

# Testbeam Results for the Mu3e Scintillating Fibre Detector

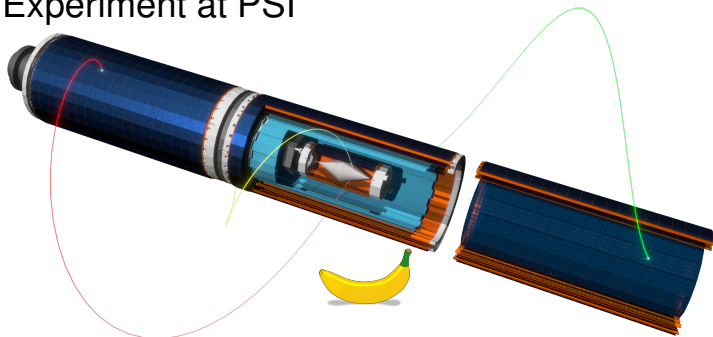
6<sup>th</sup> Beam Telescopes and Test Beams Workshop 2018

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on behalf of the Mu3e Fibre Group:

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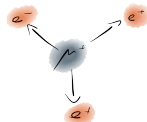
# The Mu3e Experiment at PSI



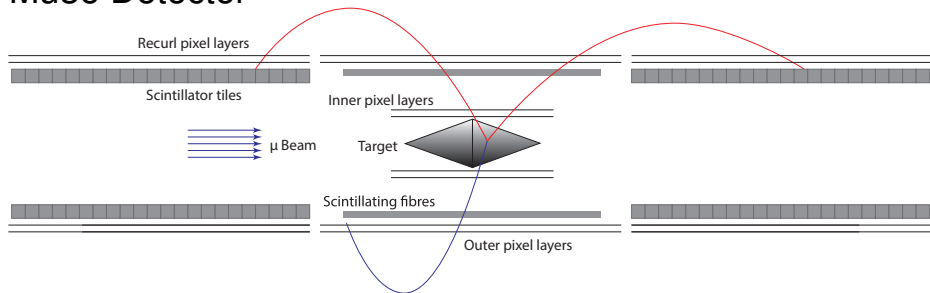
Search for the lepton-flavour violating decay  $\mu^+ \rightarrow e^+ e^- e^+$  (in SM:  $\mathcal{BR} < 10^{-54}$ )

- goal sensitivity  $< 10^{-16}$   
current:  $10^{-12}$  (SINDRUM)<sup>a</sup>
- muons decay at rest

- $p_e \lesssim \frac{m_\mu}{2} \approx 53 \text{ MeV}$
- e-tracks bent in 1 T solenoid field



# The Mu3e Detector



## Tracking: 4 Si Pixel Layers (HV-MAPS)

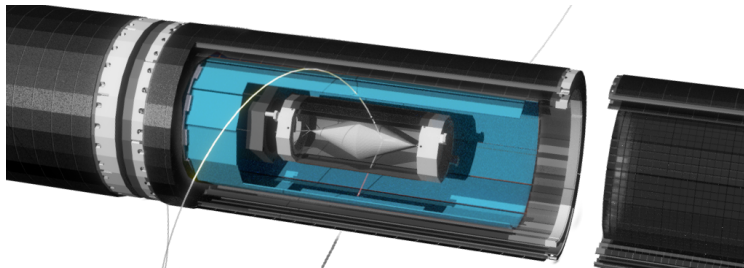
- high efficiency, spatial resolution
- thinned to  $50\ \mu\text{m}$   
 $\rightarrow \sim 0.1\ \% X_0$  per layer

See also talk by L. Huth

## Timing: Scintillating Fibres and Tiles

- $\mathcal{O}(500\ \text{ps})$  (fibres);  $\sim 70\ \text{ps}$  (tiles)
- background reduction and charge ID
- light detection with SiPMs

# The Mu3e Scintillating Fibre Detector



## Setup

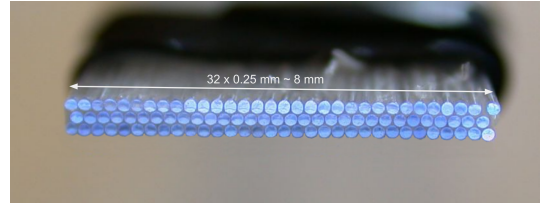
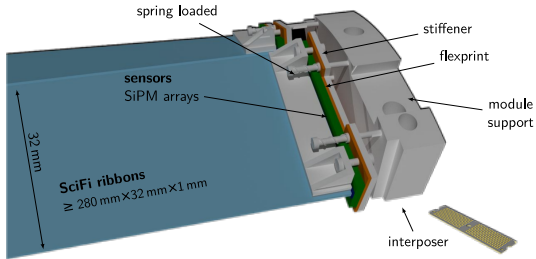
- 12 ribbons ( $1.6 \text{ cm} \times 28\text{--}30 \text{ cm}$ )
- 3 layers of  $250 \mu\text{m}$  fibres
- right below second pixel double layer
- LHCb type: column array SiPMs

