



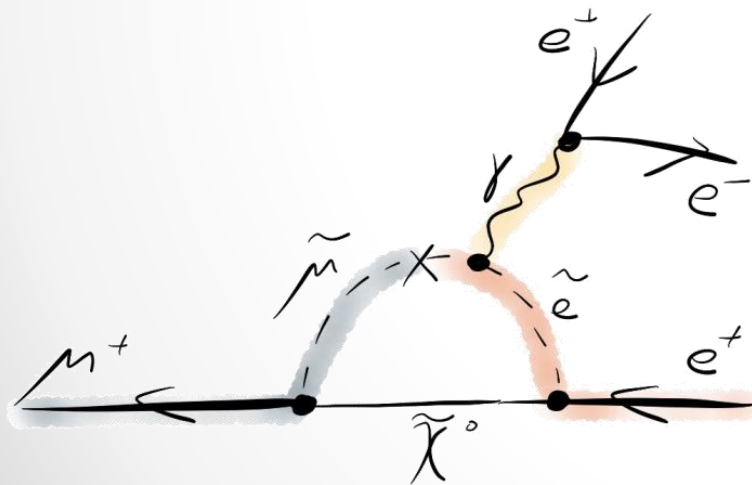
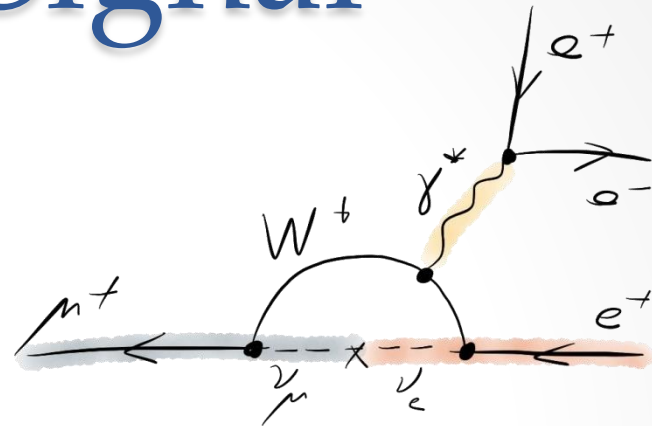
Mu3e

Dirk Wiedner, Heidelberg
On Behalf of the Mu3e Collaboration

The Mu3e Signal

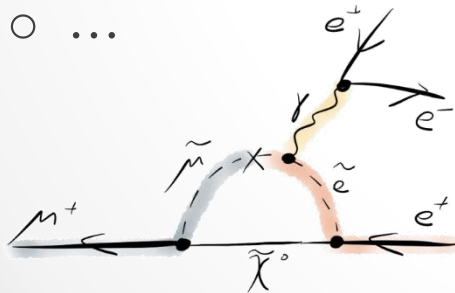


- $\mu^+ \rightarrow e^+ e^- e^+$ rare in ν SM
 - Branching ratio $< 10^{-54}$
→ unobservable
- Enhanced in BSM theories

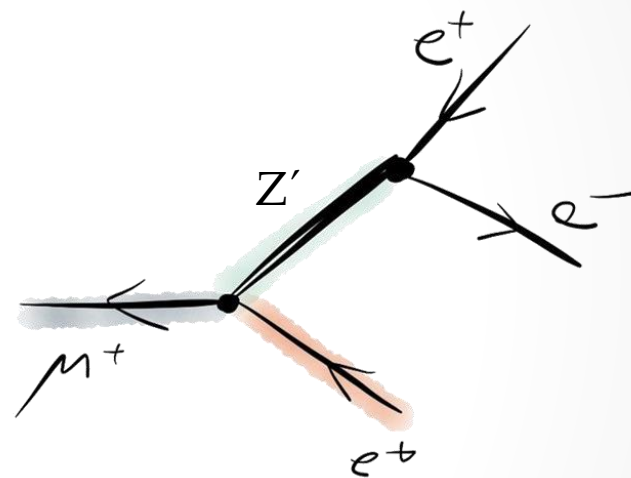


The Mu3e Signal

- $\mu^+ \rightarrow e^+ e^- e^+$ rare in SM
- Enhanced in:
 - Super-symmetry
 - Grand unified models
 - Left-right symmetric models
 - Extended Higgs sector
 - Large extra dimensions
 - ...

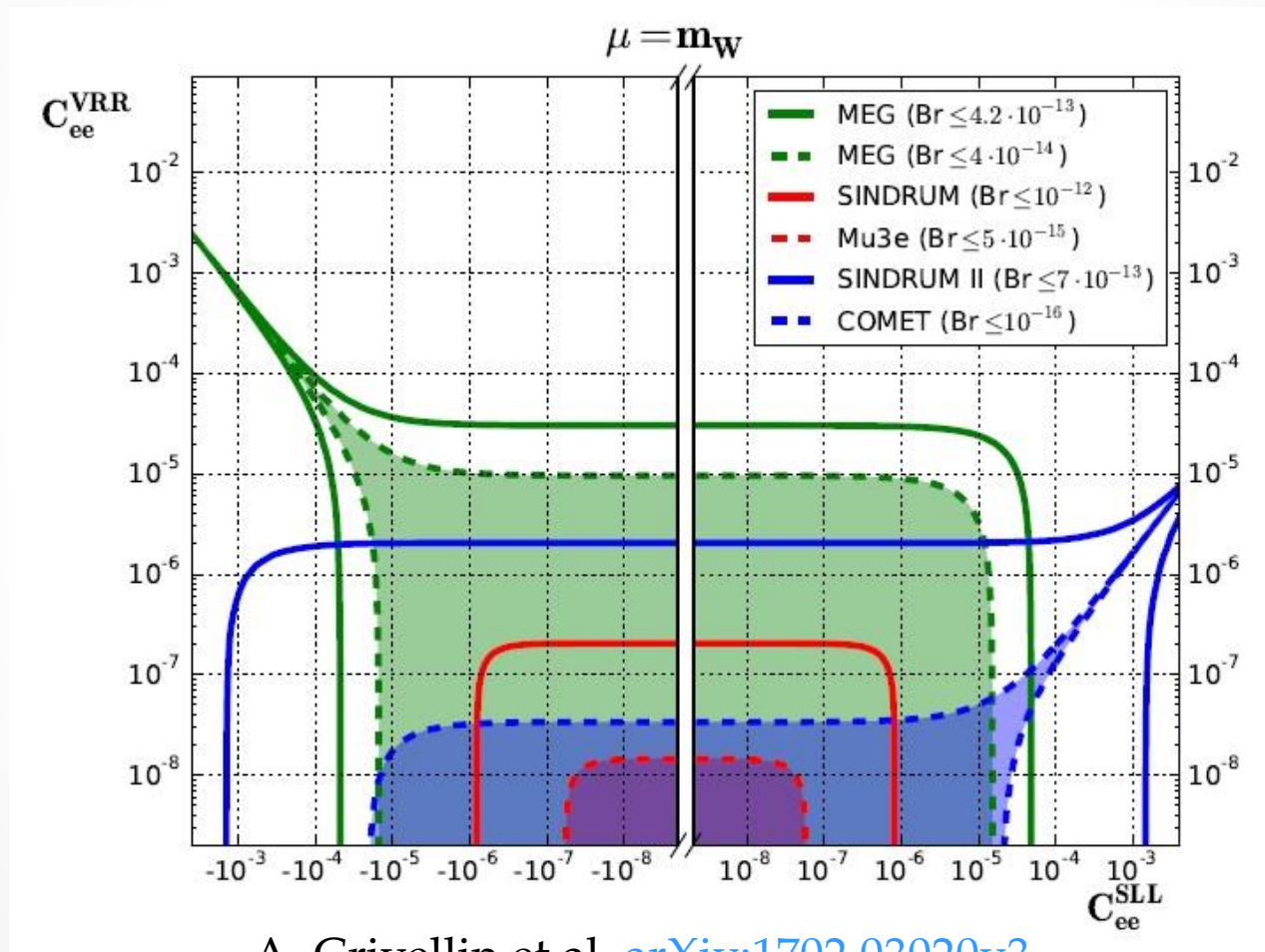


Loop level:
SUSY



Tree level:
 Z'

$\mu \rightarrow eee$ vs. $\mu \rightarrow e\gamma$ and $\mu N \rightarrow eN$



A. Crivellin et al. [arXiv:1702.03020v3](https://arxiv.org/abs/1702.03020v3)

The Mu3e Signal



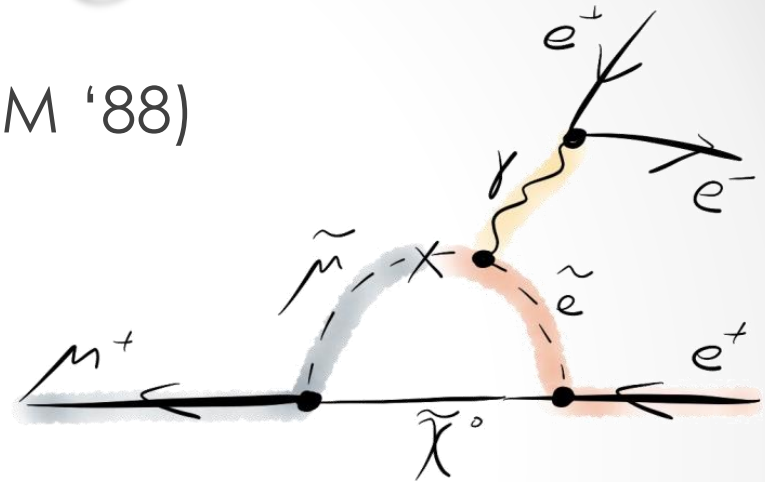
- Rare decay ($\text{BR} < 10^{-12}$, SINDRUM '88)

For $\text{BR} \sim \mathcal{O}(10^{-15})$

- $> 10^{15}$ muon decays
- High decay rates $\mathcal{O}(10^8 \mu/\text{s})$

Signal properties:

- $\sum E_e = m_\mu c^2$
- $\sum \vec{p}_e = 0$
- Common vertex
- Coincident in time
- Maximum electron momentum 53 MeV/c

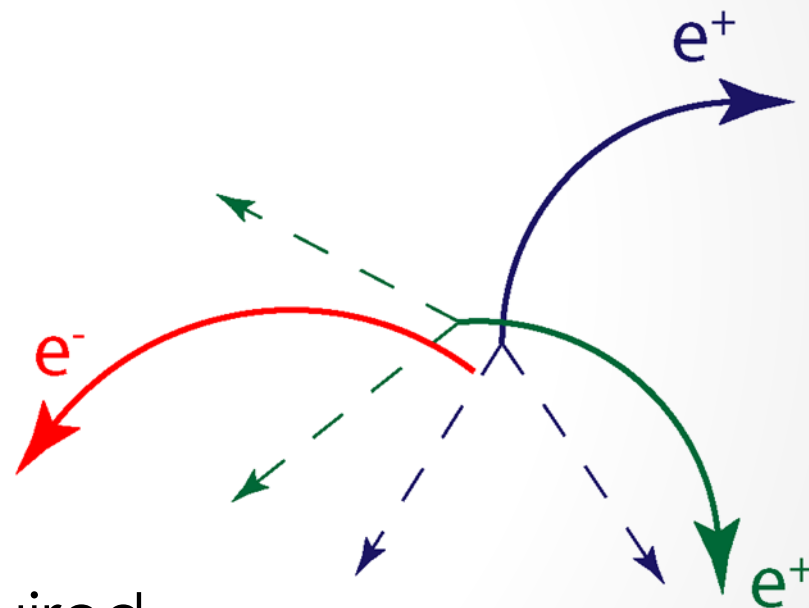




The Mu3e Background

- Accidental combinations
 - $\mu^+ \rightarrow e^+ \nu \nu$ & $\mu^+ \rightarrow e^+ \nu \nu$ & $e^+ e^-$
 - many possible combinations
- $\sum E_e \neq m_\mu c^2$
- $\sum \vec{p}_e \neq 0$

- **Good time** and
- **Good vertex resolution** required



The Mu3e Background

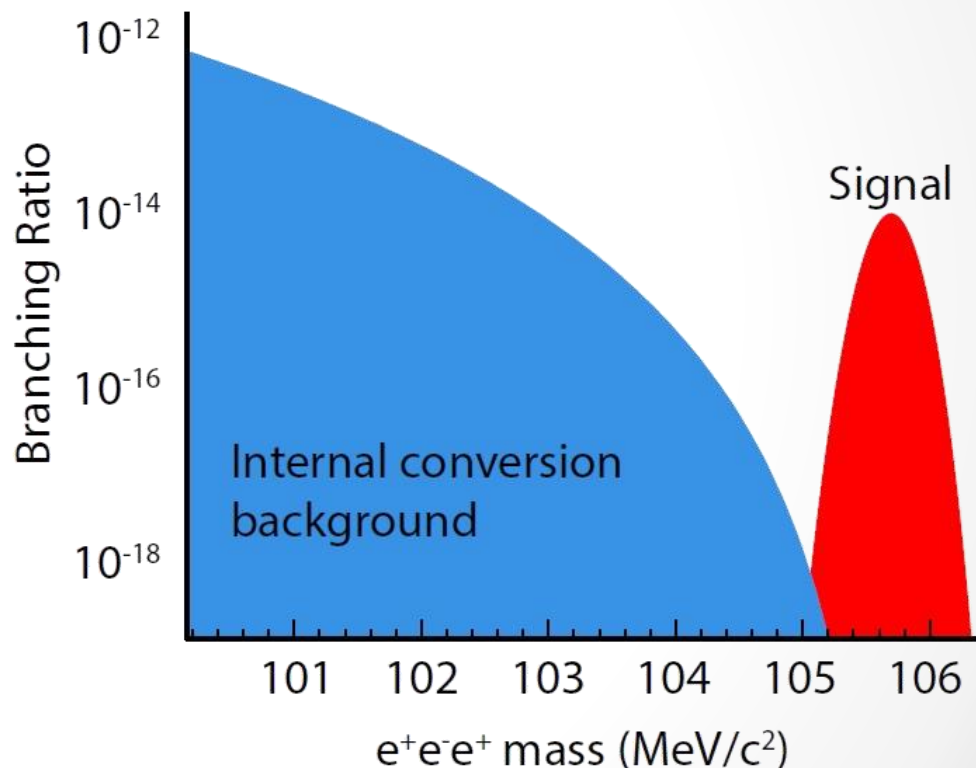
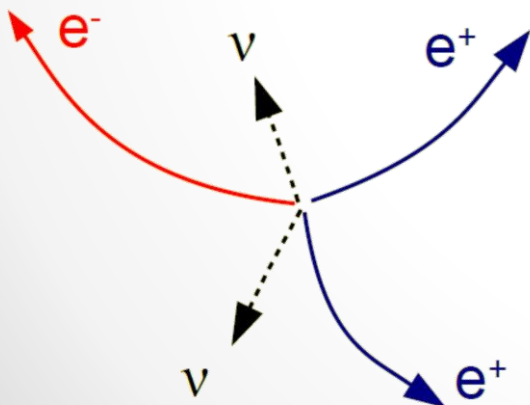
- Internal conversion background:

- $\mu^+ \rightarrow e^+ e^- e^+ \nu \nu$

- $\sum E_e < m_\mu c^2$

- $\sum \vec{p}_e \neq 0$

➤ **Good momentum resolution**

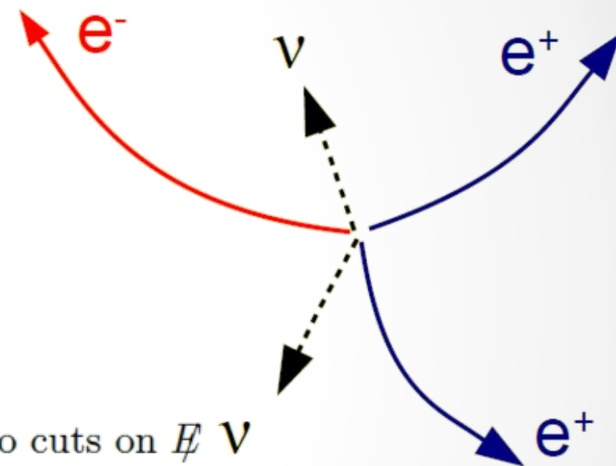
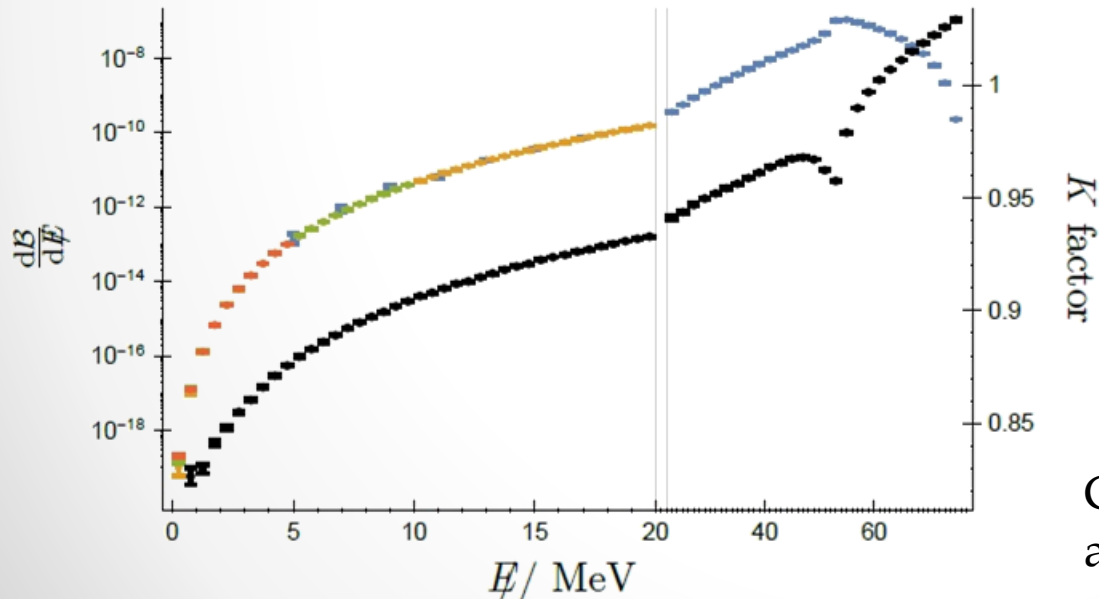




The Mu3e Background

- Irreducible background: $\mu^+ \rightarrow e^+ e^- e^+ \nu \nu$
- $\sum E_e < m_\mu c^2$
- $\sum \vec{p}_e \neq 0$

➤ **Good momentum resolution**



G. M. Pruna, A. Signer, Y. Ulrich
arXiv:1611.03617v1



Phased experiment

- **Phase I** uses the existing PiE5 beam line at PSI, shared with MEG II, 10^8 muons/s
 - **Phase II** requires a High Intensity Muon Beamline: HiMB, $> 2 \cdot 10^9$ muons/s
- In the following **phase I** will be discussed



