

National Cheng Kung University Department of Physics, Rm 36169(1F) No.1, University Road, Tainan City, Taiwan

**Electron-Ion Collider** 

## ePIC Forward ECal: Status and Plan

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For the ePIC fECal Team Jan. 30, 2024

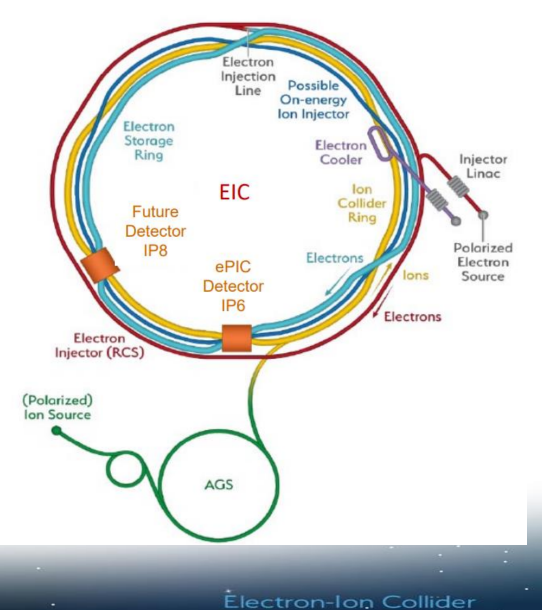


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### The Electron Ion Collider at BNL

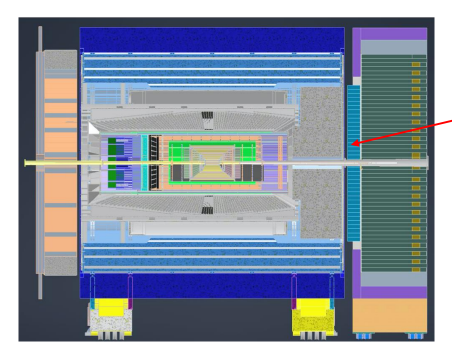
- ✓ High Level Summary of Scope
- ✓ High Level Input
- ✓ Choice of Technology
- ✓ Current Status
- ✓ fECal Consortia Structure, WBS
- ✓ Plans for Future
- ✓ Summary





## High Level Summary of Scope





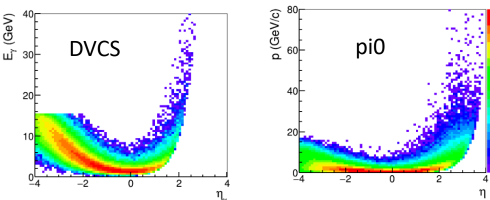
## High Level Input

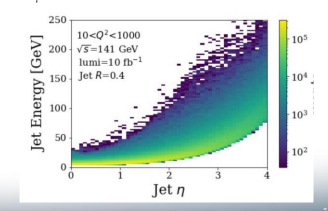
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- Yellow Report desired energy resolution 10%-12%/ $\sqrt{(E)} \oplus 2\%$
- Yellow Report good pi0/gamma discrimination up to ~ 50 GeV
- Optimal reconstruction of jets (ECal +HCal (+ tracker))
- Readout must work in magnetic field, neutron fluxes up to 10<sup>12</sup> n/cm<sup>2</sup>.
- ECal must fit in limited space. (Small X<sub>0</sub>)

• Forward ECal is part of a Hadron Endcap

- Covers pseudo rapidity range ~1 to 4 (R<sub>in</sub> 30 cm, R<sub>out</sub> 173 cm)
- Integration length along Z 30 cm
- Total weight ~ 20 tons
- Number of readout channels ~15k

