, C 120: Peter Paul Seminar Room, Physics Building

Tue, July 14

9:00 AM

Tuesday

Session

9:00 – 9:10 AM **Opening remarks**

Speaker

Organizers

9:10 – 9:50 AM **Can we discover the Odderon(s) at the EIC ?**

Speaker

Adrian Dumitru

9:50 – 10:15 AM **Coffee break**

10:15 – 10:55 AM

Diffractive electro- and photo-production of vector mesons in exclusive processes using CGC

Speaker

Bheemsehan Gurjar

10:55 – 11:35 AM **Coherent DVCS from polarized nuclei at the EIC**

Speaker

Jackson Pybus

11:35 AM – 12:00 PM **Discussion session I**

12:00 – 1:30 PM **Lunch**

1:30 – 2:10 PM **TBD**

Speaker

Feng Yuan

2:10 – 2:50 PM **Probing dense nuclear matter at small x**

Speaker

Fredrick Olness

2:50 – 3:15 PM **Coffee break**

3:15 – 3:55 PM **Rotating the CGC: Paving the way for precision computations**

Speaker

Yacine Mehtar-Tani

3:55 – 4:35 PM

Simultaneous fit for CGC inclusive DIS and single hadron inclusive production cross sections

Speaker

Piotr Korcyl

5:00 PM

4:35 - 5:00 PM

Discussion session II