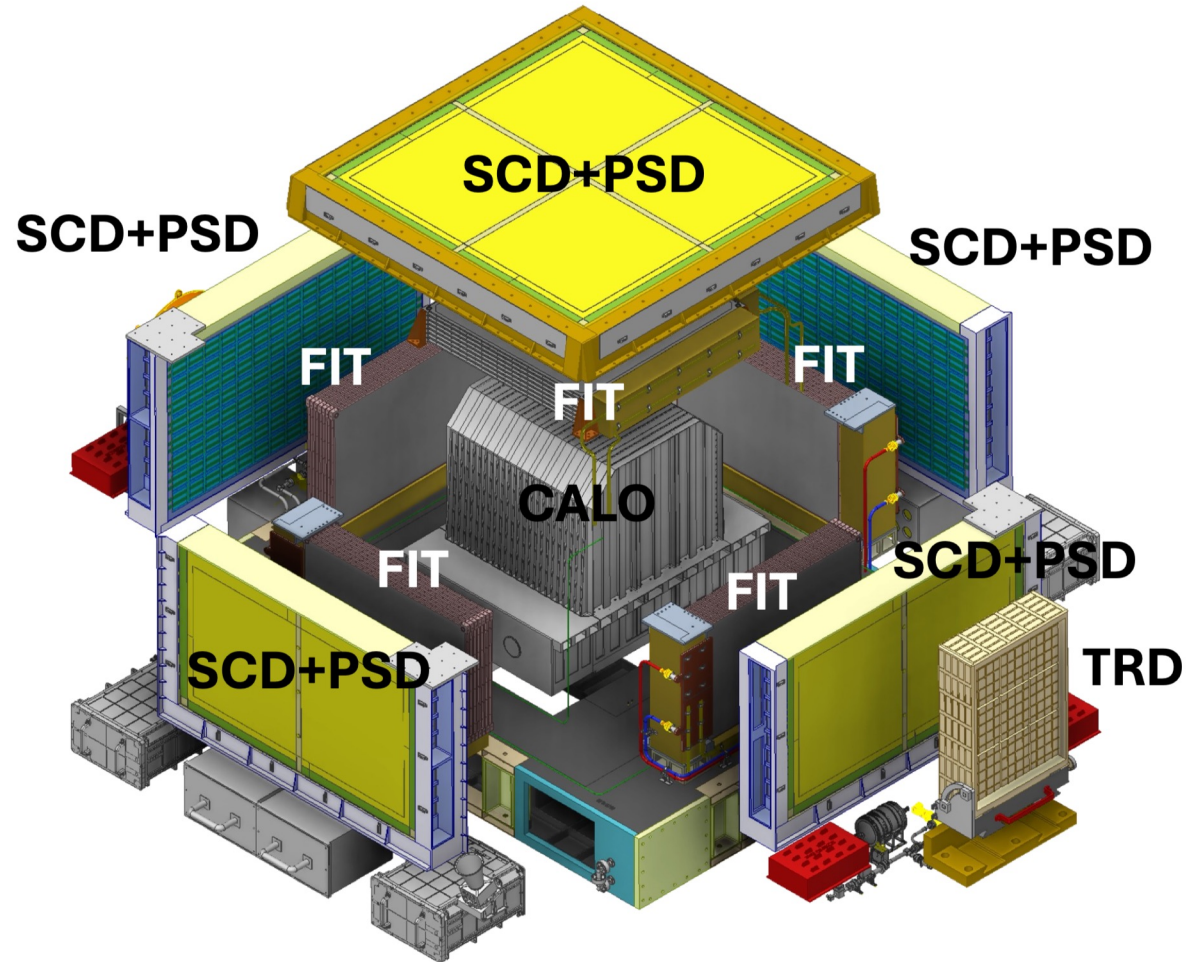


Design and Performance of MiniFIT, the small-scale version of the HERD particle tracker

Chiara Perrina for the HERD Collaboration (Chiara.Perrina@epfl.ch)

Why do we need FIT?

The High Energy cosmic-Radiation Detection facility (HERD) will be the next experiment for the detection of cosmic rays in space.



→ Extend the energy range: **nuclei to PeV/n, $e^- + e^+$ and γ rays to 100 TeV**

- Deep calorimeter with $55 X_0$ (current: $31 X_0$)
- **Large acceptance** $> 1 \text{ m}^2 \text{ sr}$ (current $0.1 \text{ m}^2 \text{ sr}$)
 - “Isotropic” design with a central 3D calorimeter + other subdetectors on 5 sides.

HERD needs a large-area tracker.

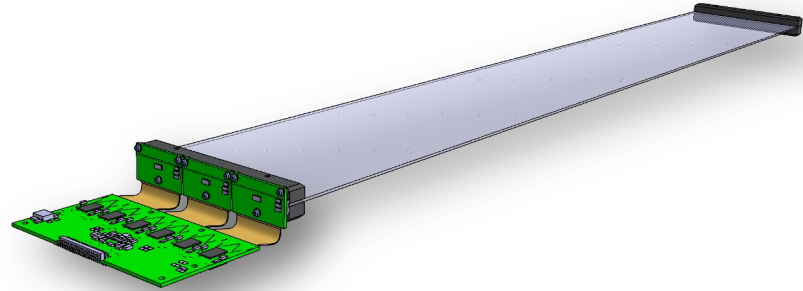
Operation in space requires compactness, modularity, low power consumption, low material and cost budgets.

FIT: scintillating-fiber tracker (FIT on 5 sides)

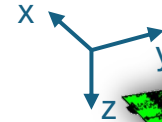
- Track reconstruction
- Charge measurement ($|Z|$)
- Low-energy γ -ray conversion ($\gamma \rightarrow e^+ e^-$)

FIT: modular high-resolution tracker for application in space

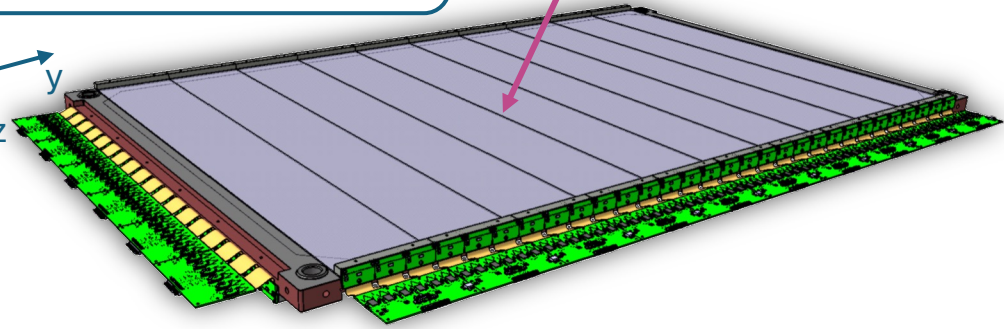
FIT Module = 1 fiber mat + FEB with 3 SiPM arrays



