

# Recent beamtest activity

## Insert/ZDC

Miguel Arratia, UC Riverside  
Calo Meeting, 05/07/2025

# 2024

- Test in STAR Hall @ RHIC ,  
200 GeV pp collisions

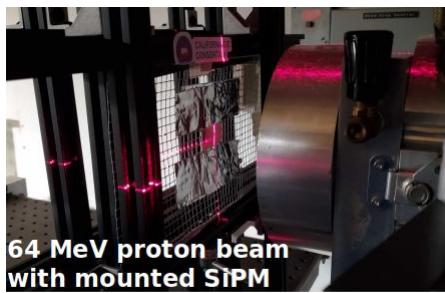
Status: **Analysis completed.**

[\[2501.08586\] First-Ever Deployment of a SiPM-on-Tile Calorimeter in a Collider: A Parasitic Test with 200 GeV \\$pp\\$ Collisions at RHIC](#)

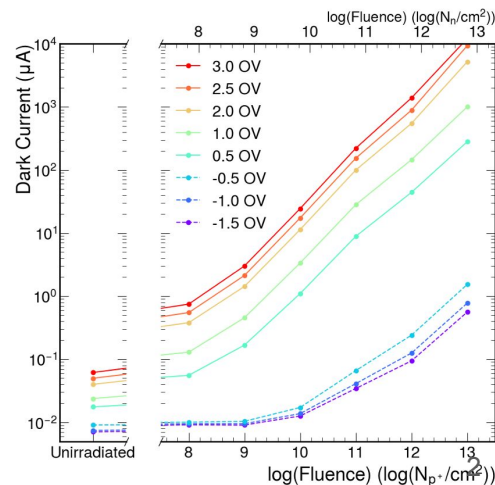
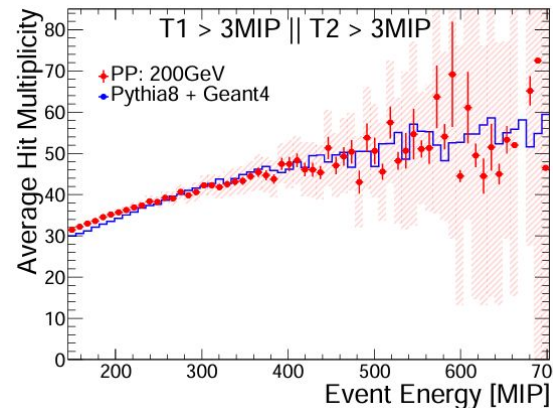
- Test SiPM irradiation @ UC  
Davis Cyclotron.

Status: **Analysis completed**

[\[2503.14622\] Measurement of SiPM Dark Currents and Annealing Recovery for Fluences Expected in ePIC Calorimeters at the Electron-Ion Collider](#)

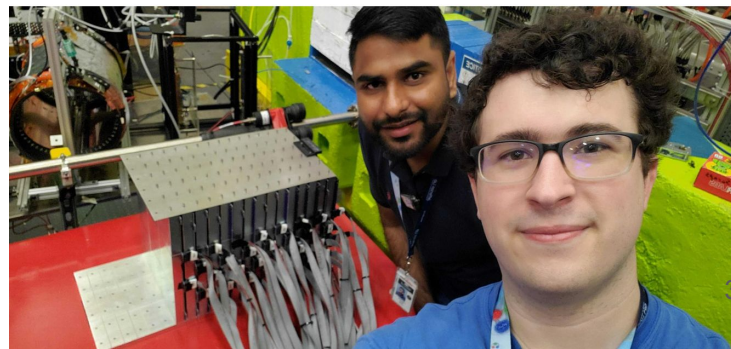
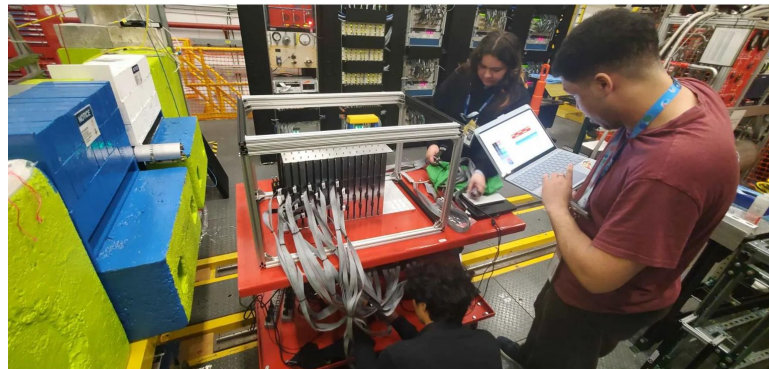