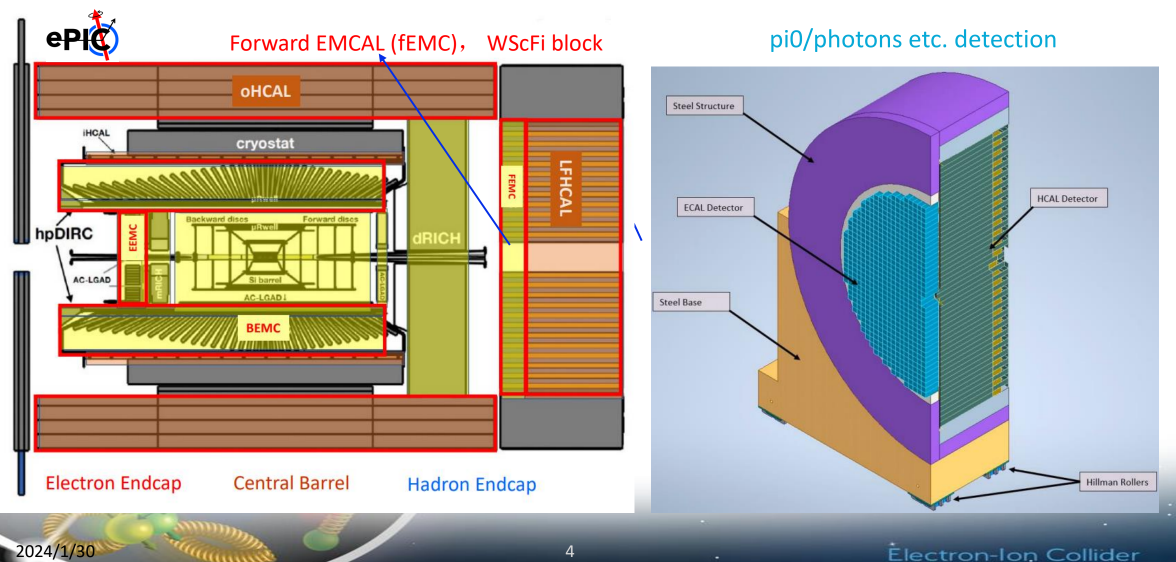








fECal is based on technology developed during generic EIC R&D and then used in the construction of sPHENIX EMCal.

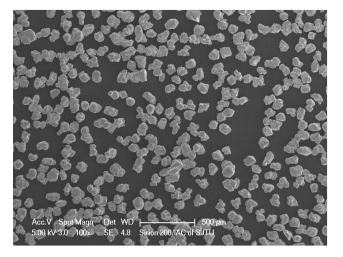






#### **Tungsten Powder:**

Tap density: > 11.2 g/ cm<sup>3</sup> Purity: >99.9%, Fe, Co, Ni <0.1% Size: 90~110μm EMCal block desity: ~9.6 g/cm<sup>3</sup>



**Epoxy** Long term stability High shear strength Safe Cheap

✓ De Neef Denepox I-40✓ BONDHUAJU

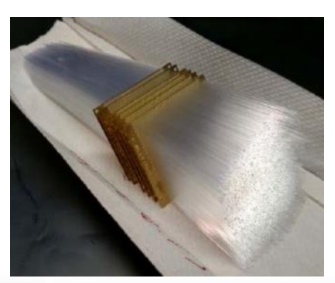


#### Electron-Ion Collider

# Scintillation Fibers: Diameter: $0.47 \pm 0.01 \text{ mm}$

Emission peak: 430~460 nm Decay time: 2.5~3.5 ns Attenuation length:>4m

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In the middle of July 2023 we are expecting third and final batch of fibers from Luxium (former Bicron, St.Gobain) We are expecting Luxium fibers will meet our requirements. Kuraray already there.