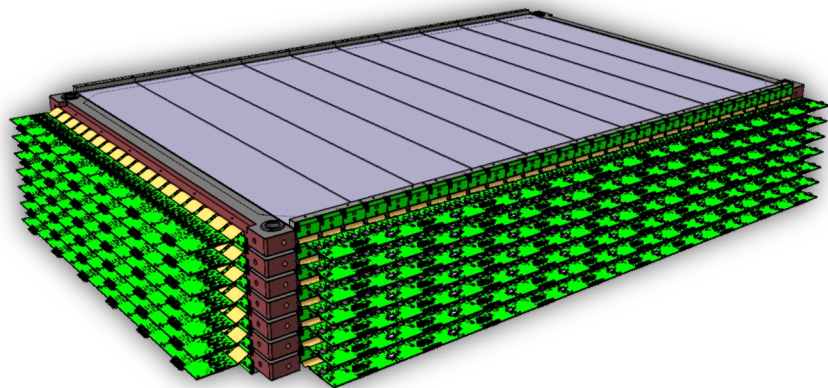
FIT Plane (side) = $6x + 10y$ modules
FIT Plane (top) = $10x + 10y$ modules



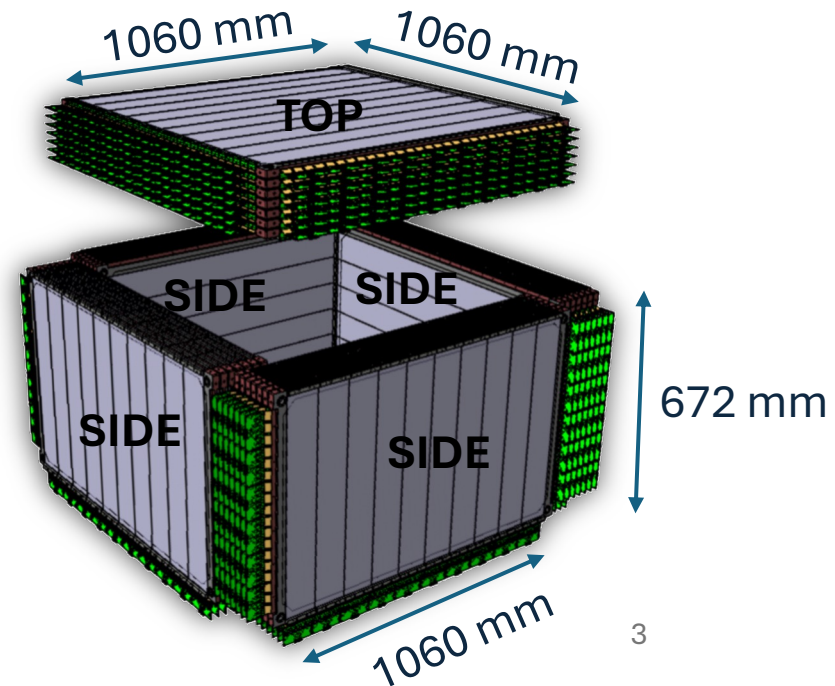
Charged particle



FIT Sector = 7 x-y tracking planes

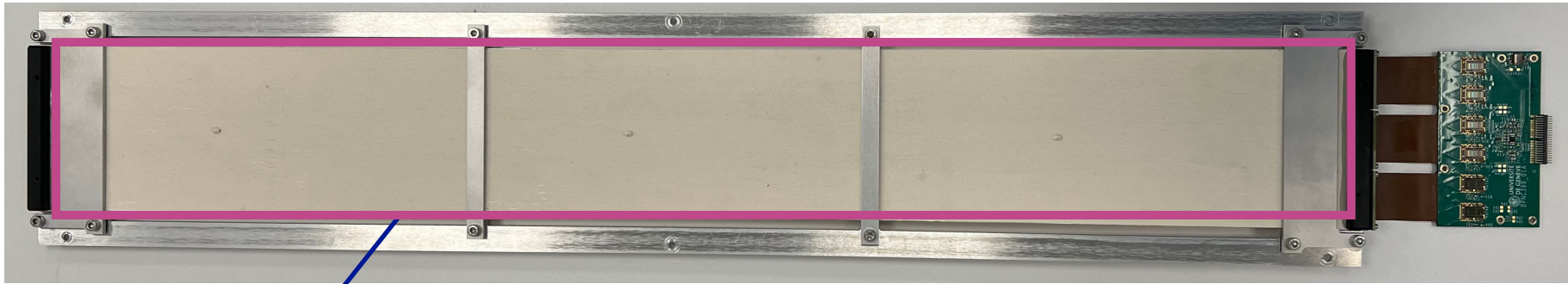


FIT = 5 sectors

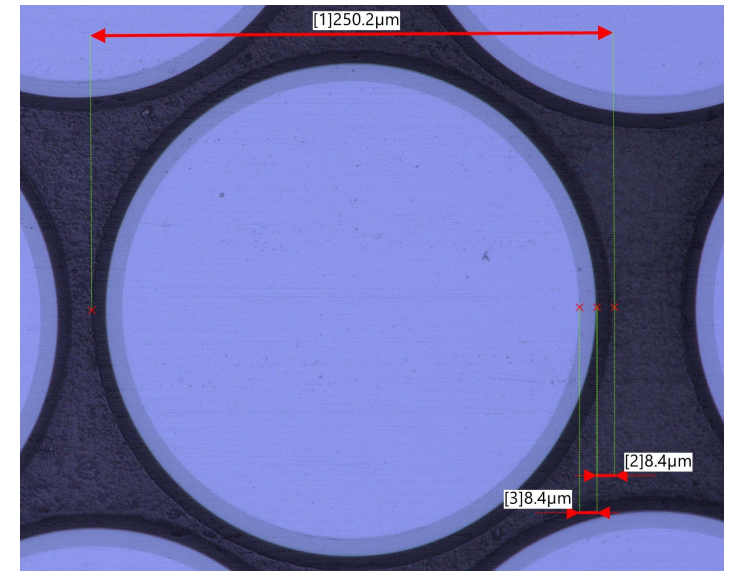
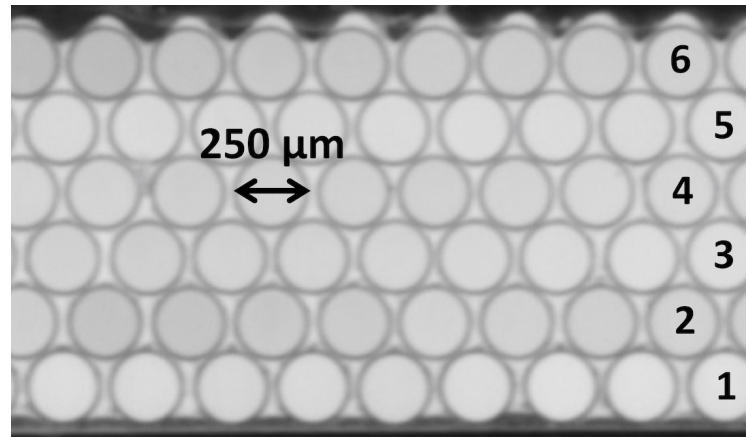