64 MeV proton beam  
with mounted SiPM



# 2025

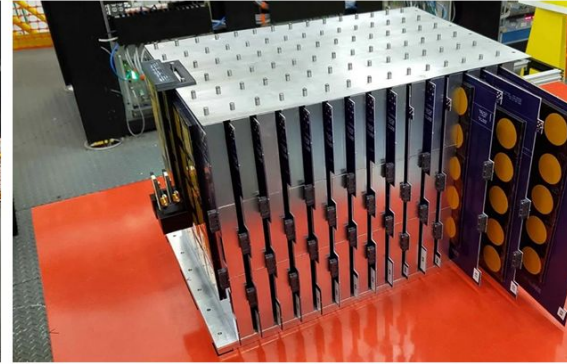
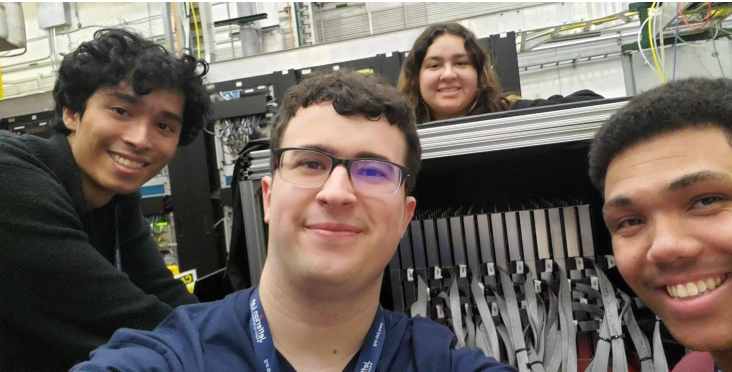
- RHIC test part II, 200 GeV AuAu run.  
Status: Ready to go, waiting for beam.
- Generation-3 prototype testing.
  - At JLab Hall-D positron 4 GeV  
Status: Beam test completed as per last week.  
Analysis ongoing.
  - At BNL NASA 1-6 GeV deposited energy with  
protons, and light-ion beams  
Status: Installation ongoing.





