

The Mu3e experiment: Status and short-term plans

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Aims:



Design

From theoretical motivation to experimental design.



Construction

Update on the construction of each subdetector.



Short-term plans

Cosmic run.
First physics run.

Physics of $\text{Mu}3\text{e}$: Lepton Flavour Violation

Charged Lepton Flavour Violation (cLFV):

- Neutrinos (ν) oscillate...
 - Consequently, lepton flavour violated...
 - Need to adapt the Standard Model (SM) to account for this $\rightarrow \nu\text{SM}$.
- Implications:
 - cLFV possible through higher order processes but **highly suppressed**
 - Still, cLFV impossible at tree level in ν SM.

Physics of Mu3e: Lepton Flavour Violation

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 - Still, cLFV impossible at tree level in ν SM.

Opens “box of Pandora” for physicists...

$$\mu^+ \rightarrow e^+e^+e^- \quad (\text{Mu3e @ PSI})$$

$$\mu^+ \rightarrow e^+\gamma. \quad (\text{MEG @ PSI})$$

$$\mu^- + N \rightarrow e^- + N \quad (\text{Mu2e @ Fermilab, COMET @ JParc})$$

$$\tau^+ \rightarrow e^+/\mu^+ \gamma \quad (\text{Belle 2 @ KEK})$$

$$\tau^+ \rightarrow \mu^+ \mu^+ \mu^- \quad (\text{LHC @ CERN})$$

Further infos: S. Middleton Talk

Further infos: A. El-Khadra Talk

Physics of Mu3e: $\mu^+ \rightarrow e^+e^+e^-$

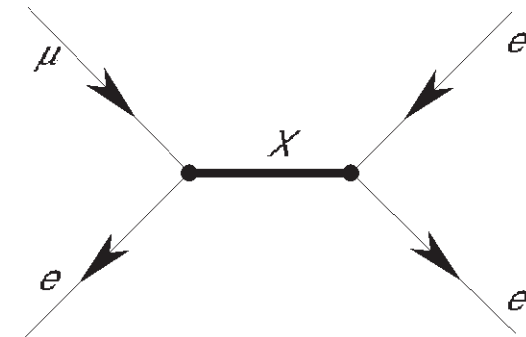
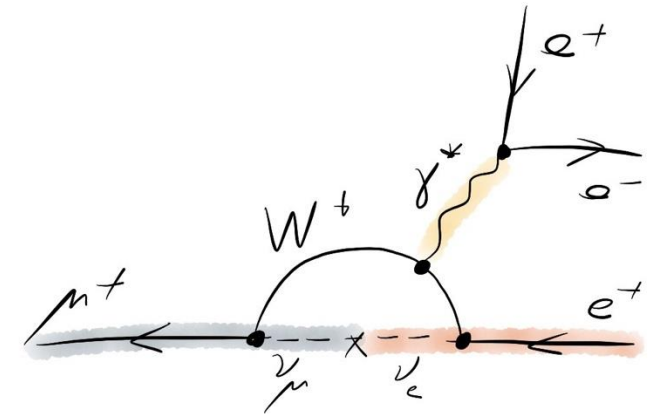
Mu3e aims to look for the Charged Lepton Flavour Violation decay: $\mu^+ \rightarrow e^+e^+e^-$

- $\mu^+ \rightarrow e^+e^+e^-$... Technically allowed in the ν SM but highly suppressed (O^{50})
- Any sign of $\mu^+ \rightarrow e^+e^+e^-$ would imply physics Beyond the Standard Model (BSM) as decay is strongly suppressed in SM.
- Possible mechanism: Supersymmetric particles etc...

Further infos: S. Middleton Talk

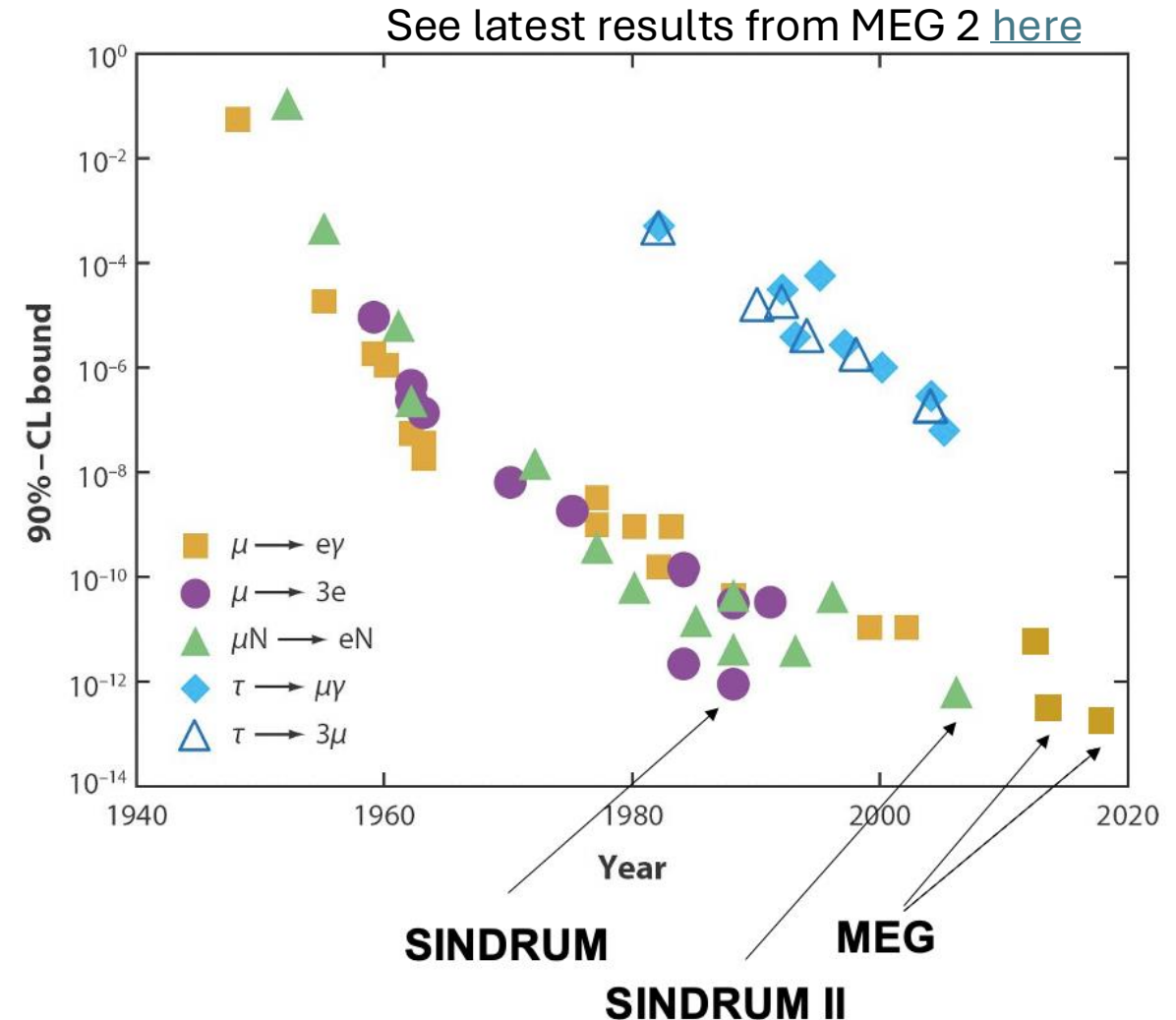
Further infos: A. El-Khadra Talk

Further infos: T. Menzo [Talk](#)



Previous attempts to measure $\mu^+ \rightarrow e^+ e^+ e^-$

- Processes like :
 - $\mu^+ \rightarrow e^+ \gamma$,
 - $\mu^- N \rightarrow e^- N$,
 - $\mu^+ \rightarrow e^+ e^- e^+$
→ **not observed!**
- Best limits on LFV come from PSI muon experiments
 - $\mu^+ \rightarrow e^+ e^- e^+$
BR < 1×10^{-12} (SINDRUM, 1988)
 - $\mu^- Au \rightarrow e^- Au$
BR < 7×10^{-13} (SINDRUM II, 2006)
 - $\mu^+ \rightarrow e^+ \gamma$
BR < 3.1×10^{-13} (MEG II, 2024)



Mu3e is going to use world's most intense muon beam to look for $\mu^+ \rightarrow e^+e^+e^-$