Tray: 0.3 mm sheets of carbon fiber reinforced polymer (CFRP) with 20 mm thick core of aluminum honeycomb

FIT module: the fiber mat

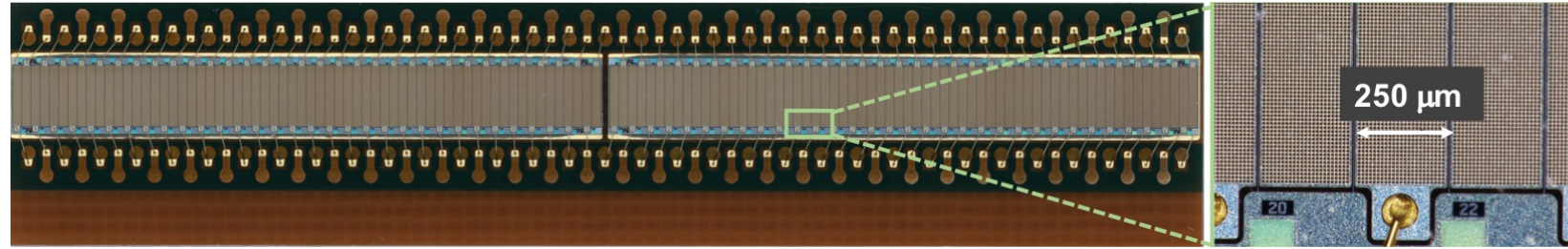


- Design of LHCb SciFi
- Fiber mat: **6 layers of fibers**
- Fiber type: KURARAY SCSF-78MJ
 - round section, diameter = **250 μm**
 - Peak at 450 nm
- Mat width \cong 97.8 mm to match 3 SiPM arrays

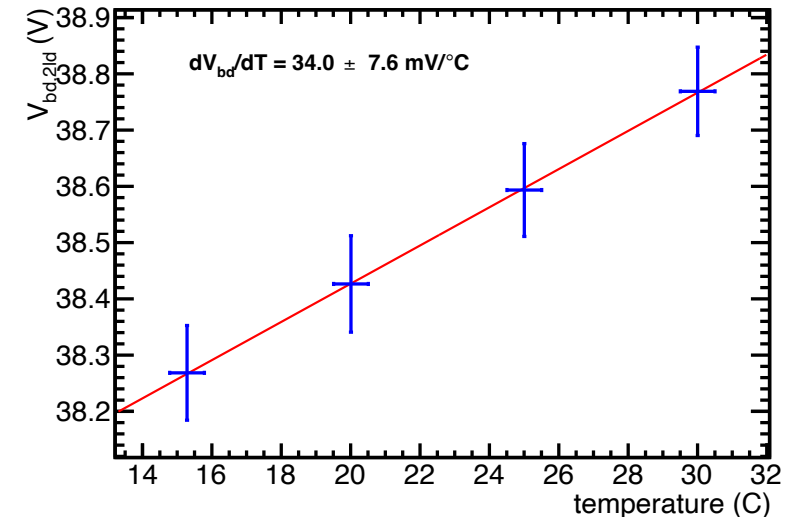
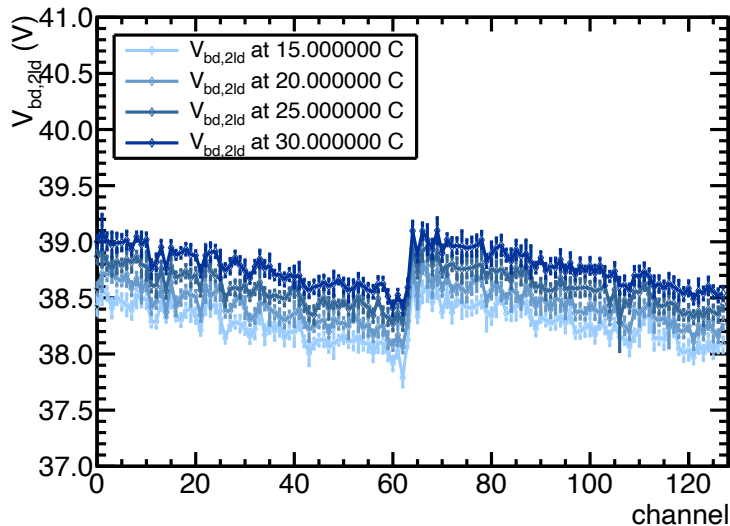


FIT module: the SiPM arrays

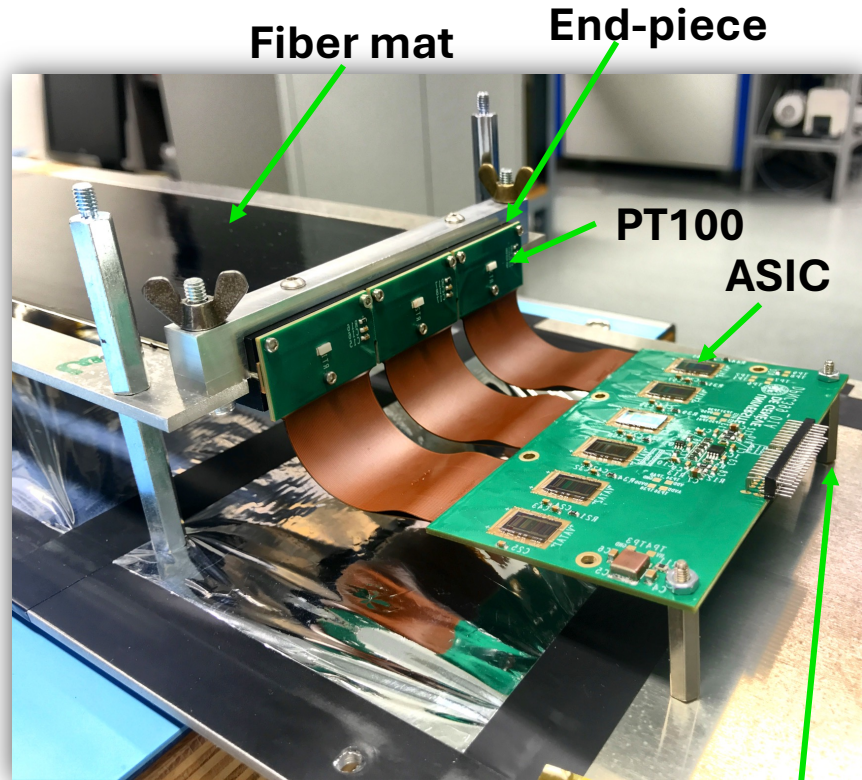
- Hamamatsu array: 2 chips with 64 SiPMs
- 23 x 163 pixels/SiPM
- **Pixel pitch: 10 μm**
- SiPM size: 230 μm x 1630 μm
- **SiPM pitch: 250 μm**



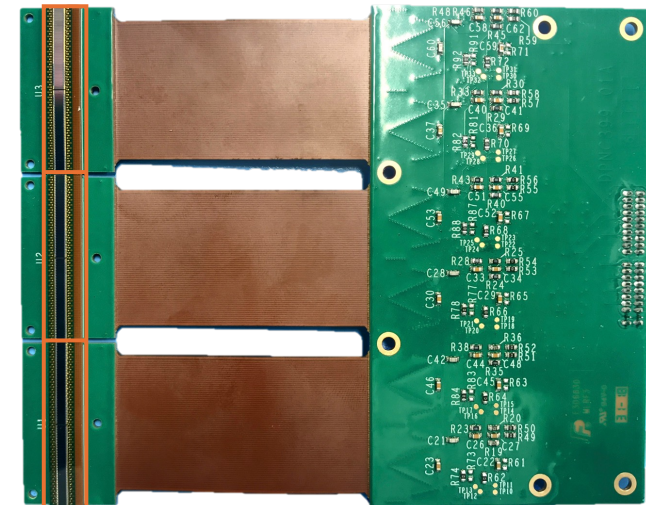
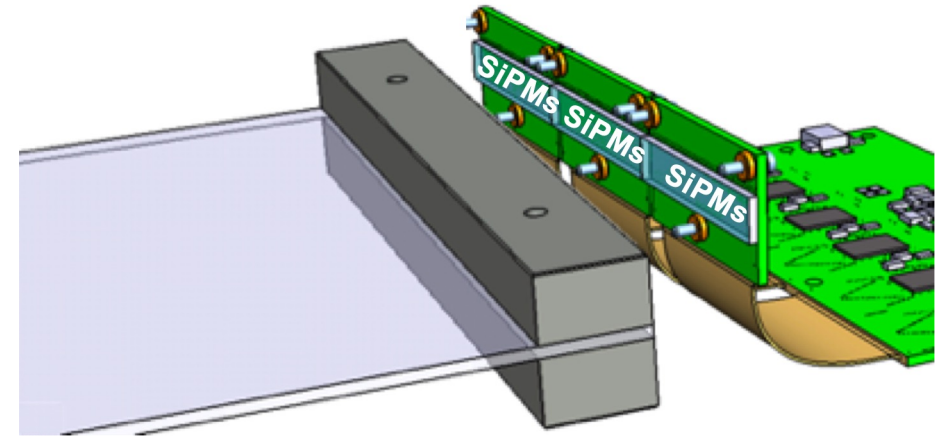
- Breakdown voltage @25 $^{\circ}\text{C}$: 38 V to 39 V
- Overvoltage: 6.5 V
- Temperature coefficient: $\sim 30 \text{ mV}/^{\circ}\text{C}$



FIT module: the front-end board (FEB)

