

2022 EIC UG Meeting: Early Career Workshop Summary

Salina F. Ali

on behalf of the 11 workshop co-organizers

July 28, 2022



Event Organizing committee:



2020-2022

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



Crucial support from our senior scientists - Thank you!



Douglas Higinbotham!



Abhay Deshpande!

Acknowledgements

Brookhaven National Lab

Center for Frontiers in Nuclear Science, SUNY Stony Brook

Jefferson Lab

Jefferson Science Association





General Info:

- 27 submitted abstracts
- 4 invited speakers for special sessions
- 100 registered participants
- Average per session attendance: ~ 30

Workshop Code of Conduct:

 Adopted: https://www.cosmologyfromhome.com/code-ofconduct/

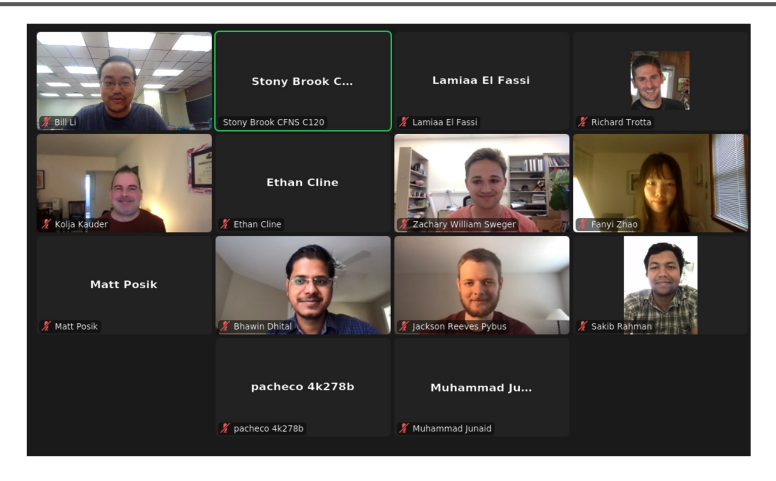
Our twitter feed:

- https://twitter.com/ion_early
- After workshop survey through Twitter

Group Photo!



Zoom group Photo!

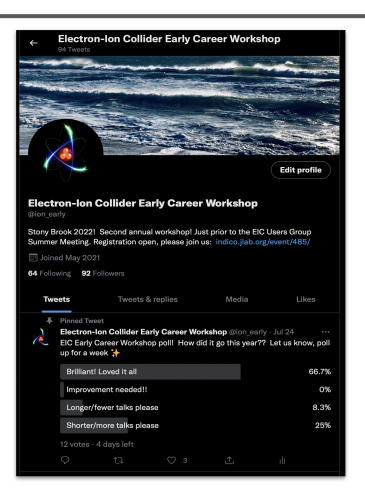


At dinner!

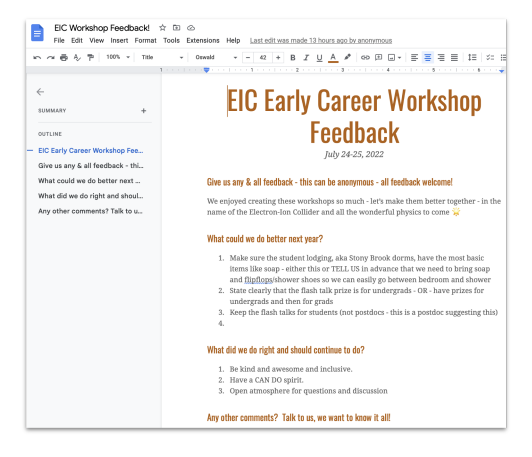


Survey Results





Another feedback venue for early career folks:



CFNS-sponsored awards for Student presentations

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

Best Student Presentation

- 3 prizes
- \$300 prize each

Judges: Chiara Bissolotti, Francesco Giovanni Celiberto, Charlotte Van Hulse, Salina Ali

Best Flash Talk

• \$100 prize

Judges: Jennifer Rittenhouse West, Douglas Higinbotham

Best Student Presentations

Aranya Giri

University of Houston, Texas, USA

"Luminosity Measurements for the Electron Ion Collider"

Matteo Cerutti

University of Pavia and INFN, Italy

"A new extraction of unpolarized TMDs through global fits"

Kayleigh Gates

University of Glasgow, Scotland

"Measuring Time-Like Compton Scattering at the EIC with Detector 1"

Best 5-minute "Flash" talk

Luis Garabito Ruiz

University of California at Riverside, California, USA

"Studies of Scintillators with Wavelength-Shifting Fiber Readout"

Thank you to the EIC UG, the CFNS & all presenters! Looking forward to 2023...