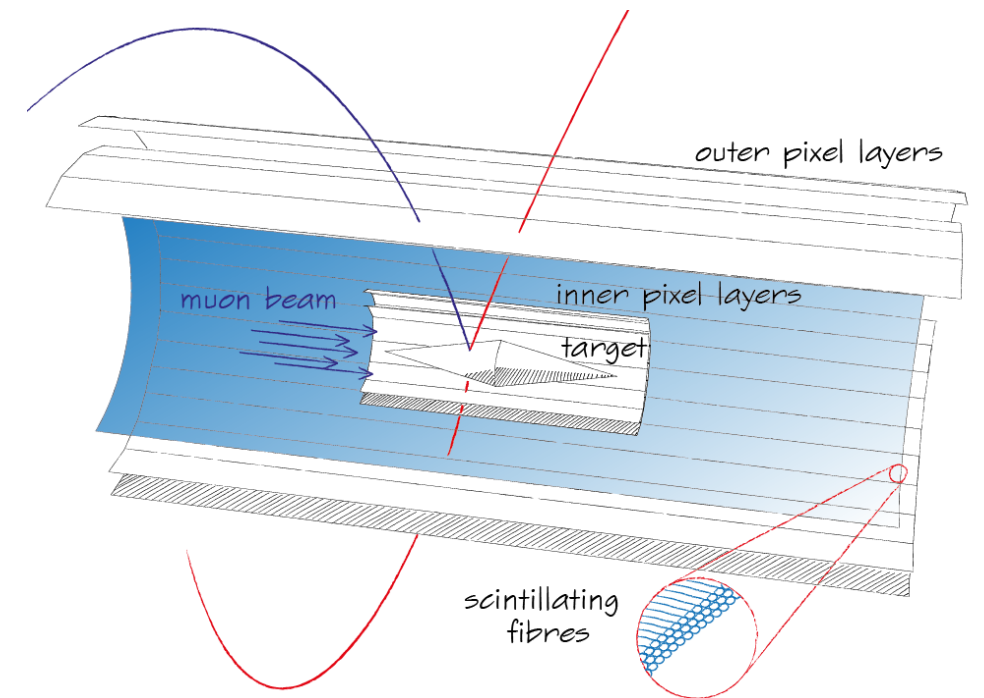
Physics goals of Mu3e:

- Phase 1 goal: $B(\mu \rightarrow eee) \sim 10^{-15}$
- Phase 2 goal: $B(\mu \rightarrow eee) < 10^{-16}$

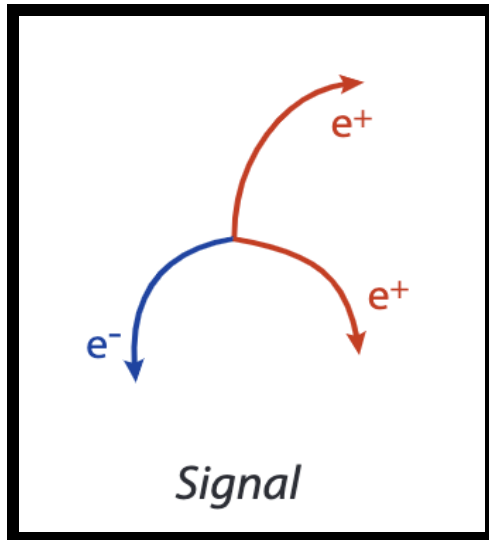
need more than 10^{17} muon decays...

Only one option:

- World's highest intensity continuous muon beam ($\pi E5$ @ PSI)
 - Phase 1: $\sim 10^8$ muon decays/sec
 - Phase 2: $> 10^9$ muon decays /sec
- Muons stopped on hollow target where they decay.

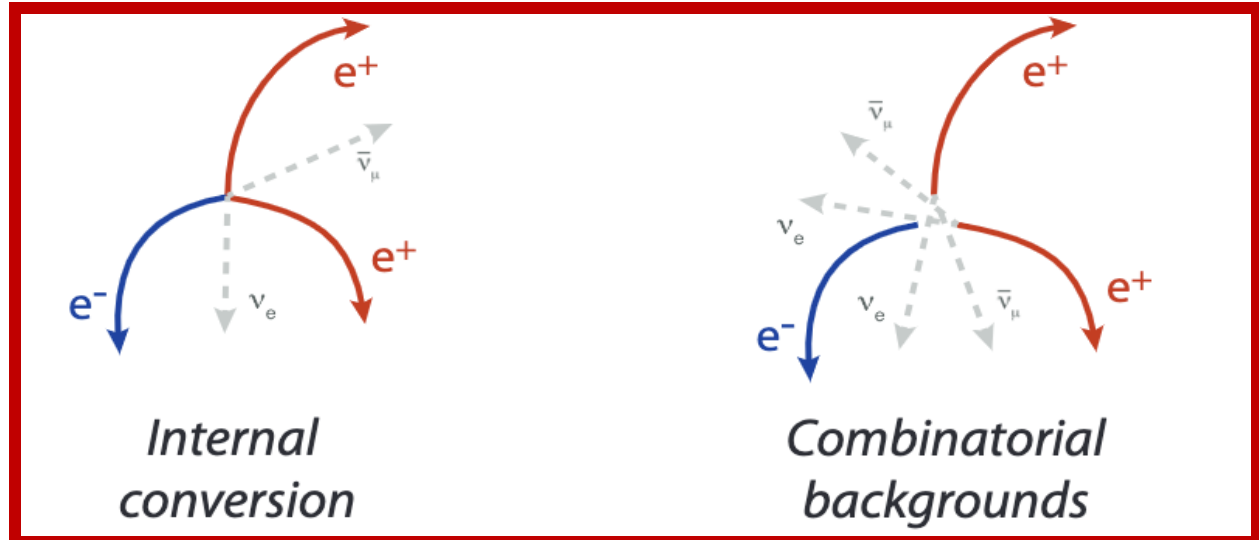


Signal and Backgrounds



- Common vertex
- $\sum \mathbf{p}_i = 0$
- $\sum E_i = m_\mu$
- $\sum t_{eee} = 0$ (in time)

The signal of interest



- Common vertex
- $\sum \mathbf{p}_i \neq 0$
- $\sum E_i < m_\mu$
- $\sum t_{eee} = 0$ (in time)

Need good momentum resolution

- **No common vertex**
- $\sum \mathbf{p}_i \neq 0$
- $\sum E_i \neq m_\mu$
- $\sum t_{eee} \neq 0$ (out of time)

Need very good timing, vertex and momentum resolution

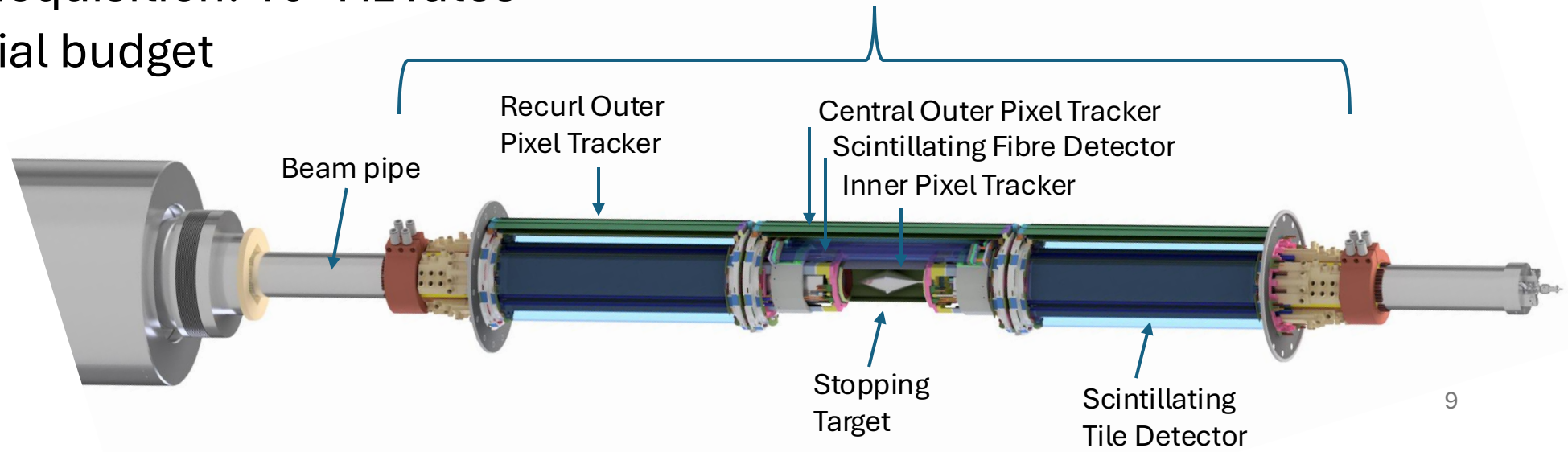
Mu3e – General Detector Requirements

General technical requirements:

- Many muon decays needed (Phase 1+2): 10^{17}
- Timing resolution: Better than 500 ps
- Momentum resolution: $< 0.5 \text{ MeV}/c$
- Spatial resolution: $\sim \mu\text{m}$
- Fast data acquisition: 10^8 Hz rates
- Low material budget



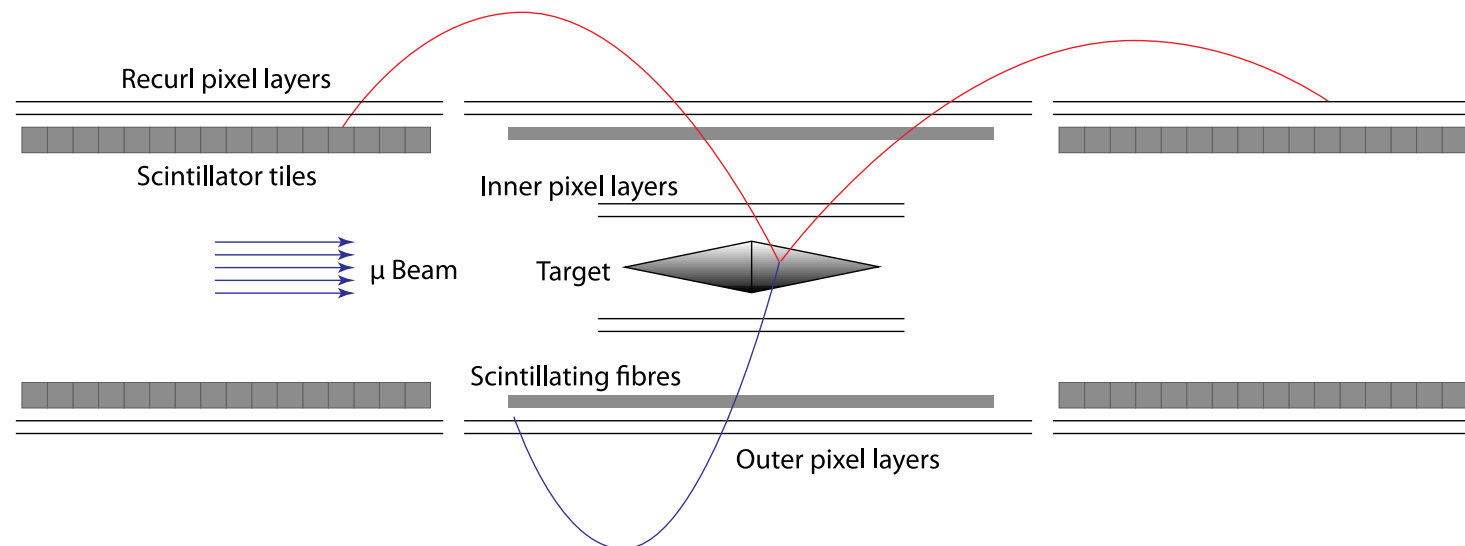
$\sim 1.5 \text{ m}$ length
 $\sim 0.15 \text{ m}$ diameter



Mu3e – Particle Detection Principle

Particle's direction through detector:

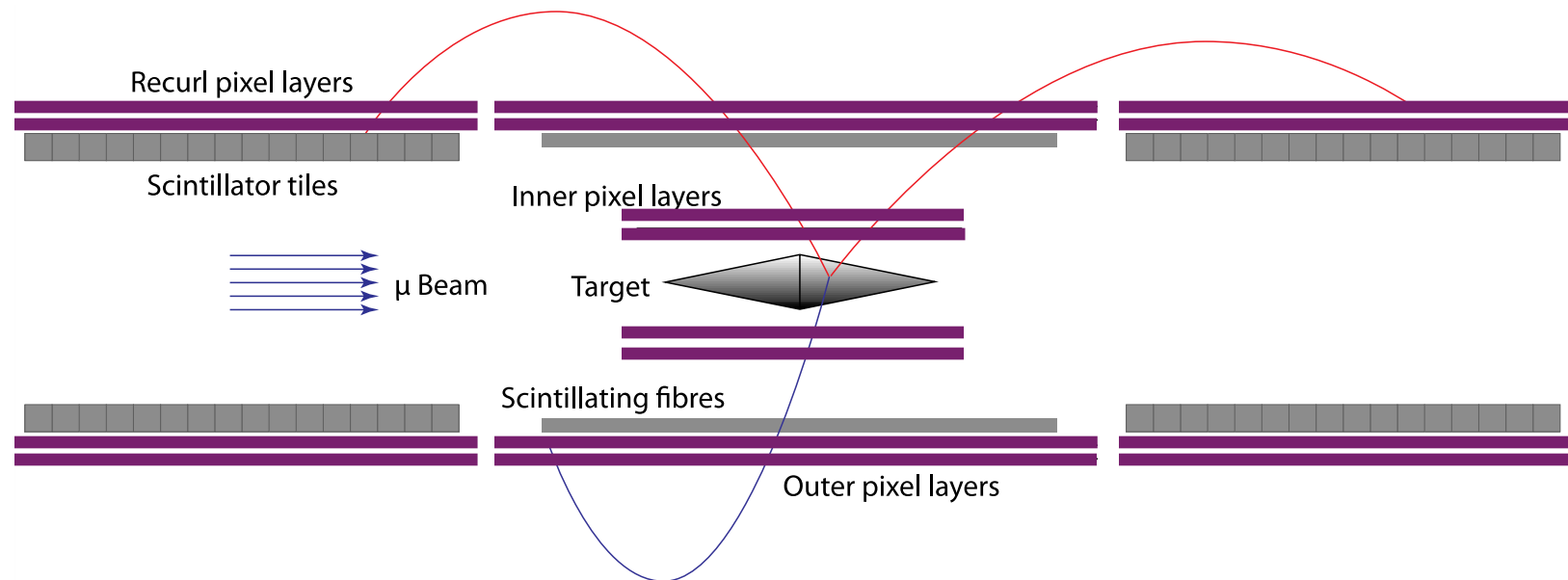
- Muons decay at rest in target
- Electrons and positrons start propagating in magnetic field
- Charged particles recurl in 1 T magnetic field → e^+/e^- detected a second time.



Mu3e – Subdetector roles - Pixel

Detectors:

- **Pixel** detectors for tracking: vertex, outer-central, and recurl
- Thin Scintillating Fibers for timing: central
- Scintillating Tiles for timing: recurl

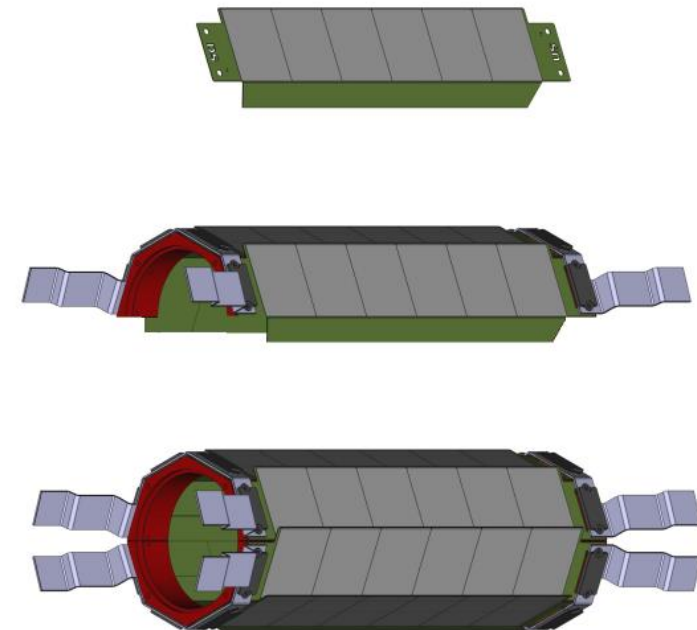
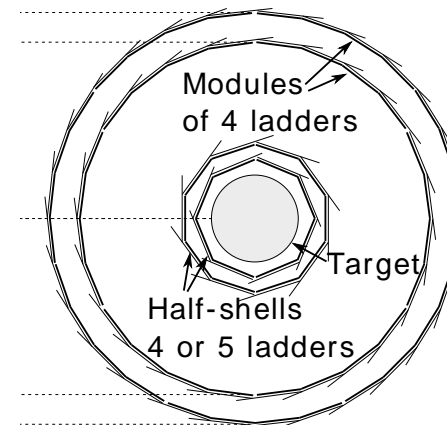
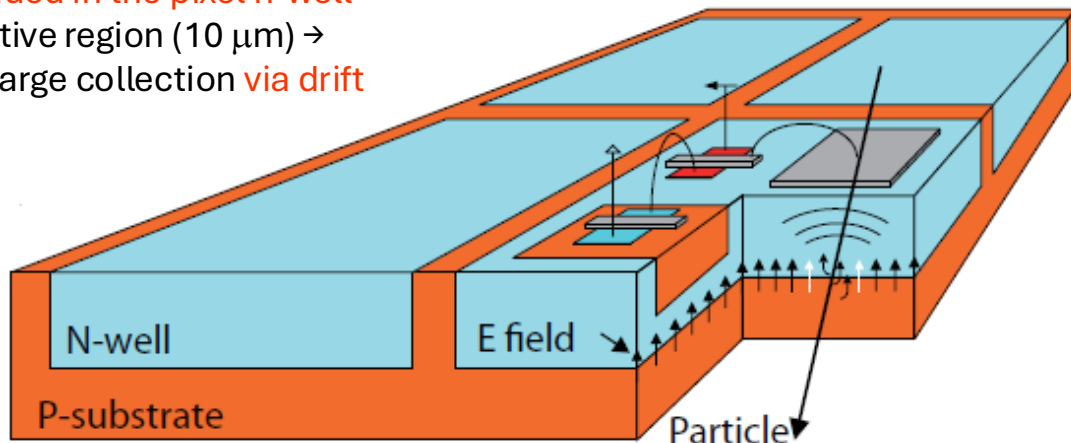


Silicon pixel detector HV-MAPS

Pixel tracker – High Voltage Monolithic Active Pixel Sensors (HV-MAPS) - MuPix

- Hits matched between two inner layers and two outer layers
- Cooled with helium gas
- Acceptance increased with recurl stations
- 50 μm thickness (vertex), 70 μm (recurl)
- Active area 20 x 20 mm^2 (23 mm including readout area)
- Operated with up to 70 V

- readout logic and amplifiers
embedded in the pixel n-well
- thin active region (10 μm) \rightarrow
fast charge collection via drift



Pixel tracker - Status

11 year R&D period over...

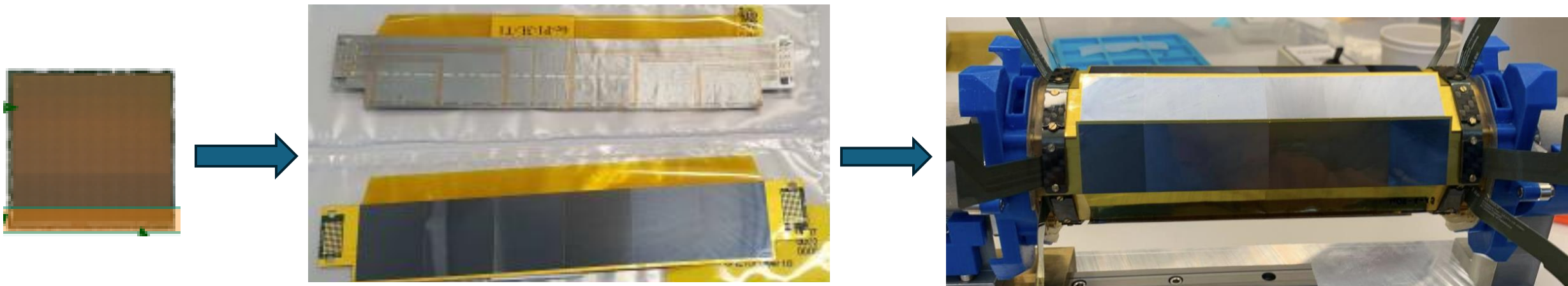
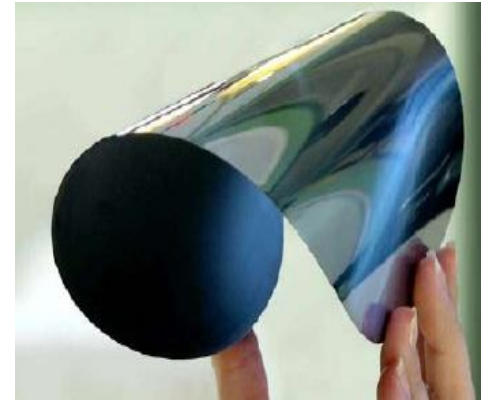
Inner pixels installation in progress

Helium gas cooling installed

~23 μm spatial resolution, efficiency 99%*, < 20 ns time resolution

Two layer vertex detector to be installed by November

50 μm thick silicon wafer

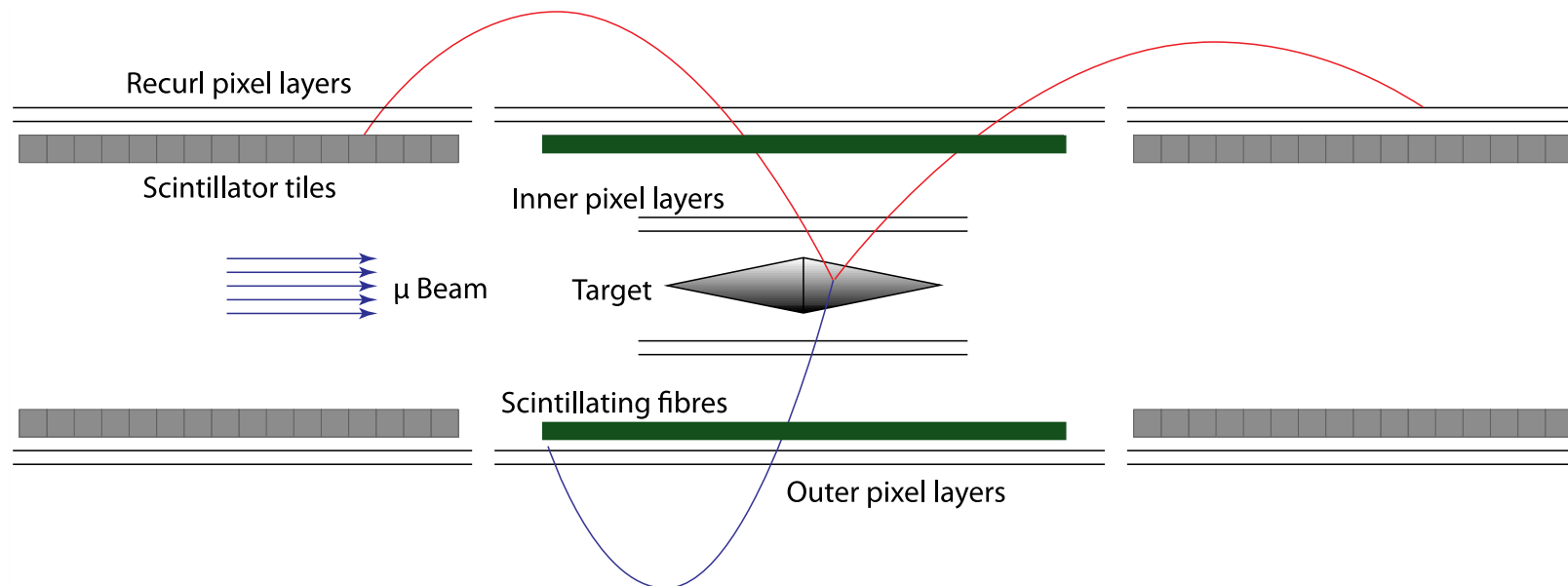


easily achievable with 70 μm , a bit more challenging with 50 μm

Mu3e – Subdetector roles - SciFi

Detectors:

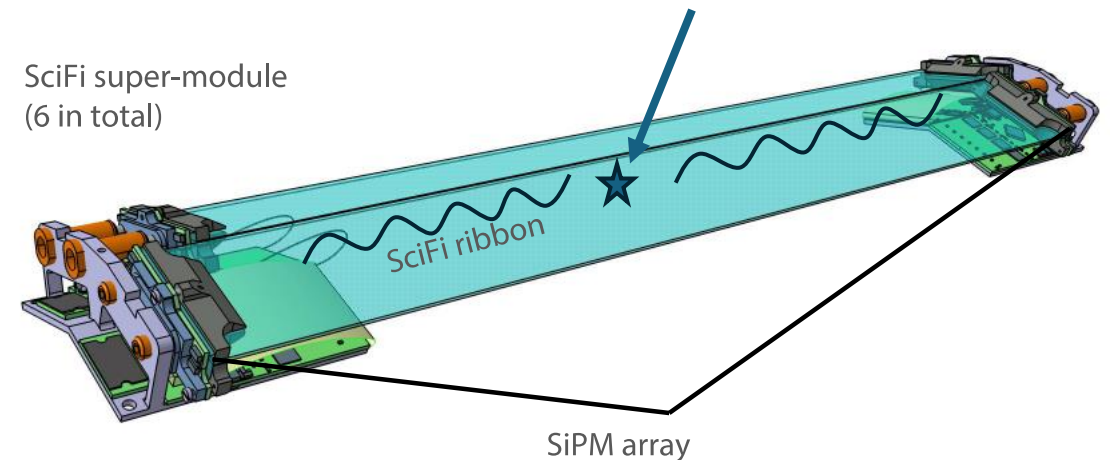
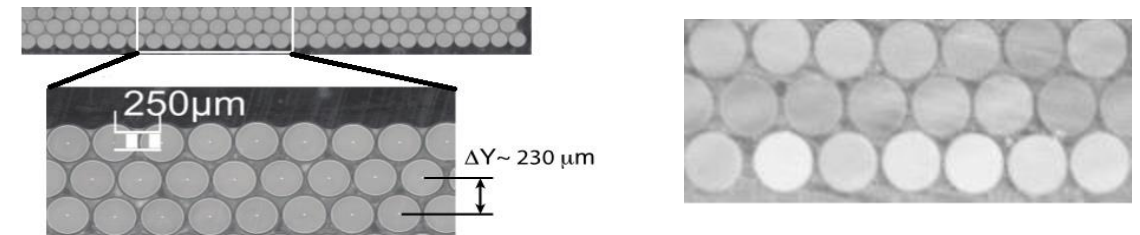
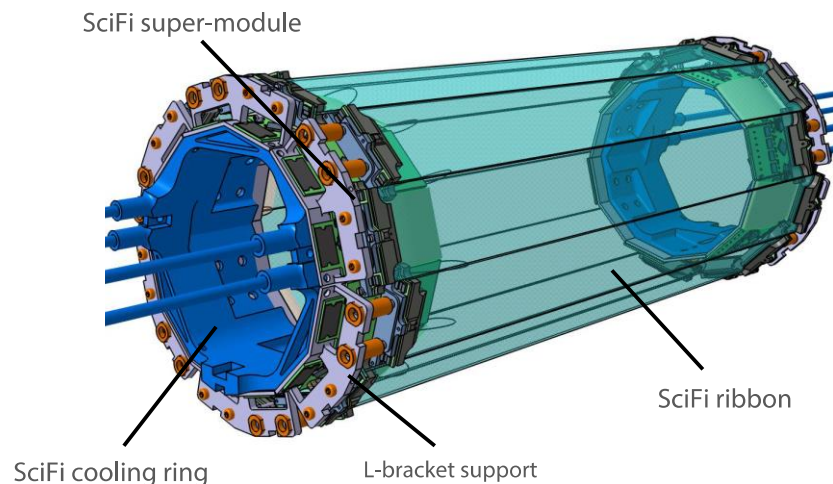
- Pixel detectors for tracking: vertex, outer, and recurl
- Thin **Scintillating Fibers (SciFi)** for timing: central
- Scintillating Tiles for timing: recurl



Timing at centre: Scintillating Fibre (SciFi) detector

- SciFi basics:

- 3 layers of 250 μm staggered fibres
- 12 long fibre ribbons covering 4π
- 1 ribbon = 720 μm thick, 0.2 % radiation length
- 300 ps time resolution
- Liquid cooling (SilOil, -20°) through the Cooling Ring (CR).