## Requirements

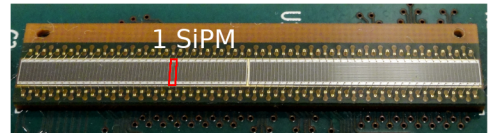
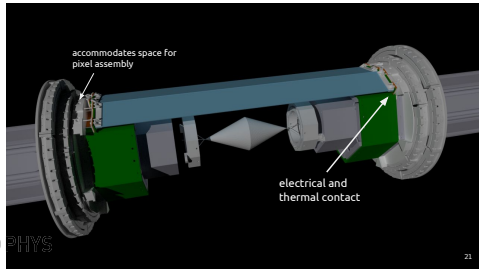
- low material budget ( $< 0.5 \%X_0$ ,  $\lesssim 1 \text{ mm}$ )
- high efficiency
- timing  $< 500 \text{ ps}$
- rates up to  $250 \text{ kHz/fibre}$



# The Mu3e Scintillating Fibre Detector Up Close



final:  $128 \times 0.25 \text{ mm} = 32 \text{ mm}$



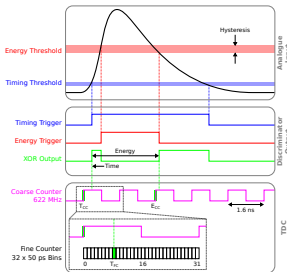
Hamamatsu S13552: column array SiPM: 128 cells,

$250 \mu\text{m} \times 1.6 \text{ mm}$  each

# SciFi Readout – custom ASIC: MuTRiG

mixed mode,  $\approx 50$  ps t-stamps

high impedance, opt. differential



Tiles: both Thresholds

Fibres: only Timing-Threshold

and Energy-Flag

*“time mode”*

|                         | STiC3.1<br>done | MuTRiG<br>outlook |
|-------------------------|-----------------|-------------------|
| number of channels      | 64              | 32                |
| LVDS speed [Mbit/s]     | 160             | 1250              |
| event size [bit]        | 48              | 47                |
| <i>time mode</i>        | -               | 26                |
| event rate / chip [MHz] | $\sim 2.6$      | $\sim 20$         |
| <i>time mode</i>        | -               | $\sim 38$         |
| event rate / ch [kHz]   | $\sim 40$       | $\sim 650$        |
| <i>time mode</i>        | -               | $\sim 1200$       |
| power per channel [mW]  | 35              | 35                |
| size [mm x mm]          | 5x5             | 5x5               |

## Fibres Under Study

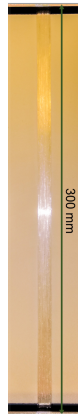
Ribbons (30 cm  $\times$  0.8 cm) with 2, 3 or 4 layers of 250  $\mu$ m thick, round, double cladding fibres.

### Kuraray

- SCSF 78 MJ with 20 %  $\text{TiO}_2$  in glue
- SCSF 81 MJ with 20 %  $\text{TiO}_2$  in glue

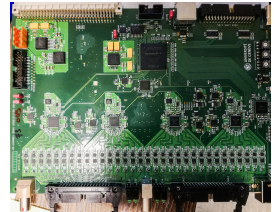
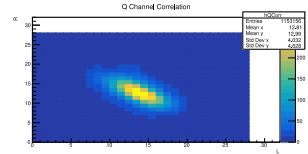
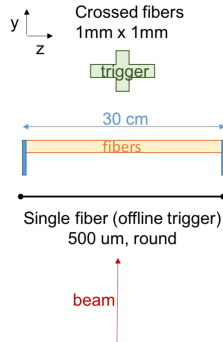
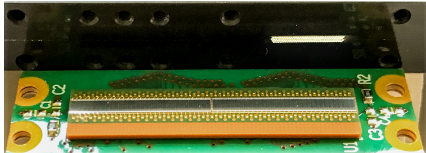
### Nanostructured Organosilicon Luminophores