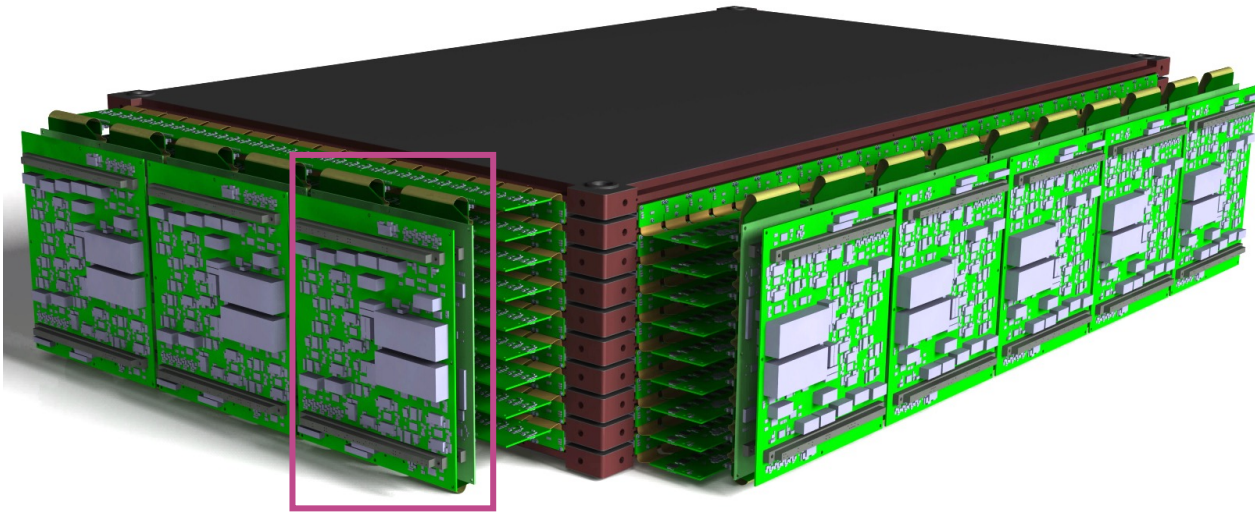


Connection
to FRB

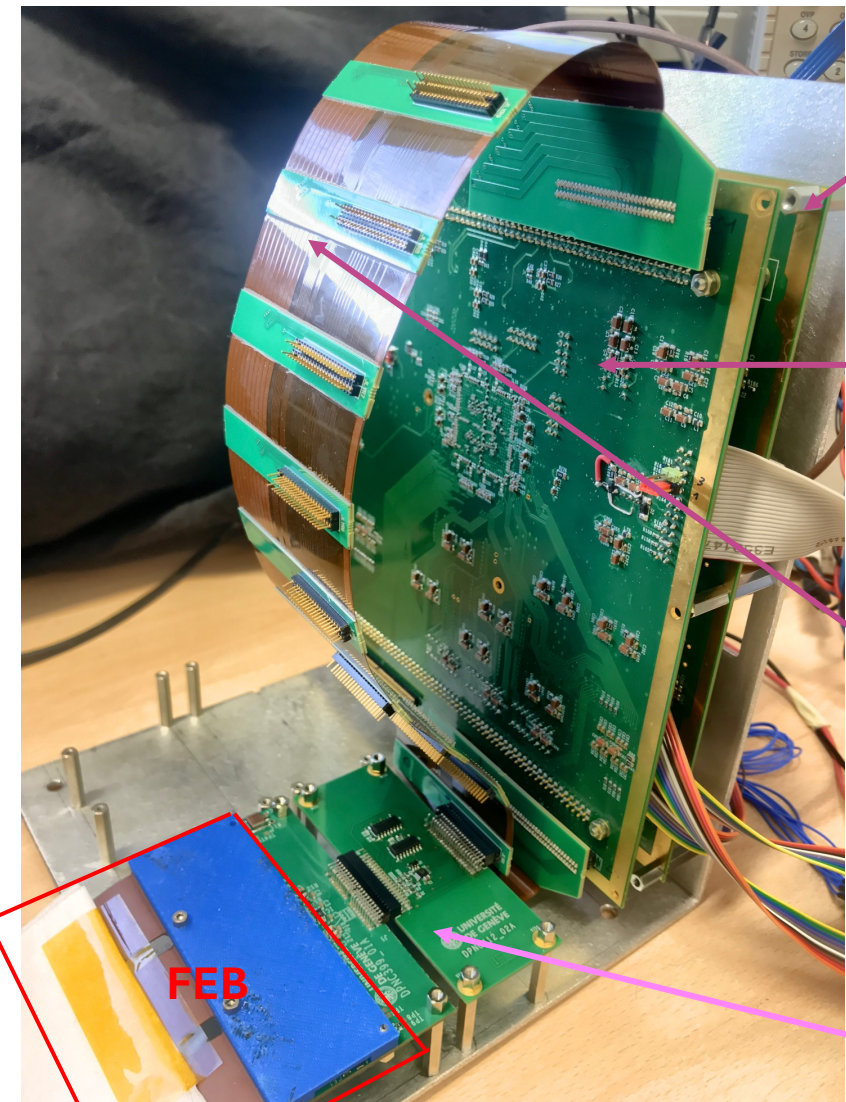


- The ASICs in the picture are **VATA64HDR16.2** (by IDEAS) (9 mW/channel)
- **They will be replaced by the BETA** ASICs (1 mW/channel & includes the ADC) developed by the Institute of Cosmos Sciences of the University of Barcelona

FIT Read-out Board (FRB)



FRB: FIT Read-out Board



Power board for the power supply distribution to the FEBs

Logic board for the DAQ and communication with higher levels of DAQ

Flex for interconnection with 7 FEBs

ADC board

FEB

MiniFIT

The miniature of a FIT sector.

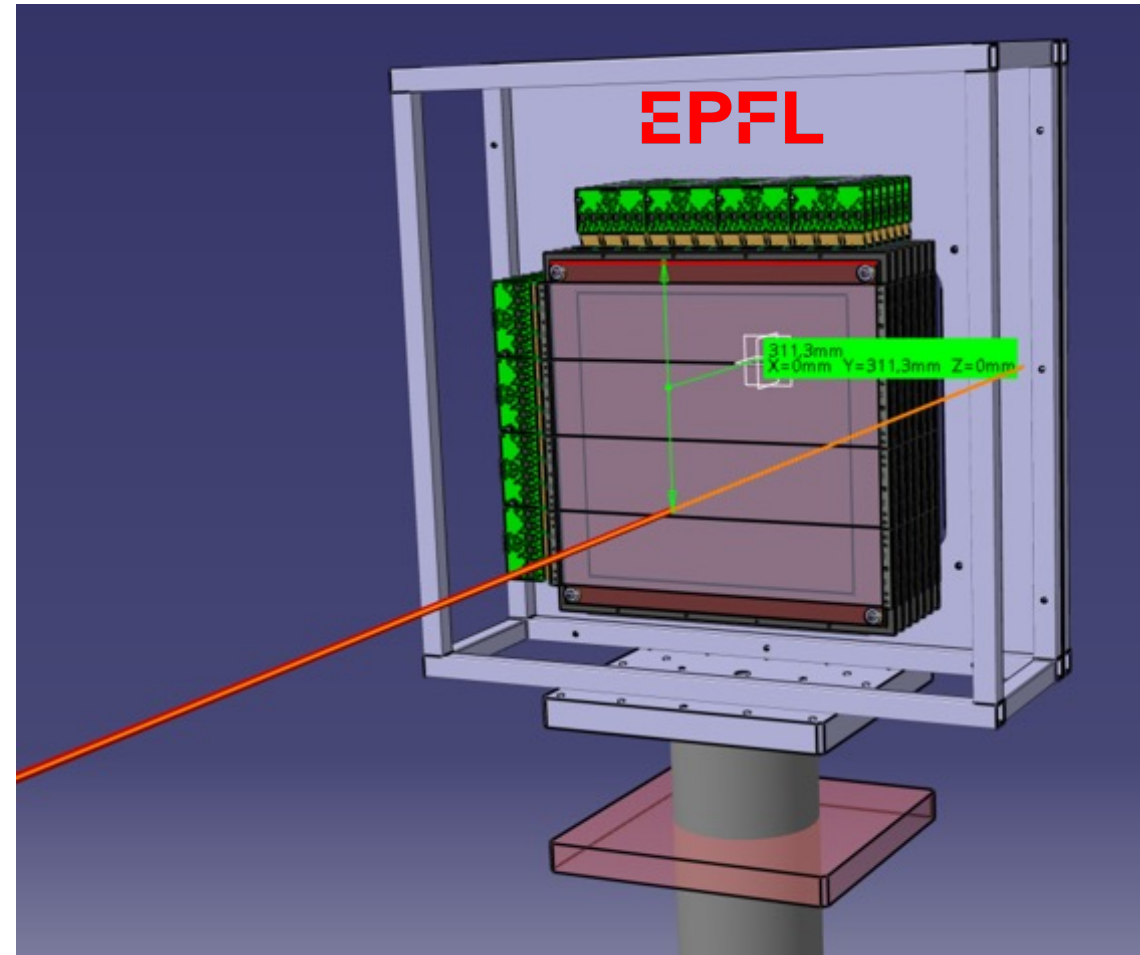


Layout:

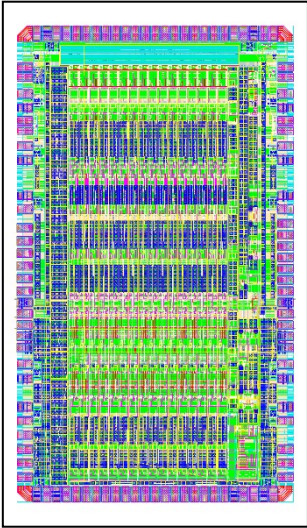
- 7 x-y tracking planes
- 4 x + 4 y FIT modules per tray
- Fiber-mat length: 40 cm.

