

- Increase the visibility of EIC-related contributions from students and postdocs.
- Offer a platform to students and postdocs to connect and exchange knowledge.
- Provide a venue to present and discuss EIC physics, detector, and accelerator science ahead of the User group meeting.

### Welcome!

#### 2022 EIC UG Meeting: Early Career Workshop

Indico page: https://indico.jlab.org/event/485/

#### Zoom connection link:

https://stonybrook.zoom.us/i/99606678878?pwd=MWIxeS90Rm93Q2dtb W52ODBZaVJsdz09











July 24-25, 2022 • Stony Brook University, NY, USA

We are pleased to announce the 2nd Annual 2022 EIC UG Meeting Early Career workshop. This event, dedicated to students and postdocs but open to everyone, will be held on July 24-25, 2022, the Sunday and Monday before the annual EIC User Group meeting.

Aims of the workshop:

- Increase the visibility of EIC-related contributions from students and postdocs.
- Offer a platform to students and postdocs to connect and exchange knowledge.
- Provide a venue to present and discuss EIC physics, detector, and accelerator science ahead of the User group meeting.

### **Event Organizing committee:**



#### 2020 and 2021 Research Fellows



Charlotte Van Hulse Orsay, France



Chiara Bissolotti Pavia, Italy



Wenliang (Bill) Li William & Mary, Virginia



Bhawin Dhital Old Dominion University, Virginia



Jennifer Rittenhouse West Berkeley Lab



Jackson Pybus MIT, Massachusetts



Salina Ali University of Virginia



Christine Ploen Old Dominion University, Virginia



Alexandr 'Sasha' Bylinkin University of Virginia



Richard Trotta Catholic University of America, Washington DC



Francesco Giovanni Celiberto ECT\*/FBK, Trento, Italy







2nd Annual 2022 EIC UG Hybrid Meeting

July 24-25, 2022 • Stony Brook University, NY, USA

We are pleased to announce the 2nd Annual 2022 EIC UG Meeting Early Career workshop. This event, dedicated to students and postdocs but open to everyone, will be held on July 24-25, 2022, the Sunday and Monday before the annual EIC User Group meeting.

Aims of the workshop:

- Increase the visibility of EIC-related contributions from students and postdocs.
- Offer a platform to students and postdocs to connect and exchange knowledge.
- Provide a venue to present and discuss EIC physics, detector, and accelerator science ahead of the User group meeting.

#### General Info:

- 20+ submitted abstracts
- 4 invited speakers for special sessions
- ~100 registered participants

#### To Presenters:

- Contributed talks are 20 mins in total:
  - 15 min presentation + 5 min questions
- Please upload your talk ahead of the session or send your slides to CNFS.media@gmail.com
- Please respect the time schedule

#### **Workshop Code of Conduct:**

Adopted:

https://www.cosmologyfromhome.com/code-of-conduct/

#### **Our twitter Page:**

- https://twitter.com/ion\_early
- After workshop survey through Twitter







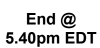
## Day 1

#### Start @ 9am EDT

Velcome	Chiara Bissolotti
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	09:00 - 09:10
nvited talk	Richard Trotte
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	09:10 - 10:00
heory	Chiara Bissoloti

- Morning coffee break in theory session
- Lunch and dinner served (C-123)

Invited talk	Bhawin Dhital
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	13:00 - 13:50
General: Hadron Structure	Jackson Pybus
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	13:50 - 14:50
Coffee break	
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	14:50 - 15:00
Generic Detector  Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	Jackson Pybu:
Flash talk session: Session 1	Douglas Higinbotham, Jennifer Rittenhouse West
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	16:40 - 17:40



### Day 2

Start @ 9am EDT

nvited talk	Jackson Pybu
Physics C120 (Peter Paul Seminar Room), CFNS Stony Brook University	09:00 - 09:50
Theory	Francesco Giovanni Celiberto

- Morning coffee break in theory session
- Lunch served (C-123)
  - Dinner at Saghar Restaurant (P. Jefferson)



End @ 5.45pm EDT

## **CFNS Student Prize Competition**

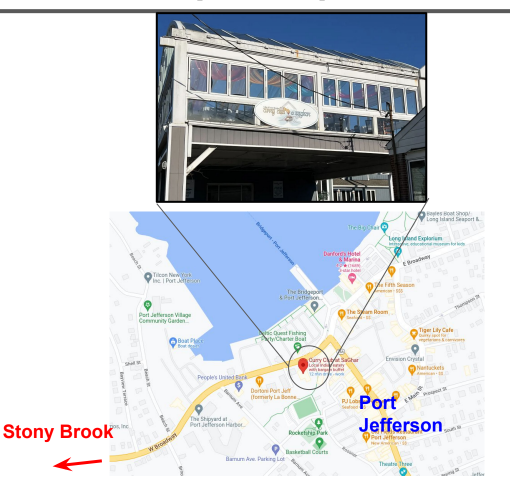
### **CFNS** is sponsoring:

- 3 prizes for the best student talks +
- 1 prize for the best flash talk



- The CFNS Best Student Presentation
  - 3 prizes
  - \$300 prize each
  - Judges: Chiara Bissolotti, Francesco Giovanni Celiberto, Charlotte Van Hulse, Salina Ali
- The CFNS Best Flash Talk
  - \$100 prize
  - Judges: Doug Higinbotham, Jennifer Rittenhouse West
- Decision will be announced: Thursday during EICUG 15:30pm

### **Workshop Group Dinner July 25th**



- Location: Curry Club at SaGhar,
   Port Jefferson
- Time: July 25th, 6:30 pm
- Transportation: Carpool, Uber
- Distance: 7 mins car ride

Transportation costs will be reimbursed!

## **EICUG Dinner July 29th**

### Dinner choices (raise your hand):

FISH: Seared Bass

MEAT: Seared Petite Fillet

VEGAN: TBD



## **Closing Out Survey**





Cast your vote here: <a href="https://twitter.com/ion\_early">https://twitter.com/ion\_early</a>

### **COVID** information

- We encourage everybody to wear masks during speaking sessions.
- We will provide masks and hand sanitizers.
- If you feel COVID symptoms, please ask organizers for a COVID test.

### **Gratitude**

- Special thanks for the support from the JLab EIC Center and the EIC User Group!
- Thanks to all Workshop presenters and conveners!
- Most importantly, thanks to all participants!

# Any Questions before we begin?