- NOL 11 clear and with  $\text{TiO}_2$  in glue

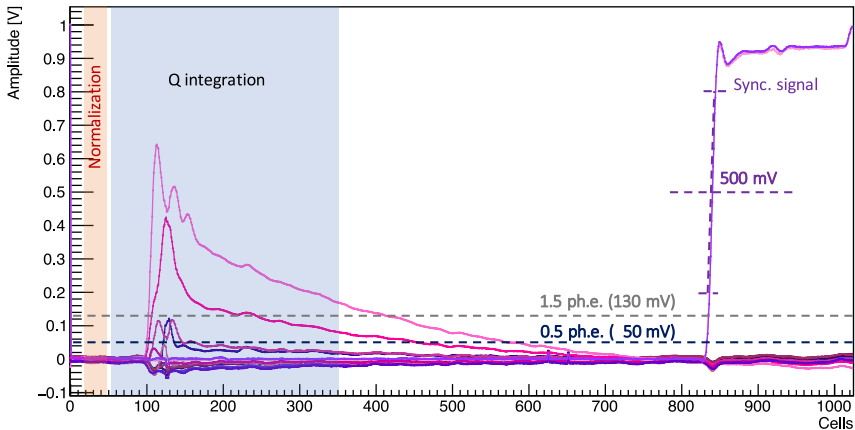


# Experimental Setup

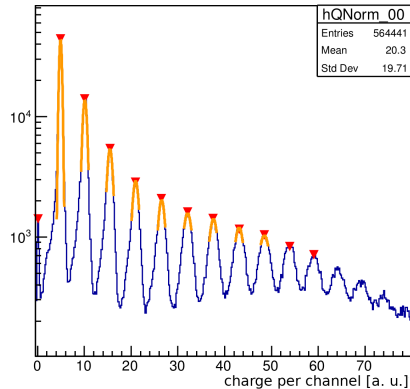
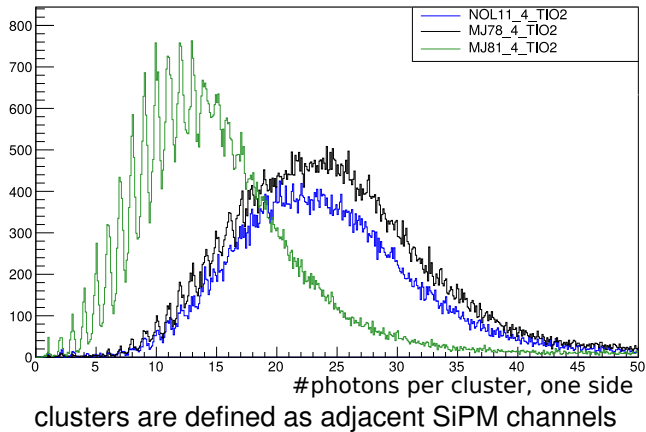
- crossed fibres as 1 mm  $\times$  1 mm trigger
- Hamamatsu S13552 (128 channels, trenches, column array SiPM)
- 32 channels readout per side with custom DRS4 board (Uni Geneva)