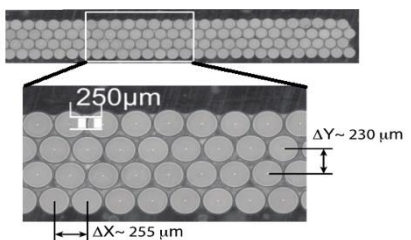
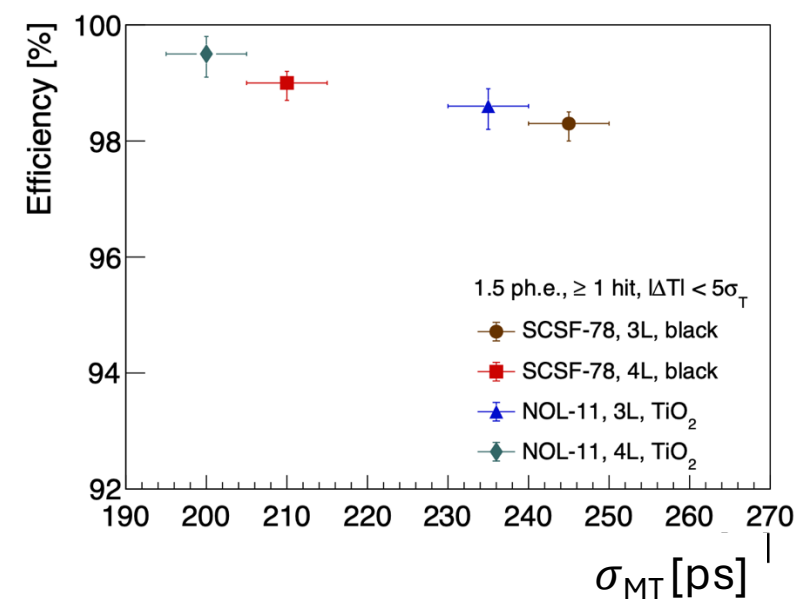
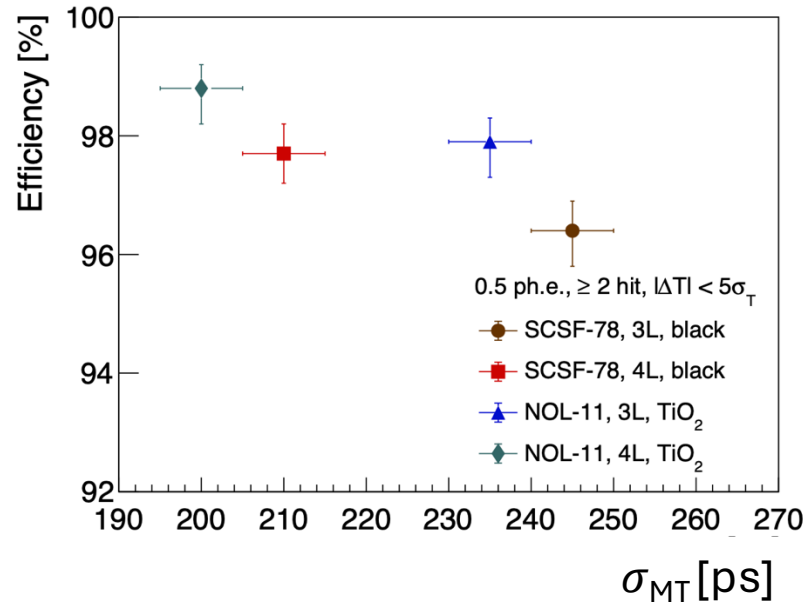
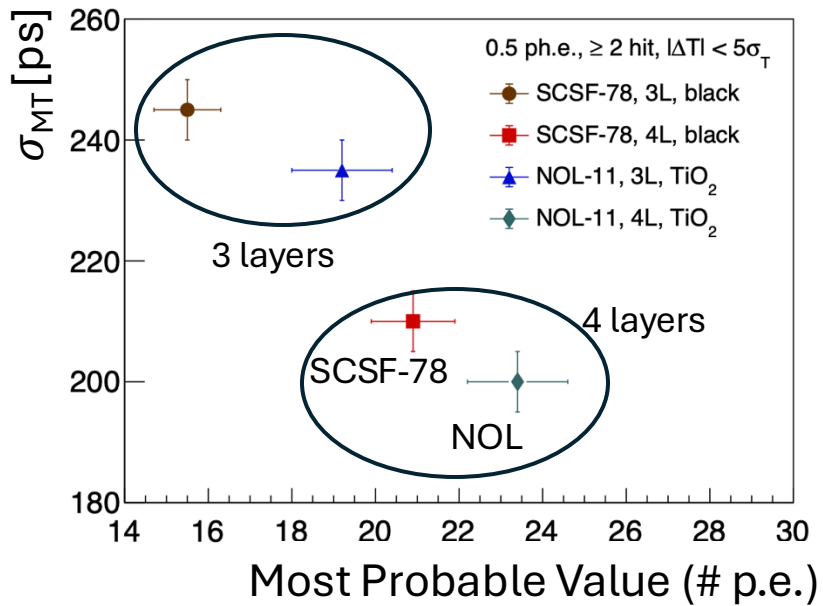


Particles produce photons which propagate towards the ends

- Each ribbon has SiPM arrays at its ends
- 256 channels per ribbon, 3072 for SciFi.

Timing at centre: Scintillating Fibre (SciFi) detector

Performance of the SciFi detector

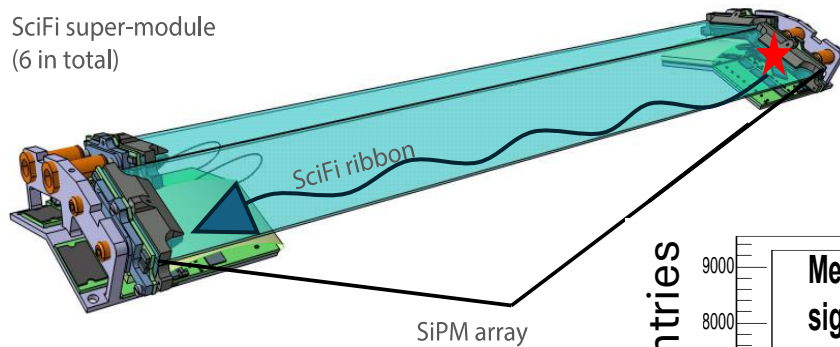


NOL (1.1 ns) – shorter decay time than **SCSF-78** (2.8 ns)
 Not a great impact on the time resolution
→ Photon number is the dominant contribution.

3 layer SCSF-78 scintillator
 radiation length $X/X_0 \sim 0.2\%$
→ Final design

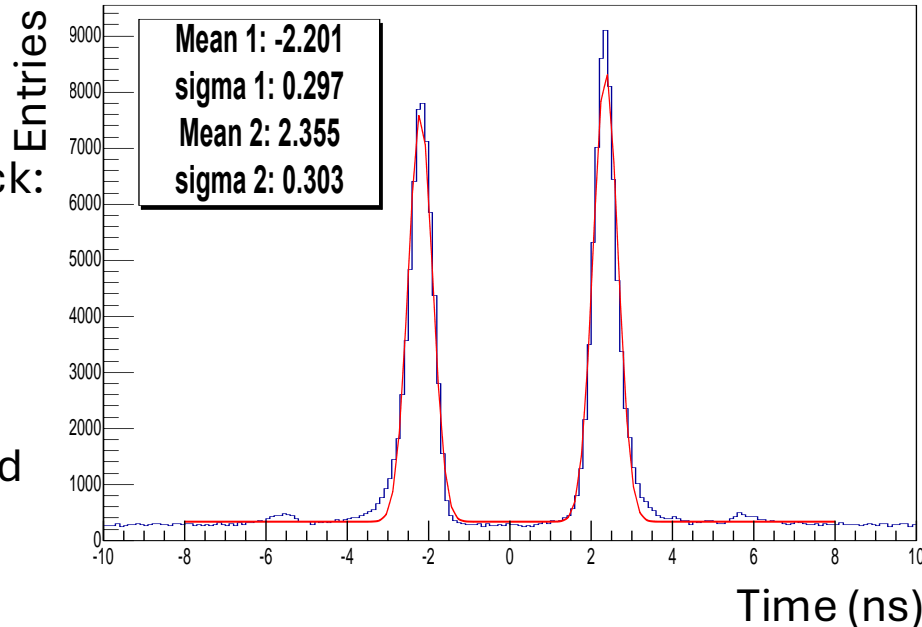
Defining quality control methods for mass production

A dark-count photon can produce cluster both on the left or the right of the ribbon.



Double peak plot used to check:

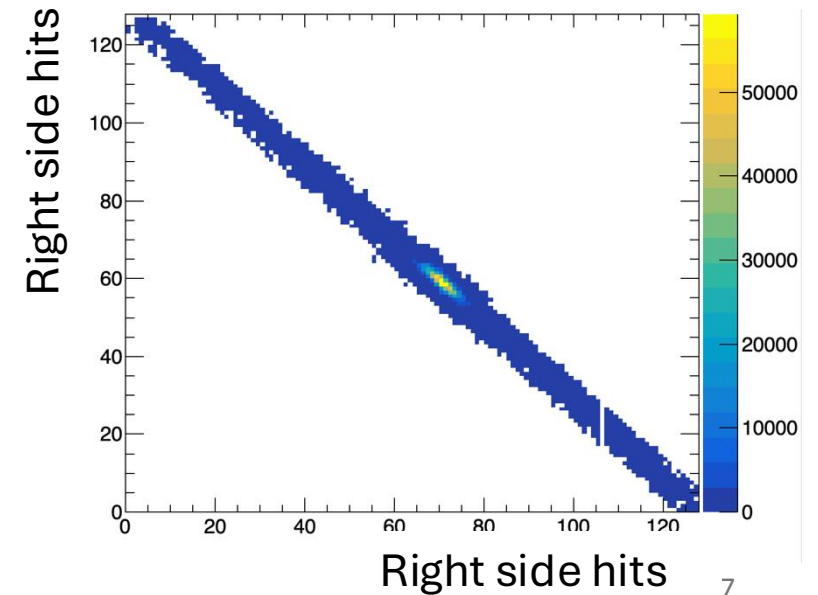
- Good overall optical properties
- Width \rightarrow expected resolution ~ 300 ps
- Alignment at 0 \rightarrow Good time sync between left and right.



Ribbon scan with source

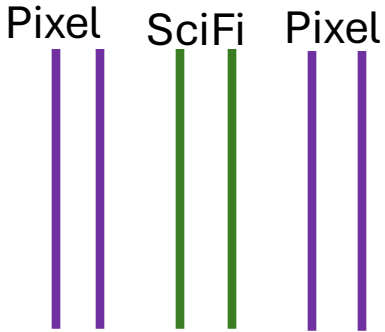
Used to check:

- Dead/noisy channels
- General data quality from one ribbon.