Test of generation-3 prototype at

**Jefferson Lab**



375 channels, >98% live & calibrated

# Gen-3 prototype critical step to full scale

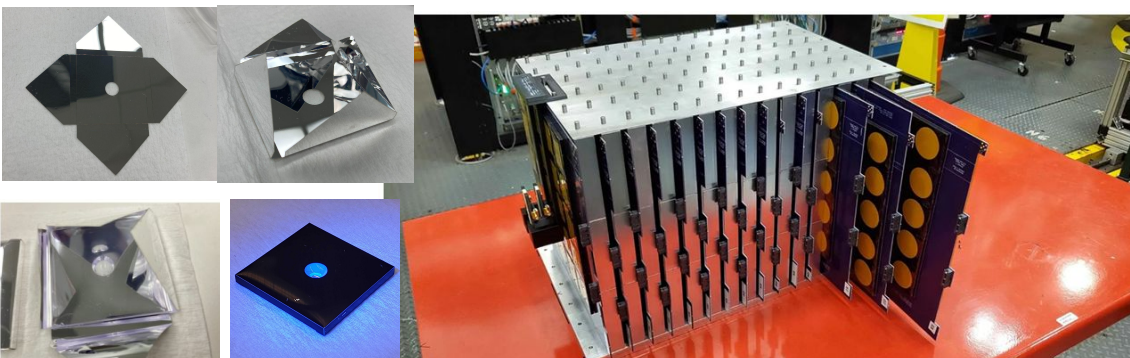
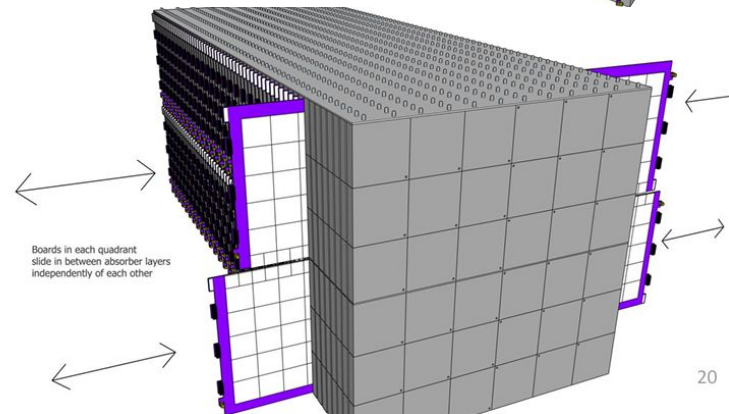
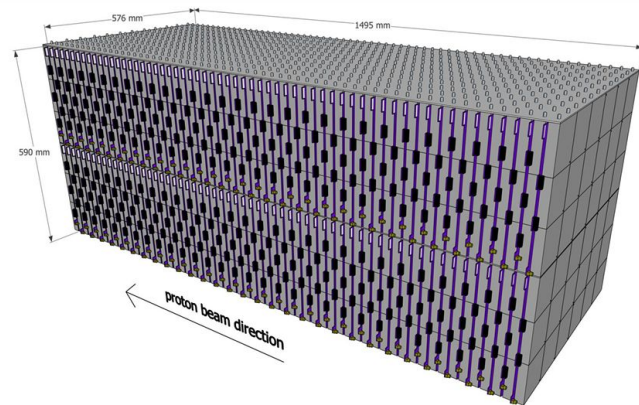
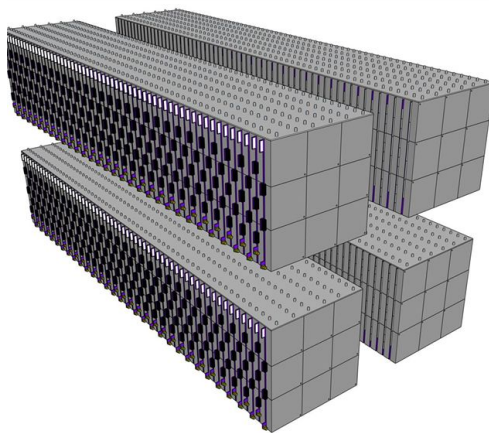
Design for ZDC is modular.  
Prototype at JLab is ~6% of full ZDC size, ~10% at BNL/NASA.

SiPMs boards designed by UCR are final.  
Connectors, custom cables, etc.

Established “final” protocols for SiPM-on-tile units assembly, including laser-cut ESR, wrapping, QA etc.

Established “final” protocols for SiPM board soldering, affixing tiles, testing, transport.