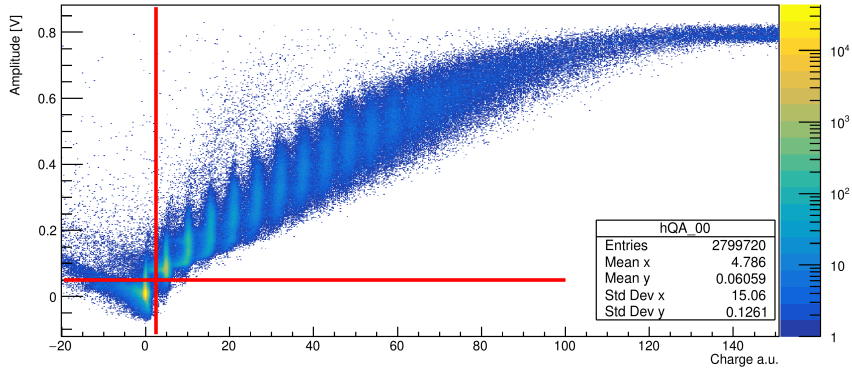
# Waveforms



# Light Yield



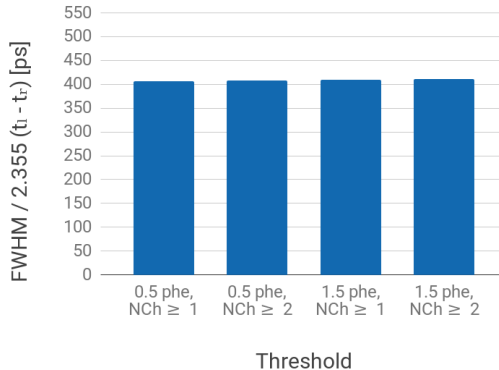
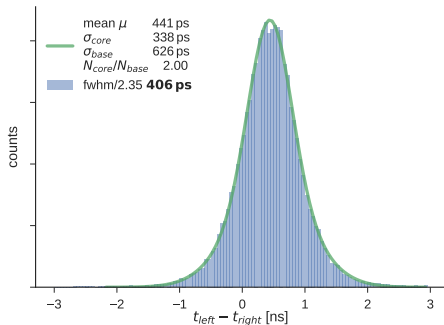
# Spectra and Cuts



Determine amplitudes corresponding to number of photons using charge.

Charge is not used in the further analysis.

# Time Resolution



NOL 11, 3 layers, no  $\text{TiO}_2$

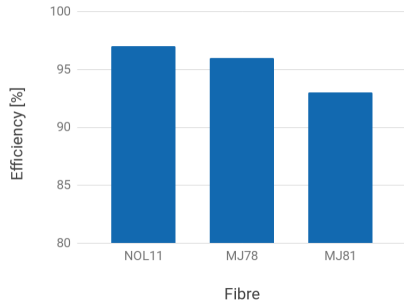
To study timing: look at difference between first photon left and right.



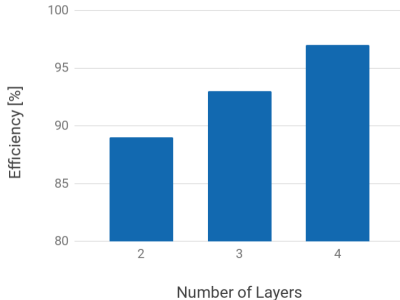
# Efficiencies (threshold 0.5 phe, $N_{\text{Ch.}} \geq 2$ left and right)

$[t \pm 3\sigma]$

4 Layers, TiO2



NOL 11, TiO2



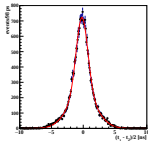
NOL 11 are very efficient compared to SCSF

# Outlook – MuTRiG

## BTTB5

- *last generation* SiPM column array
- *last generation* scifi ribbons
- STiC *predecessor* of MuTRiG

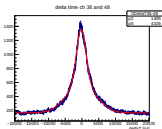
DRS4 wf (single fibre)



$$\sigma = (t_l - t_r) = 2.0 \text{ ns}$$

D PHYS

STiC3.1: one side

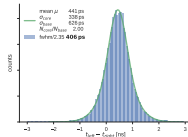


$$\sigma = (t_l - t_r) = 1.4 \text{ ns}$$

## BTTB6 and beyond

- final SiPM-like column array
- improved ribbon production + (NOL)
- MuTRiG

DRS4 wf (clusters)



$$\sigma = (t_l - t_r) = 0.4 \text{ ns}$$

MuTRiG

X

$$\sigma = (t_l - t_r) = ?$$

## Summary

- NOL already very efficient and offer light yield comparable to SCSF-78MJ
- no significant difference between ribbons with and without  $\text{TiO}_2$  (previous testbeams)

| Fibre                 | #Layers | Eff. ( $\pm 3\sigma$ ) | $\sigma$ first $t_1 - t_2$ [ps] | #phe |
|-----------------------|---------|------------------------|---------------------------------|------|
| 78MJ, $\text{TiO}_2$  | 4       | 0.96                   | 702                             | 24.6 |
| 81MJ, $\text{TiO}_2$  | 4       | 0.93                   | 617                             | 13.2 |
| NOL11, $\text{TiO}_2$ | 2       | 0.89                   | 511                             | 11.9 |
| NOL11, $\text{TiO}_2$ | 3       | 0.93                   | 427                             | 18.2 |
| NOL11, clear          | 3       | 0.96                   | 408                             | 16.9 |
| NOL11, $\text{TiO}_2$ | 4       | -                      | 426                             | 23.1 |
| NOL11, clear          | 4       | 0.97                   | 432                             | 22.4 |