Current (uA)

SIPM TiO2

Measurements at UCLA of LY for Luxium and Kuraray fibers

Bundle of fibers readout by same SiPMs, far end with TiO2 diffuser, activated with Sr 90 source

Kurarary 0.47 mm SCSF-78J SG Fibers BCF-12PF-4444 3.5 SG Fibers BCF-99-98 set127 2.5 1.5 20 22 10 12 16 18 2 6 8 14 Distance (cm)

Kuraray vs SG, fibers 0.47 mm, Current vs Position

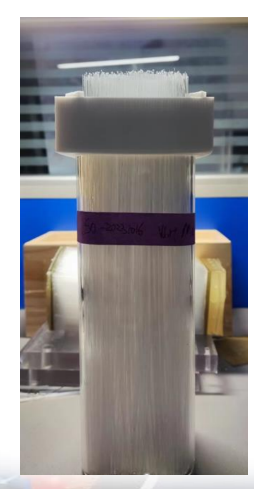
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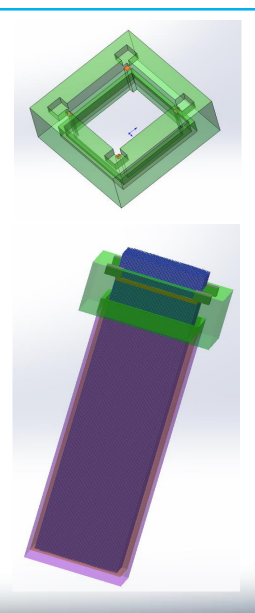


## ePIC-fECal block: Fiber filling



- Tools for fiber filling are ready.
- It works well both for meshes and filling.
- 30 min. filling time.



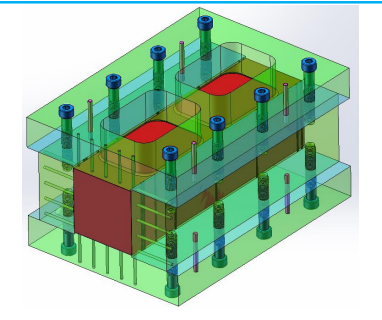


#### **Electron-Ion Collider**



## ePIC-fECal block: Mold





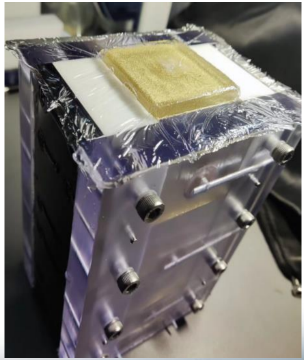


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- Tools (screws, dowels, capillary tube, etc) for mold assembly are ready at Fudan.
- It works well for putting the fiber set in the mold.
- New molds are ready.



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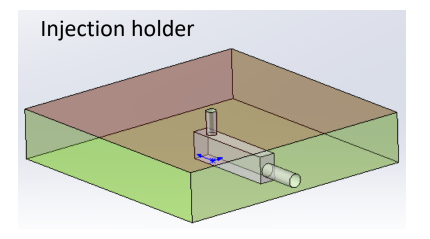


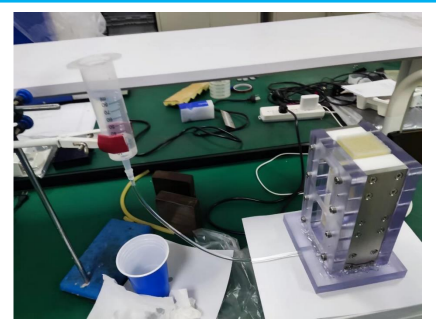
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## ePIC-fECal block: Epoxy flow test at Fudan