Goals:

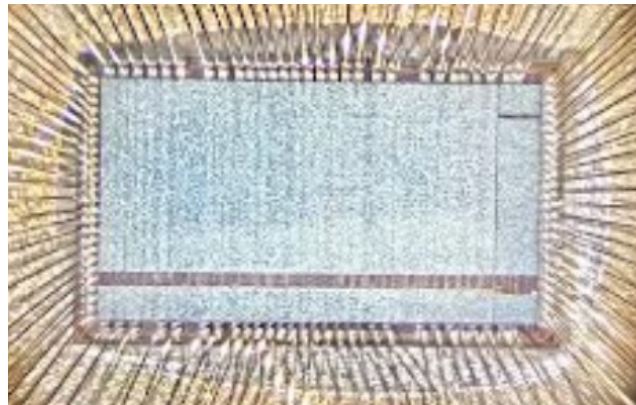
- Test the **tracking** capability of FIT
- Test the **charge measurement** capability of FIT
- Test the BETA ASIC
- Tracker for student's lab (with VATA chip)



BETA ASIC



- ✓ Channels: 64 (PSD version: 16 ch)
- ✓ Event rate: 10 kHz with ADC @ 50 MHz
- ✓ Configurable preamplifier gain: 4 bits
- ✓ Tunable shaping time: 230 ns to 1.5 us
- ✓ Trigger output: < 250 ps time resolution
- ✓ **Single photon resolution: SNR >5 for 10 μm pixel**
- ✓ On chip ADC: Wilkinson 11 bit + 1bit (path sel)
- ✓ **High Dynamic Range: 15 bit (no saturation for > 3800 fired pixels)**
- ✓ **Dual path: automatic gain switching**
- ✓ Slow Digital Control : I2C
- ✓ **Power Budget : < 1 mW/ch**



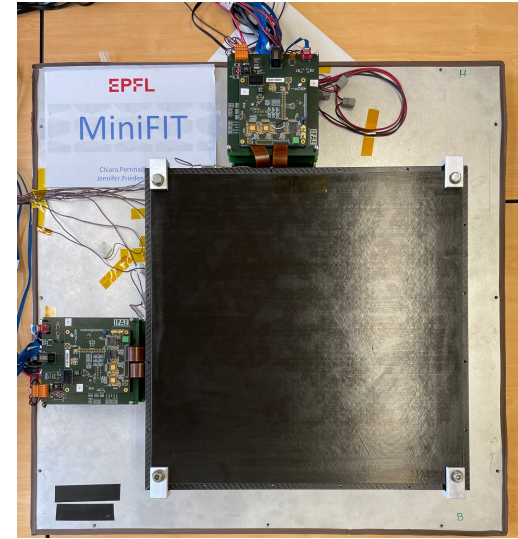
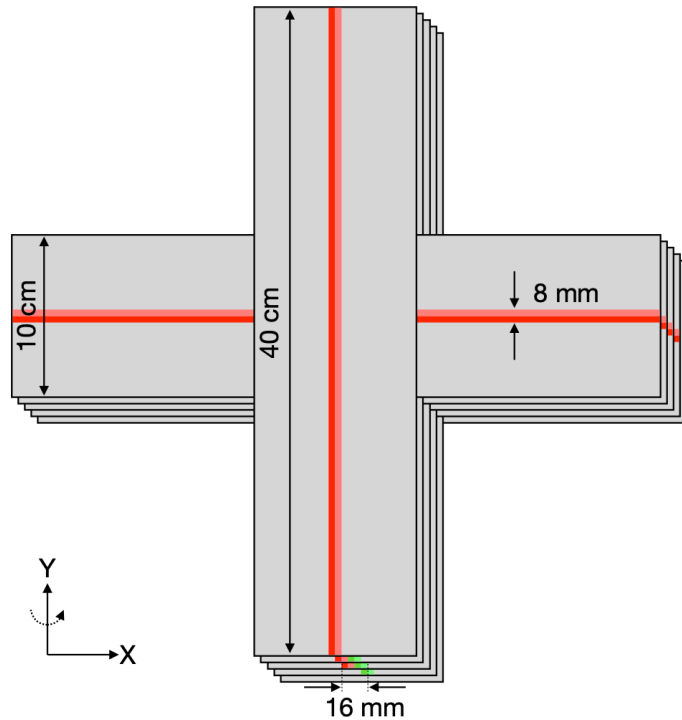
**First version of BETA
ASIC: BETA-16**