# BACKUP SLIDES

# Data Rate and Clustering

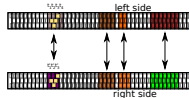
at  $10^8$  stopped  $\mu/s$

|                                                   | event rate<br>[M/s] | data rate<br>[Gbit/s] |
|---------------------------------------------------|---------------------|-----------------------|
| SciFi detector                                    | 274                 |                       |
| Scintillating Fibres (235k/s/fibre)               | 1083                |                       |
| SiPM columns signal (420 k/s/column)              | 1290                | 36.1                  |
| SiPM columns dark counts ( $\sim 300$ k/s/column) | 922                 | 25.8                  |
| SiPM columns total                                | 2211                | <b>61.9</b>           |
| <b>clustering</b>                                 |                     | <b>20.0</b>           |

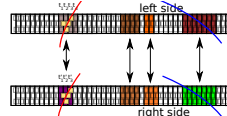
## clustering per side



## match sides



## track to cluster match

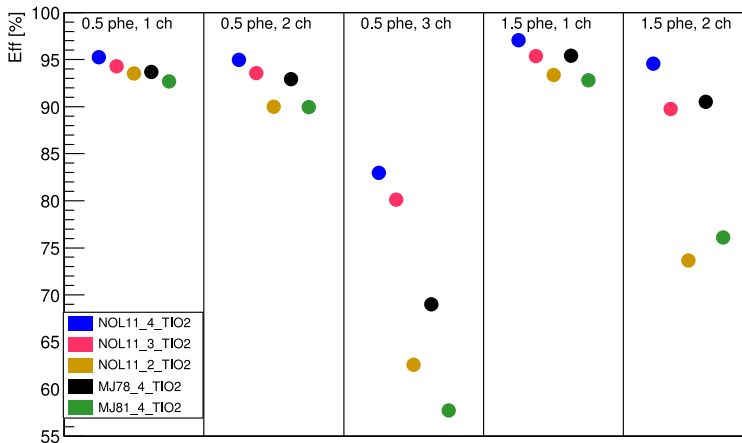


- on FPGA (FE)  
DPHYS

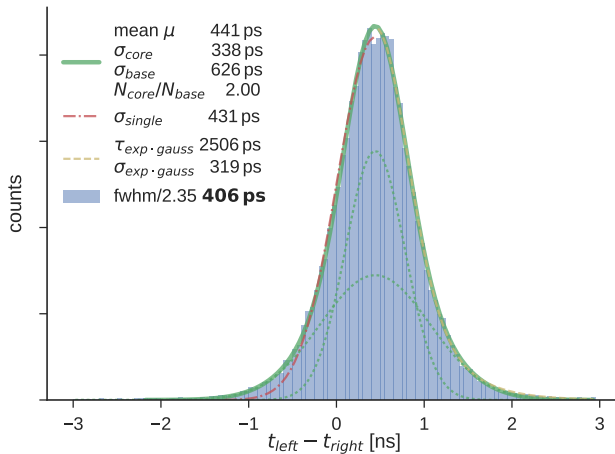
- best timing: use  
tracking

# Efficiency for Different Thresholds

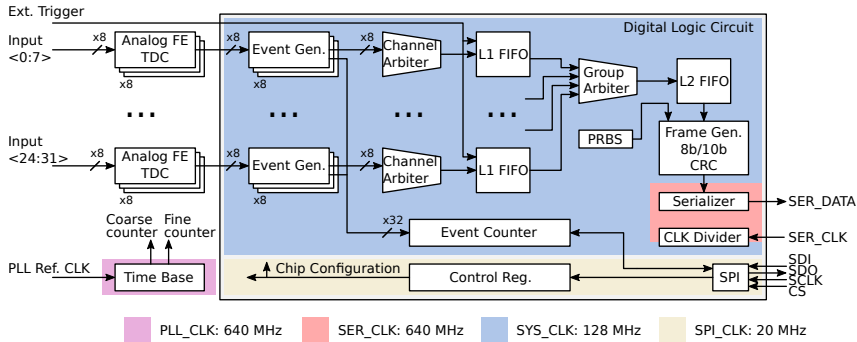
Efficiency within  $3\sigma$   $\Delta t$  vs Clustering cuts



# Time Resolution: Different Fit Models



## MuTRiG



- UMC 180nm CMOS
- analog Front-End + TDC + digital part
- fully differential analog front-end
- high speed data link (1.28 Gbps)

PRBS + 8b/10b at 1.28 GHz:

