

The search for Charge Lepton Flavour Violation with

# The Mu3e Experiment



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*On behalf of the Mu3e Collaboration*

17<sup>th</sup> – 23<sup>rd</sup> of August 2025

Rencontres du Vietnam

4th Flavour Physics Conference 2025



# Outline

- Charge Lepton Flavour Violation
- Mu3e Kinematics and Backgrounds
- The Mu3e Detector
- Current Status  
*June 2025 Commissioning Run Highlights*
- Tentative Schedule



# Charge Lepton Flavour Violation

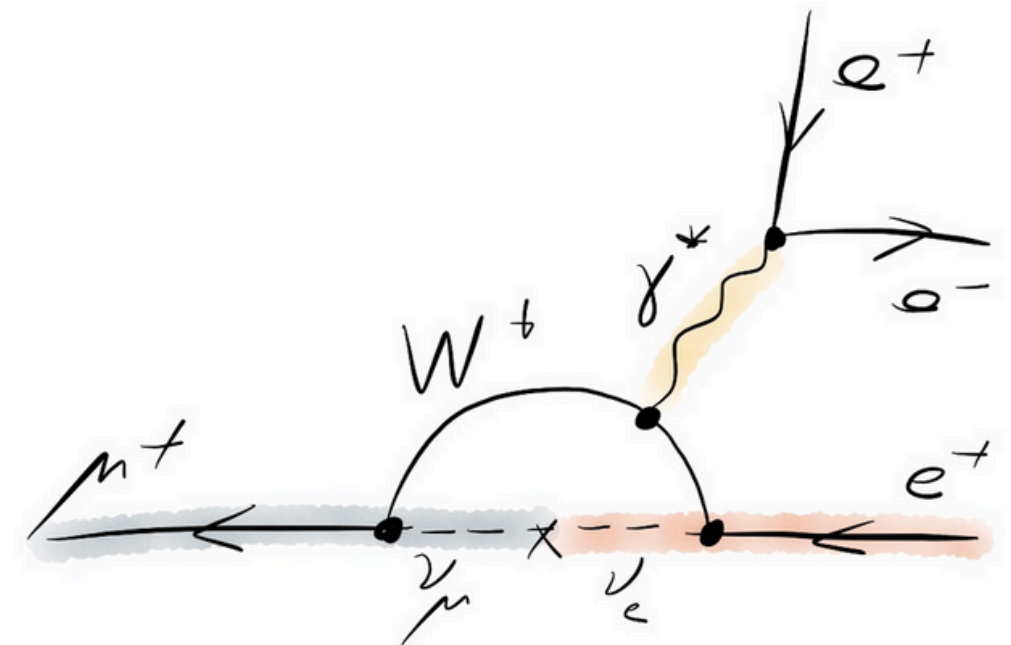
*A sign for Physics Beyond the Standard Model ...*

↳ Lepton Flavour Violation (LFV) is established: Neutrino Oscillations

↳ Charge Lepton Flavour Violation (**cLFV**) in the  $e$ - $\mu$  transition is heavily suppressed in the SM+neutrino mixing:  $\Gamma \propto \left( \frac{\Delta m_\nu^2}{m_W^2} \right)^2 \sim \mathcal{O}(10^{-54})$



Illustration: © Johan Jarnestad/The Royal Swedish Academy of Sciences



SM process via neutrino mixing



# Charge Lepton Flavour Violation

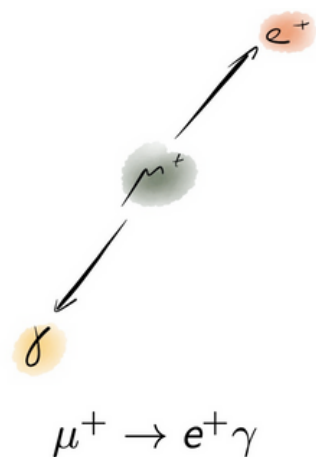
*A sign for Physics Beyond the Standard Model ...*

- ↳ Lepton Flavour Violation (LFV) is established: Neutrino Oscillations
- ↳ Charge Lepton Flavour Violation (**cLFV**) in the e-μ transition is heavily suppressed in the SM+neutrino mixing:  $\Gamma \propto \left( \frac{\Delta m_\nu^2}{m_W^2} \right)^2 \sim \mathcal{O}(10^{-54})$
- ↳ **cLFV** in the muonic sector is particularly interesting: three golden channels with complementary sensitivities to new physics

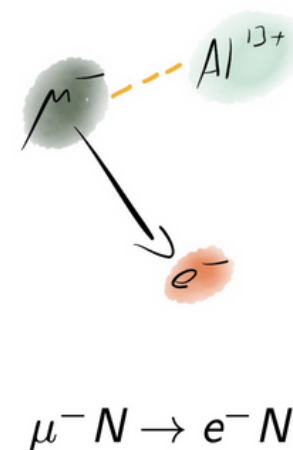


Illustration: © Johan Järnstad/The Royal Swedish Academy of Sciences

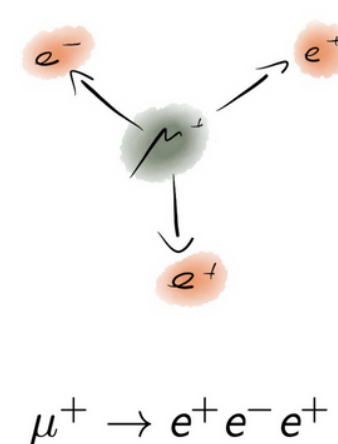
Observation would be an unambiguous sign for new physics!



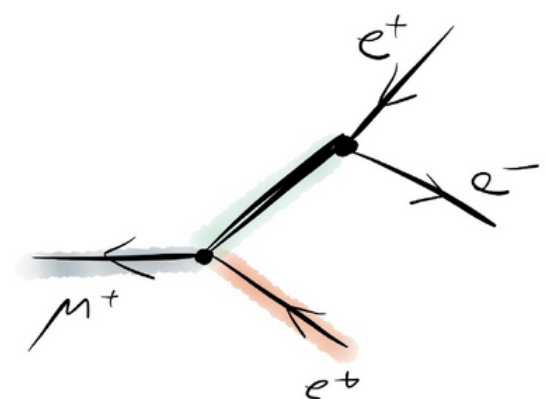
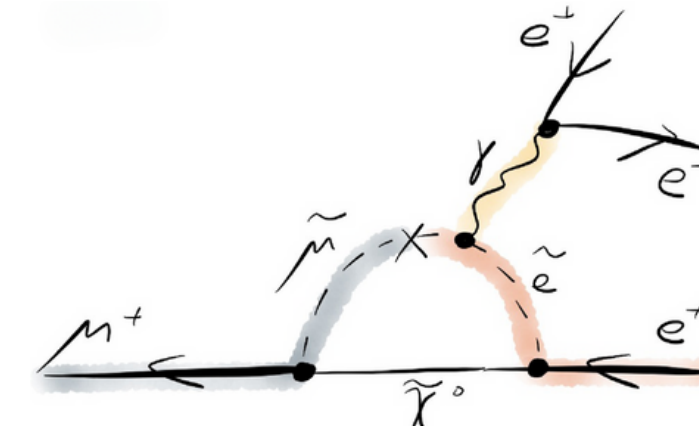
MEG/MEG II (PSI)  
 $B(\mu^+ \rightarrow e^+ \gamma) < 1.5 \cdot 10^{-13}$   
 (2025)



SINDRUM II (PSI)  
 $B(\mu^- \text{ Au} \rightarrow e^- \text{ Au}) < 7 \cdot 10^{-13}$   
 (2006)



SINDRUM (PSI)  
 $B(\mu^+ \rightarrow e^+ e^- e^+) < 1.0 \cdot 10^{-12}$   
 (1988)

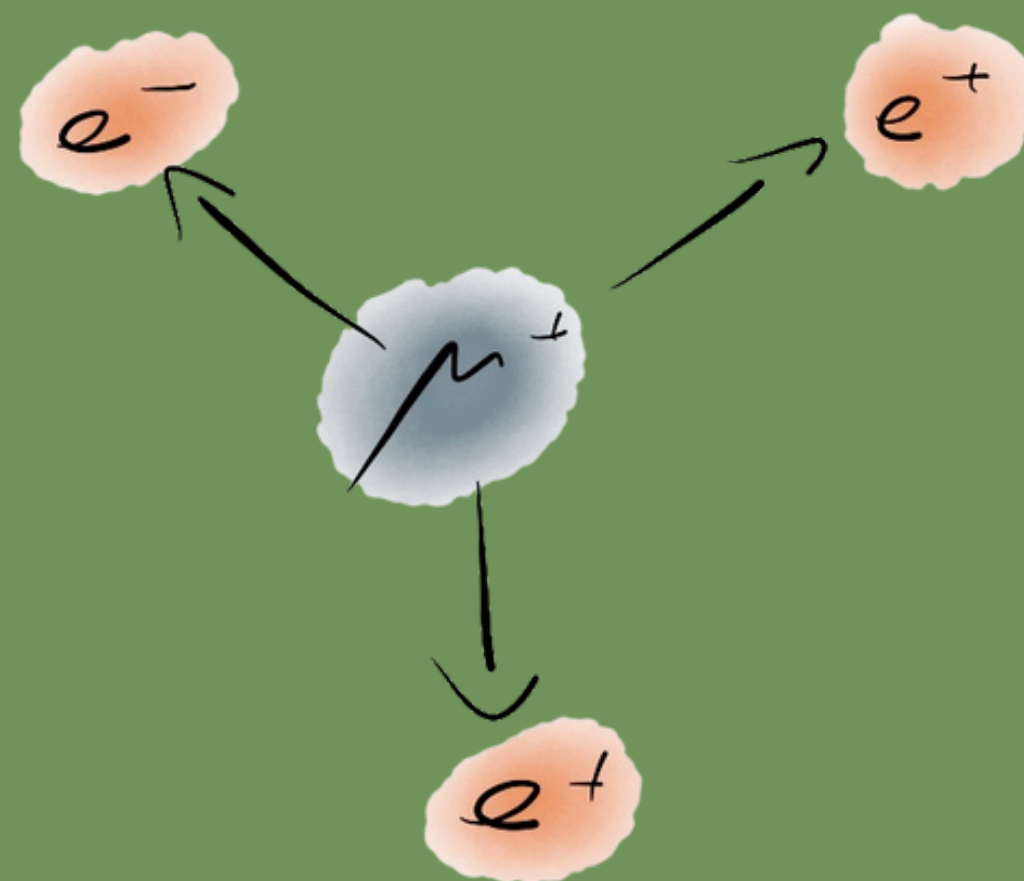


BSM processes involving supersymmetric particles in loop and at tree level





# Mu3e



Branching ratio sensitivity goal ( $\mu^+ \rightarrow e^+e^-e^+$ )  $\sim 10^{-16}$   $\rightarrow$  In two phases

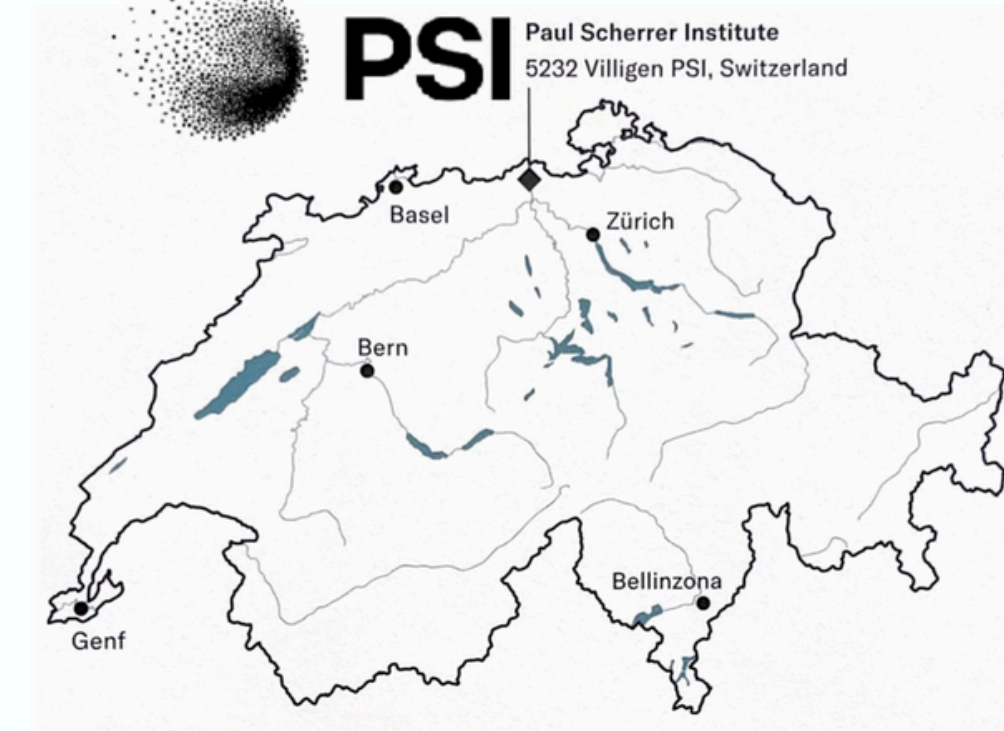
*$\Rightarrow$  Improvement by up to 4 orders of magnitude compared to the current limit*

# How do we achieve this sensitivity goal?

↳ Need muons (a lot of muons!)

- Paul Scherrer Institute in Switzerland:
  - Highest intensity continuous muon beamline
  - Currently available  $\sim 10^8 \mu/s$
- Phase I goal:  $BR(\mu^+ \rightarrow e^+ e^- e^+) \sim \mathcal{O}(10^{-15})$ 
  - Need at least  $10^8 \mu/s$
- Phase II goal:  $BR(\mu^+ \rightarrow e^+ e^- e^+) \sim \mathcal{O}(10^{-16})$ 
  - Need at least  $2 \times 10^9 \mu/s$
  - High Intensity Muon Beamline (HIMB)  $\sim 10^{10} \mu/s$

1. *Need an experiment with a detector technology that can handle such high rates!*



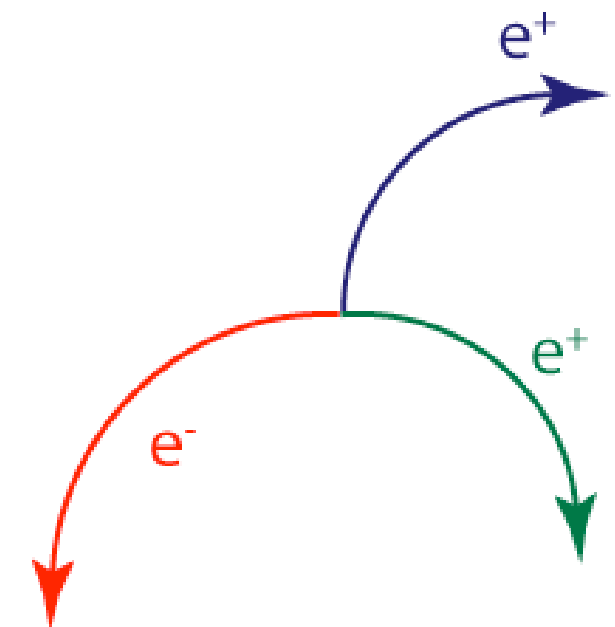


# Mu3e

$\mu^+ \rightarrow e^+ e^- e^+$  *Signal Kinematics ...*

- ↳ Signal topology: **two positrons** and **one electron** from a muon decay at rest
- ↳ 4-momenta sum ( $\Sigma P_e$ )  $\approx (m_\mu, 0, 0, 0)$
- ↳ Maximum momentum of  $e^{+/-}$  :  $\frac{1}{2} m_\mu$  ( $\sim 53 \text{ MeV}/c$ )
- ↳ Should originate from a **common vertex** and at the **same time**

*Challenge: Low momentum electrons and positrons  
 $\Rightarrow$  Multiple Coulomb scattering effects dominate*

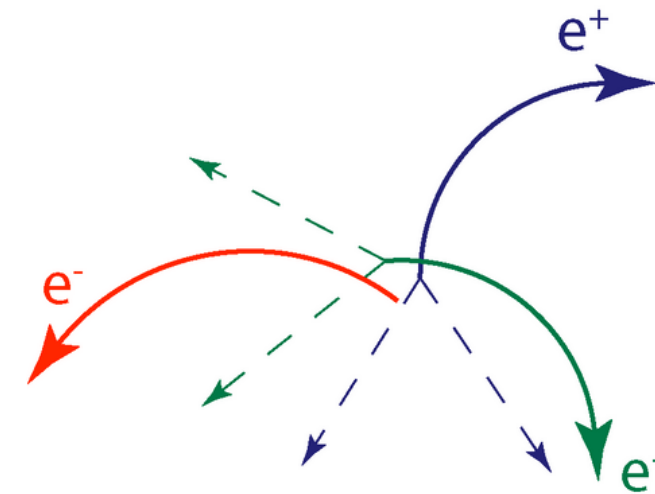


# Mu3e

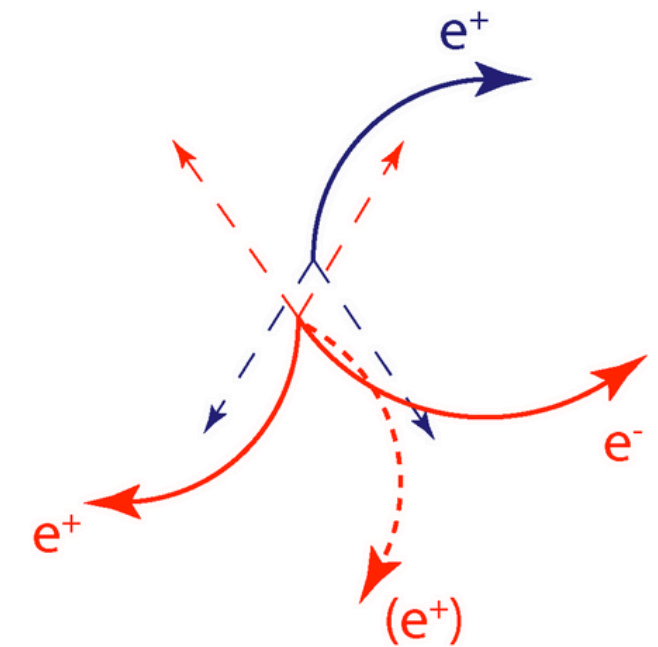
*Background processes mimicking the  $e^+e^-e^+$  final state*