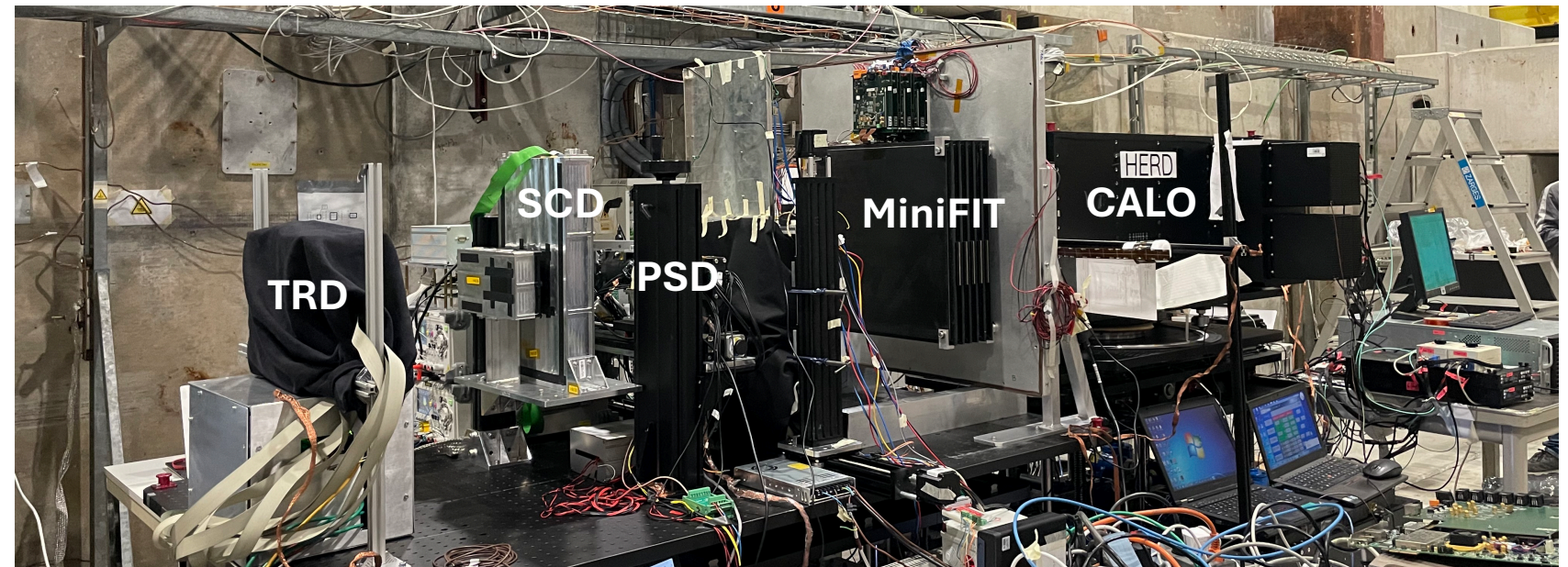
MiniFIT @beam test 2023

MiniFIT @CERN SPS, Fall 2023

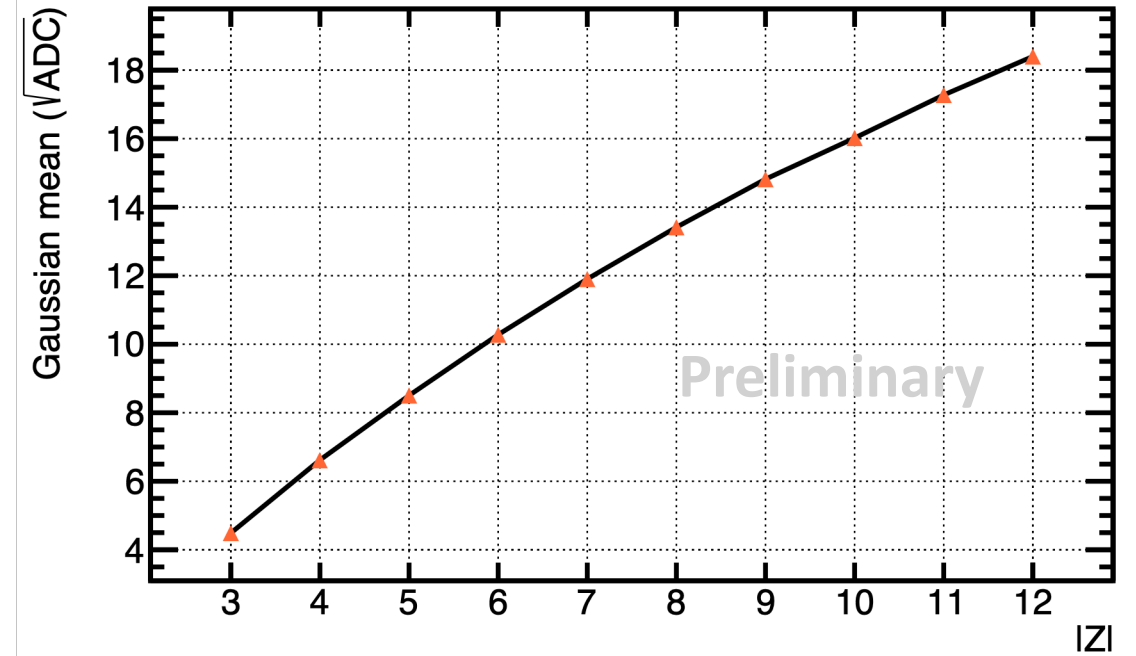
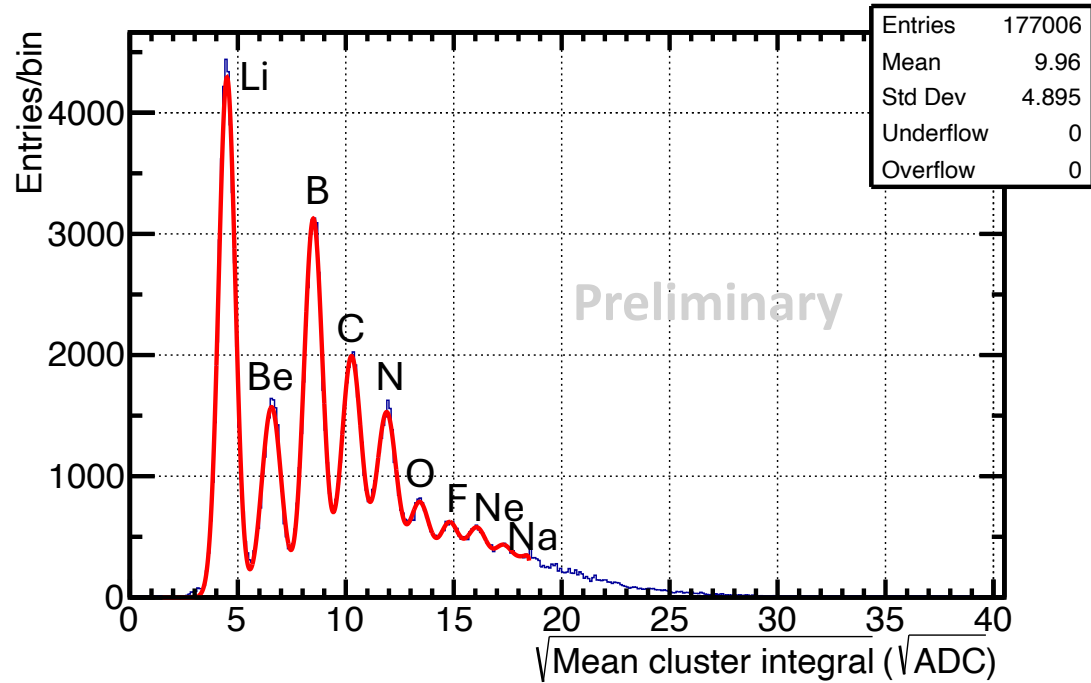
- 4 x + 4 y tracking modules
- **Fragmentation ion beam (330 GV/c)** created with a beam of lead nuclei (379 GV/c) hitting a 40 mm thick beryllium target.