## Scaling to the full ZDC

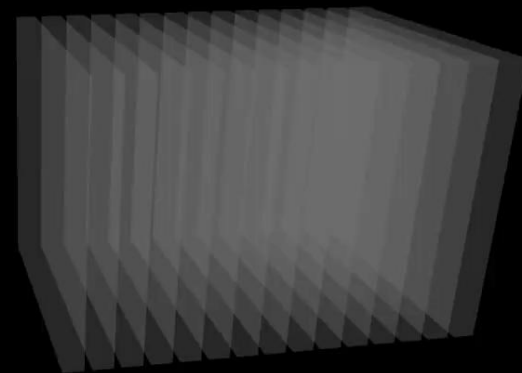


ZDC Prototype  
ZDC Prototype  
Event #174

0 ns



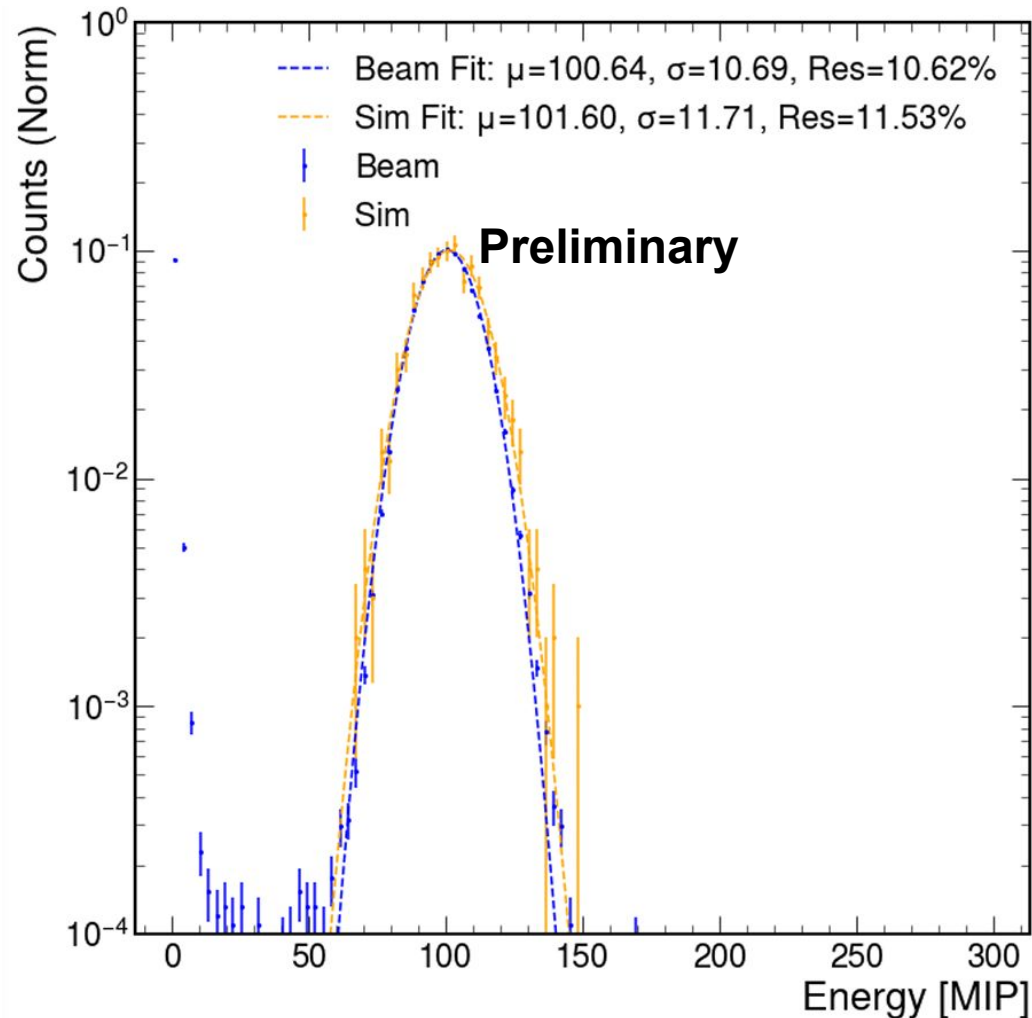
Real  
data!



Analysis going well (this is our 3rd time performing test of prototypes)

Expect to quantify:

- EM energy response
- Test staggered-layer design to improve angle reconstruction.
- 4D shower shape

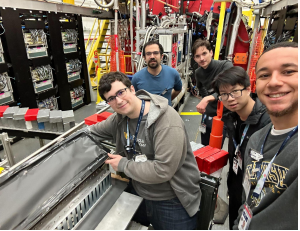




# Summary

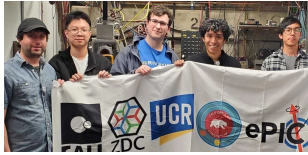
2023

Jefferson Lab



2024

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CYCLOTRON SERVICES



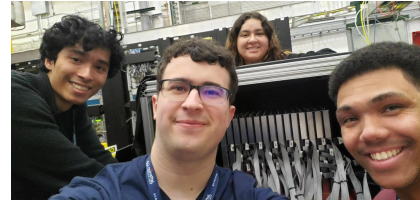
2024-2025

Brookhaven  
National Laboratory



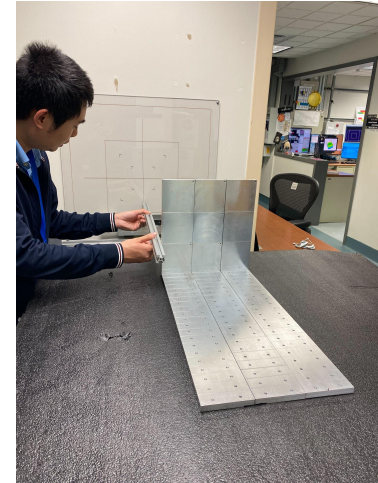
2025

Jefferson Lab



2025

Brookhaven  
National Laboratory





# Conclusions

2025 is going to be busy with 3 beam tests (parasitic RHIC, JLab & BNL/NASA proton and light-ion)

Main point of tests is to validate “final” modular design with significant % of full-scale ZDC/Insert to show (e.g. NSF) that we are “shovel ready”. In addition, an important goal is development and consolidation of assembly and QA protocols and transport.

We welcome anyone interested in collaborate, as we’ve just done with JLab test (L. Preet U Regina).