#### Get rid of bubbles: Warm and flow slowly





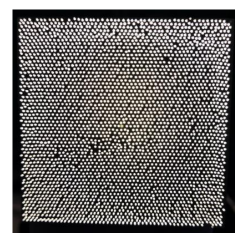


#### **Electron-Ion Collider**











#### **Electron-Ion Collider**

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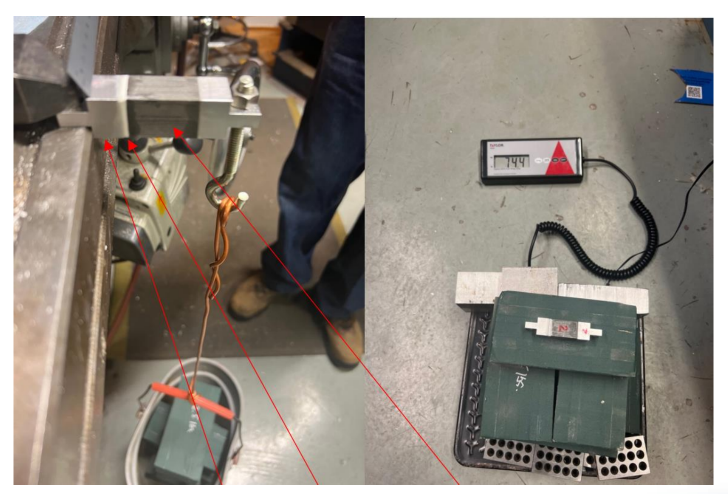


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Shear tests performed at BNL

- The purpose of these tests is to measure safety factor for proposed mounting scheme of fECal at the ePIC configuration.
- With the tests performed, a very simple mounting scheme for fECal has been validated. Safety factor is larger than 75.
- Additional tests are being discussed (long term stability).



Al strong back, TiO<sub>2</sub> layer 2 mm thick, WScFi body.

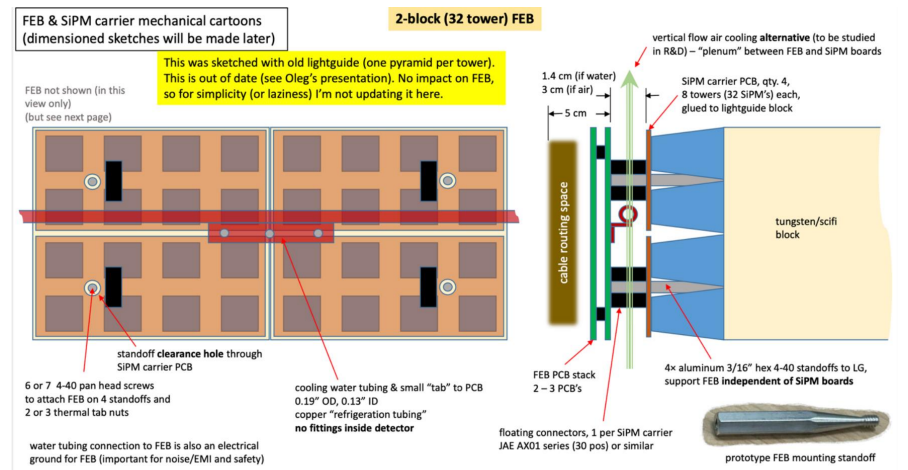
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## ePIC-fECal: Readout



A mechanical/optical/electrical integration of readout is part of this proposal. This activity is closely coordinated with eRD109 project. Latest integration concept developed by G. Visser (Indiana)



all cables and water tubing route basically only horizontally on detector

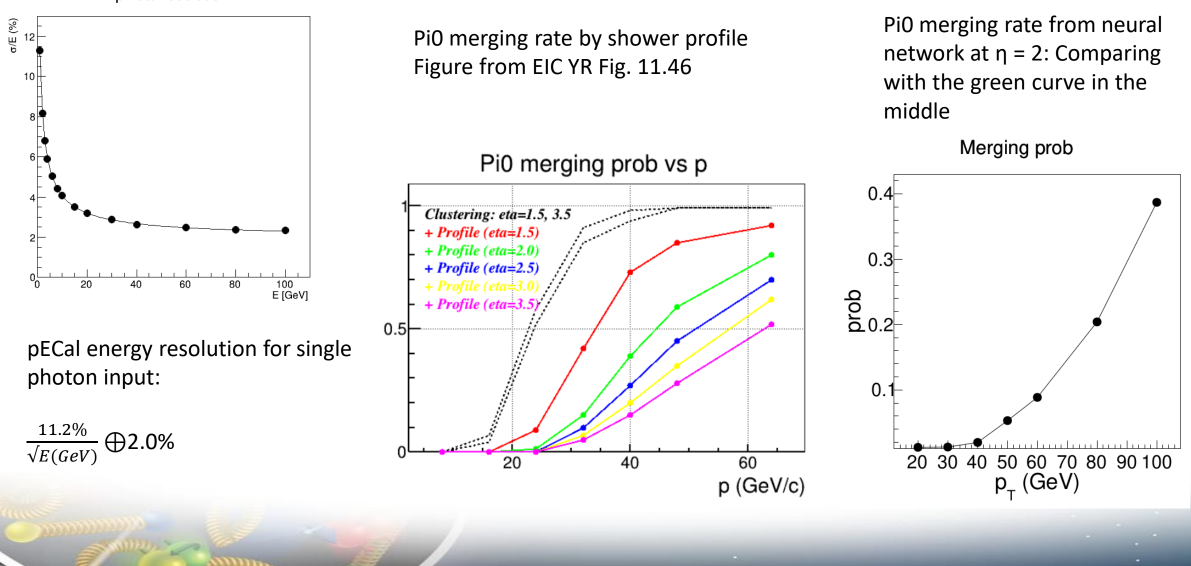
It includes redesigned light guides, FEB, SiPM boards, and cooling as well as mounting of readout electronics to fECal installation blocks.





pECal resolution

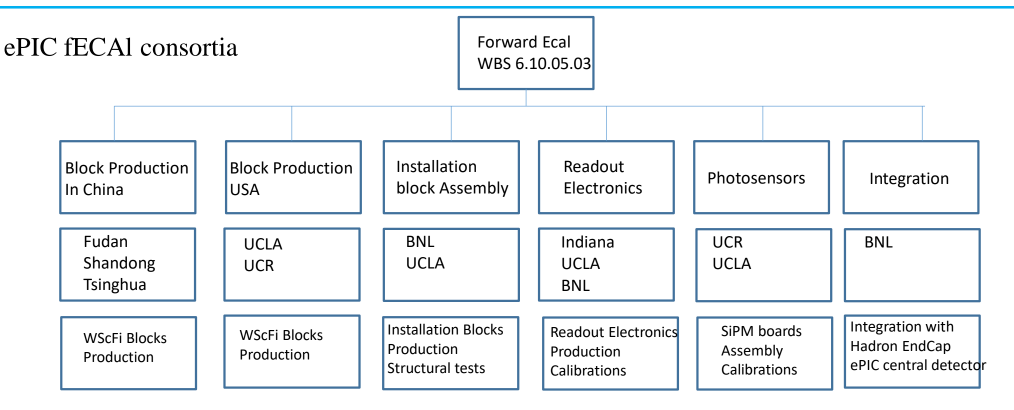
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## fECal consortia structure, WBS





- Chinese fECal Consortium (Fudan University, Shandong University, Tsinghua University)
- University of California EIC Consortium (UCLA, UCR)
- Indian University
- BNL

Groups have extensive expertise and capabilities in executing large scale projects in high energy and nuclear physics experiments around the world. (RHIC, JLab, CERN, Super KEKB).

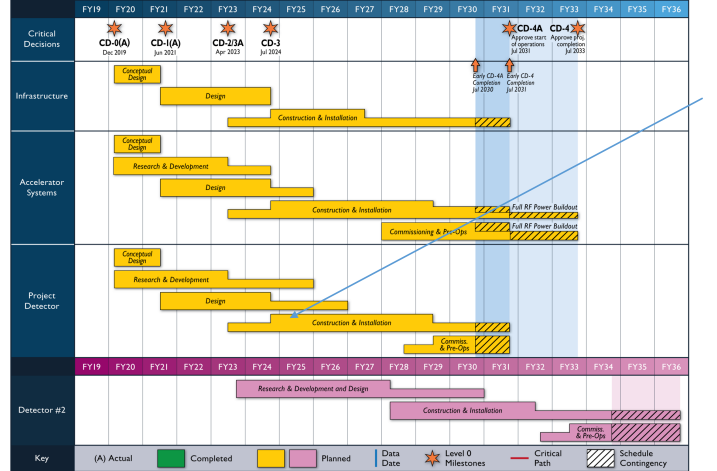




### **Production Plan**

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Post R&D

- Rump up production 6 month
- Production 3 years
- Installation 6 months

Enough schedule float.

Assumed, Production sites:

- China 2/3 production blocks (backup plan is production of all blocks in the US)
- UC EIC (UCLA, UCR) 1/3 production
- BNL gluing 2/3 installation blocks and light guides.

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- The structure and plans for fECal are well defined.
- Design of the forward ECal is based on mature technology and is well advanced.
- All participating institutions are committed and are making progress toward prototype production and preparation for full production.
- Workforce is experienced in executing large scale projects (including recently built forward calorimetry systems for STAR and participating in sPHENIX W/ScFi barrel ECal construction).
- Participating institutions have extensive capabilities to carry out large scale construction projects.
- Risks understood. Mitigation is part of the project plan.
- fECal had two successful CD3A reviews for long lead items past September, which were scintillation fibers and SiPMs. We are expecting bidding on fibers will start in about two months from now and then first articles may be in our hands later this year.

## JAN 29-31 EI Asia (1) Morkshop

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# Thanks!

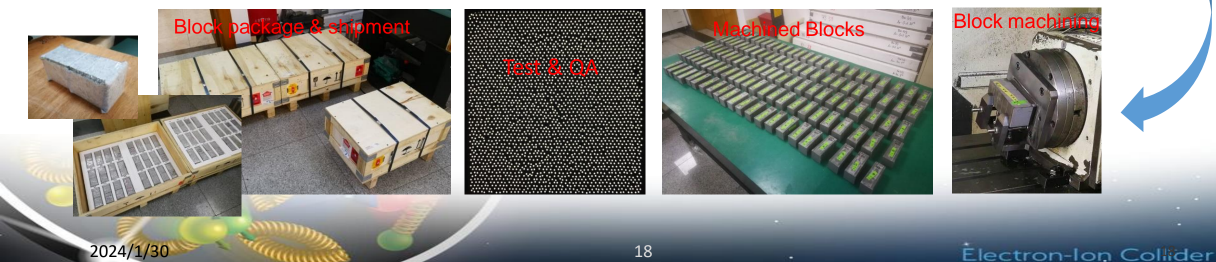
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Fudan University has established the infrastructure for the construction of such W-powder/ScFi ECal blocks, including raw material procurement and testing, block production and processing, testing and QA, etc.

sPHENIX EMCal blocks production flow at Fudan:



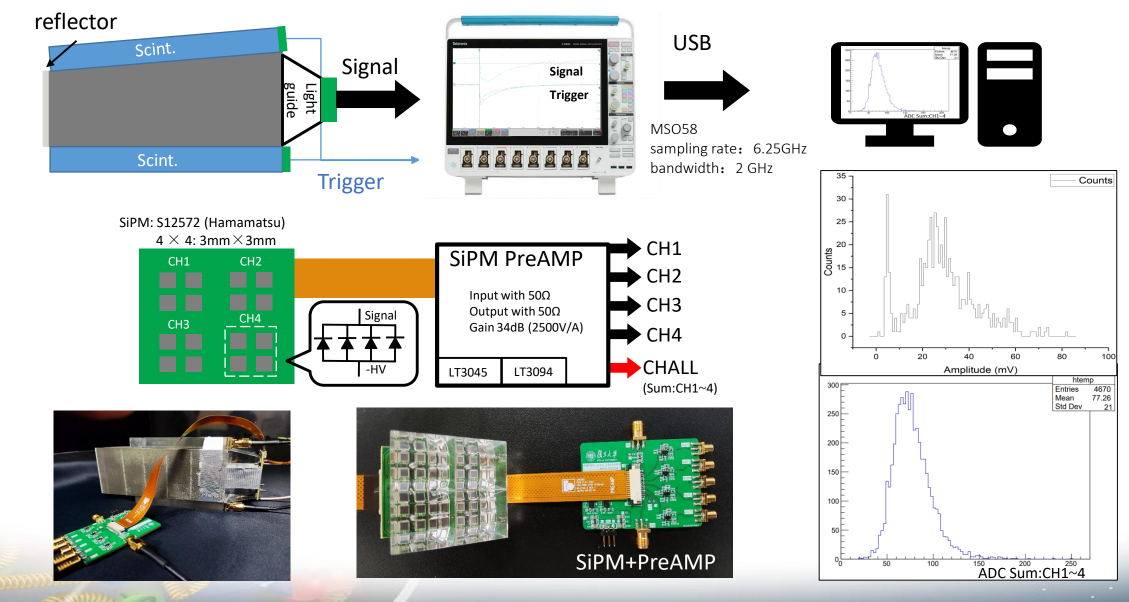




Backup

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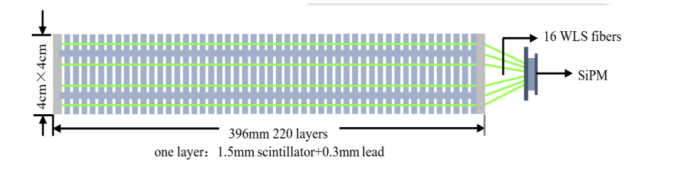


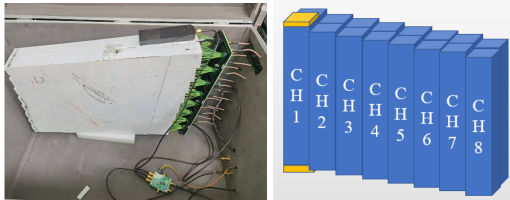
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## Backup Pb/Sc Shashlyk EMCal modules production at Fudan

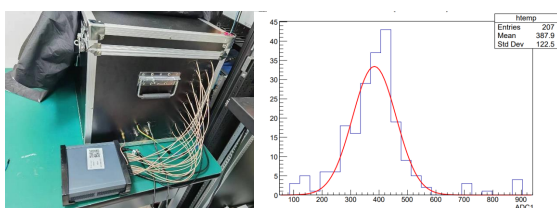


Fudan group has also experienced in producing and testing Pb/Sc Shashlyk EMCal modules with advanced standards and complete facilities.





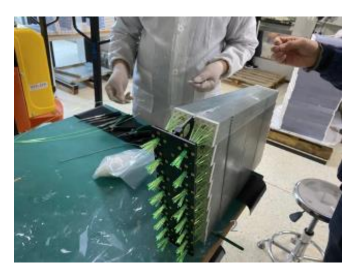




#### **Electron-Ion Collider**



- The SDU group is currently working with RHIC-STAR experiment, and has been focusing on the nucleon spin structure and the heavy ion physics.
- We made the MWPC modules the inner TPC (iTPC) upgrade at STAR, also produced the small-strip Thin Gap Chamber(sTGC) for the forward tracking upgrade at STAR. We are a key part of EMCal R&D program for SOLID at Jlab.
- Pb/Sc Shashlyk EMCal modules production.



Shashlyk prototyping



Front End Board for SiPM-based Ecal

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CNC center

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Backup



Backup

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- The Tsinghua group is currently working on multiple experimental projects at Jefferson Lab (Hall-A, B, C, SoLID) and RHIC-STAR experiment. Our major physics interests are on the hadronic structure of nucleons, e.g., spin, PDF, TMD, GPD, as well as the nuclear structure of nuclei, e.g. SRC & EMC effect, asymmetric energy, equation of states, critical points etc
- Tsinghua has extensive experience in developing the Shashlyk Ecal and the highresolution sealed MRPC. We constructed MRPCs for RICH-STAR, GSI-CBM and CSRCEE. We are leading or heavily involving in the R&D efforts for SoLID and US-EIC.