Test electronic boards developed at

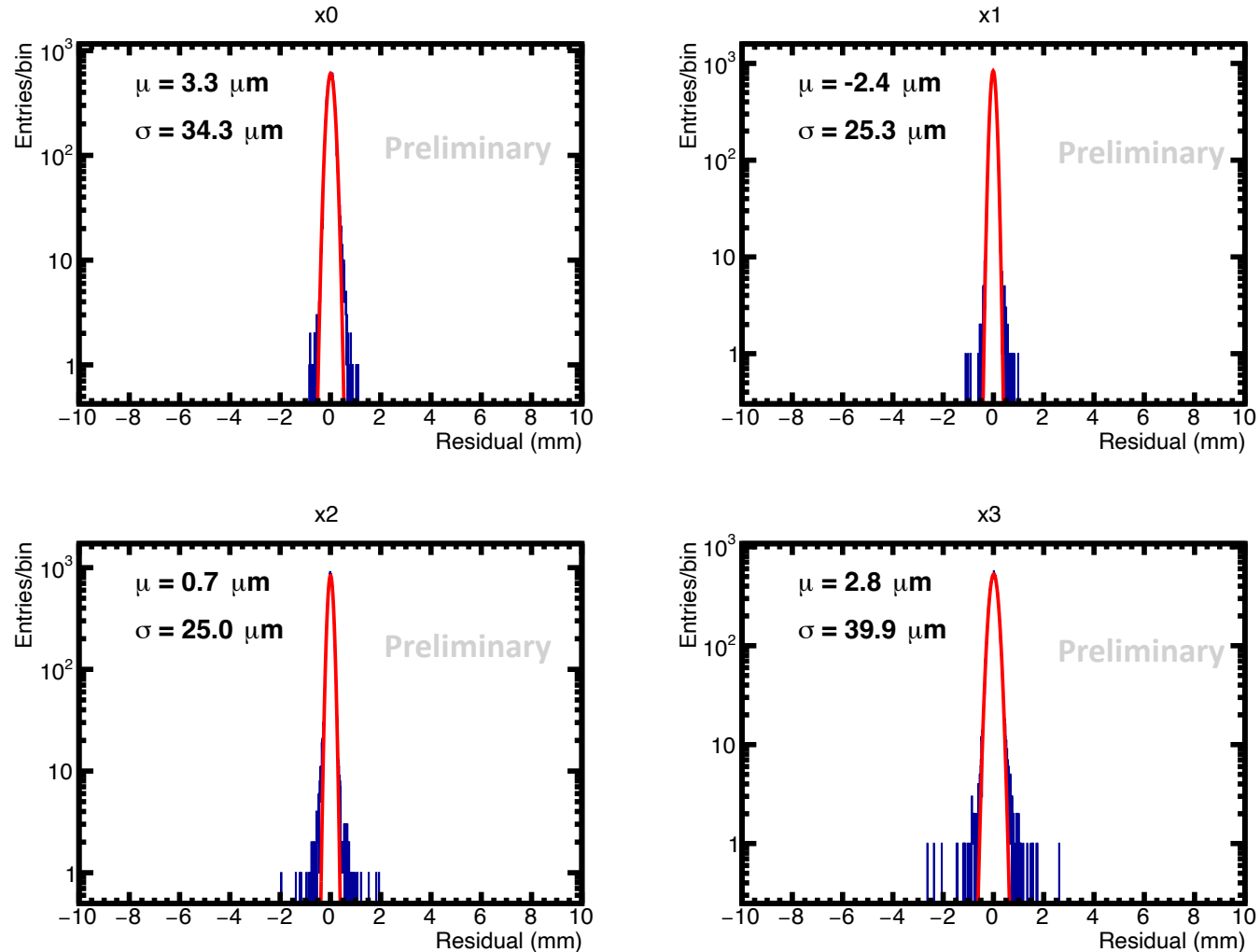


MiniFIT charge measurement



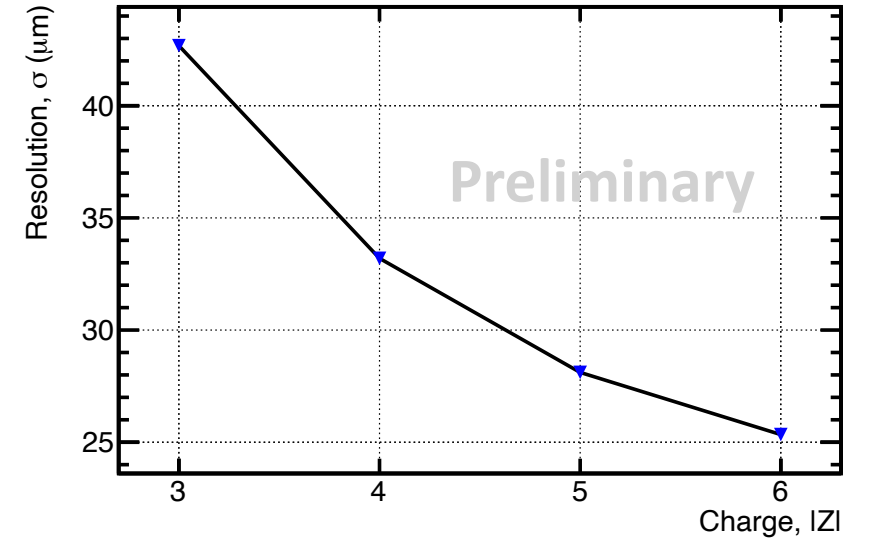
MiniFIT position resolution

Carbon ($Z = 6$)



$$\text{Residual} \equiv x_{\text{fit}} - x_{\text{hit}}$$

Module x1



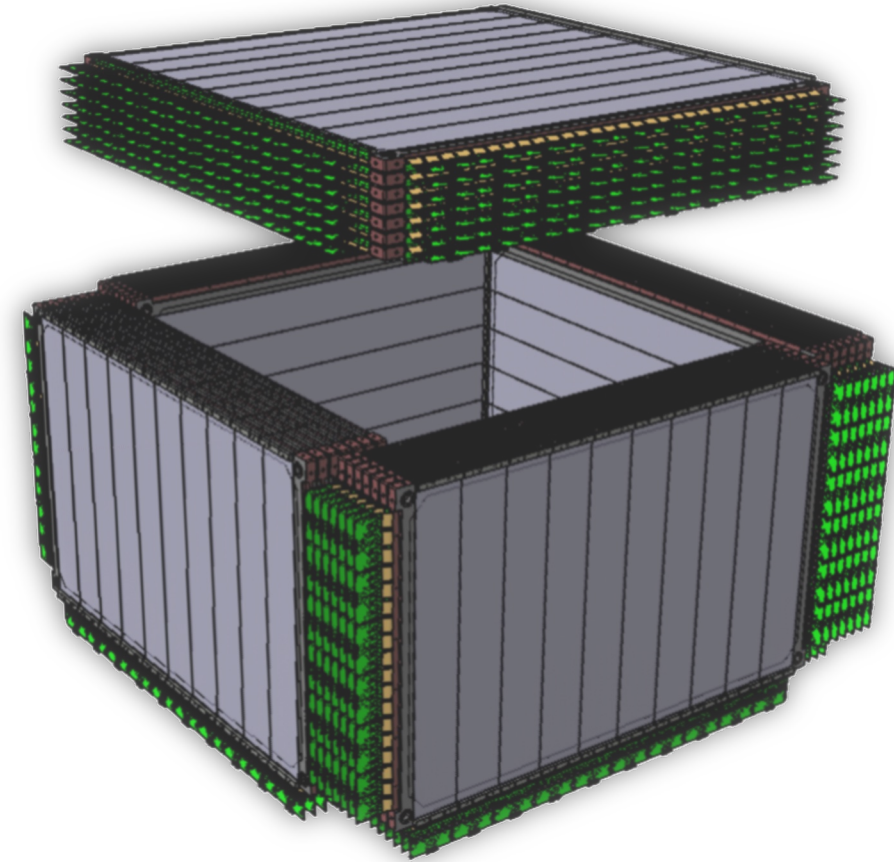
The inner modules (x1 and x2) are used to infer the position resolution along x , since they have the smallest track extrapolation error.

Conclusions and outlook

- FIT is a modular high-resolution tracker well suited for future space-borne experiments requiring large-area tracking systems.
- **Position resolution of MiniFIT equipped with 4 x-y tracking planes is < 44 μm for normal incident particles.**
- MiniFIT demonstrated the charge measurement capability of FIT. Additional studies are ongoing to enlarge the measurement to higher charges.
- We will test MiniFIT in November 2024 at CERN SPS with updated test boards hosting the new BETA-64 ASICs.
- We are updating the FEB design to host the BETA-64 ASICs.

Not in this talk:

- Space qualification of FIT (publication soon).
- Monte Carlo studies demonstrate that FIT meets HERD requirements: angular resolution $\sim 0.1^\circ$ for gamma rays > 10 GeV (<https://pos.sissa.it/444/691/>).
- SiPM irradiation at Universidad Tecnológica Nacional (Facultad Regional Buenos Aires) (embargo).





Thank you!