# on the Physics

# e Electron-Ion Collider

# School

### WELCOME TO THE 2024 CFNS SUMMER SCHC

Welcome to the 2024 CFNS Summer School dedicated to the physics of the Electron-Ion Collider



The Electron-Ion Collider is at a very mature stage and your participation in the project is crucial for its success!

DOL			

#### It is our fifth school!

#### We have 36 in-person students this year and we are looking forward to a very productive school

### GEOGRAPHY OF THE SCHOOL 2019-2023



## THE SCHOOL ORGANIZERS

Organizing Committee:

- Ross Corliss (SBU)
- Abhay Deshpande (SBU, CFNS Director)
- Wenliang "Bill" Li (SBU)
- Fred Olness (SMU)
- Alexei Prokudin (PSU Berks, Chair)

Administrative support:

- Socorro Delquaglio (SBU)
- Melissa Laguerre (SBU)





#### THE ELECTRON-ION COLLIDER @ BNL Electrons **Electron Cooler IR10** 41 GeV Arc Polarimeters lons 1R2 Possible Detector Location Ion Transfer Possible Detector Electron Storage Line Location IR8 Ring Electron Ion Ring Injector (RCS) IR6 Variable CM energy: 20 — 100 GeV upgradable to 140 GeV (Polarized) Ion Source Highly polarized ~70% electron and ~70% nucleon beams AGS White Paper (2012) Accardi et al, arXiv:1212:1701



- High luminosity:  $(\sim 10^{33} 10^{34} \text{ cm}^{-2} \text{ s}^{-1})$  (~1000 times that of HERA)
- Ion beams from deuterons to heavy nuclei such as gold, lead, or uranium
- Possibility of more than one interaction region (none of the major facilities operates with one detector only - important for discovery potential)

# THE ELECTRON-ION COLLIDER: SCIENTIFIC Que and arXiv:1212:1701

- How do the nucleonic properties such as mass and spin emerge from partons and their underlying interactions?
- How are partons inside the nucleon distributed in both momentum and position space?
- How do color-charged quarks and gluons, and jets, interact with a nuclear medium? How do the confined hadronic states emerge from these quarks and gluons? How do the quark-gluon interactions create nuclear binding?
- How does a dense nuclear environment affect the dynamics of quarks and gluons, their correlations, and their interactions? What happens to the gluon density in nuclei? Does it saturate at high energy, giving rise to gluonic matter or a gluonic phase with universal properties in all nuclei and even in nucleons?

## THE SCHOOL LECTURERS: FIRST WEEK







George Sterman (SBU) Alexei Prokudin (PSU) Rosi Reed (Lehigh U.) Stefano Forte (Milan U.)







Marco Battaglieri (Genova U.) Sergei Nagaitsev (BNL) Christoph Montag (BNL) Yulia Furletova (JLab)





Adnan Bashir (Umich)

Abhay Deshpande (SBU/BNL)







#### Fred Olness (SMU)

## THE SCHOOL LECTURERS: SECOND WEEK



#### Alex Jentsch (BNL)



#### Kolja Kauder (BNL)



Joe Osborn (ORNL)





Sanghwa Park (JLab) Frank Rathmann (BNL)



Matt Sievert (NMSU)



Raúl Briceño (Berkeley)



#### Asmita Mukherjee (IIT Bombay)



#### Luna Chen (Vanderbilt)

#### Giuseppe Bozzi (Cagliari)

8

## THE SCHOOL SCHEDULE

- The school runs in person 9:00 am 3:30 pm ET US.
- In the evening, we have <u>recitations/discussion</u> at 7:30 pm (snacks & drinks are provided)
- The program is posted on Indico: https://indico.cfnssbu.physics.sunysb.edu/event/111/timetable
- Students' presentations (optional) will be on Fridays, please, send us your titles.

## DINING OPTIONS: LUNCH SUGGESTION

## **MAY 29 TO JUNE 30**

#### DUNKIN' AT SAC MARKET

Monday to Friday 8:30am to 3pm Saturday and Sunday 10am to 6pm (Closed 6/17 and 6/18, Open 8:30am to 3pm on 6/24 and 6/25)

#### SAC FOOD COURT AT SAC SEAWOLVES PIZZA, KICKIN' CHICKIN, GRILL

Monday to Friday 11am to 7pm

Saturday and Sunday CLOSED (Open 6/17 and 6/18 from 8:30am to 3pm)

#### STARBUCKS EAST AT EAST SIDE DINING

Monday to Friday 9am to 3pm Saturday and Sunday CLOSED



Meal cards are for food only, \$40 per day For food only! Lunch Suggestion: Since we have only 90mins for lunch, we suggest the on-campus SAC option.

We will lead you there after the morning lectures.

## **DINING OPTIONS:** *DINNER SUGGESTION*



Since we have a bit more time for dinner,

you might want to try some of the off-campus options near the LIRR.

We then return at 7:30 for snacks and a relaxing discussion session

#### **Dinner Suggestion:**



Ticks transmit lime disease. Seek for medical help if you are bitten.

#### Beware

Poison ivy causes a painful rash.

WELCOME! WE HOPE YOU WILL LIKE THE SCHOOL AND FIND IT USEFUL!