## ↳ Accidental combinatorial background

- Muon decays ( $\sim 100\%$ ) via  $\mu^+ \rightarrow e^+ \nu \bar{\nu}$
- Accidental combinations of  $e^+$  from  $\mu^+ \rightarrow e^+ \nu \bar{\nu}$  decay(s) with an  $e^-$  or  $e^+e^-$  originating from:
  - Bhabha scattering
  - photon conversion
  - mis-reconstruction



Two Michel decays +  $e^-$



Michel decay + Internal Conversion

2. *Need very good timing and vertexing!*  
*⇒ Low material, continuous muon beam*



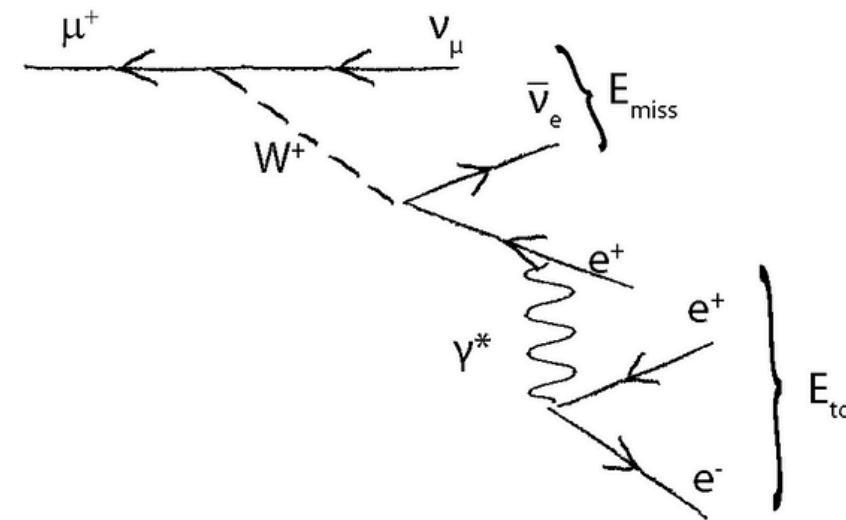


# Mu3e

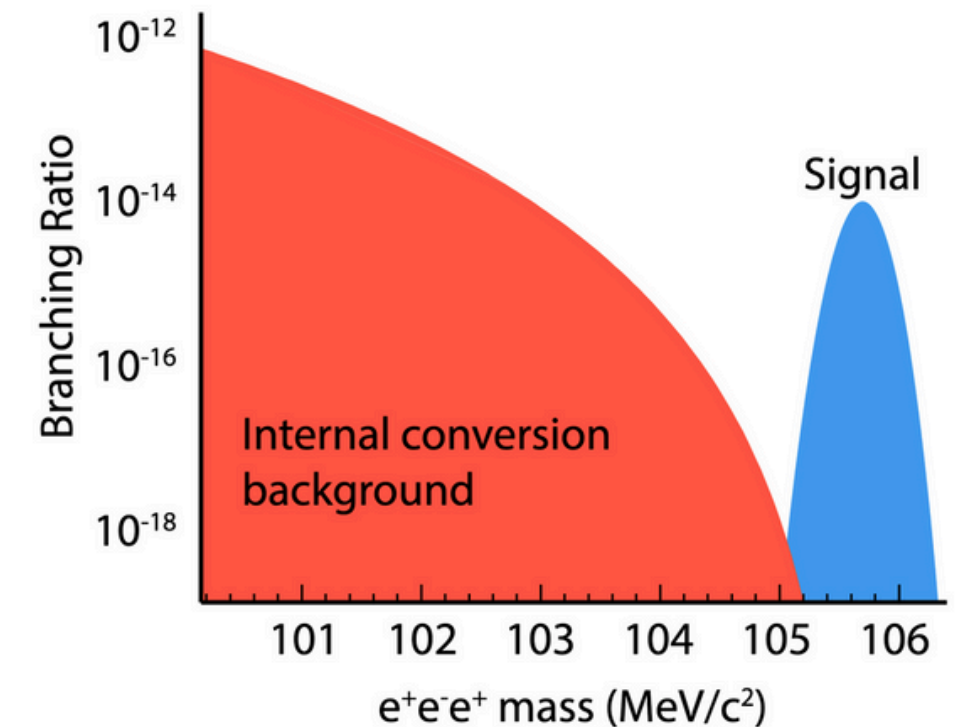
*Background processes mimicking the  $e^+e^-e^+$  final state*

## ↳ Internal conversion background

- Rare muon decay  $B(\mu^+ \rightarrow e^+e^-e^+ \nu \bar{\nu}) = 3.4 \times 10^{-5}$
- Have a common vertex and are coincident
- Distinguishable only by the missing momentum carried by neutrinos



Radiative decay with internal conversion



3. *Need excellent momentum resolution!*  
( $\sigma_p < 1.0 \text{ MeV}/c$ )

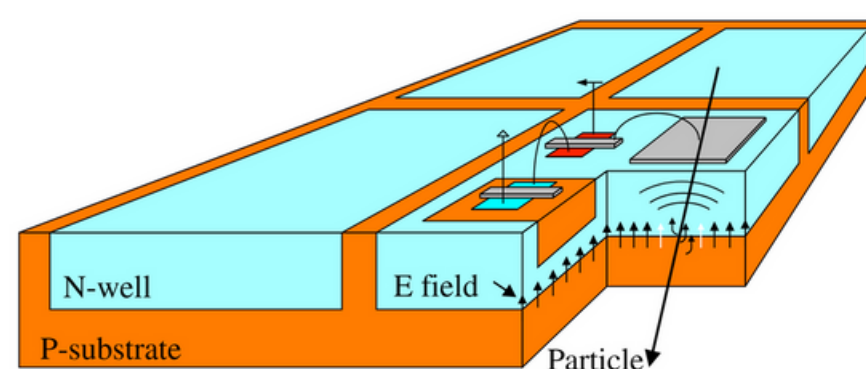




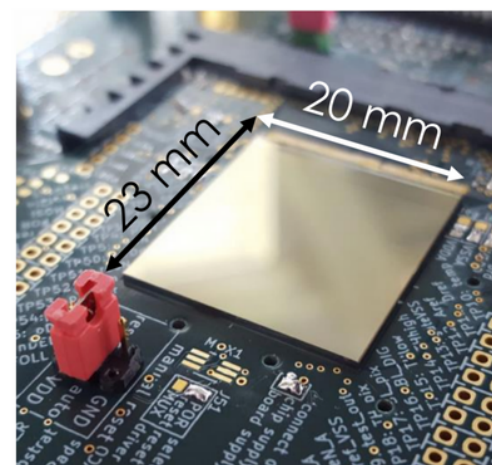
# How do we measure $\mu^+ \rightarrow e^+ e^- e^+$ ?

## Technology choice

- Need an ultra light detector technology that can handle high rates



I. Peric et al., NIMA 582 (2007) 876



## High Voltage - Monolithic Active Pixel Sensors

- Detection and readout in the same unit
- Uses a high voltage **commercial process**
- Fast charge collection via **drift**
- Can be thinned to  $\sim 50 \mu\text{m}$

## Mupix11

- Size:  $20 \times 23 \text{ mm}^2$ , thickness:  $50 \mu\text{m}$ ,  $70 \mu\text{m}$
- $\sim 0.05\% X_0$
- Pixel size:  $80 \times 80 \mu\text{m}^2$
- Time resolution:  $\sim 20 \text{ ns}$
- hit efficiency  $> 99\%$

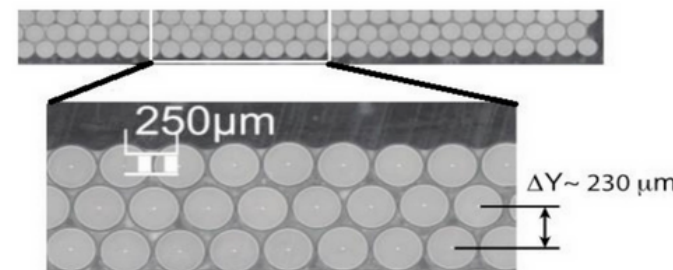


# How do we measure $\mu^+ \rightarrow e^+ e^- e^+$ ?



## Technology choice

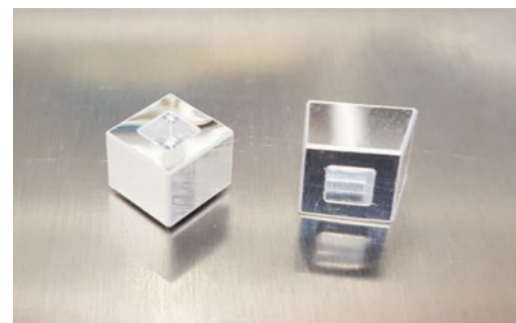
- Need an ultra light detector technology that can handle high rates
- Very good timing resolution  $\sim \mathcal{O}(100)\text{ps}$



SciFi ribbon cross-section



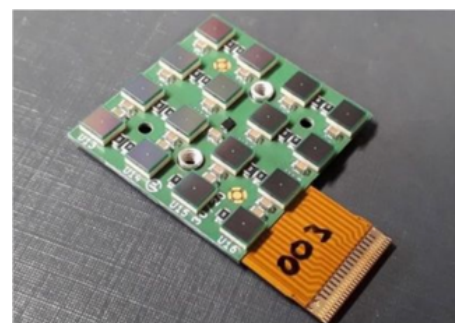
SciFi ribbon prototypes



Wrapped Sci Tiles

## Scintillating Tiles

- $\sim 0.5 \text{ cm}^3$  scintillating tiles
- Each tile read out by its own Silicon Photomultiplier (**SiPM**) with custom ASIC (**MuTRiG**)
- Time resolution:  $\sim 80 \text{ ps}$



SiPM array

MuTRiG: Muon Timing Resolver including Gigabit-link

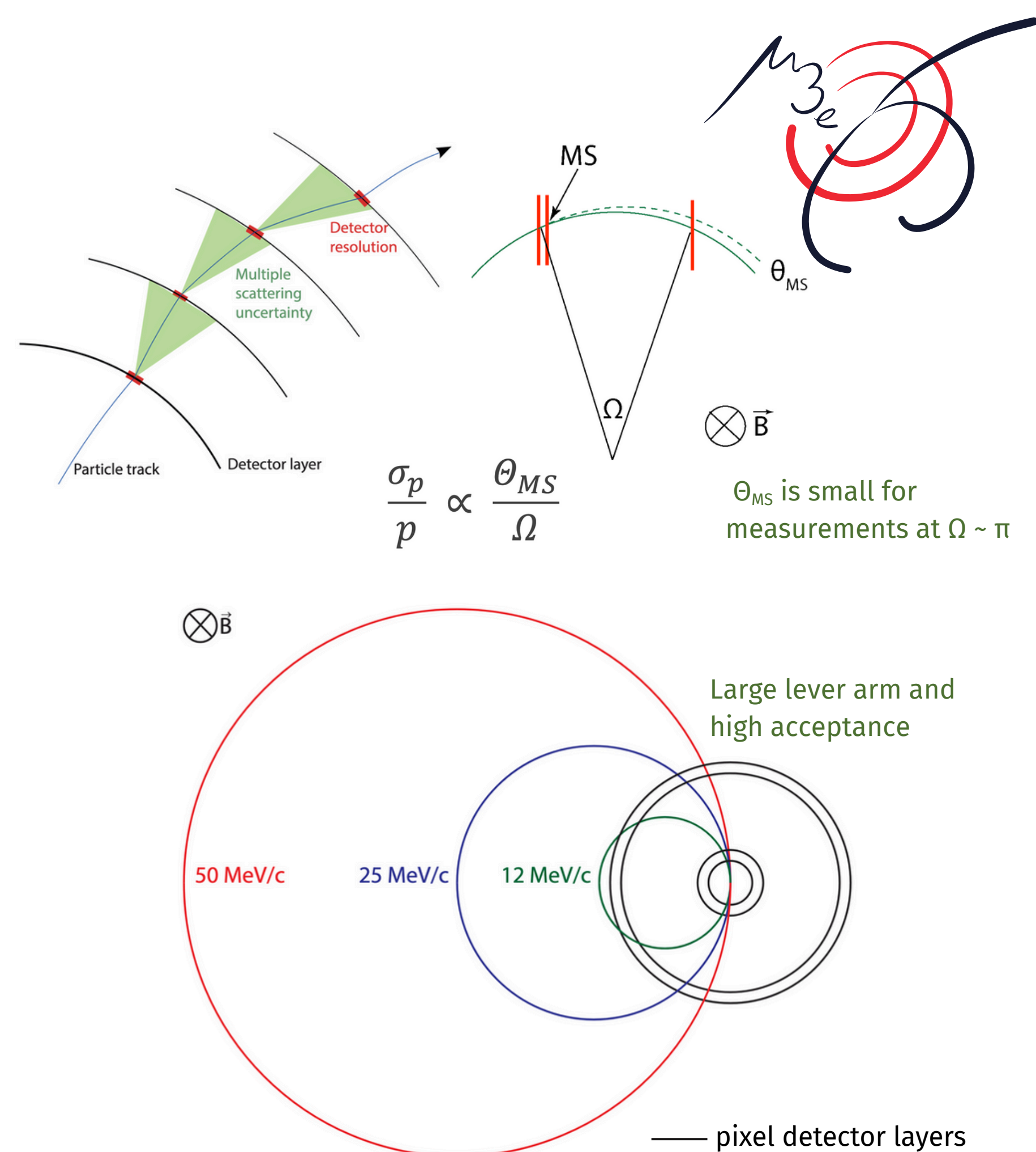
## Scintillating Fibres

- Each **ribbon**: three layers of staggered fibres  
→  $250 \mu\text{m}$  fibres diameter,  $< 0.02\% X_0$
- **SiPM** based readout on both ends with custom ASIC (**MuTRiG**)
- Time resolution:  $\sim 250 \text{ ps}$

Need very good momentum resolution

# Mu3e Tracking Concept

- ↳ Tracking in a homogeneous B-field of 1 T
- ↳ High granularity pixel tracker ( $80 \times 80 \mu\text{m}^2$ ): 3D space point
- ↳ Tracking in multiple scattering dominated environment
  - Ultra thin pixel tracker with only four layers
  - Gaseous helium environment
- ↳ Optimise for precision and acceptance (momentum)

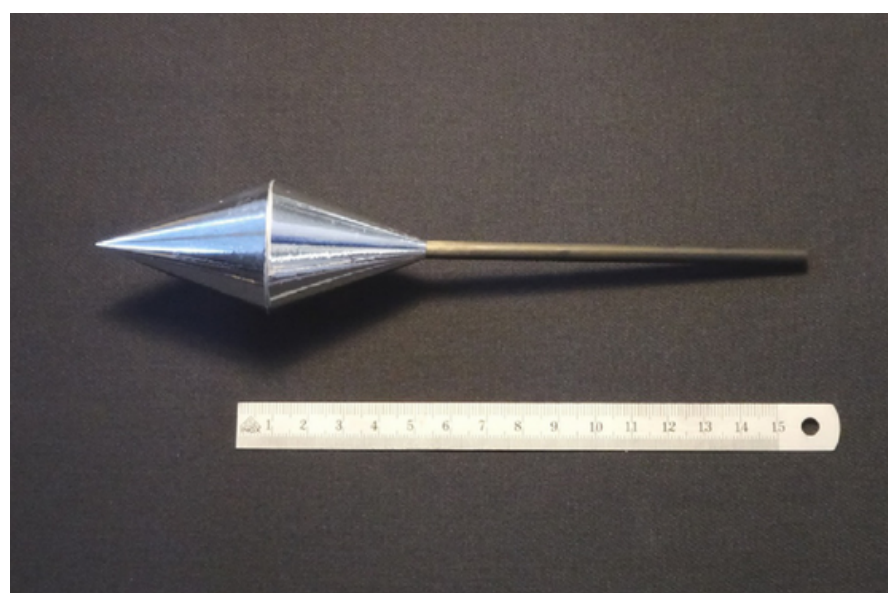
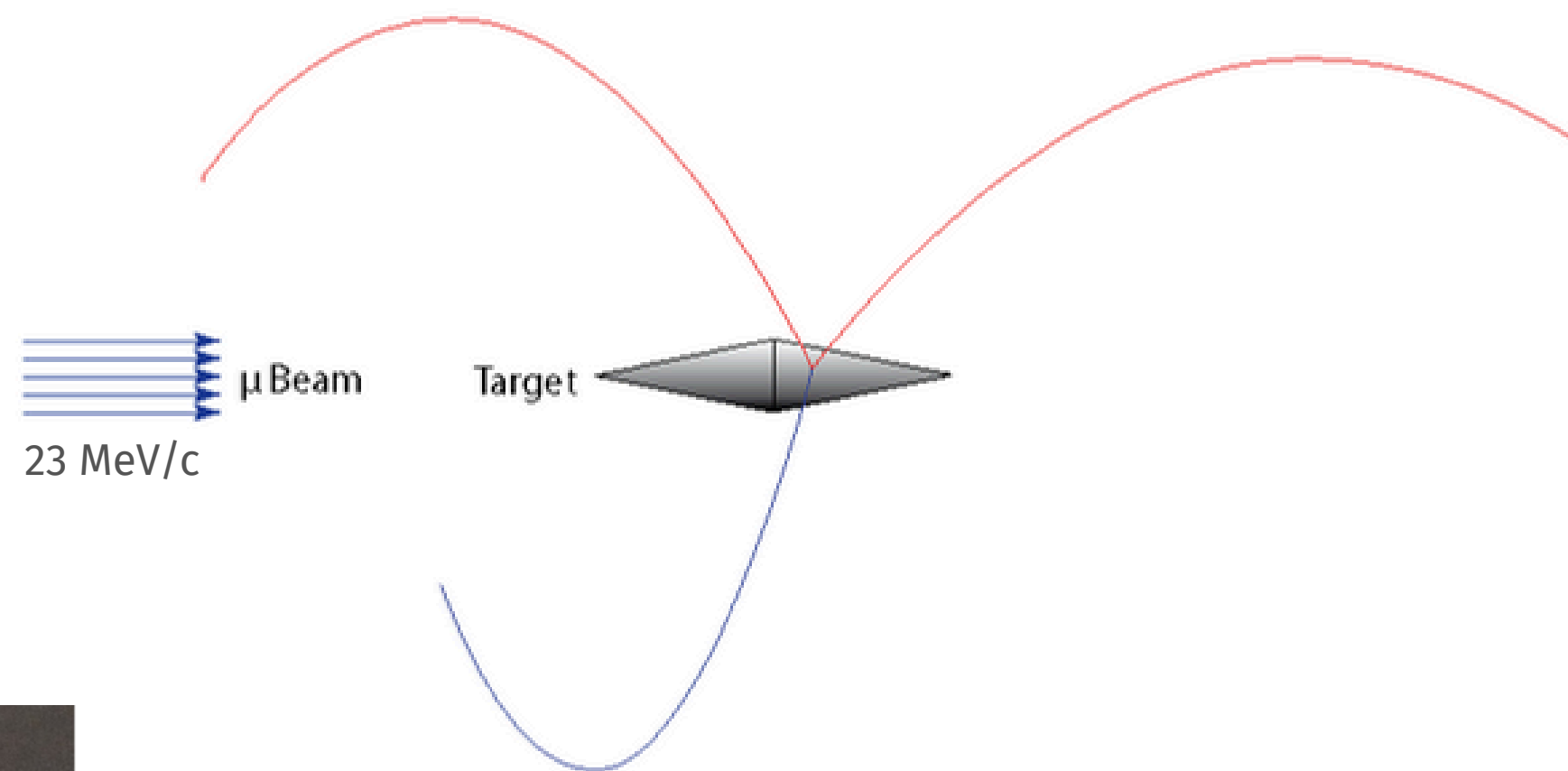






# Mu3e Phase I Detector Design

## *The Muon Stopping Target*



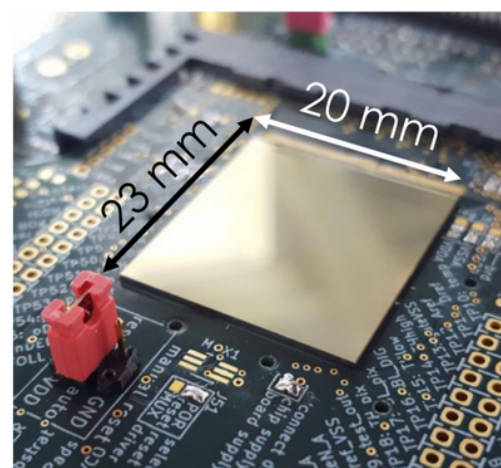
Muon stopping target

- Double hollow cone **aluminised mylar** muon stopping target (length: ~10cm, diameter: 3.8cm )
  - **maximum muon stopping** (stopping fraction ~ 95.5%)
  - **minimum material in flight direction of electrons** (~0.15%  $X_0$ )
- Decay vertices are well **spread out**
  - reduce combinatorial background & even occupancy in vertex layers

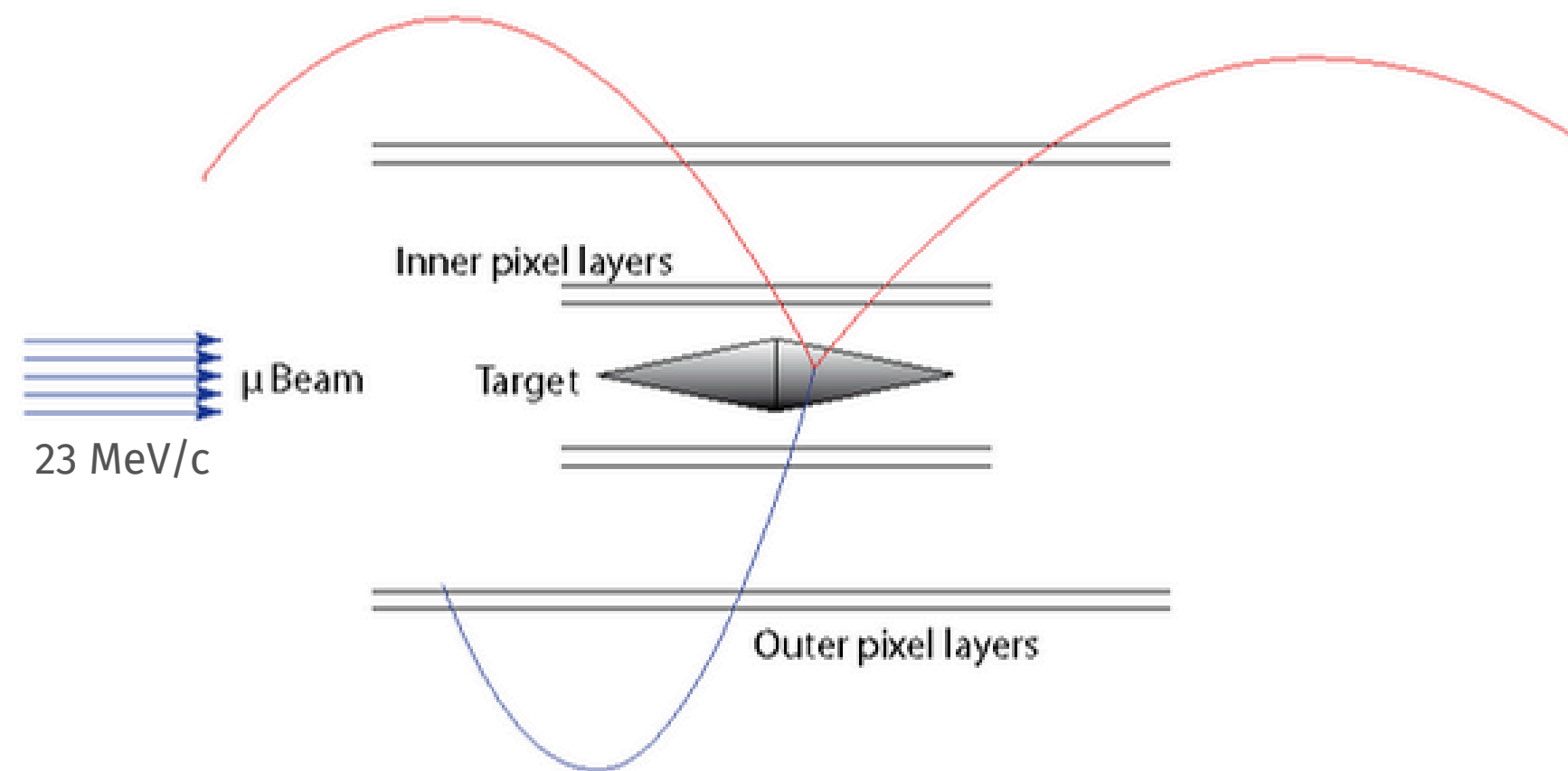


# Mu3e Phase I Detector Design

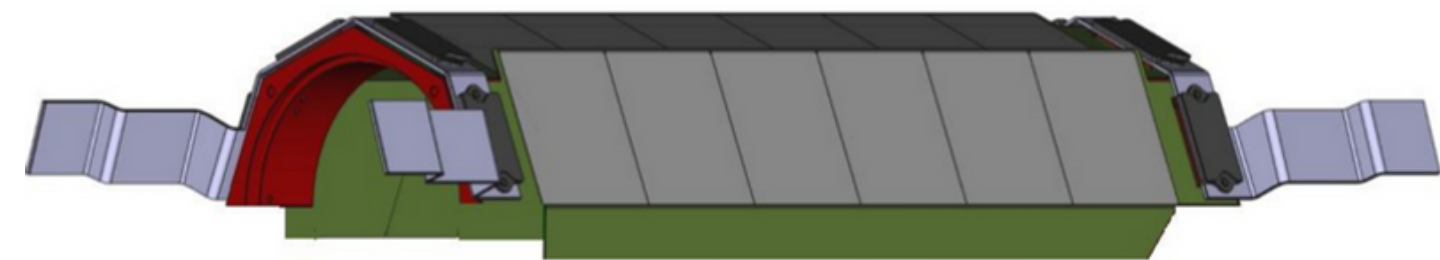
## Central Pixel Tracker



Mupix11



- MuPix chips (vertex: 6, outer: 17/18) are glued on the HDI and bonded to form a **ladder**  
→ ~ 0.1%  $X_0$  per layer
- Four or five ladders form a **module**
- Two inner pixel layers close to the target for **precise vertexing** (~ 200 $\mu$ m)
- Two outer pixel layers optimised for **good momentum resolution** and high p acceptance
- Cooled to ~0°C by low-density **gaseous helium**.

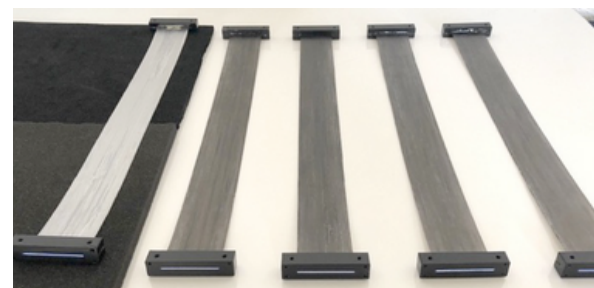


Vertex module

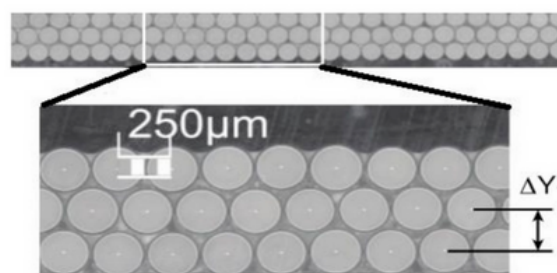


# Mu3e Phase I Detector Design

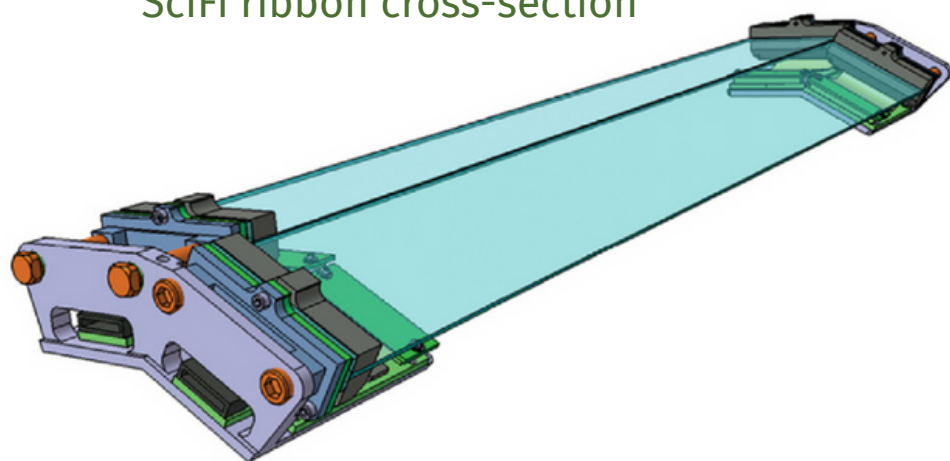
## *The Scintillating Fibre Detector*



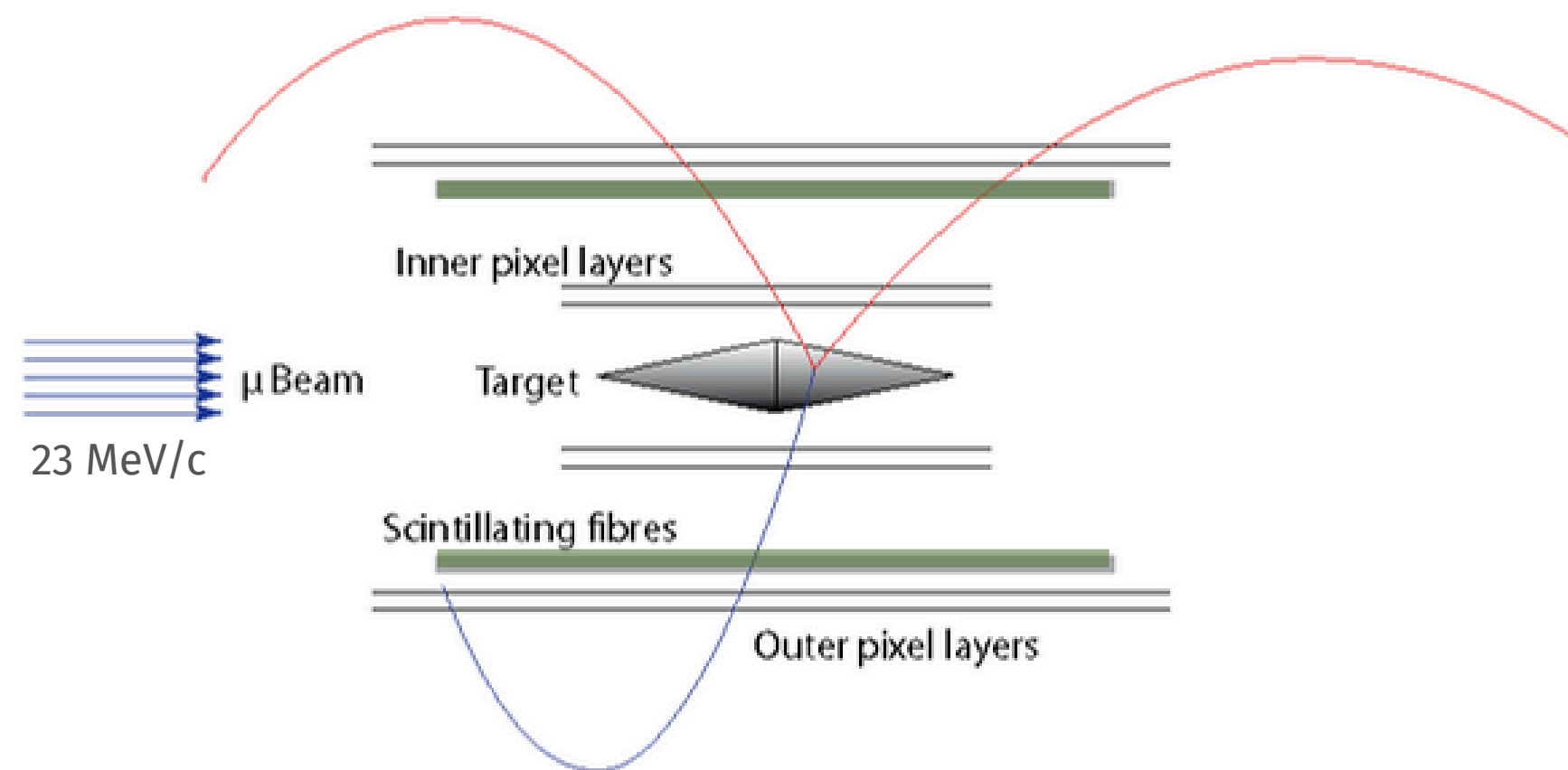
SciFi ribbon prototype



SciFi ribbon cross-section



SciFi module consisting of two ribbons  
(CAD rendering)



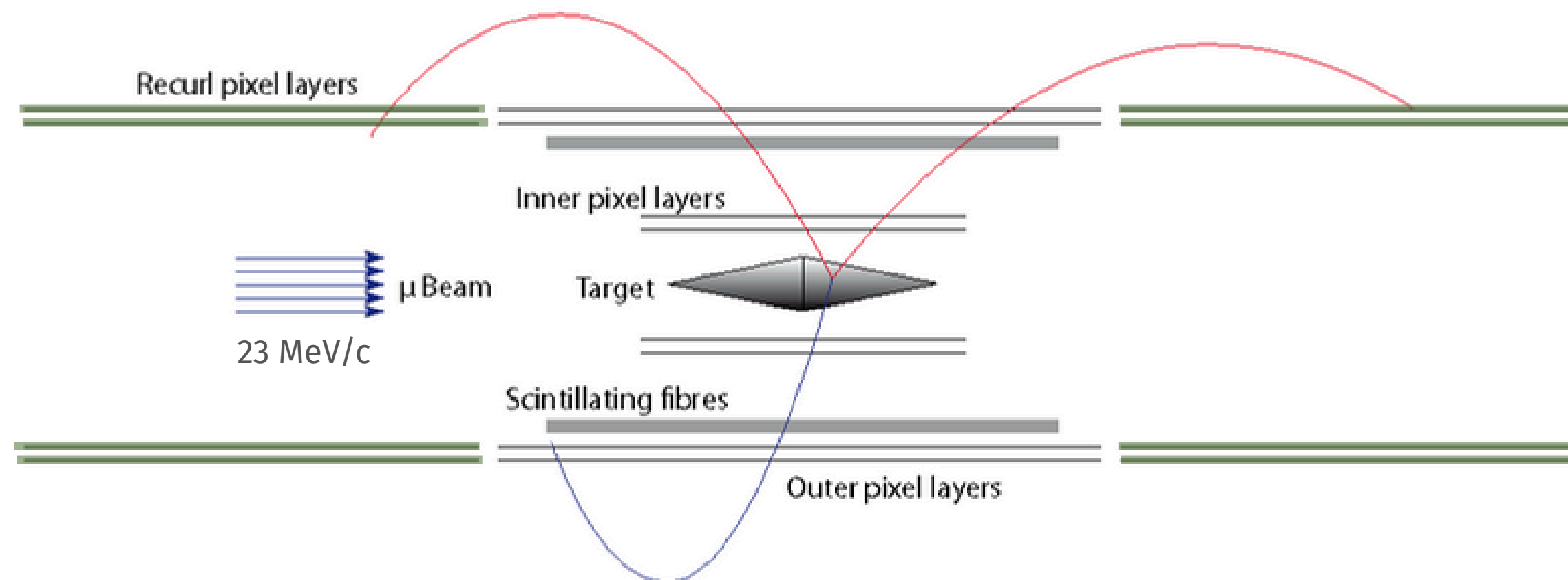
- Placed so as to minimise the MS effects.
- **Timing + resolves** the rotational direction (i.e., the **charge**) of the **recurling tracks** in the central region of the Mu3e detector by time of flight measurements.
- 128 fibres per ribbon, each measuring 30 cm in length
  - 256 channels per SciFi ribbon
  - **cooled with Silicon oil** < 0°C to reduce dark-count rate





# Mu3e Phase I Detector Design

## *The Recurl Pixel Layers*

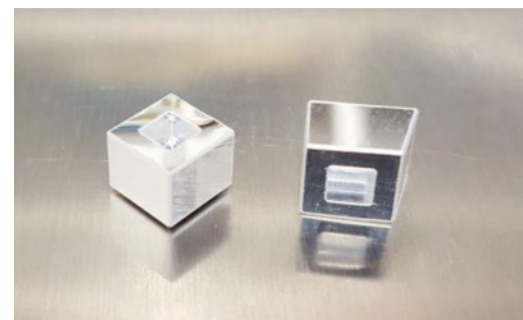


- Increases the **acceptance** in the polar direction
- Further improves the **momentum resolution**  $< 1\text{MeV}/c$   
→ reconstruction of **recurling tracks**

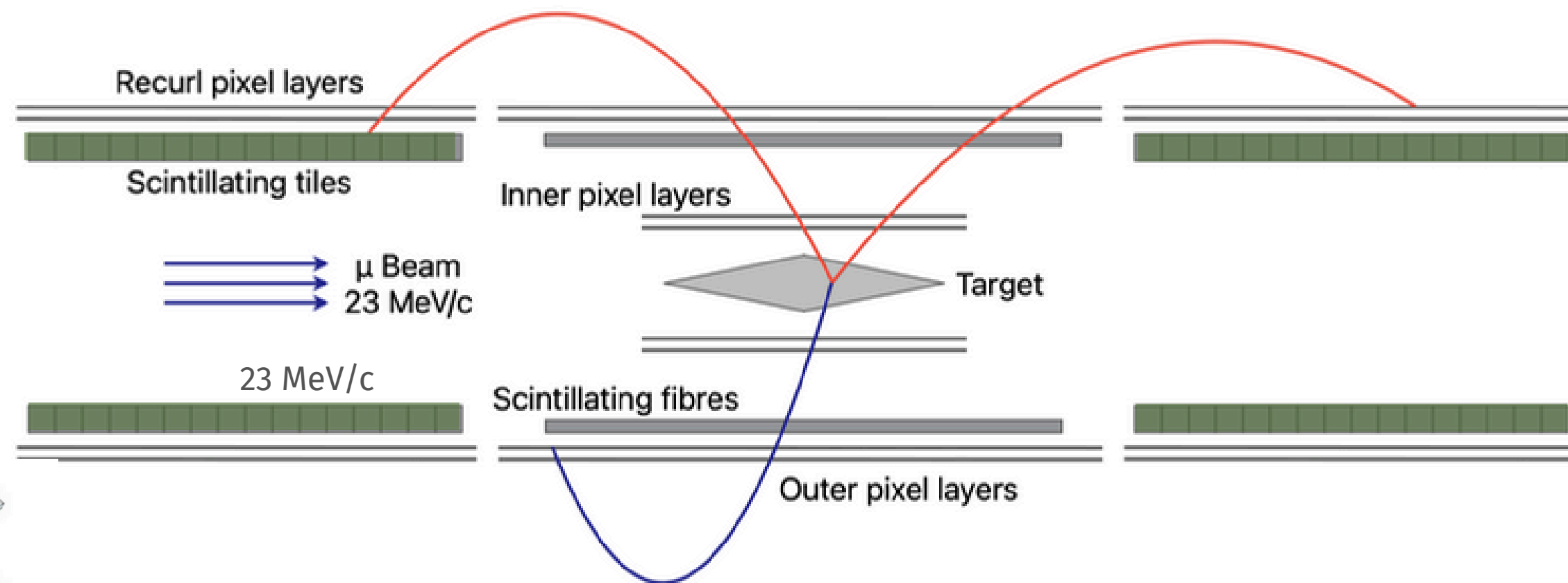


# Mu3e Phase I Detector Design

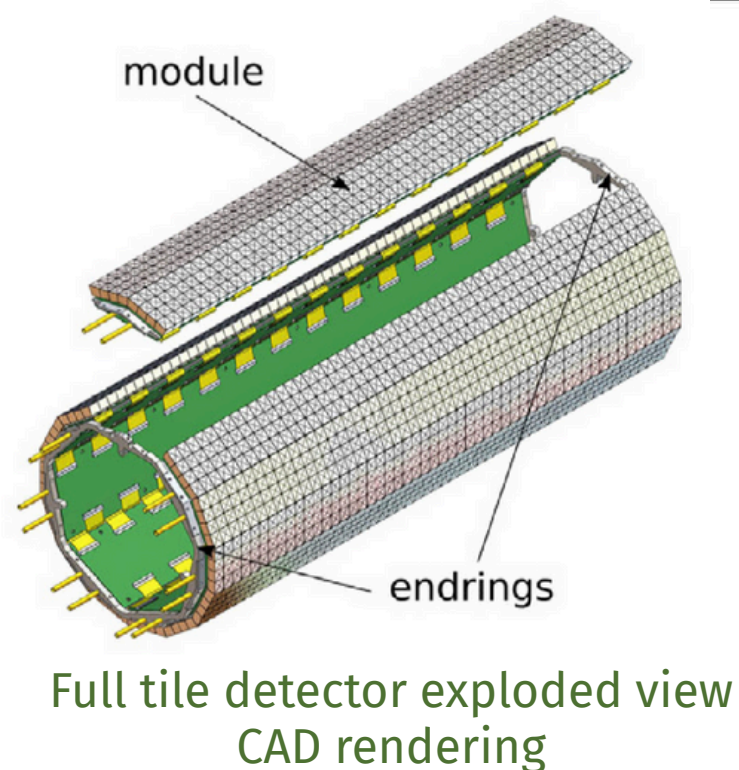
## *The Scintillating Tile Detector*



Wrapped Sci Tiles



- Placed at the end of the recurling particle trajectory
  - not critical w.r.t the amount of material, hence can be thick
  - provides the most precise timing information
- 416 SciTiles form a SciTile module.
  - cooled with Silicon oil  $< 0^{\circ}\text{C}$  to reduce dark-count rate



Full tile detector exploded view  
CAD rendering

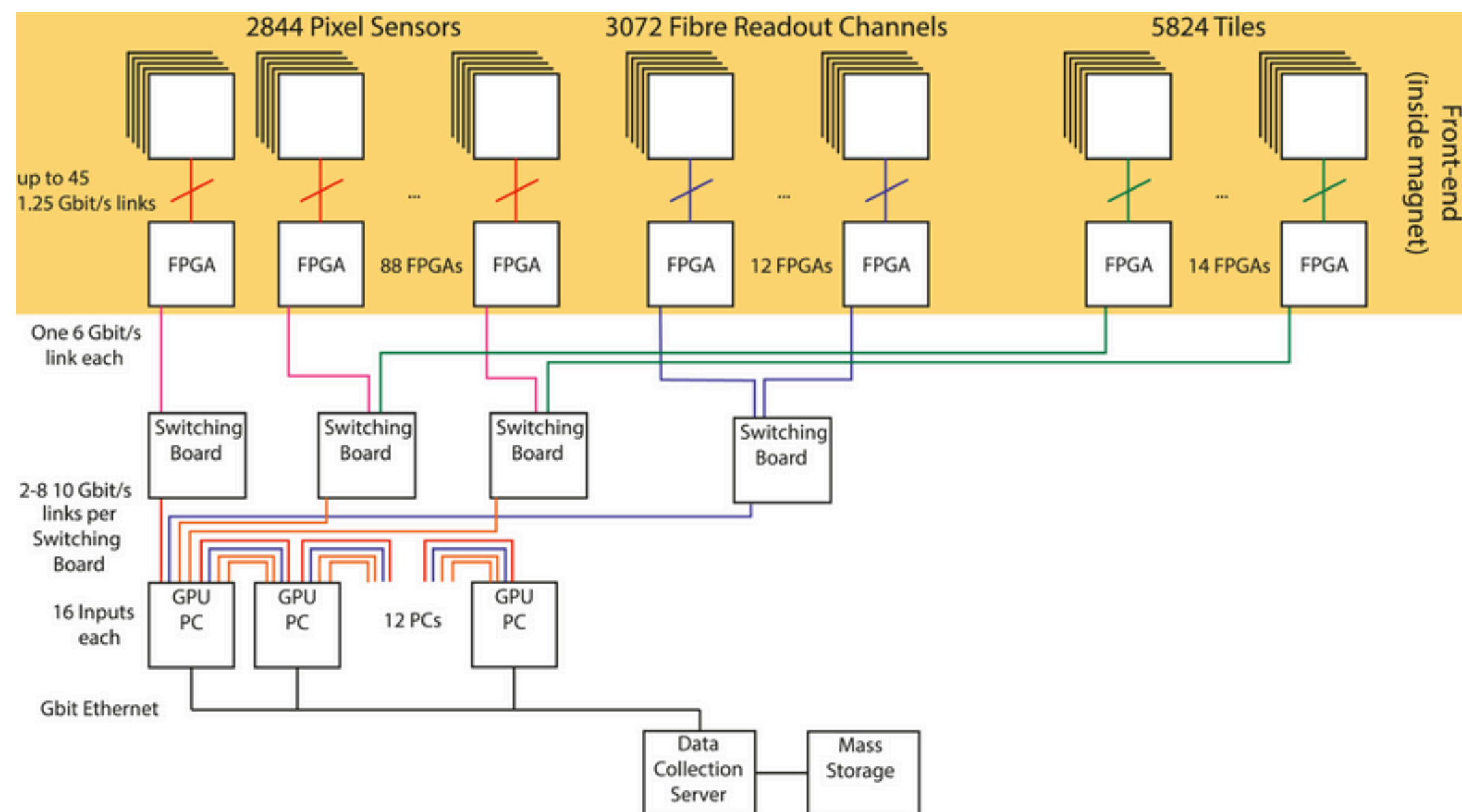


# Mu3e Data Acquisition (DAQ)

*Heart of the experiment...*

## Mu3e DAQ Design

- Synchronises data from all sub-detectors
- Fully streaming DAQ → triggerless readout
- Network of **FPGAs** and **optical links**
- Collect all data of a time slice on one PC
- **GPU Filter Farm** for online event selection
  - track reconstruction & vertexing
- Write interesting events to disk



Mu3e DAQ design





# Current Status as of June 2025

Sub-systems	Produced (Required)
Vertex Detector	18 ladders (18)
Outer Pixel Detector Central station	0 ladders (24 + 28 = 52)
Outer Pixel Detector Recurl Station	0 ladders (2 x (24 + 28) = 104)
SciFi Detector	6 modules (6)
SciTile Detector	4 modules (2 x 7 = 14)

Pre-production of Outer layers have already started!

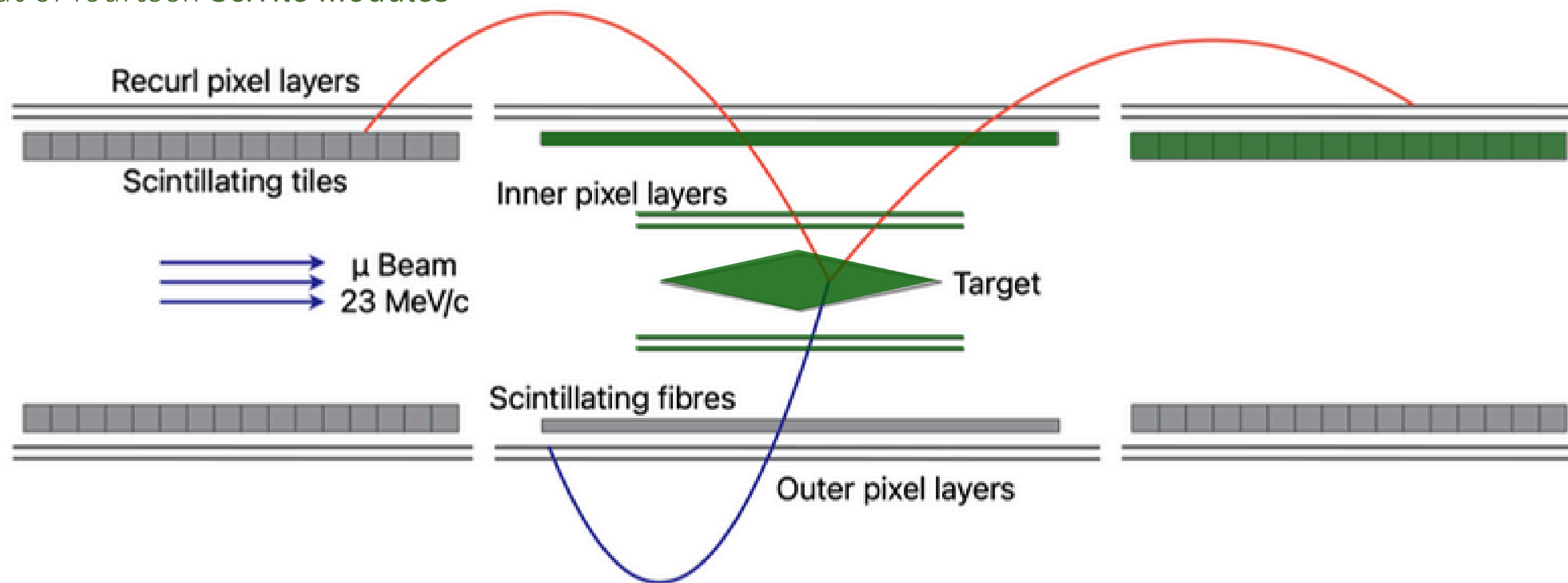
- ↳ Most services independent of the sub-systems, **e.g. the Magnet and the Helium cooling infrastructure** are ready and have been tested in the commissioning run in June!



# Minimal Detector Configuration

*Installed in the June 2025 Commissioning Run:*

- Target
- Full vertex detector: 108 (50  $\mu\text{m}$  thick) Mupix 11 sensors
- One out of six SciFi modules
- Three out of fourteen SciTile modules



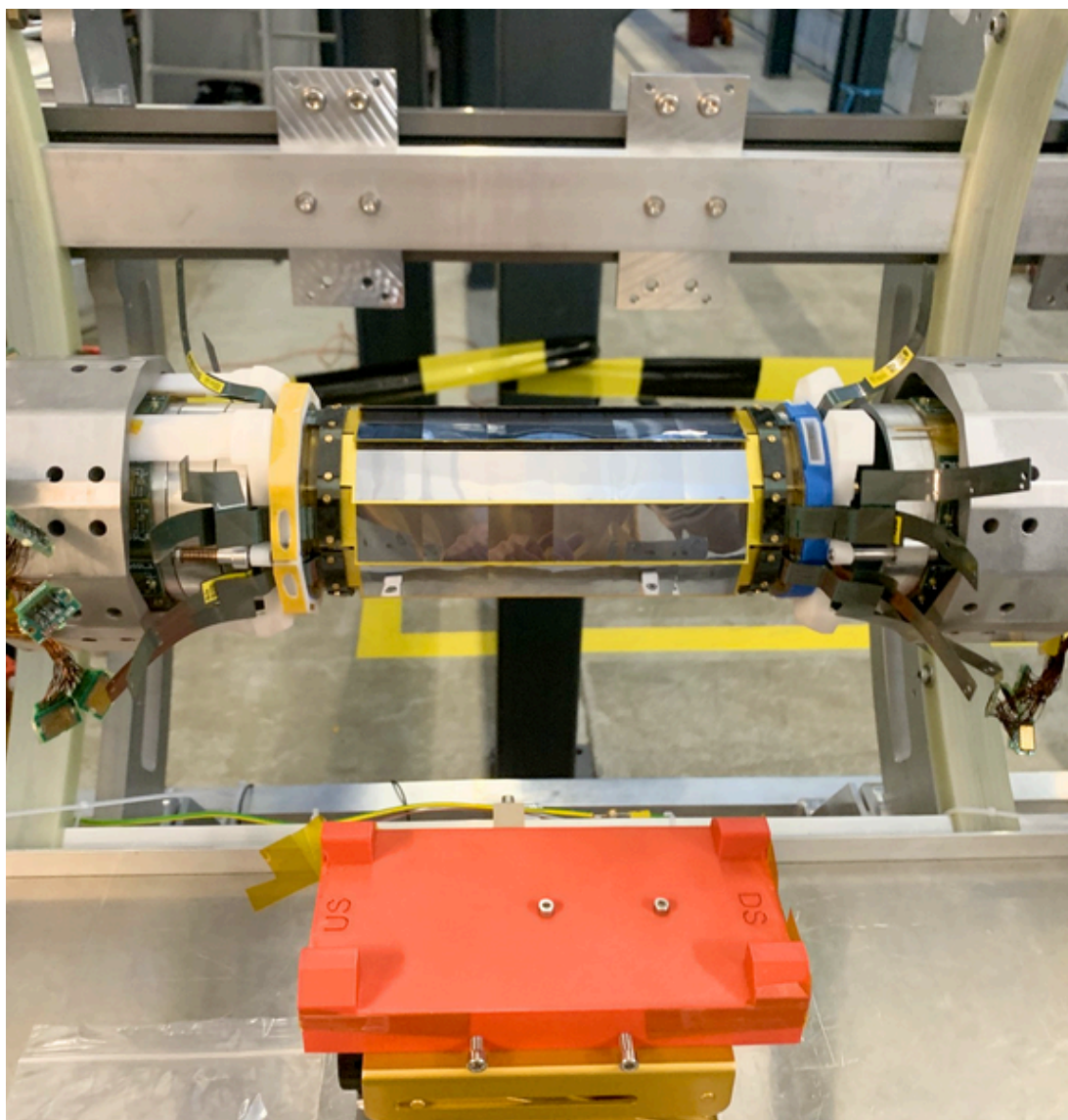


*June 2025 Commissioning Run Highlights!*

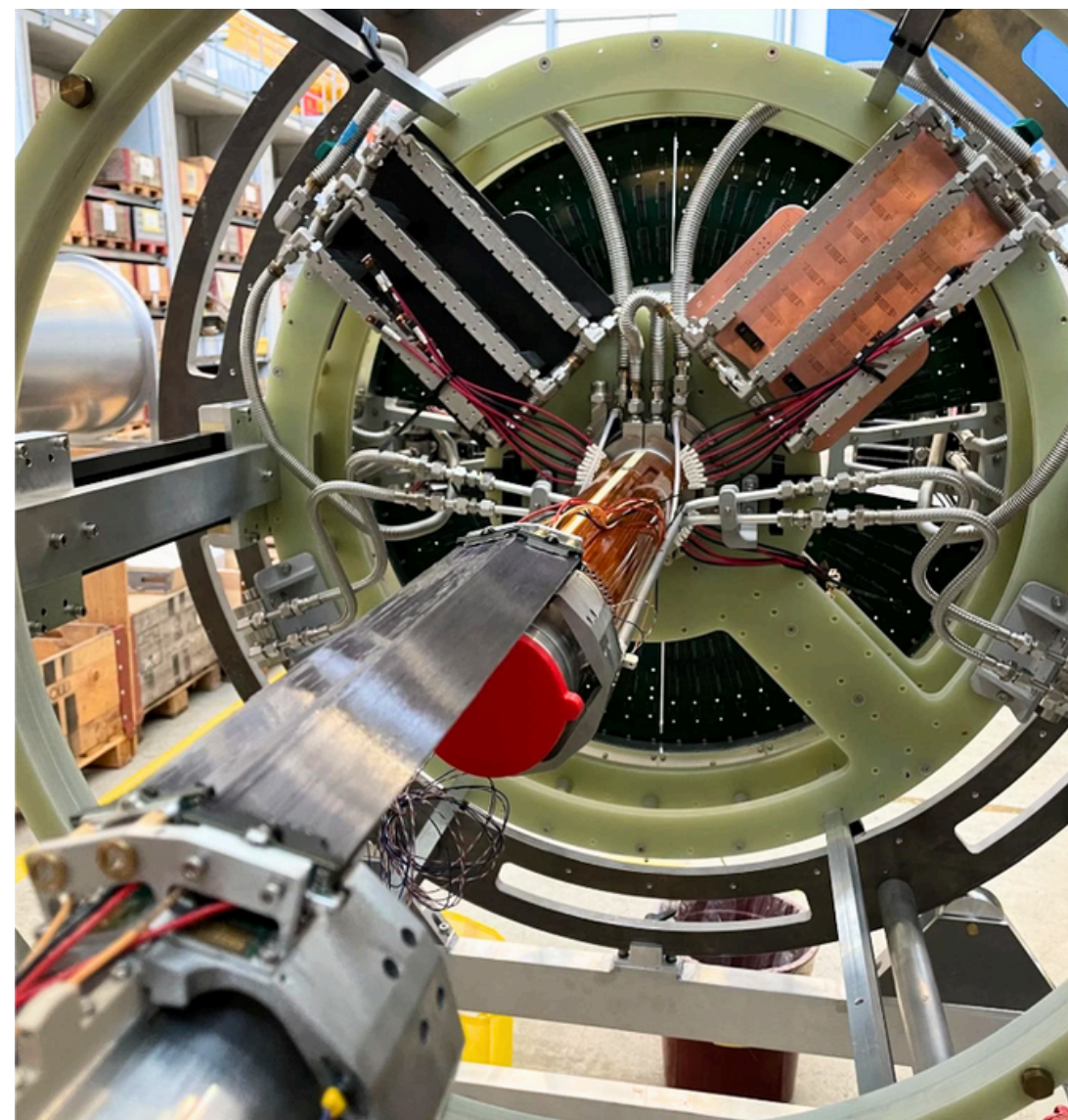
# Current Status of the Mu3e Experiment



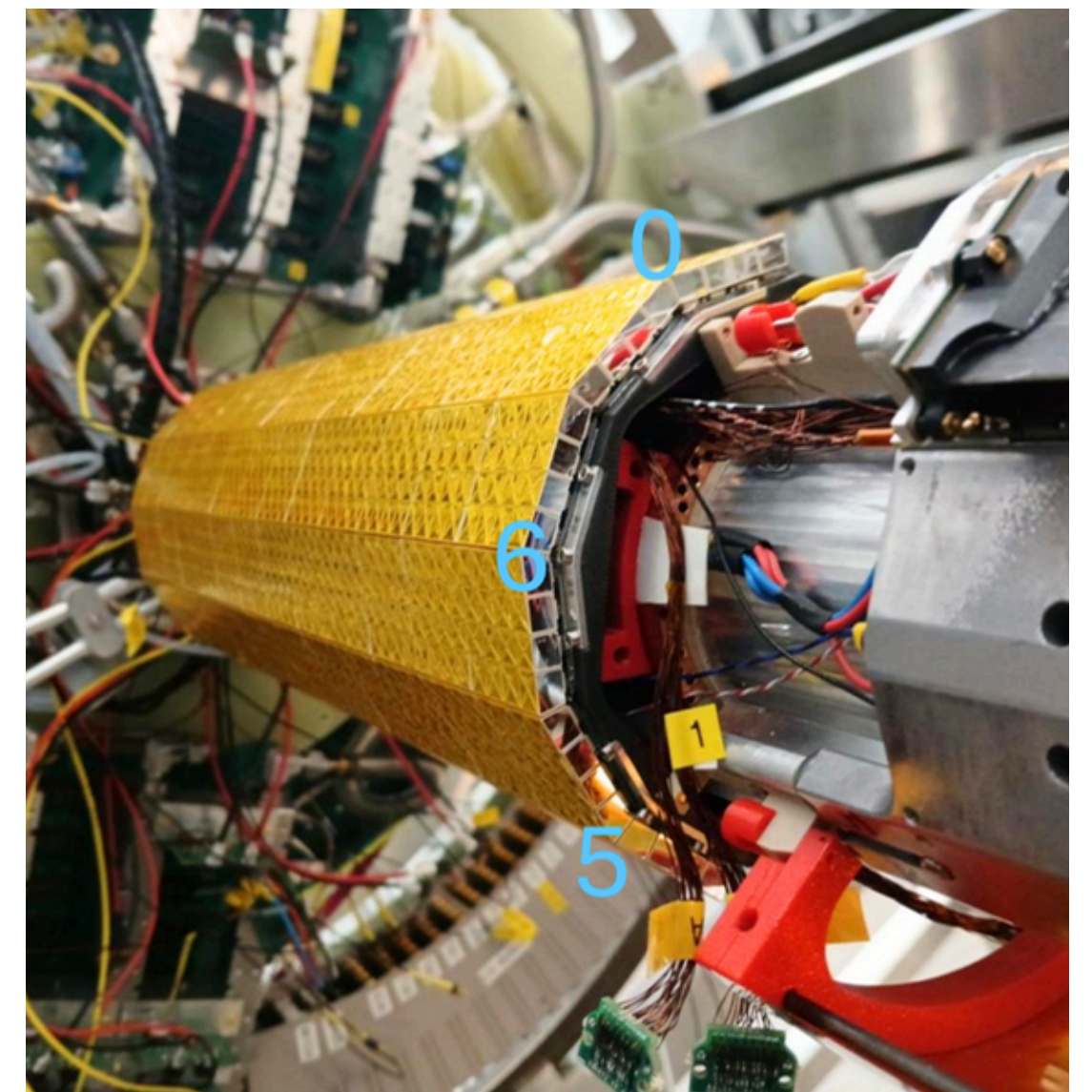
The full vertex detector commissioned



2/12 Scifi ribbons commissioned

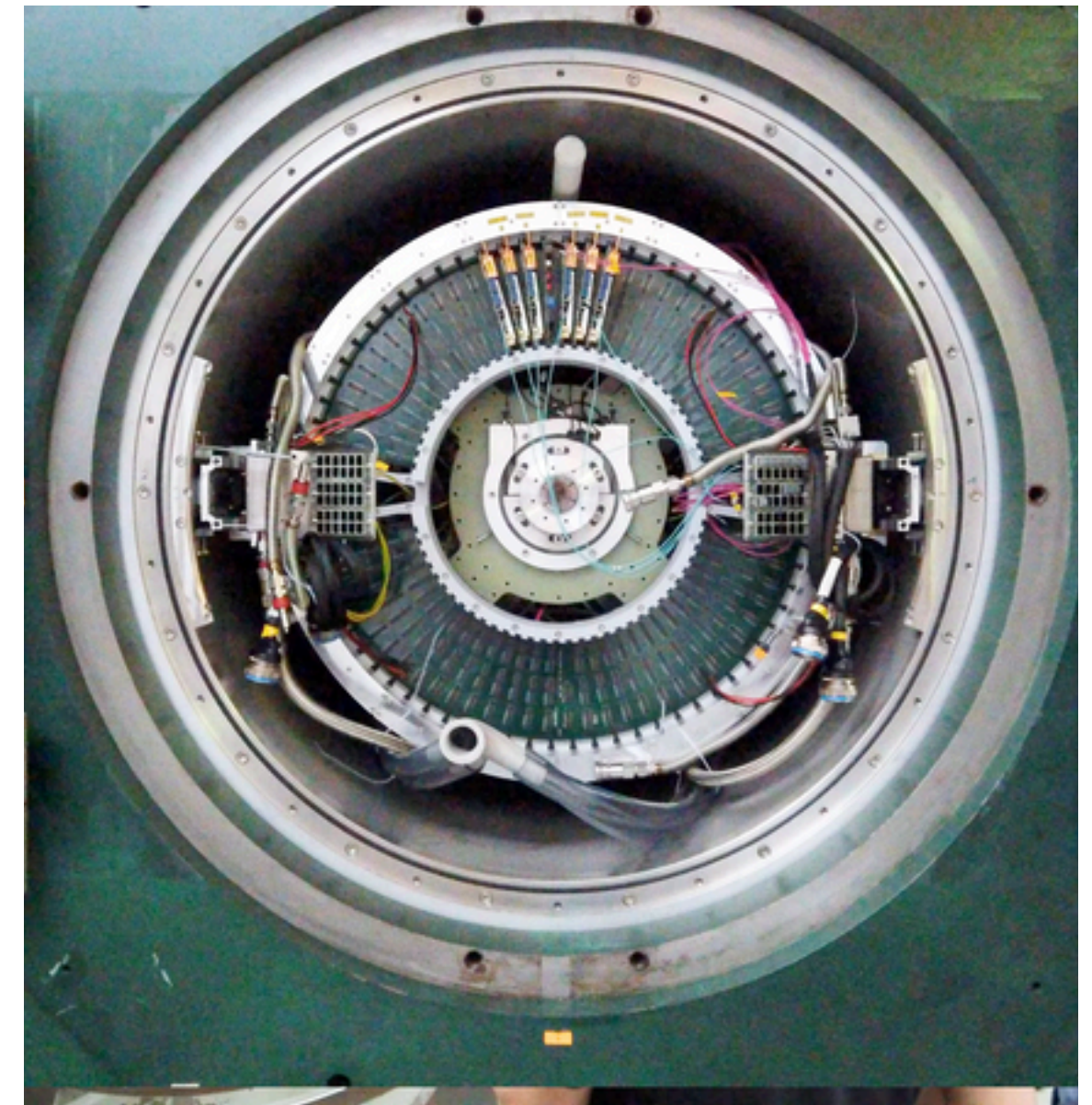
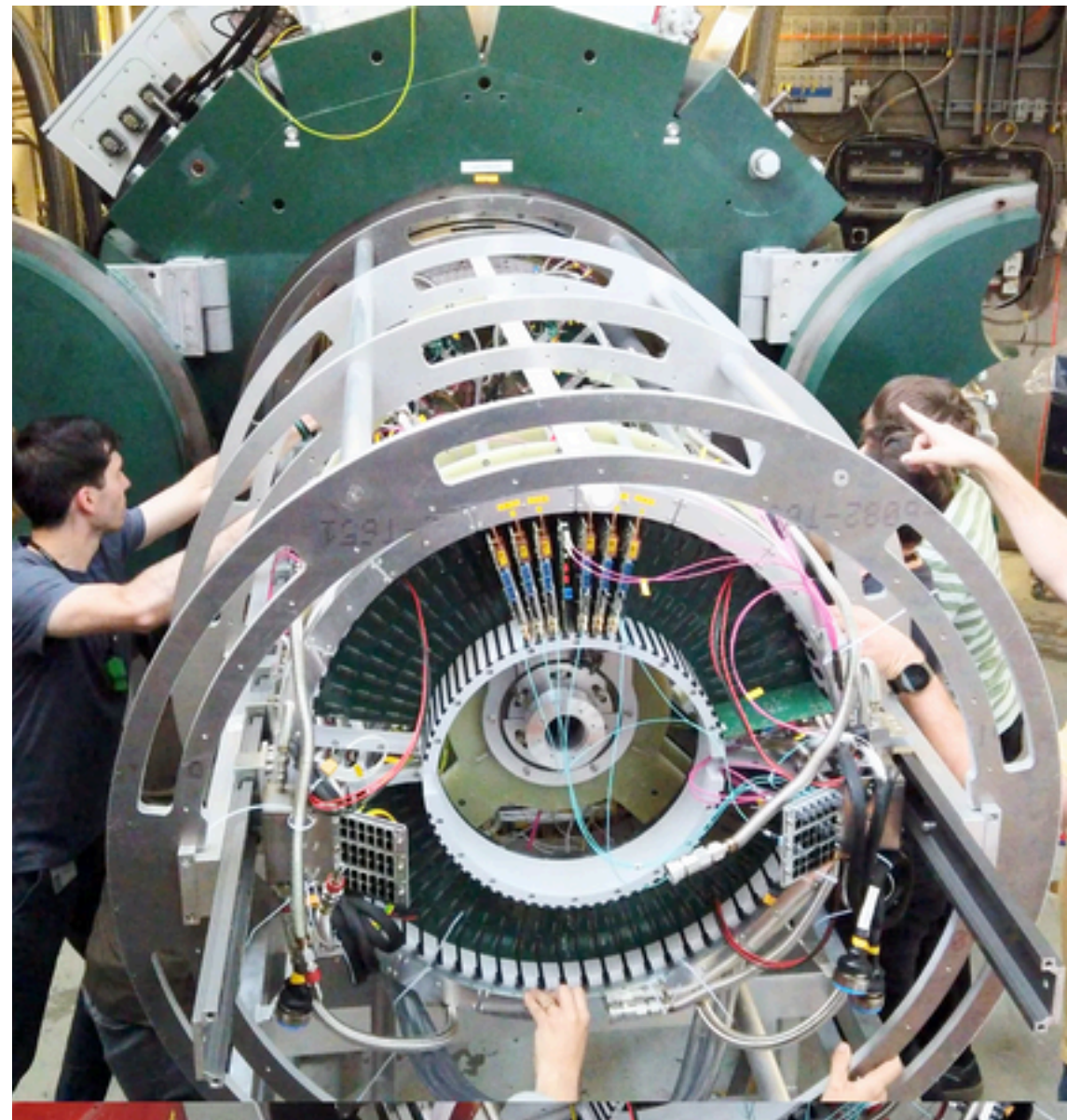


3/14 Scitile modules commissioned DS





# Mu3e craned into the magnet for the June 2025 commissioning run





# June 2025 Commissioning Run Highlights!

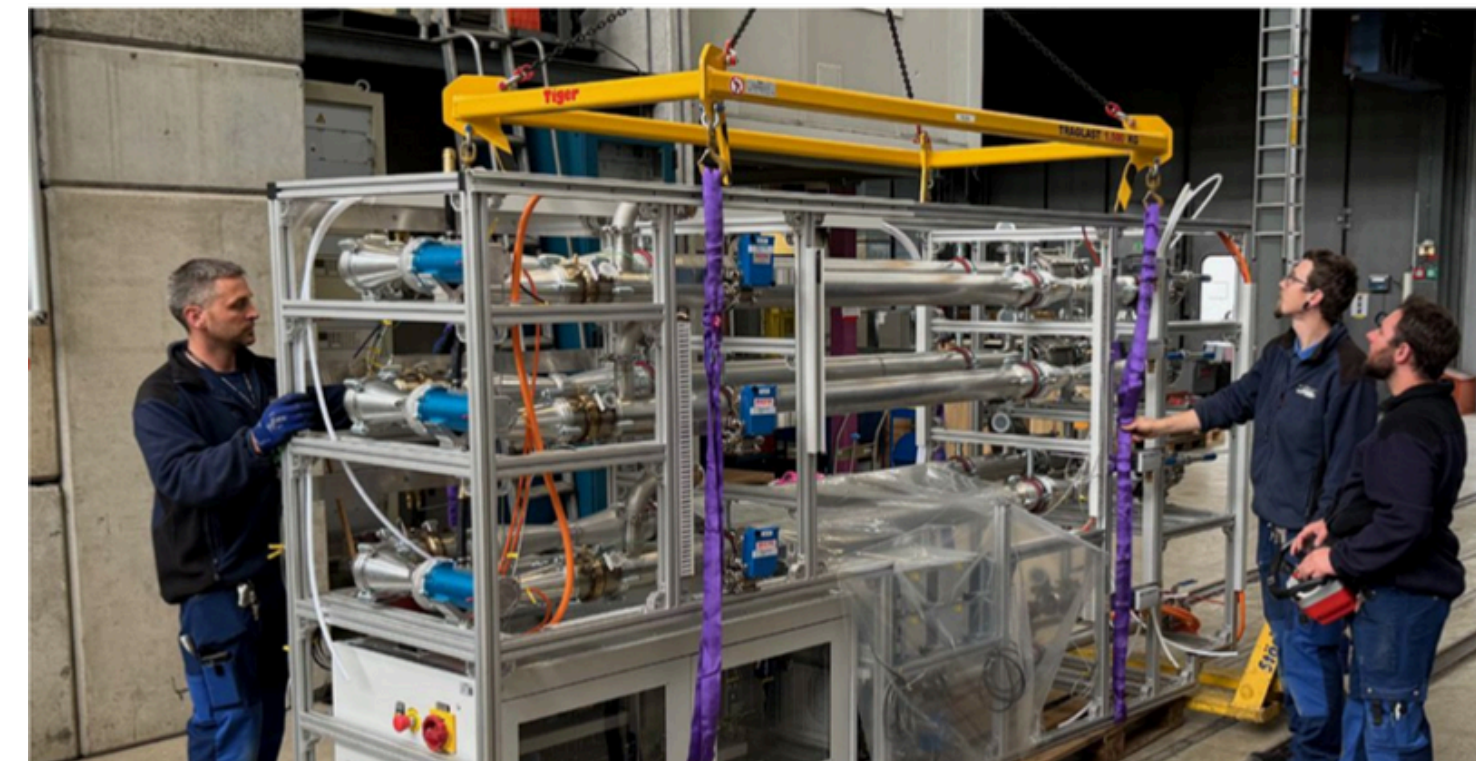
## Successful Commissioning



↳ The minimal detector configuration saw three weeks of  $\mu^+$  beam in June

↳ Many first-time operational experiences were made

- Sub-system operations in B-field (1 T), gaseous helium cooling, & beam.
- Sub-system **synchronisation** and **DAQ** consolidation.
- Online track reconstruction with the **GPU Filter Farm**!
- Tuning, debugging & online monitoring tool development.
- A few days of stable data taking and beam rate scans:  $10^4 - 10^7 \mu^+/\text{s}$ .

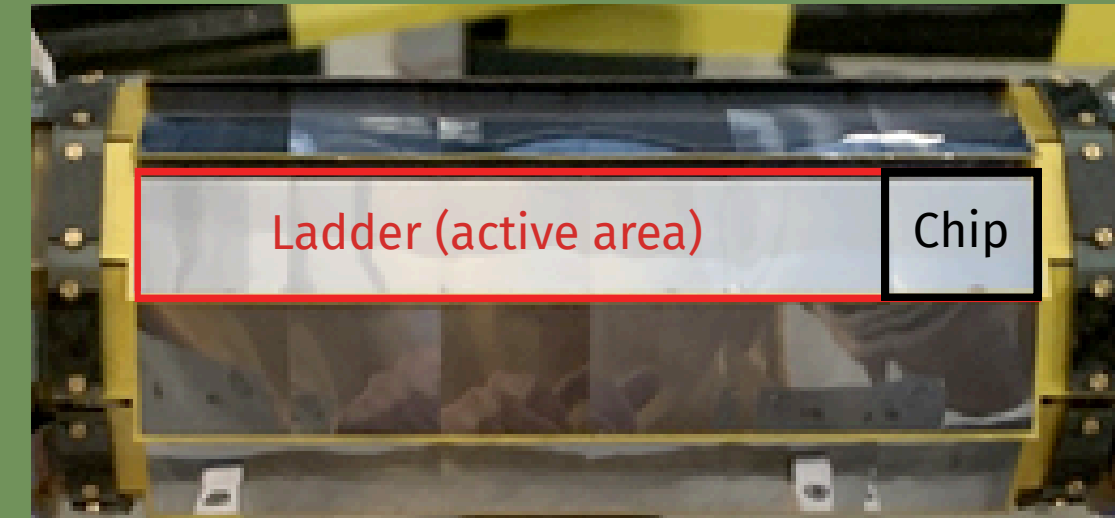


Helium compressor rack



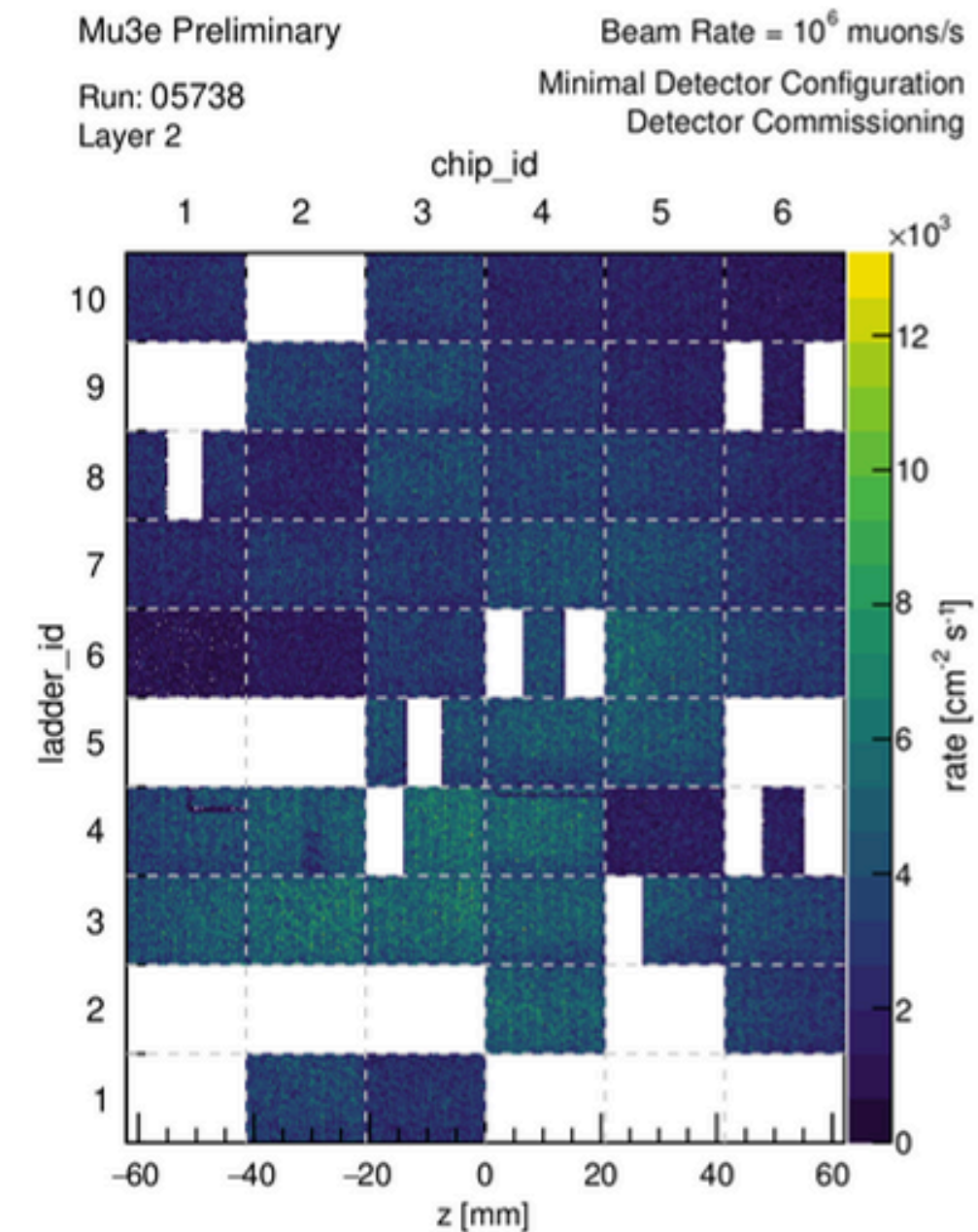
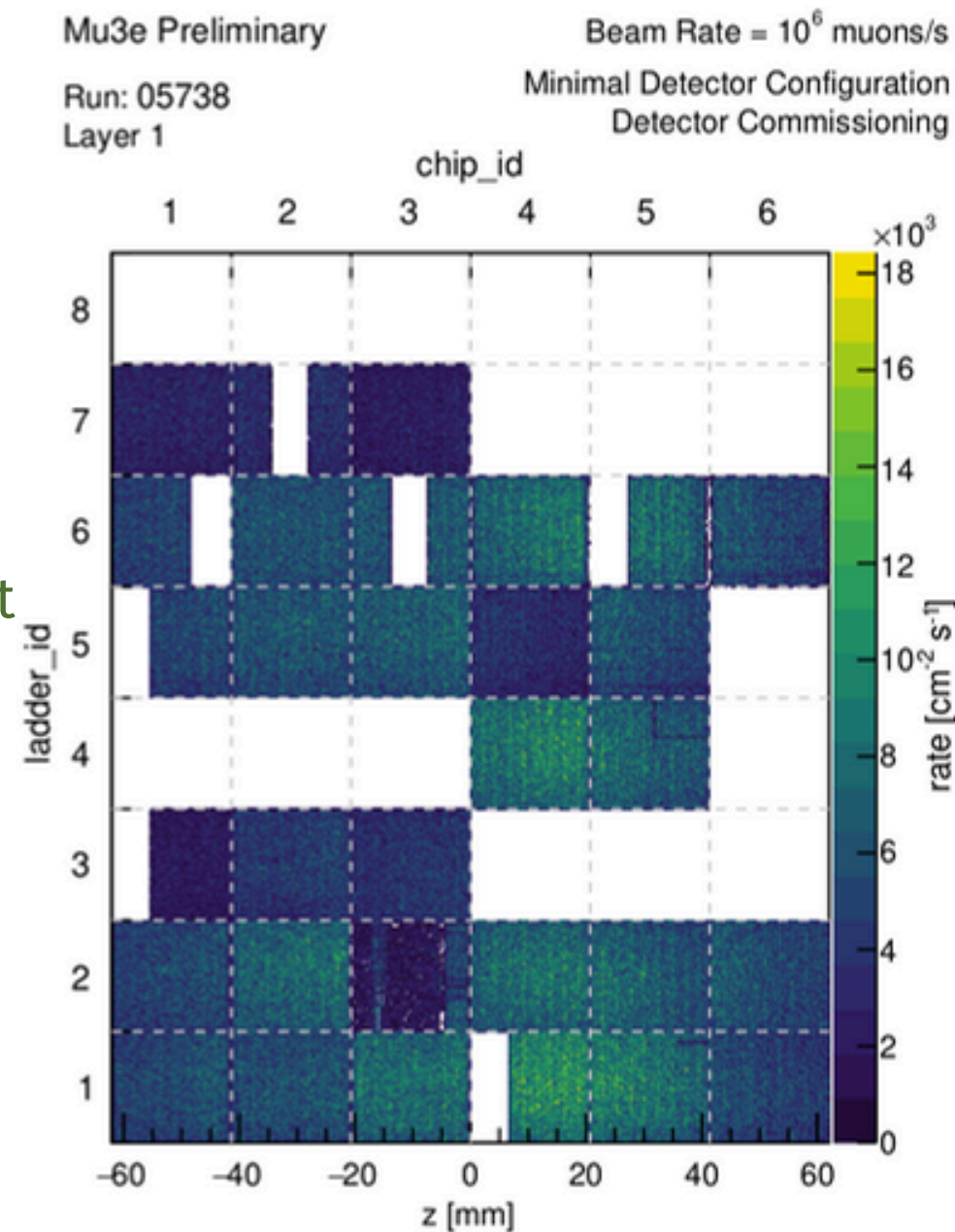
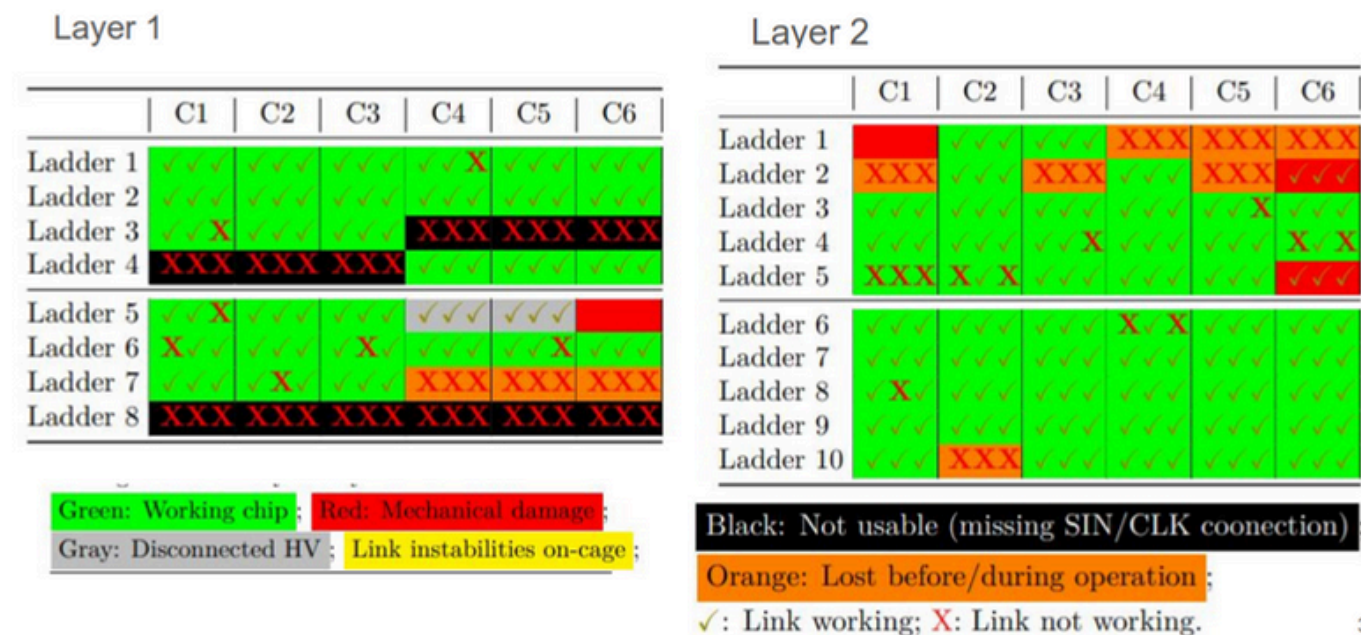
# June 2025 Commissioning Run Highlights!

## Successful Commissioning



### ↳ Hit Maps of Layer 1 and Layer 2 of the vertex detector

- All 108 Mupix11 chips installed
- 4 chips had mechanical damage before installation
- 12 chips were unstable
- 10 chips were lost before/during the operation
- A few others showed link instabilities or were inefficient



Vertex Detector Hit Maps for Layer 1 and Layer 2

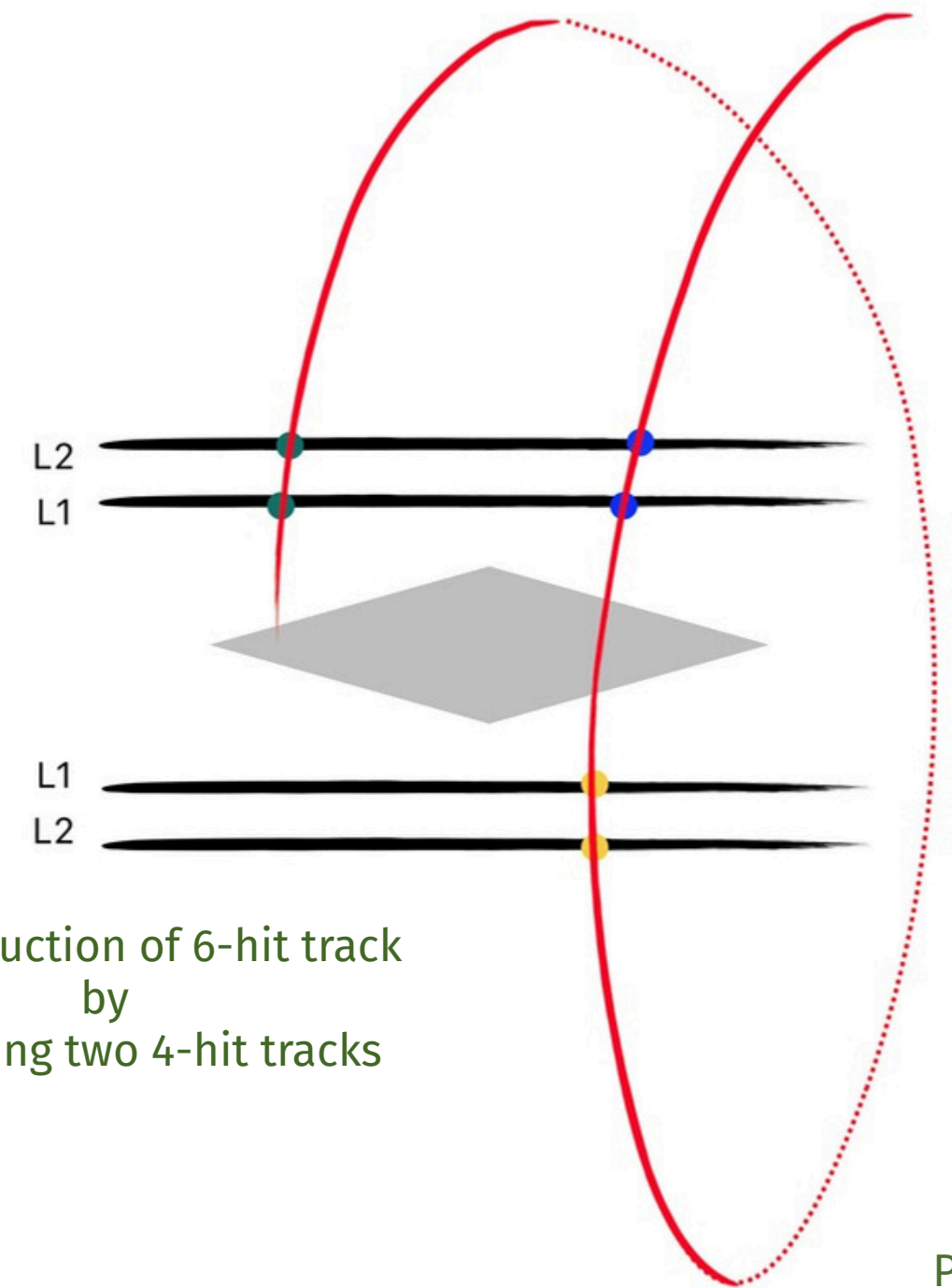


*June 2025 Commissioning Run Highlights!*

# Tracking with the Mu3e vertex detector alone



- ↳ Short tracks are reconstructed by fitting **4-hit** combinations
- ↳ 4-hit tracks **1221** (outside-in) and **2112** (inside-out) are combined to form **6-hit** tracks
- ↳ **(n+2)**-hit tracks: combine **n**-hit tracks with matching 4-hit track combinations



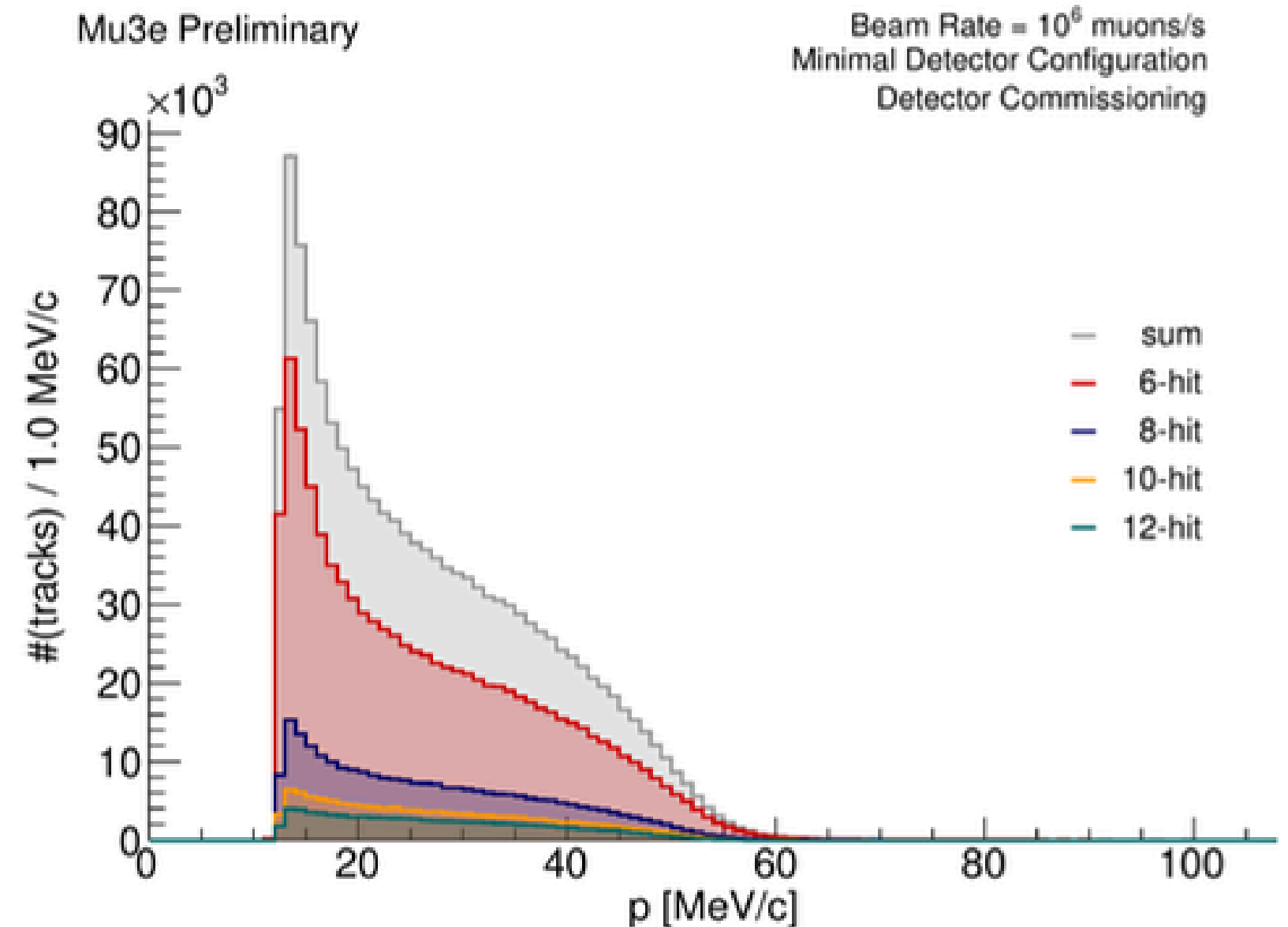
*June 2025 Commissioning Run Highlights!*

# Momentum distribution measured with the vertex detector

*First preliminary analysis result from the commissioning run...*



- ↳ Measured momentum distribution for 6-, 8-, 10- and 12-hit long tracks
- ↳ Many factors affect the shape of the distribution, e.g. :
  - sensor efficiency and noise
  - track direction ( $\theta$  and  $\varphi$ )
  - misalignment
  - ...
- ↳ Planned improvements: use Monte Carlo simulations to model and correct for these effects



Momentum distribution for n-hit tracks

June 2025 Commissioning Run Highlights!

# Re-weighted momentum distribution measured with the vertex detector



*First preliminary analysis result from the commissioning run...*

↳ The momentum distribution is **re-weighted** using a **very simple ansatz** to correct for the

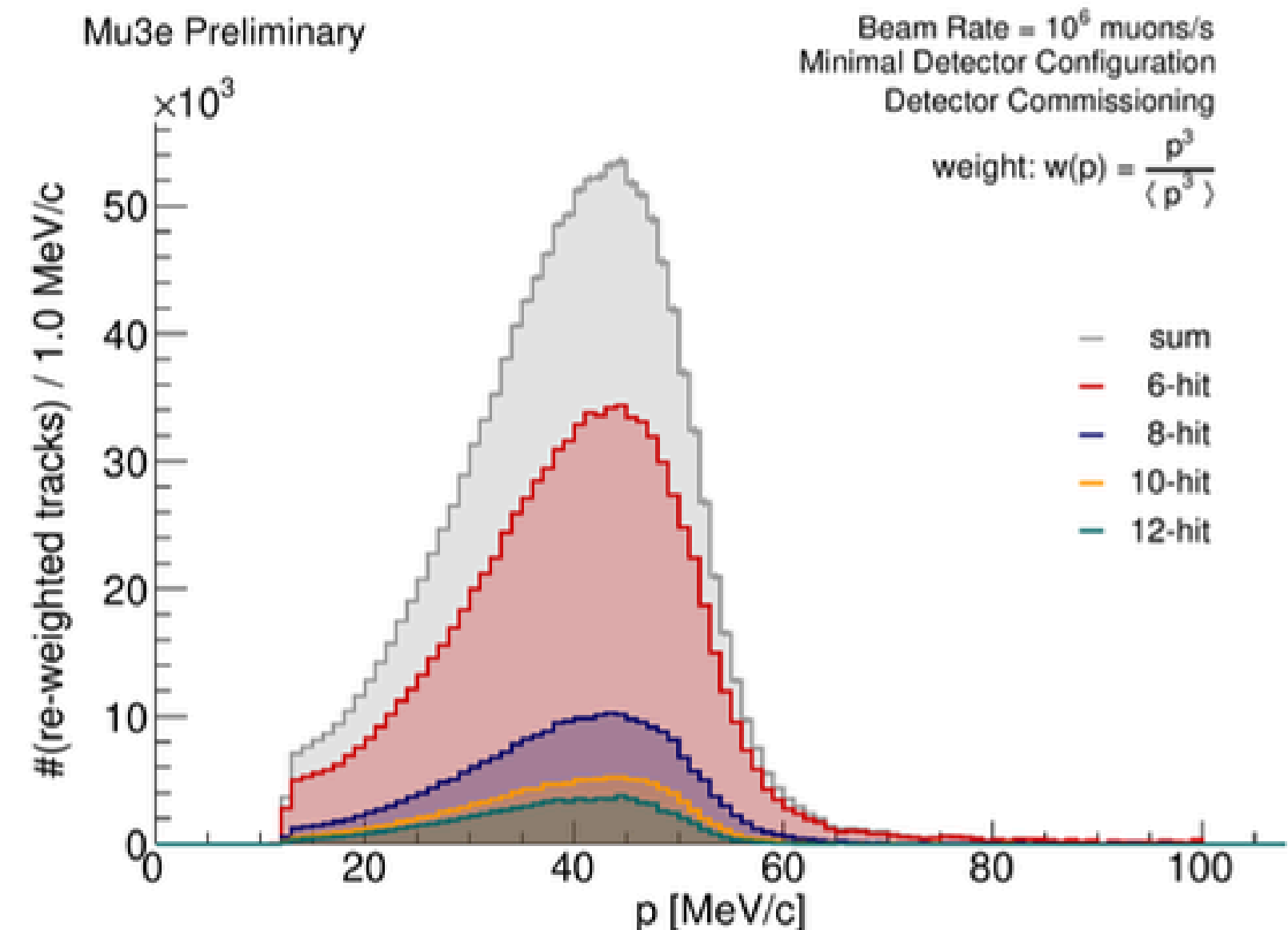
- limited polar angle of the vertex detector

$$\propto \frac{1}{R_{3D}} = c_{3D}$$

- momentum dependence of a misaligned detector

$$\propto \frac{1}{R_{3D}^2} = c_{3D}^2$$

Note:  $R_{3D}$  and  $c_{3D}$  are reconstructed 3D radius and curvature of a track



Re-weighted momentum distribution for n-hit tracks





The exact run period for 2026 is to be decided

## Tentative Mu3e Schedule

**Minimal Configuration** (commissioning)

Production Outer Pixel Central

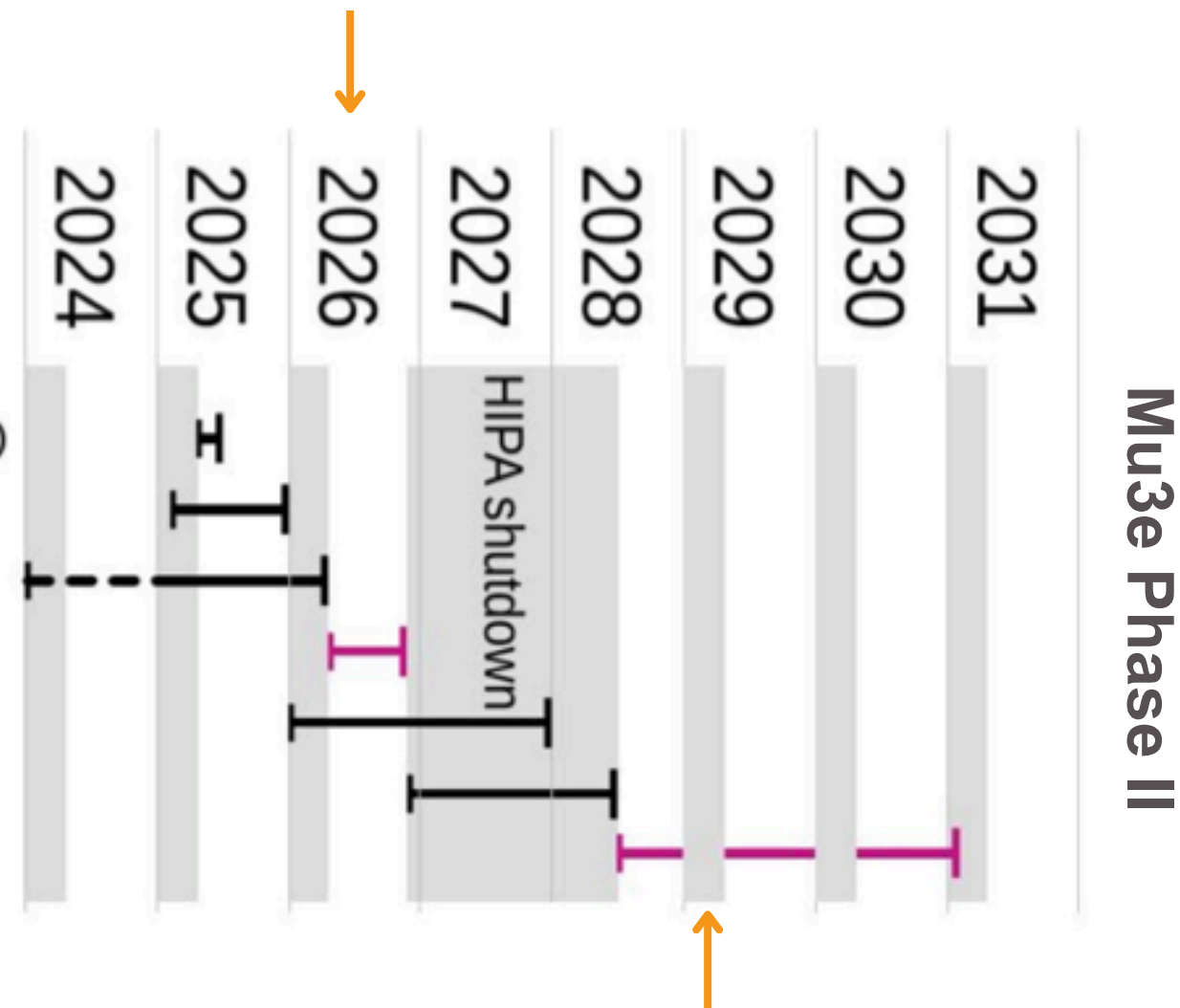
Production SciTiles

**Phase 0 data taking**

Production Outer Pixel Recurl

Consolidation (HW & SW)

**Phase I data taking**



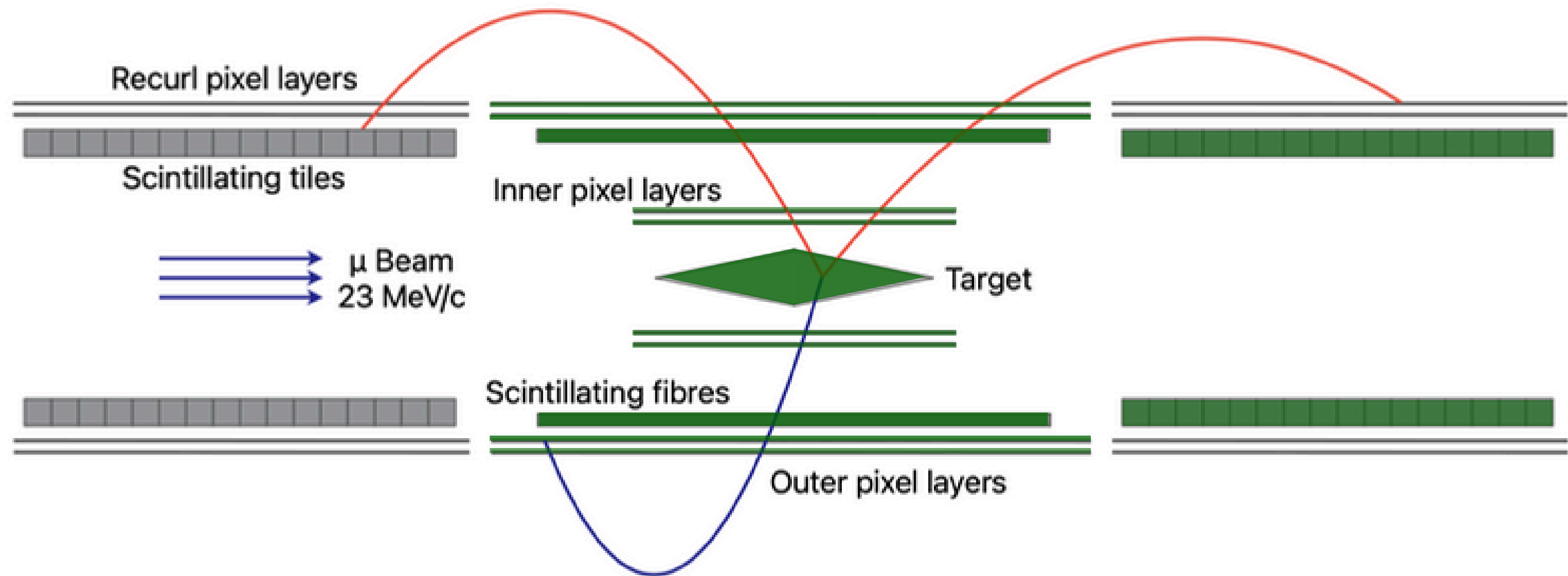
Note: "Phase" refers to detector configuration/setup

move experiment to HIMB

# What's Next?

# Phase 0 Detector Setup

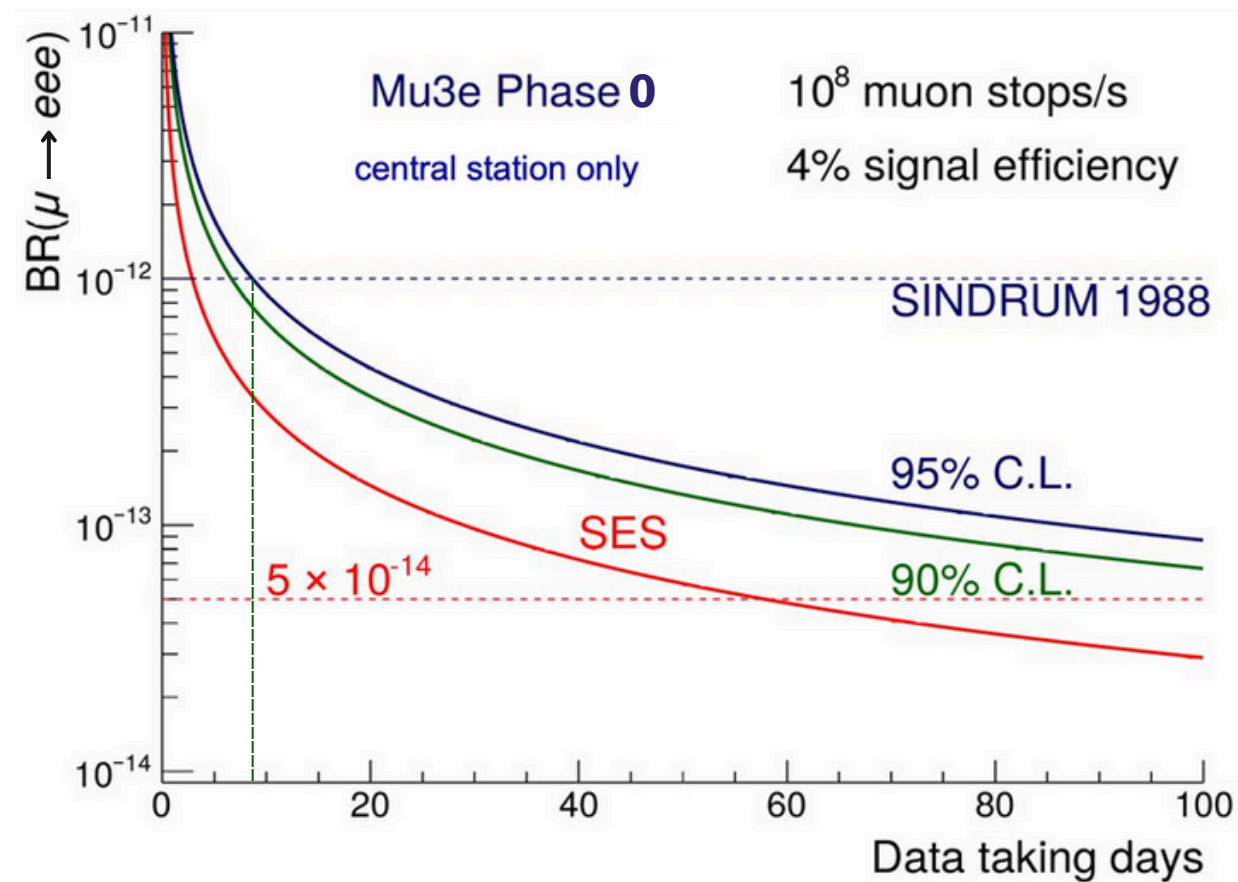
*For Data Taking in 2026*



# Single Event Sensitivity Projections



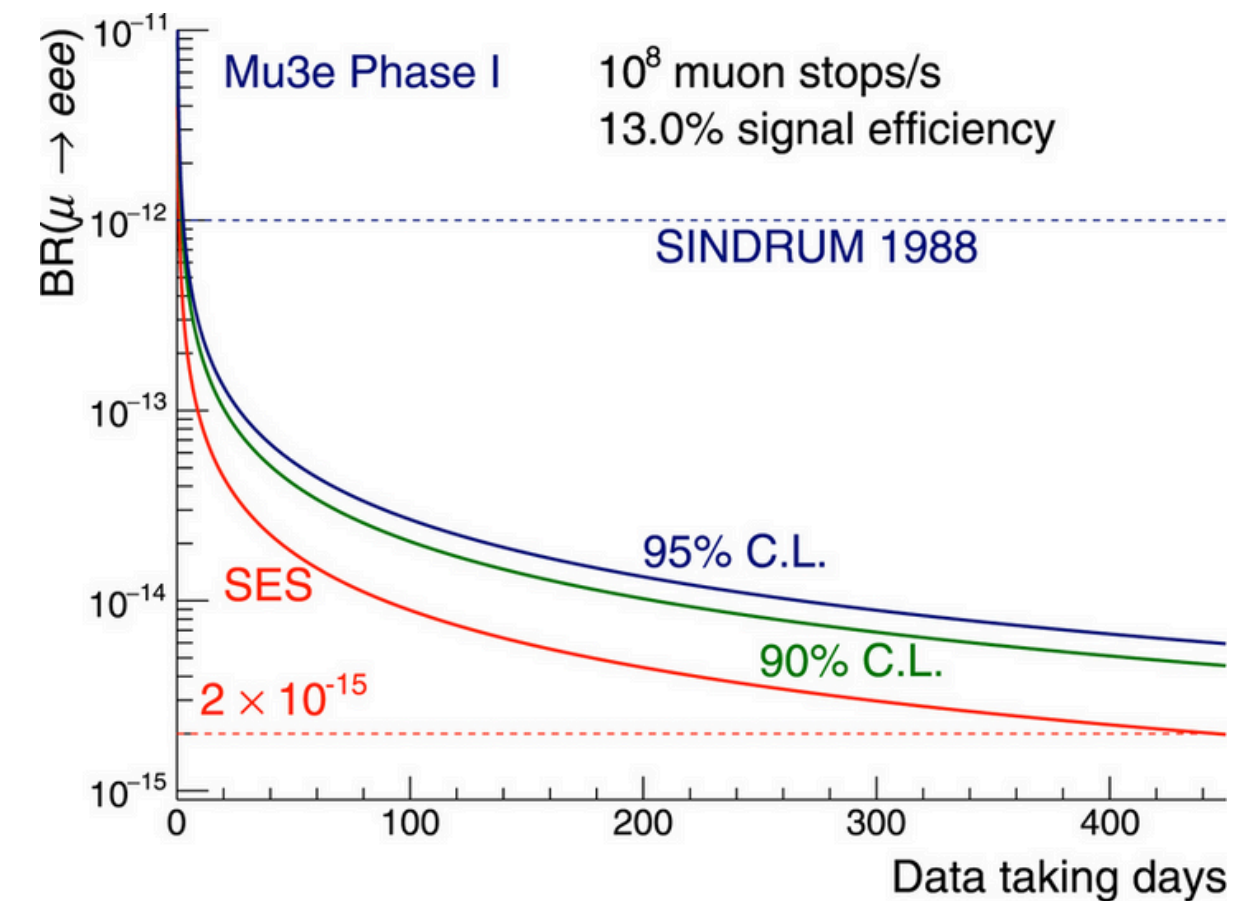
Phase 0



Phase 0 projection of SES vs Data taking days

Surpass the SINDRUM limit in less than two weeks

Phase I



Phase I projection of SES vs Data taking days

~ 1 year of data taking to find or exclude  $\mu^+ \rightarrow e^+ e^- e^+$  at branching ratio above  $10^{-15}$

$$SES = \frac{1}{(\varepsilon \cdot N_\mu)}$$





# Ongoing Activities

*In preparation for the Phase 0 detector setup*

↳ Cosmic run

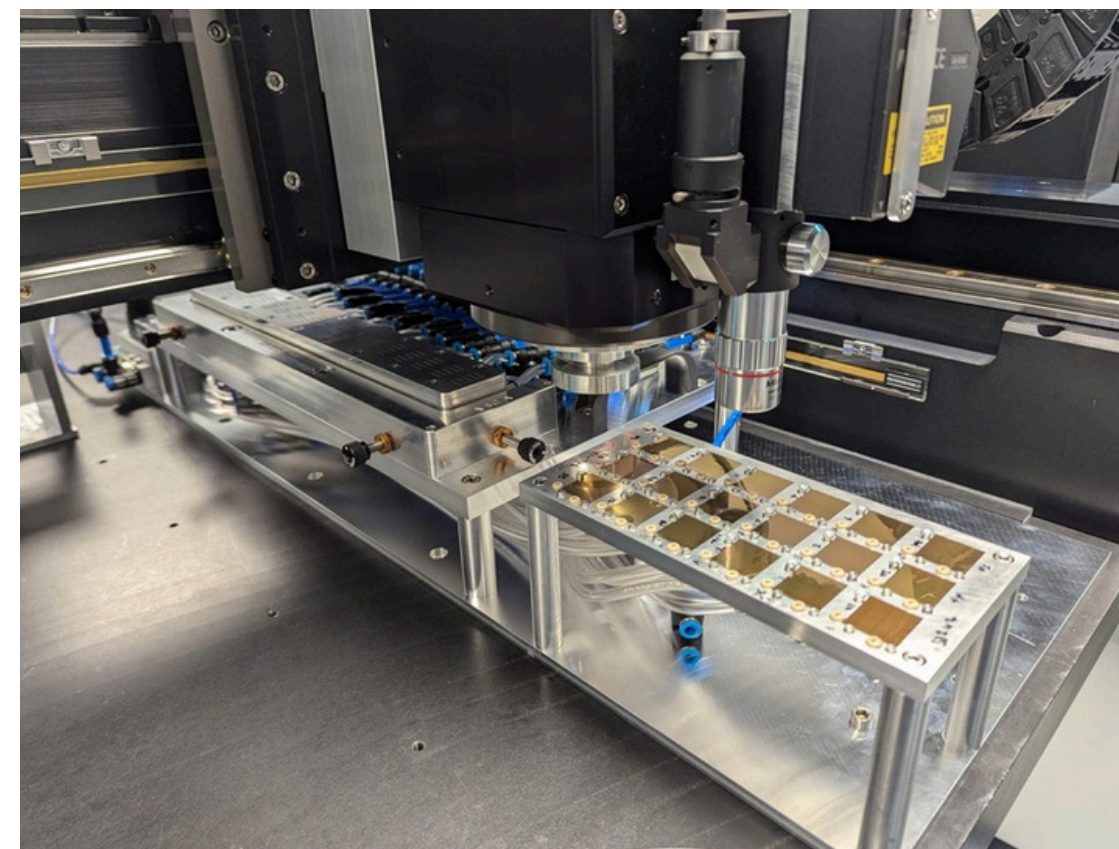
↳ Hardware activities

- Vertex version 2 production with 70  $\mu\text{m}$  Mupix11 sensors
- Outer pixel central station ladder production
- Tile module production for the downstream

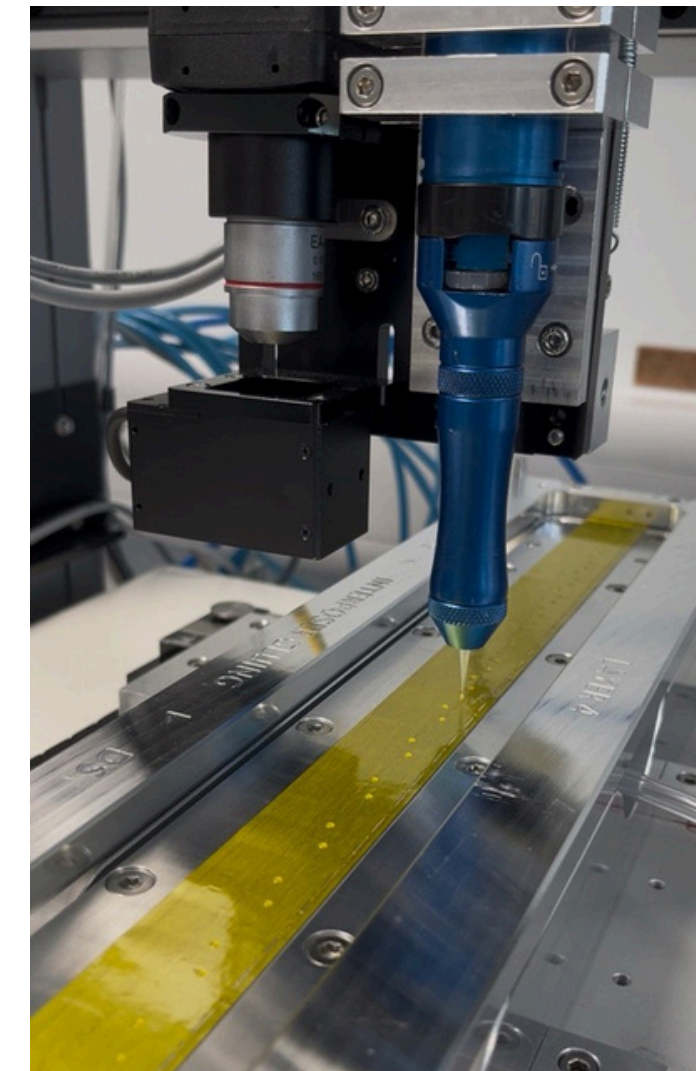
↳ Software activities

- Analysing June 2025 dataset
- Ensure software readiness for 2026 data taking

*Stay tuned!*



Automated sensor positioning on outer pixel ladders using a gantry



Automated gluing procedure





# Summary

- ↳ A successful commissioning run in June with a minimal detector configuration
- All sub-systems partially installed and operated in a magnetic field and helium environment!
  - DAQ consolidation
  - GPU Filter Farm tested for rates up to  $10^7 \mu^+/\text{s}$
  - Successfully reconstructed tracks with the **thinnest** ( $0.001 X_0$  / layer) vertex detector currently operational



A few from the core hardware team that played a significant role in the success of June beamtime!



# Thank you!







# Bibliography

## ↳ Mu3e:

- K. Arndt et al., "Technical design of the phase I Mu3e experiment," Nucl. Instrum. Meth. in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, vol. 1014, p.165679, 2021/10/21/ 2021, DOI: <https://doi.org/10.1016/j.nima.2021.165679>.
- Niklaus Berger, Moritz Kiehn, Alexandr Kozlinskiy, and Andre Schöning. 2017. "A New Three-Dimensional Track Fit with Multiple Scattering." Nucl. Instrum. Meth. A 844, (2017), 135. DOI: <https://doi.org/10.1016/j.nima.2016.11.012>
- A. Schöning, "A general track fit based on triplets" Nucl.Instrum.Meth.A 1075 (2025) 170391 DOI: <https://doi.org/10.1016/j.nima.2025.170391>

## ↳ SINDRUM I:

- U. Bellgardt et al., "Search for the Decay  $\mu^+ \rightarrow e^+ e^+ e^-$ ", Nucl. Phys. B, vol. 299, pp. 1–6, 1988, DOI: [https://doi.org/10.1016/0550-3213\(88\)90462-2](https://doi.org/10.1016/0550-3213(88)90462-2)

## ↳ BR for CLFV

Calibbi L, Signorelli G (2018) "Charged Lepton Flavour Violation: An Experimental and Theoretical Introduction." Riv Nuovo Cim 41:71–174. DOI: <https://doi.org/10.1393/ncr/i2018-10144-0>

Backup...

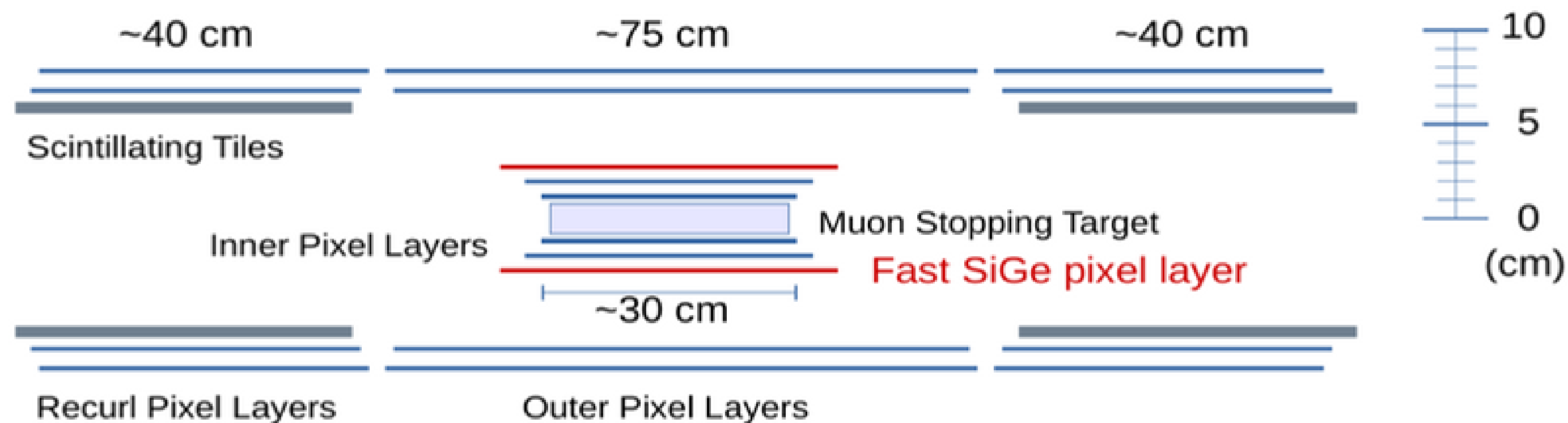


# Phase 2 Challenge

- ↳ Ultimate sensitivity for the BR ( $\mu \rightarrow e^+e^-e^+$ )  $\sim 10^{-16}$  requires 20 times higher beam rate  
→  $2 \times 10^9 \mu/s$ 
    - **Accidental background** (Bhabha scattering + Michel decay) will increase by  $20 \times 20 = 400$   
(without any detector improvements)
  - ↳ Possible suppression of the accidental background by:
    - increase length of muon stopping target: **x 1/3**
    - reduce transverse thickness of muon stopping target: **x 1/4**
    - [reduce material in first tracking layer]: **[x 2/3]**
      - improve vertex resolution: x 1/2
      - improve momentum resolution: x 1/2
      - improve time resolution: x 1/3
- **combined suppression: x 1/300** (optimistically) → needs to be studied in detail!



# Tentative Phase 2 Detector Design



# Magnet



MAGNET PARAMETER	VALUE
nominal field	1.0 T
warm bore diameter	1.0 m
warm bore length	2.7 m
field inhomogeneity $\Delta B/B$	$\leq 10^{-3}$
field stability $\Delta B/B$ (100 days)	$\leq 10^{-4}$
field measurement accuracy $\Delta B/B$	$\leq 2.0 \cdot 10^{-4}$
outer dimensions: length	$\leq 3.2$ m
width	$\leq 2.0$ m
height	$\leq 3.5$ m

## Requirements



31-ton mu3e magnet