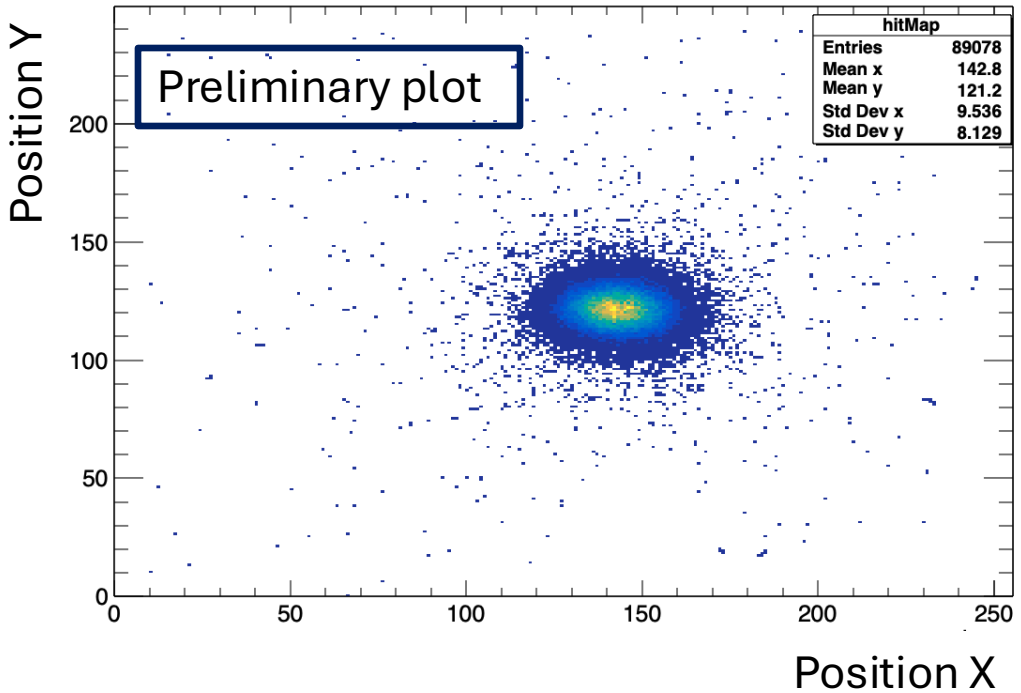


Beam test results – SciFi qualification with MuTRiG ASICs

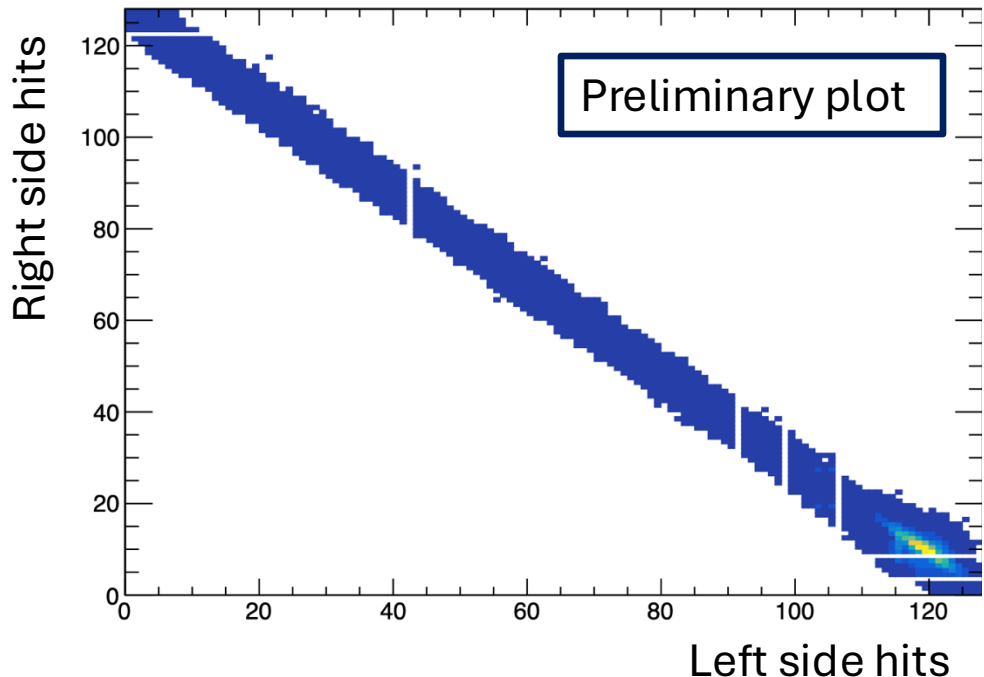
Mainz (MAMI)
electron beam
→



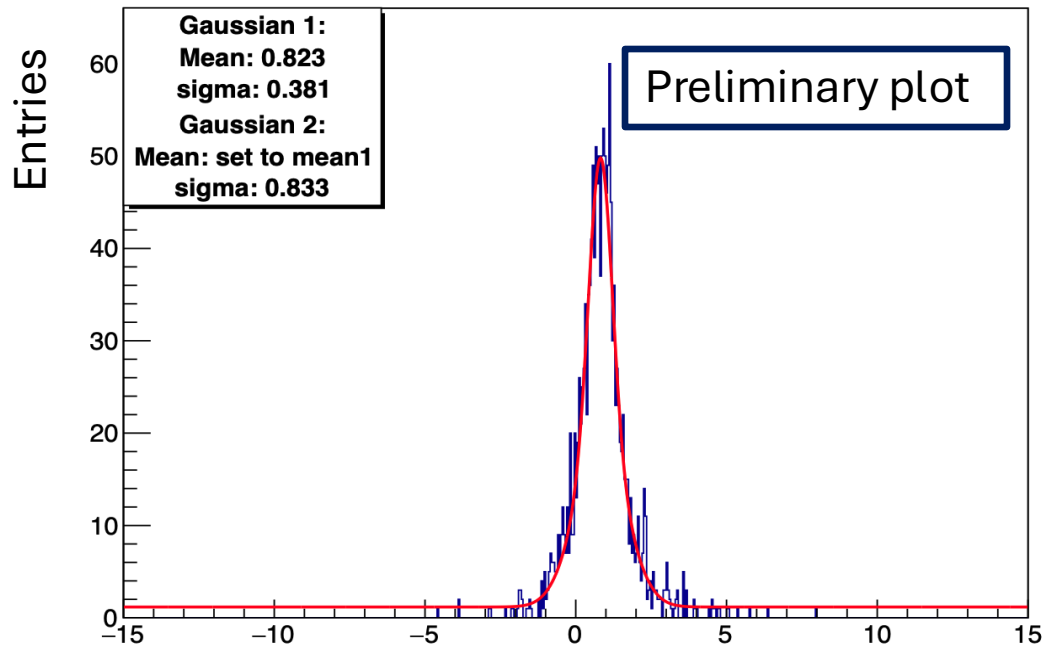
Pixel module



SciFi module

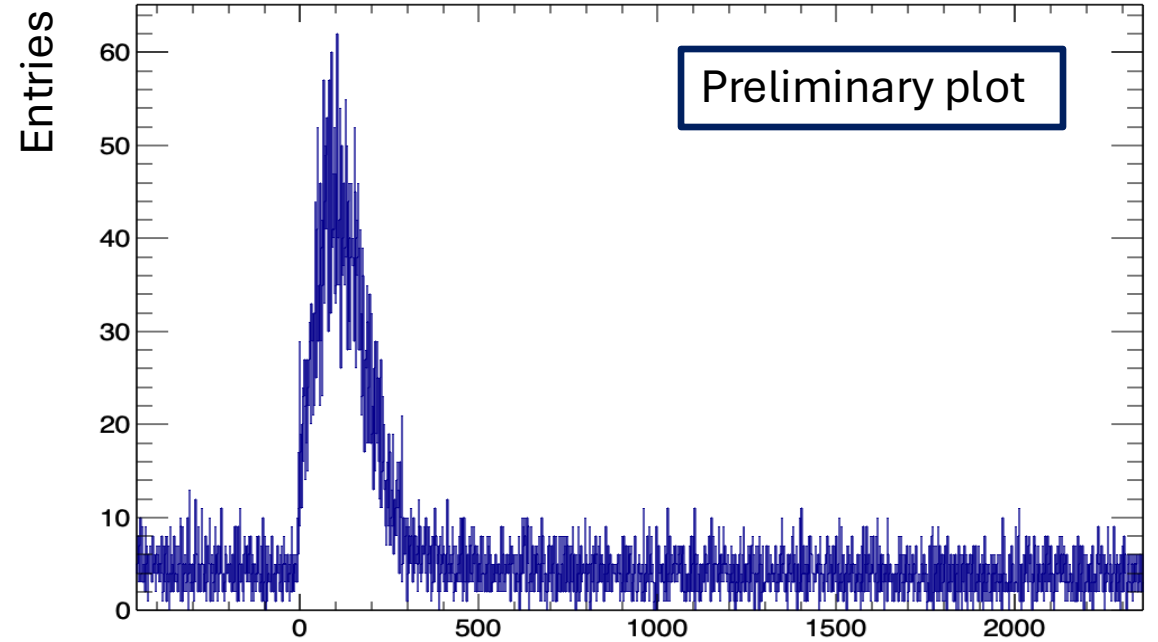


Beam test results – SciFi qualification with MuTRiG ASICs



Time difference between coincidences at two ribbons (ns)

Excellent Mean Time resolution maintained for two ribbon coincidences: ~ 381 ps.

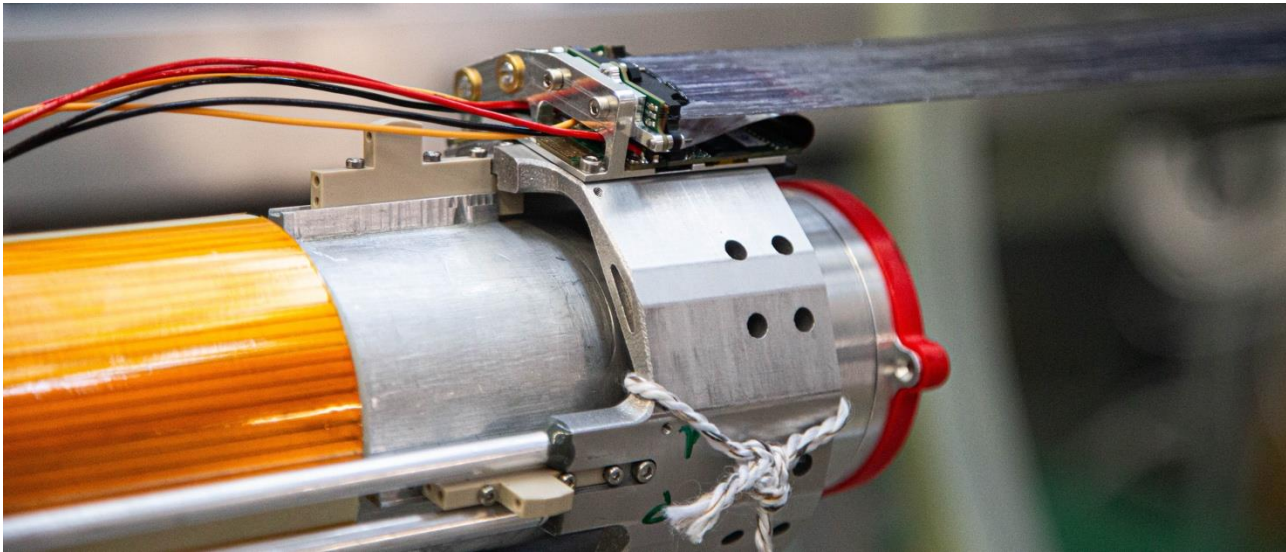


Time correlation between Pixel and SciFi (ns)

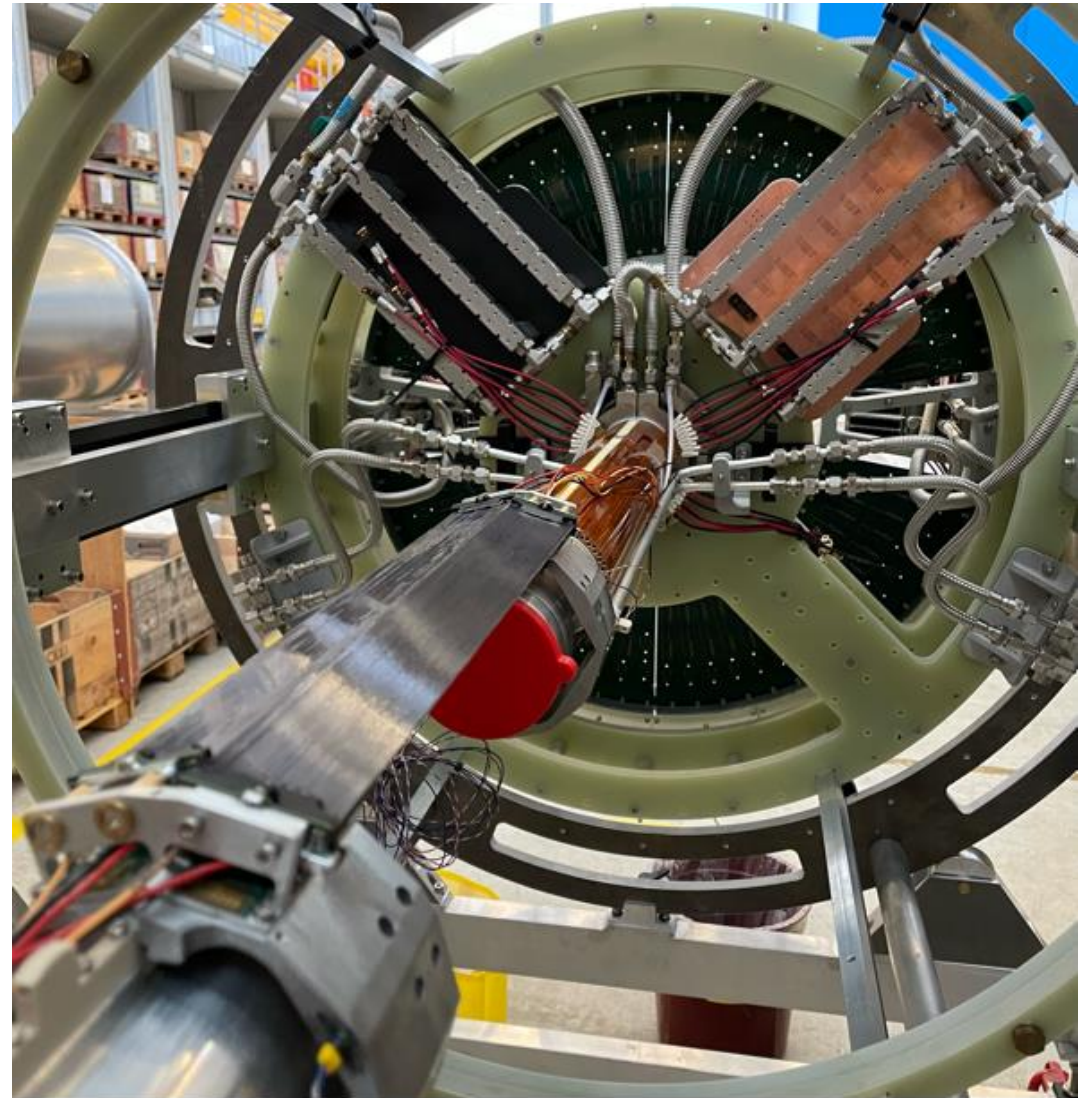
Preliminary plot: Correlation between final version of both pixel detectors and SciFi.

SciFi detector - Status

- 6 modules produced
- To be installed by November
- Liquid cooling system installed



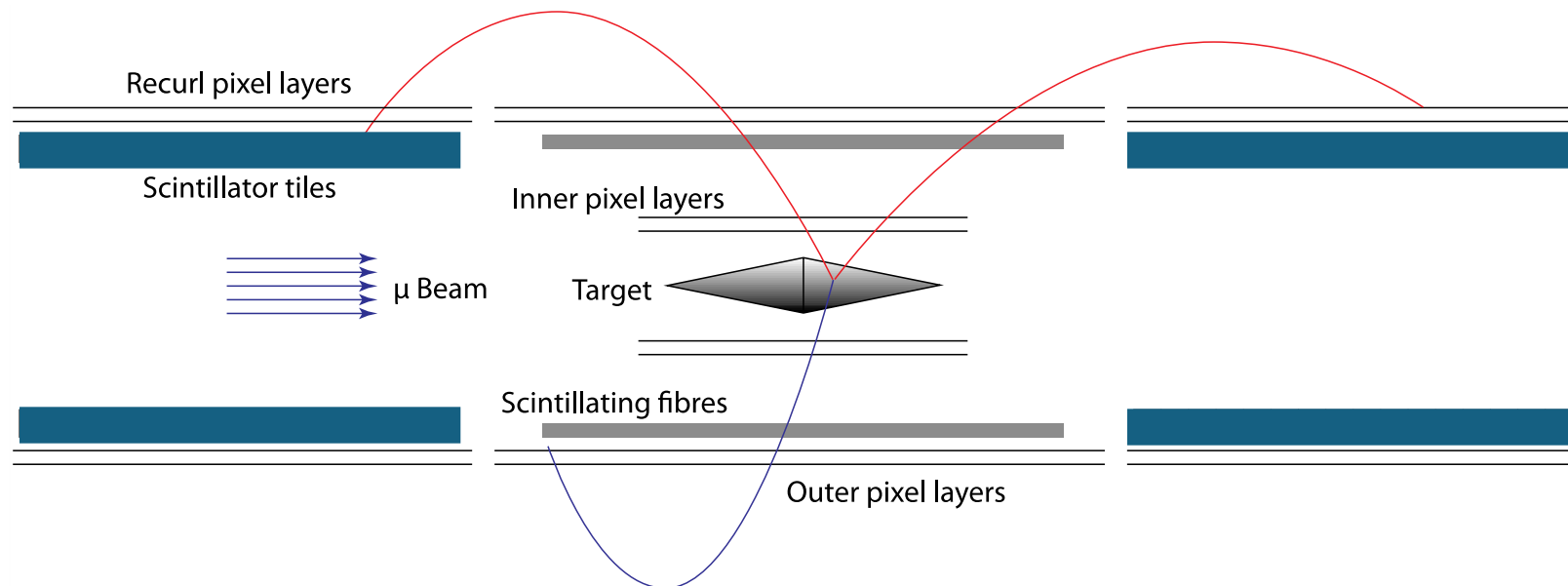
cc Niklaus Berger – [Flickr Mu3e](#)



Mu3e – Subdetector roles - SciTile

Detectors:

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- Thin Scintillating Fibers for timing: central
- **Scintillating Tiles** (SciTi) for timing: recurl

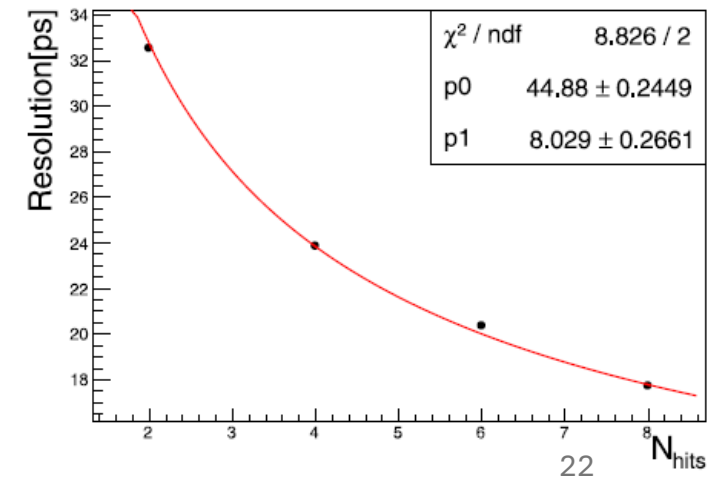
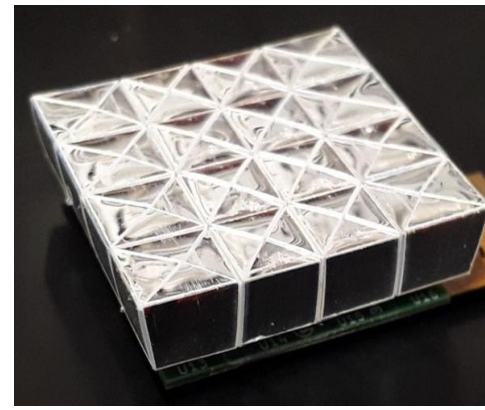
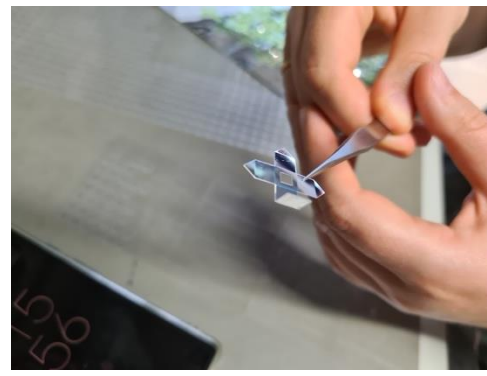
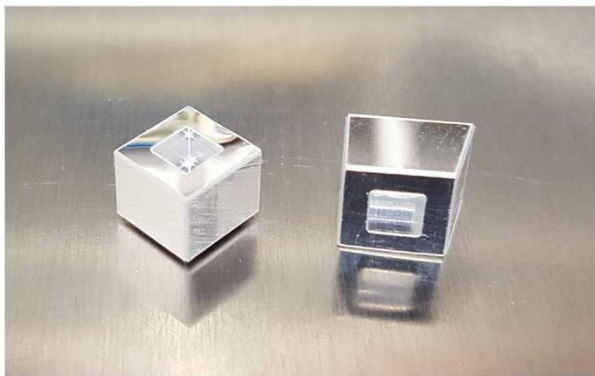
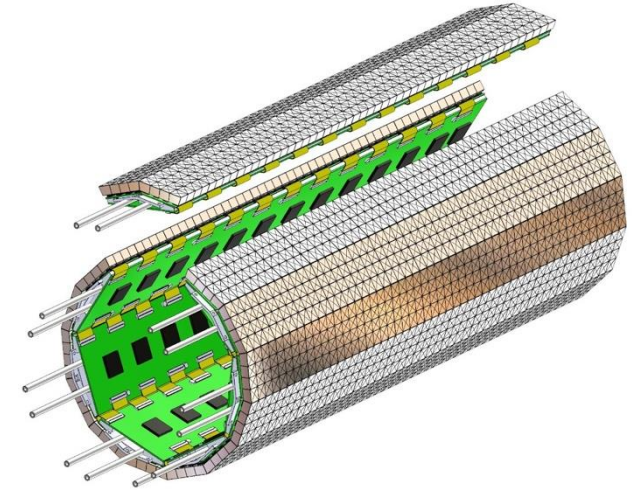


Mu3e – Subdetector roles - SciTile

No tight material limitation on Detector volume → “Thick” detector
Highly segmented in ~6k tiles
Very compact design

- Tiles from fast EJ-228 plastic scintillator ($6 \times 6 \times 5 \text{ mm}^3$)
- Individually wrapped in ESR foil - Minimize crosstalk
- Coupled to Hamamatsu SiPMs read out by Mutrig ASIC (S13360-3050VE @ -10°C , Silicon oil cooling)
- Efficiency $> 99\%$, single-channel time resolution $\sim 40 \text{ ps}$
- Performance validated in Demonstrator Modules

- First final modules produced



Mu3e – Plans for 2024 and further

Achievements so far:

- DAQ operational with different detector types
- Cooling for detectors
- Pixel, SciFi, SciTile → First modules installed

Aims for rest of the year:

- Cosmic run
- Complete experimental chain
 - Detector installation
 - Data taking



Thank you, Argonne!



Mu3e gallery (Nik Berger)



Bibliography:

- [1] Mu3e Letter of Intent (2012), https://www.psi.ch/sites/default/files/import/mu3e/DocumentsEN/LOI_Mu3e_PSI.p
- [2] Mu3e Technical Design Report (2020), <https://arxiv.org/abs/2009.11690>