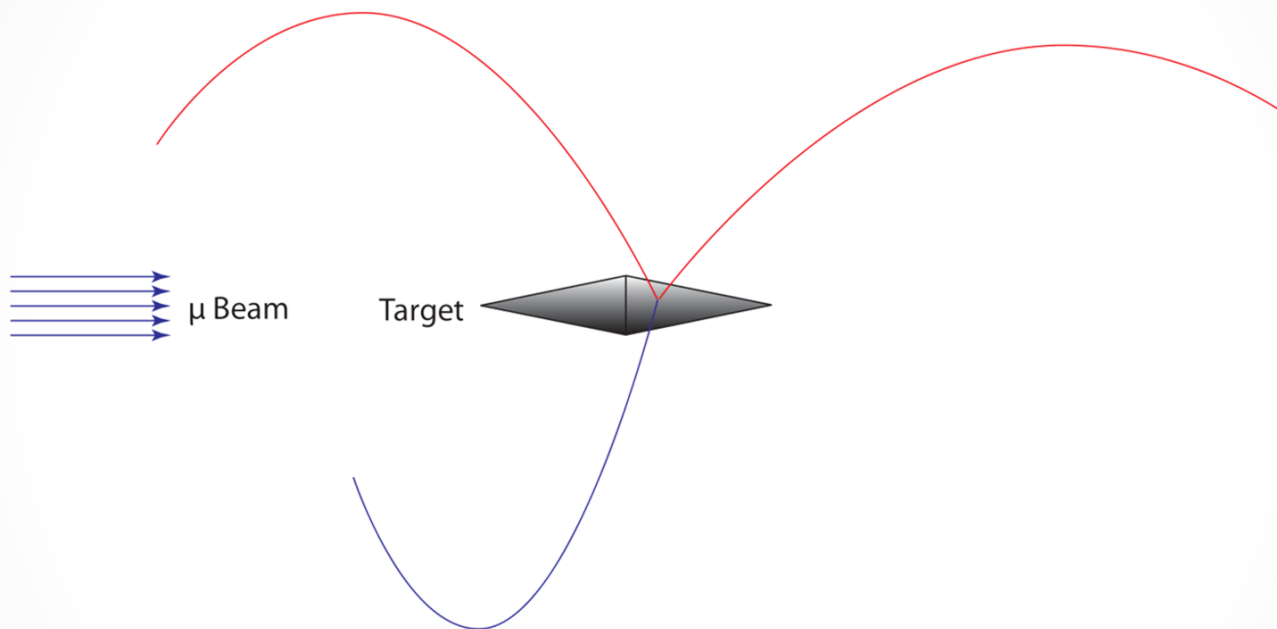
Challenges

- High rates: up to $10^8 \mu/s$
- Good time resolution: 100 ps
- Good vertex resolution: $\sim 200 \mu m$
- Excellent momentum resolution: $\sim 0.5 \text{ MeV}/c$
- **Extremely low material budget:** $1\% X_0$ per Si-Tracker Layer

$$\sigma_p \sim \frac{1}{p} \sqrt{\frac{x}{X_0}}$$



The Mu3e Experiment

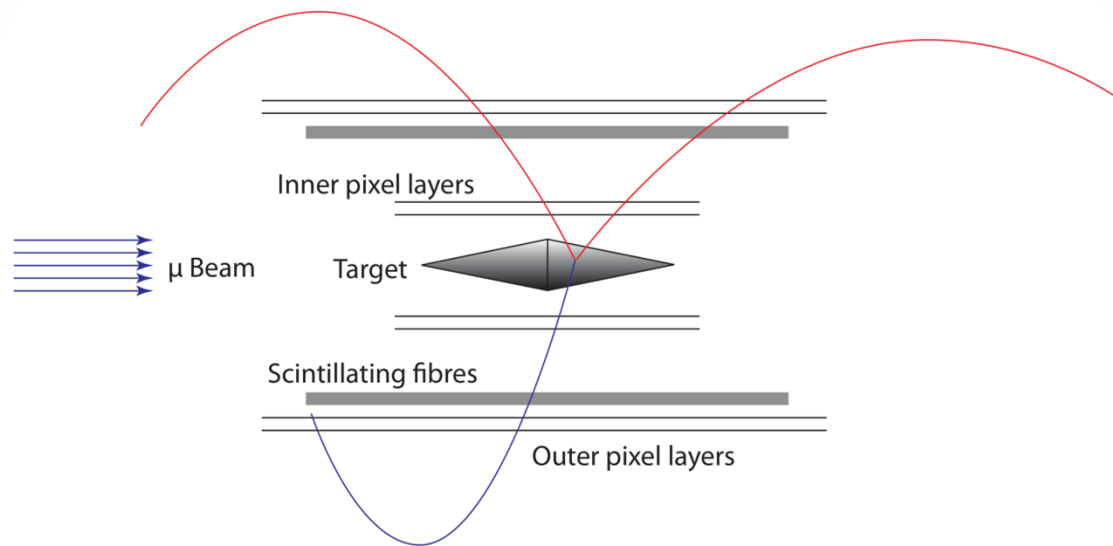


- Muon beam
- Helium atmosphere
- 1 T B-field

- Target double hollow cone
- Silicon pixel tracker
- Scintillating fiber detector
- Tile detector



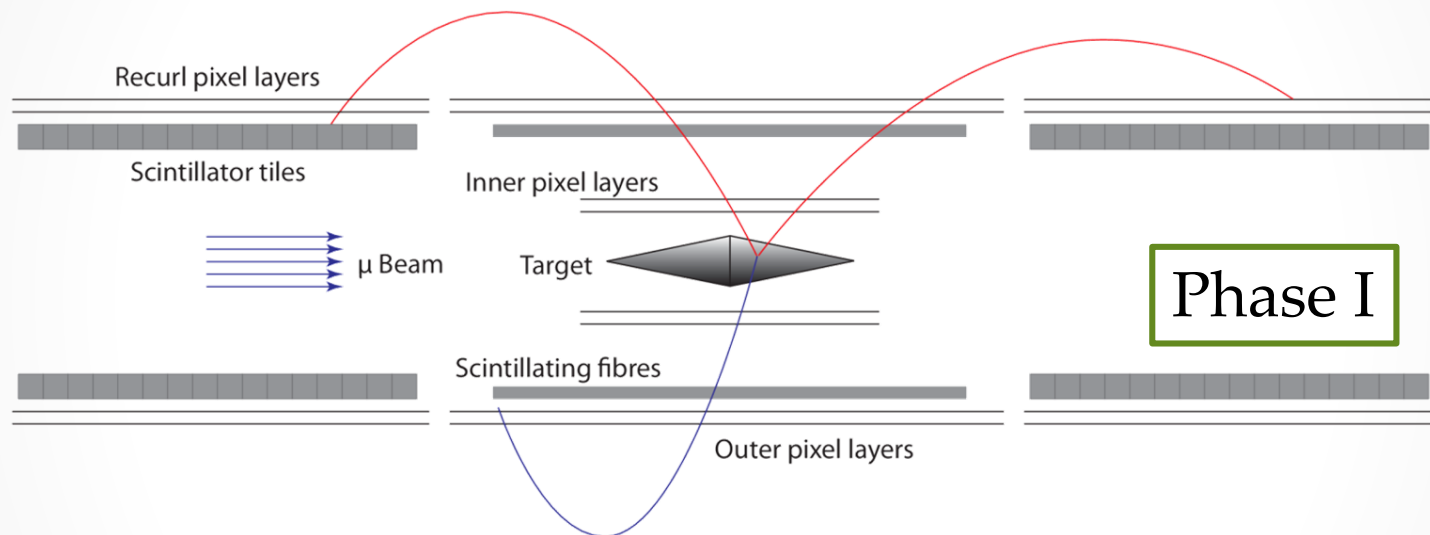
The Mu3e Experiment



- Muon beam
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The Mu3e Experiment

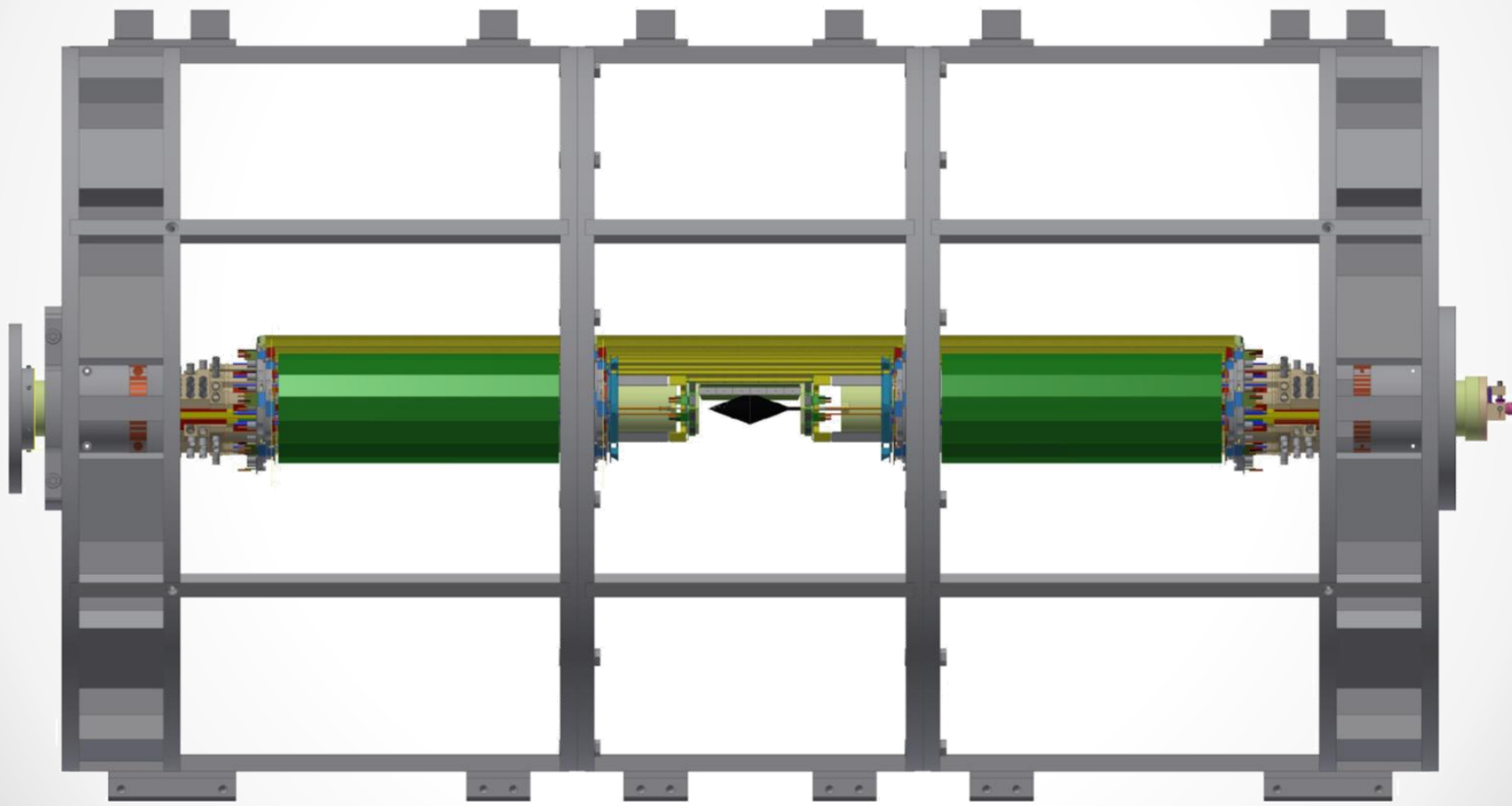


- Muon beam **$O(10^8/s)$**
- Helium atmosphere
- 1 T B-field

- Target double hollow cone
- Silicon pixel tracker
- Scintillating fiber detector
- Tile detector

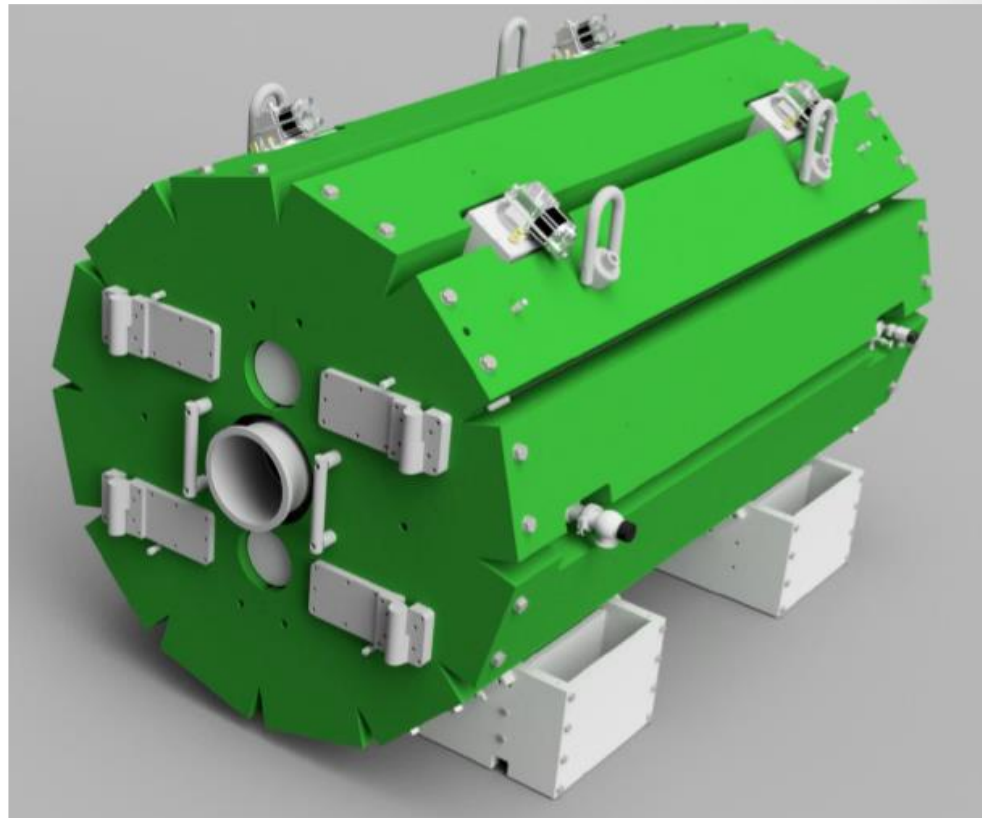


The Mu3e Experiment



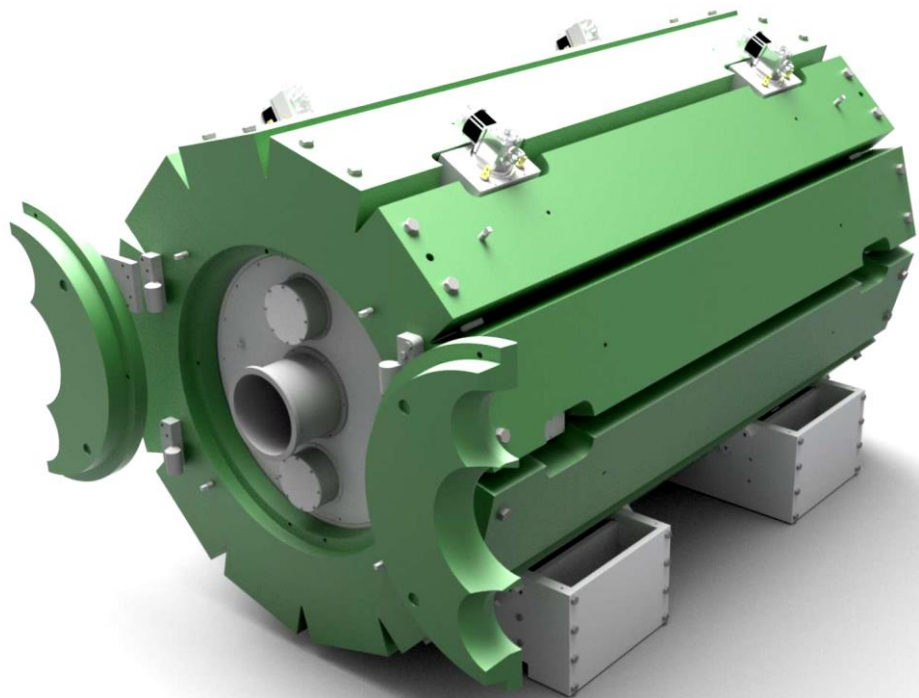
Mu3e Magnet

- 1T solenoid
- 3m long
- 1m bore diameter
- Superconducting coil
- Dry cryo system
- Magnet TDR ready
- Delivery early 2019



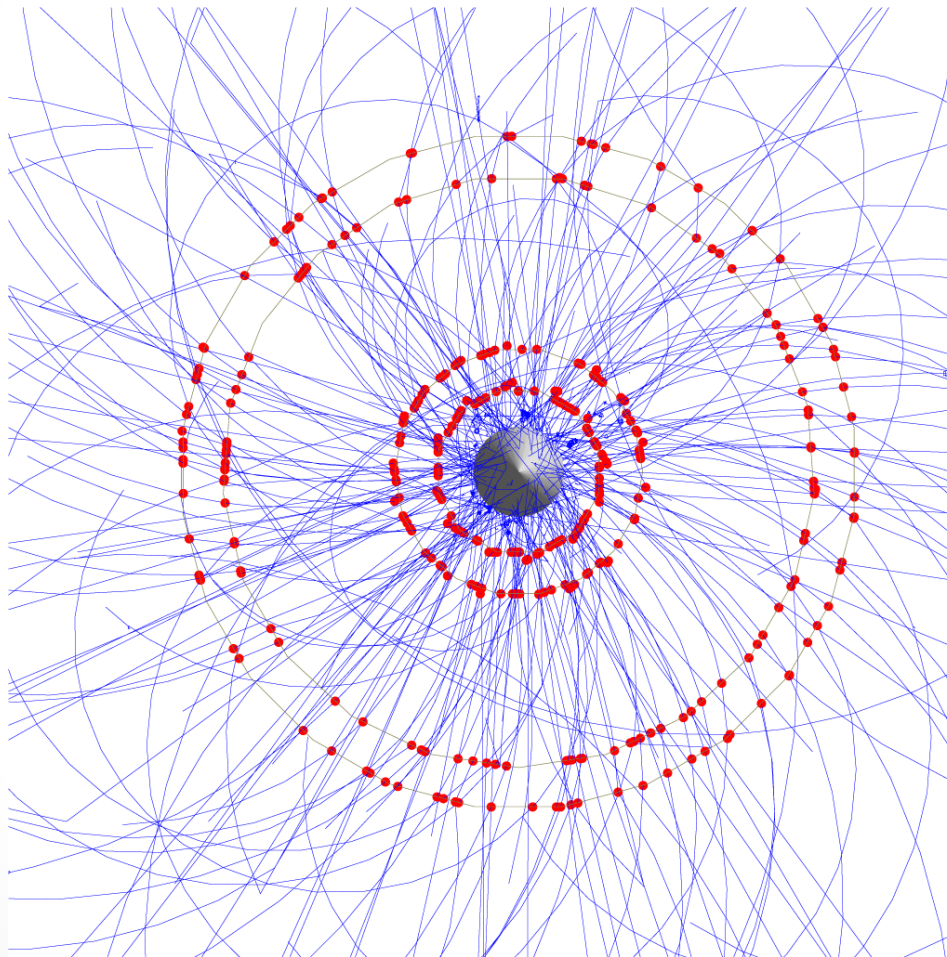
Mu3e Magnet

- 1T solenoid
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Timing Detectors

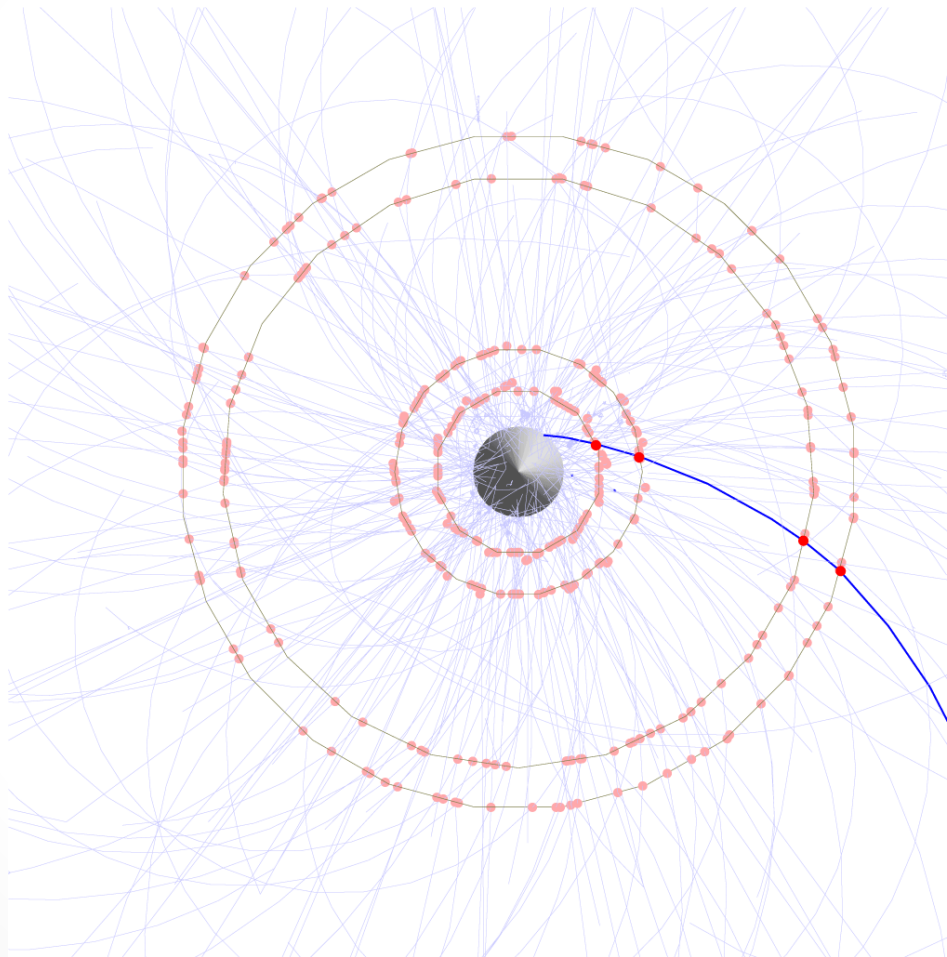


Simulated tracks
for Phase II

50 ns



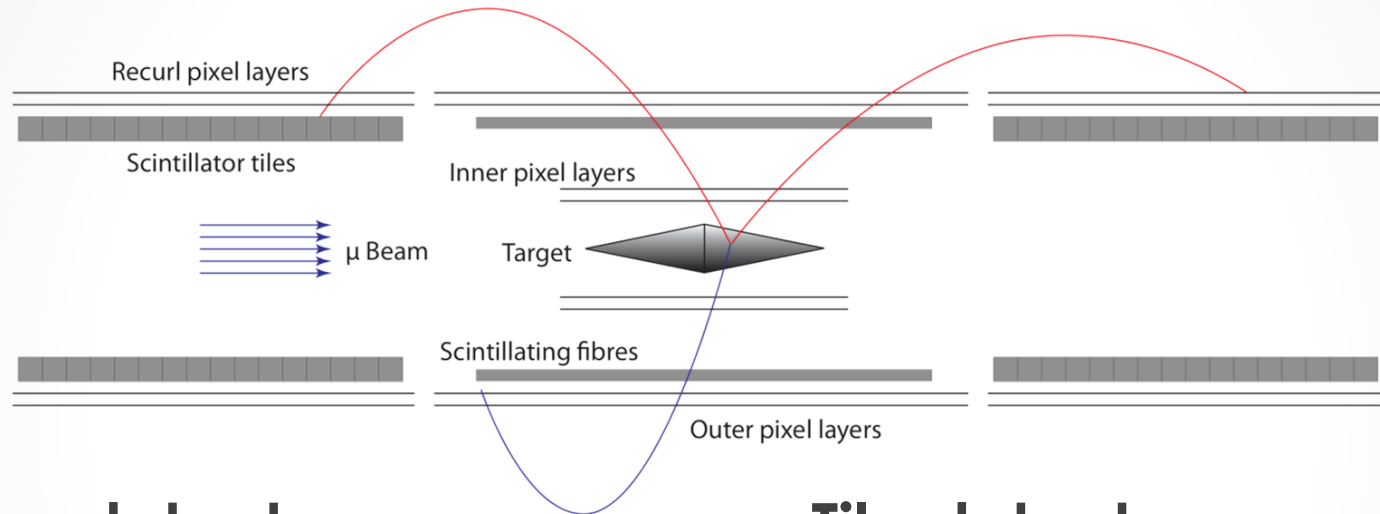
Timing Detectors



Simulated tracks
for Phase II

0.1 ns

Timing Detectors



- **Fiber detector**

- Inner detector
- 250 μm scintillating fibers
- $\approx 0.3\% X/X_0$
- ≤ 0.5 ns resolution

- **Tile detector**

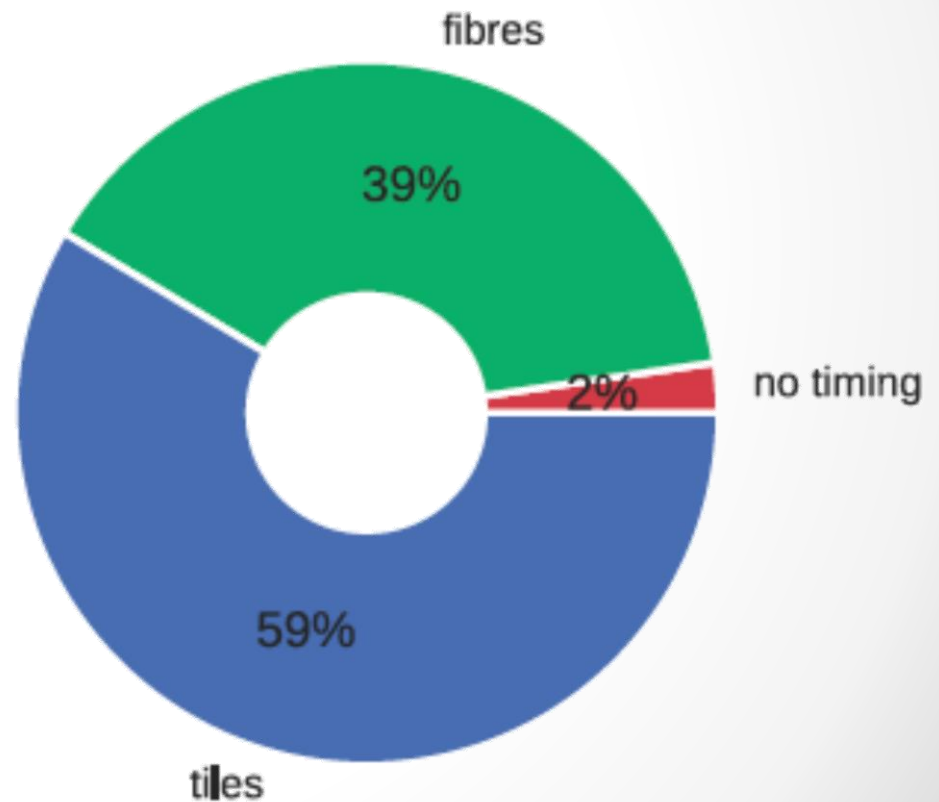
- Recurl stations
- 6.5 x 6.5 x 5.0 mm³ tiles
- ≤ 100 ps resolution

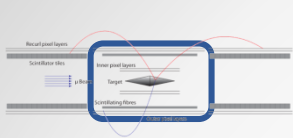
Common readout ASIC - MuTrig



Timing Detectors

- Combinatorial background suppression by a factor of 100 needed

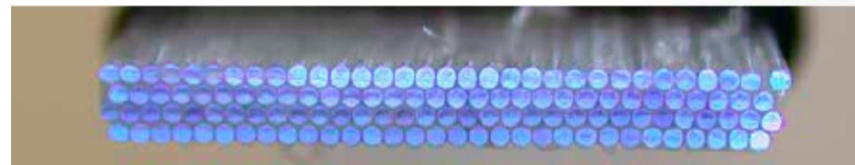




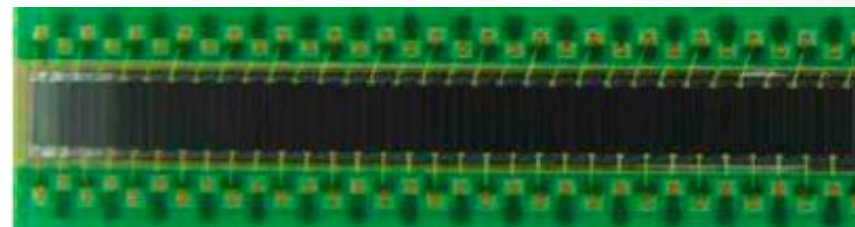
Fiber Detector

Fiber ribbon modules

- 32 mm wide
- ~290 mm long
- 4 layers fibers of $\varnothing$ 250 μ m
- SiPM arrays (LHCb type)
- 4 MuTrig readout chips



Scintillating fiber ribbons



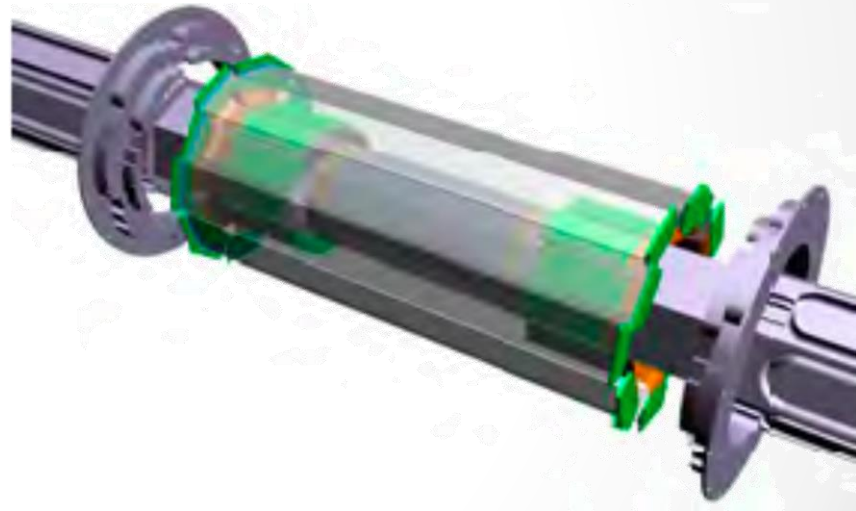
Silicon photo multiplier (SiPM) array



Fiber Detector

Fiber ribbon modules

- 32 mm wide
- ~290 mm long
- 4 layers fibers of $\varnothing$ 250 μm
- SiPM arrays (LHCb type)
- 4 MuTRiG readout chips
- A demonstrator will be build by the end of the year

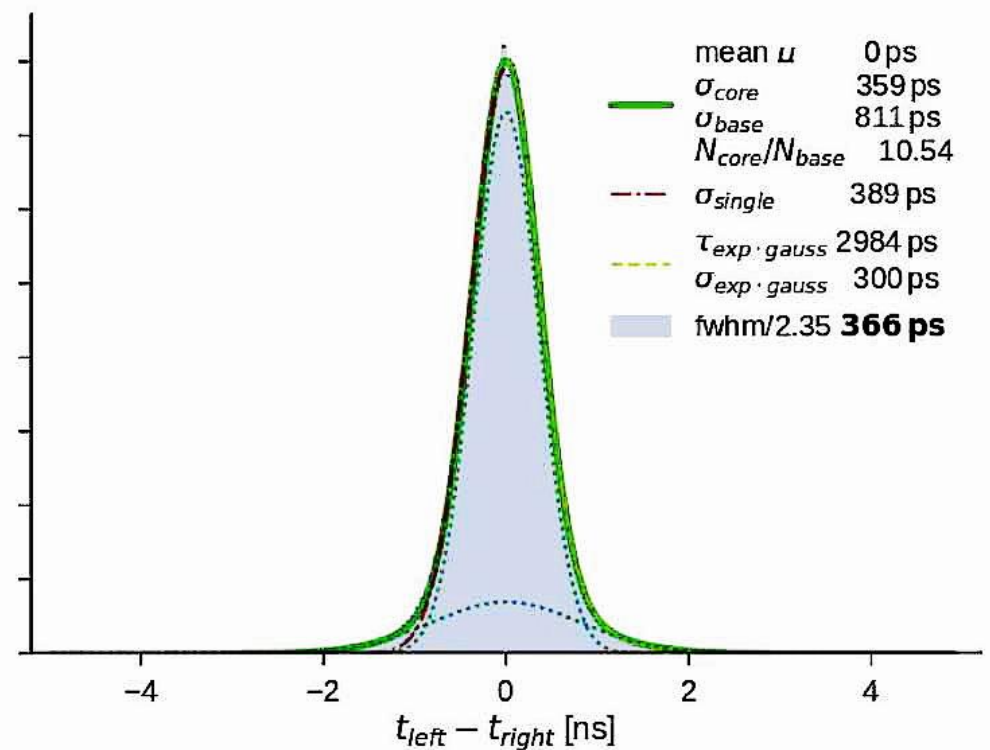


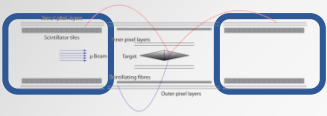
Fiber tracker mechanical design study



Fiber Time Resolution

- Fiber detector prototypes tested
- Good time resolution:
- <400ps including ASIC

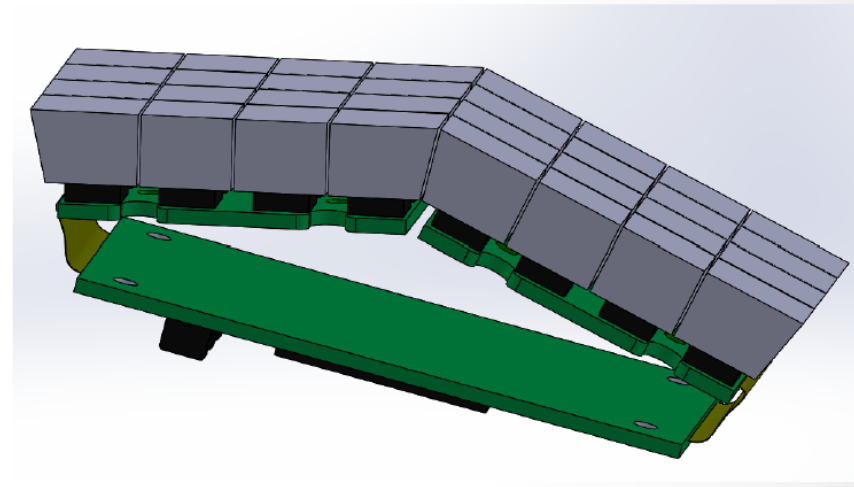




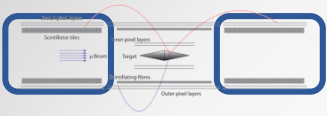
Tile Detector

Submodule:

- In total 32 channel
- 3 x 3mm² SiPMs
- FEBA – flex printed PCB
- MuTrig ASIC in BGA package
- Scintillator tiles Ej-228
 - 6.5 x 6.5 x 5mm³
 - two types: center and edge
- ESR reflected foil, individual tile wrapping



Rendering of Tile Detector sub module



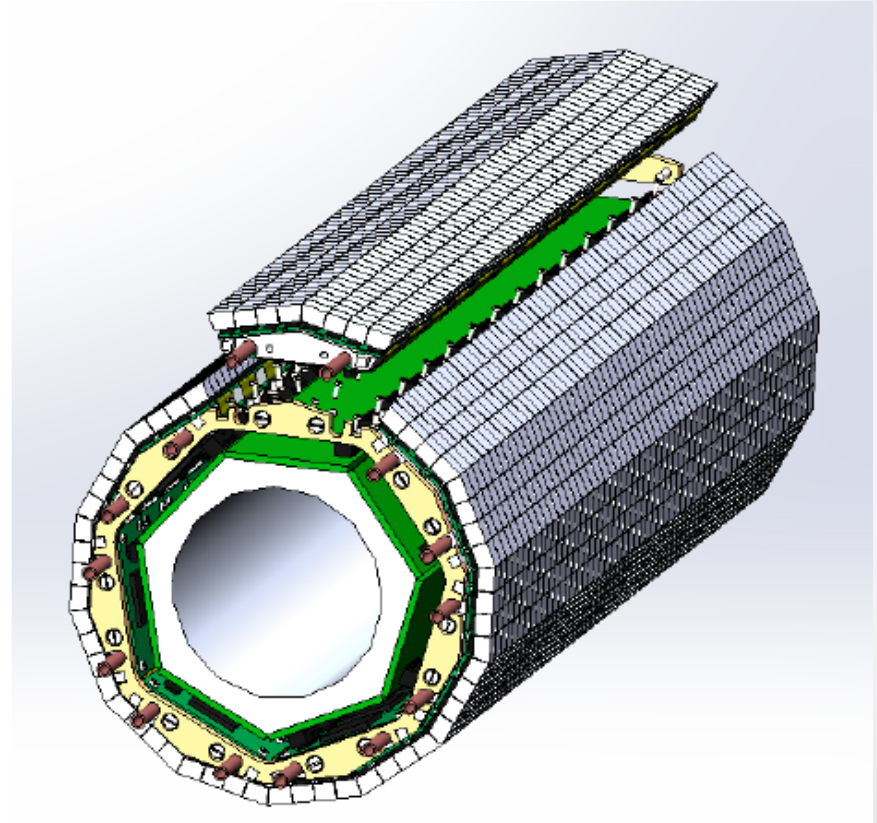
Tile Detector

Recurl station:

- 7 x 14 sub modules mounted on end rings and cooling structure
- Total length 368 cm
- 3136 channels

Full detector phase I

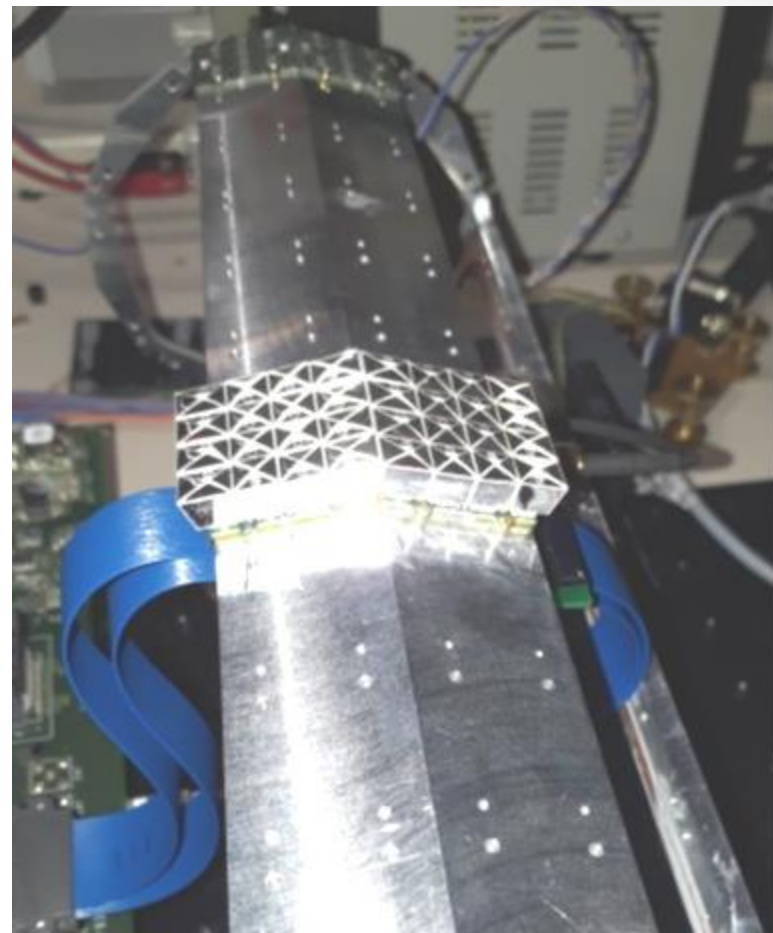
- 2 recurl stations –
- total of 6272 channels



Rendering of Tile Detector station

Tile Prototype

- Technical prototype build this year
- Develop assembly tools for mass production
- Tested with electron beam @ DESY (2-7 GeV)
- Excellent light yield
- Low crosstalk



Prototype on cooling structure

Tile Prototype

- Technical prototype build this year
- Develop assembly tools for mass production
- Tested with electron beam @ DESY (2-7 GeV)
- Excellent light yield
- Low crosstalk

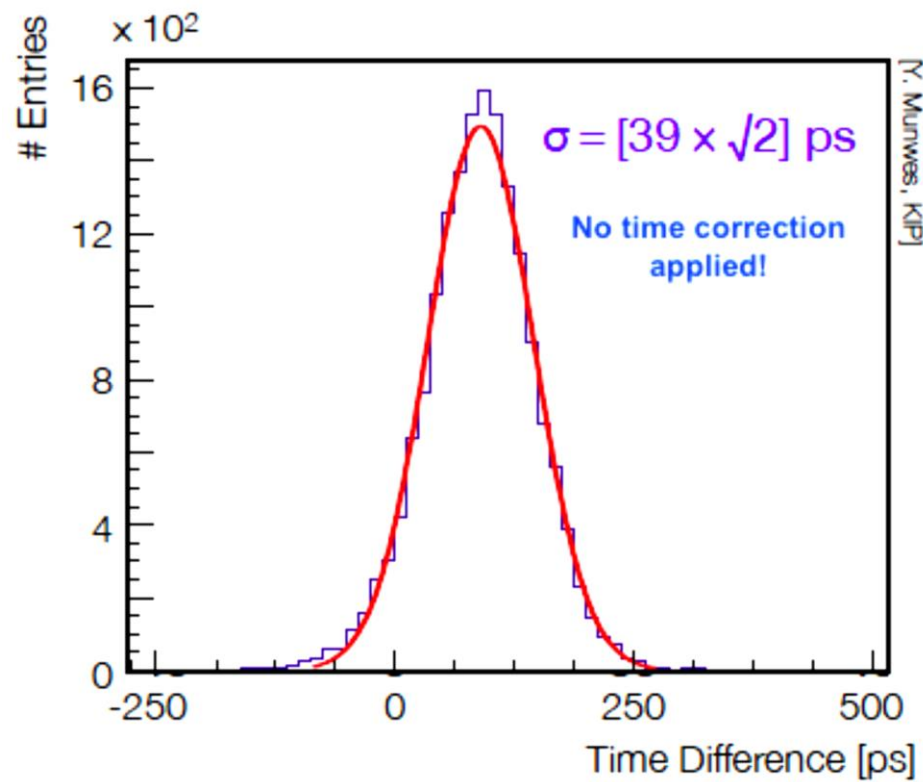


Tile sub-module prototype



Tile Prototype

- Tested with electron beam @ DESY (2-7 GeV)
- Excellent light yield
- Low crosstalk
- Excellent time resolution of 35 ps achieved
 - without time walk correction

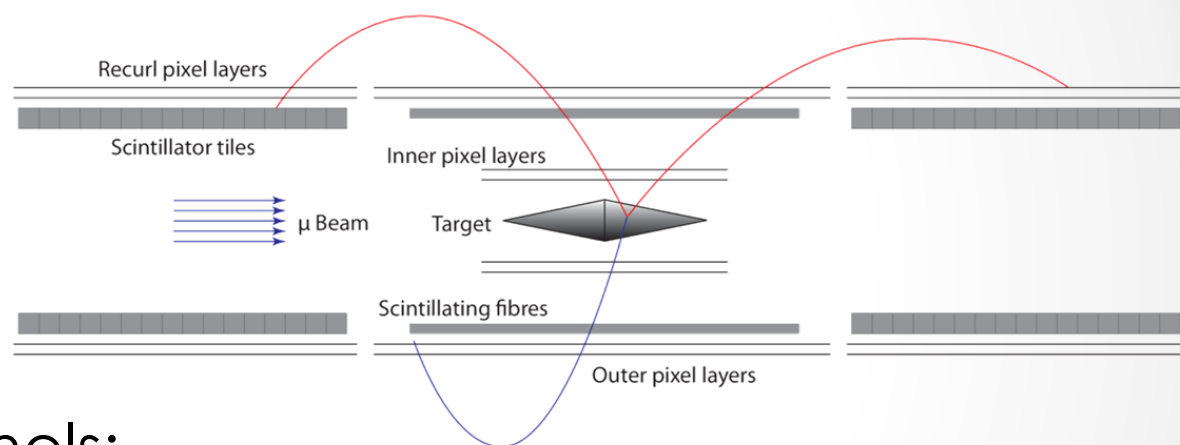




Pixel Tracker

Silicon pixel tracker:

- 2 vertex layers
- 2 outer layers
 - Central station
 - 2 recurl stations
- Total No of channels:
- Phase I - 178 M



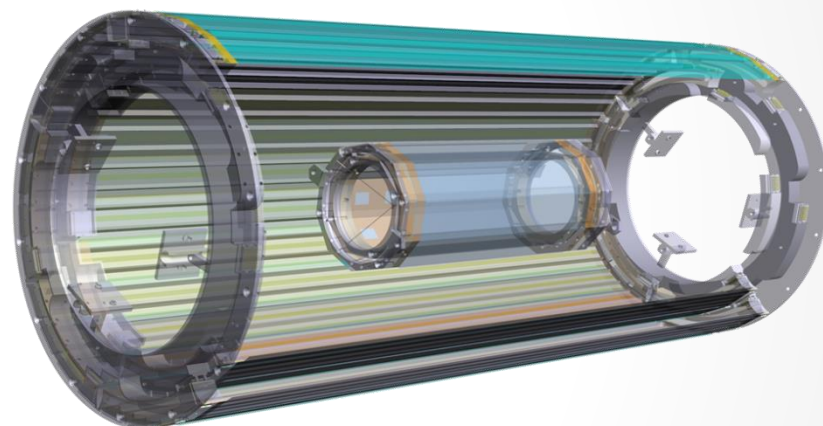
Mu3e detector scheme



Pixel Tracker

Single layer structure:

- 50 μm silicon
- 25 μm Kapton flex print with aluminum traces
- 25 μm Kapton frame as support
- Less than 1% of radiation length per layer
- Helium cooling
- Total No of channels:
- Phase I - 178 M

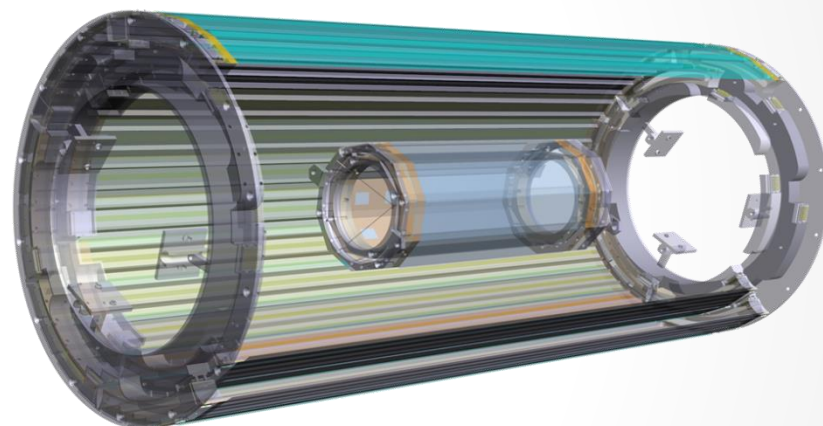


Pixel Tracker
Rendering of CAD study



Pixel Tracker

- ✓ Successful **feasibility** studies for:
 - ✓ Module mechanics
 - ✓ He-cooling with low vibration
 - ✓ **Ultra-thin flexible circuit boards**
 - ✓ **HV-CMOS small prototypes**
 - ✓ Readout board prototype

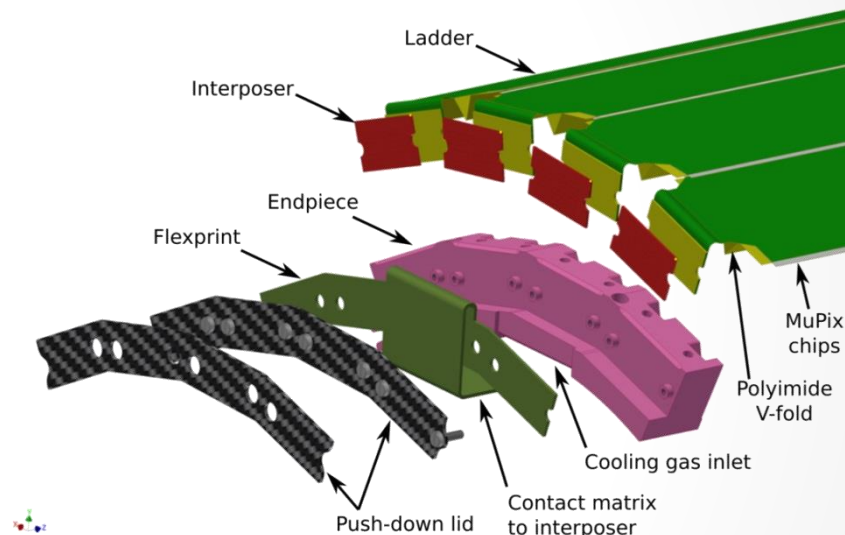


Pixel Tracker
Rendering of CAD study



Pixel Tracker

- ✓ Detailed design for:
 - ✓ **Module mechanics**
 - ✓ He-cooling distribution
 - ✓ HV-CMOS large prototype
 - ✓ Readout board pre production prototype

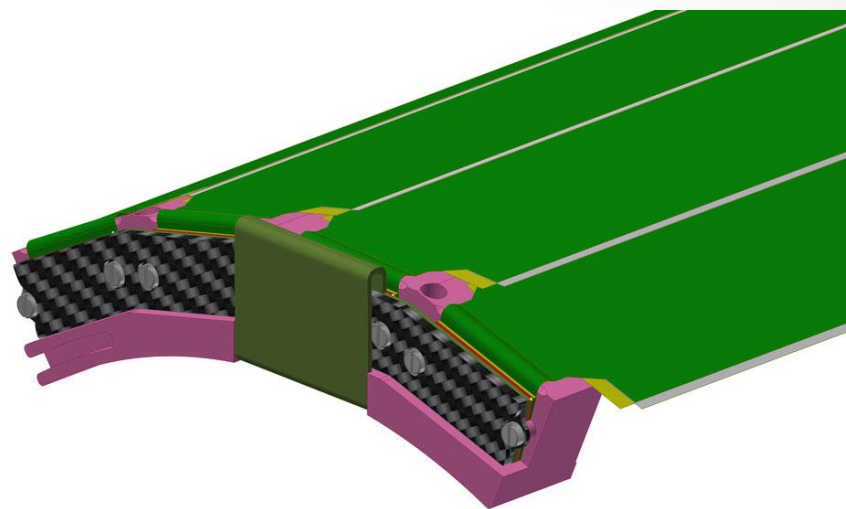


Pixel Tracker
Details of CAD



Pixel Tracker

- ✓ Detailed design for:
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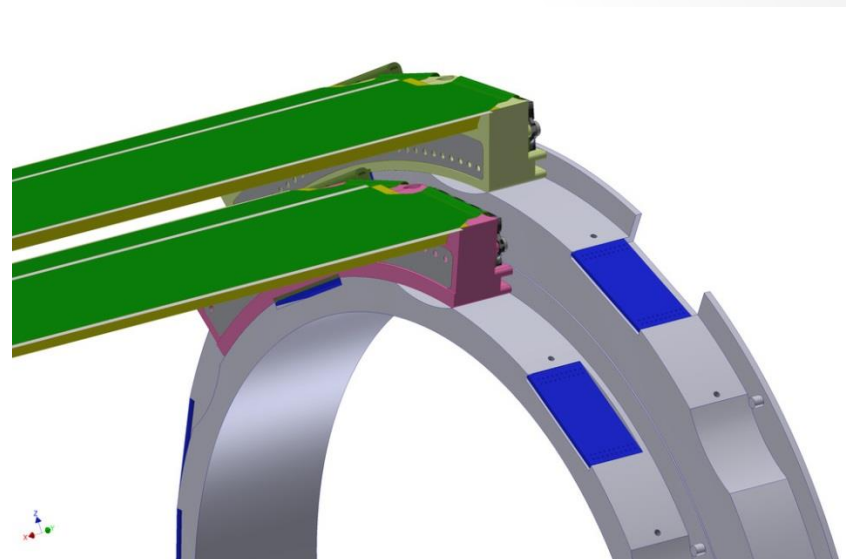


Pixel Tracker
Details of CAD



Pixel Tracker

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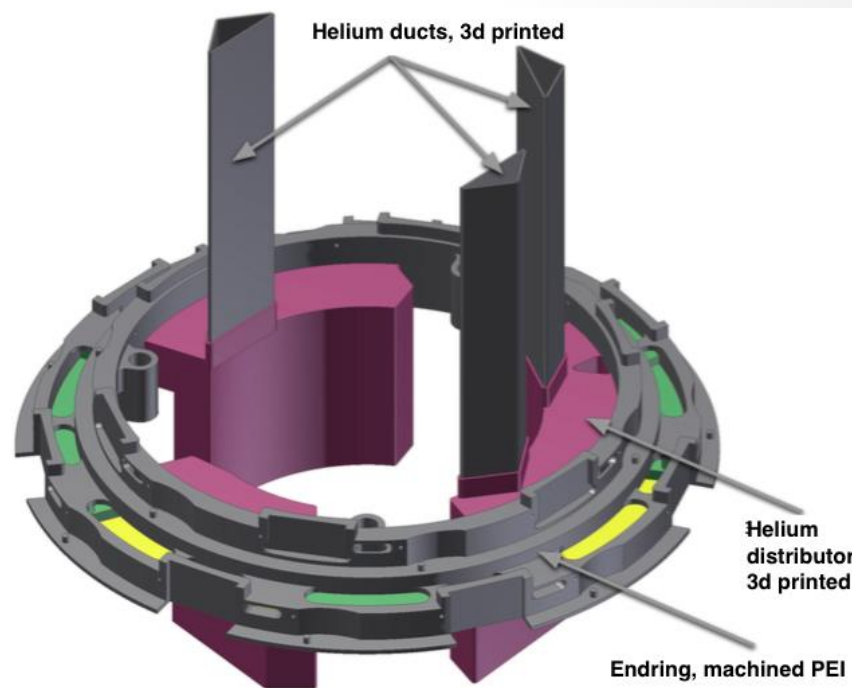


Pixel Tracker
Details of CAD



Pixel Tracker

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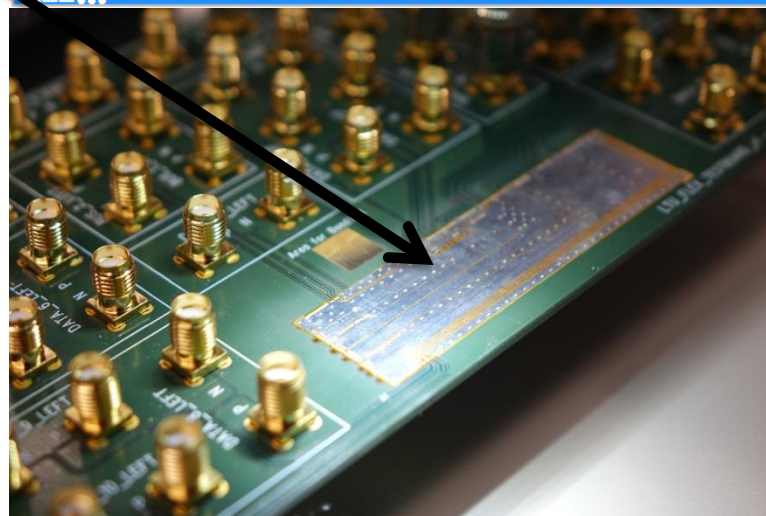
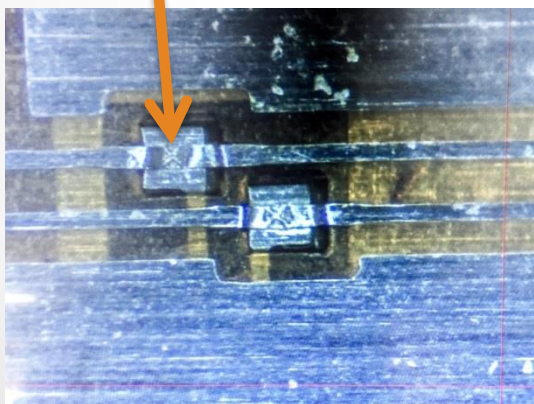
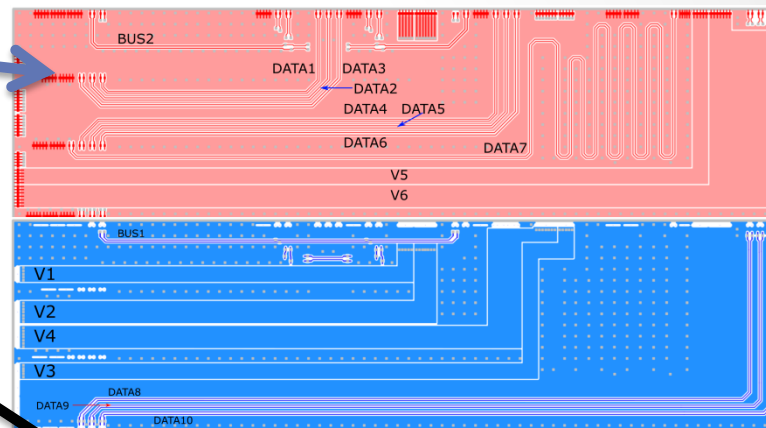


Pixel Tracker
Details of CAD



Ultra-thin HDI

- Two layer HDI test design (top)
- Prototype from LTU
- Single point tape automated bonding





Ultra-thin HDI

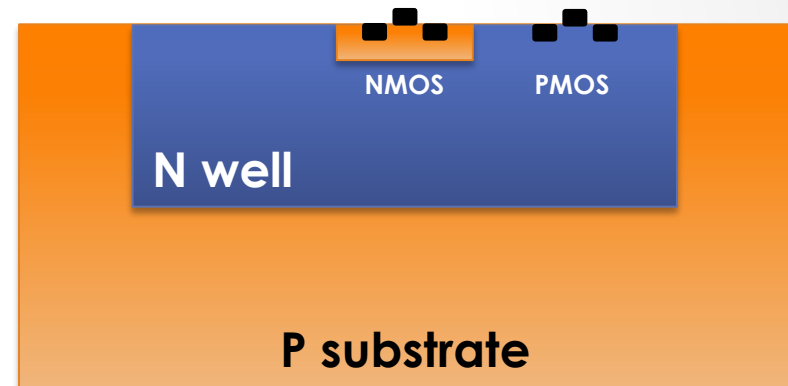
- Two layer HDI test design (top)

Al 14 μm
PI 10 μm
Glue 5 μm
PI 25 μm
Glue 5 μm
Al 14 μm
PI 10 μm

Material	Thickness [μm]	X/X ₀
upper Al layer	14	$1.57 \cdot 10^{-4}$
isolator (PI)	35	$1.22 \cdot 10^{-4}$
glue	10	$0.25 \cdot 10^{-4}$
lower Al layer	14	$1.57 \cdot 10^{-4}$
lower PI shield	10	$0.35 \cdot 10^{-4}$
total	83	$4.96 \cdot 10^{-4}$

HV-MAPS

- **H**igh **V**oltage **M**onolithic **A**ctive **P**ixel **S**ensors
- HV-CMOS technology
- N-well in p-substrate
- Reversely biased

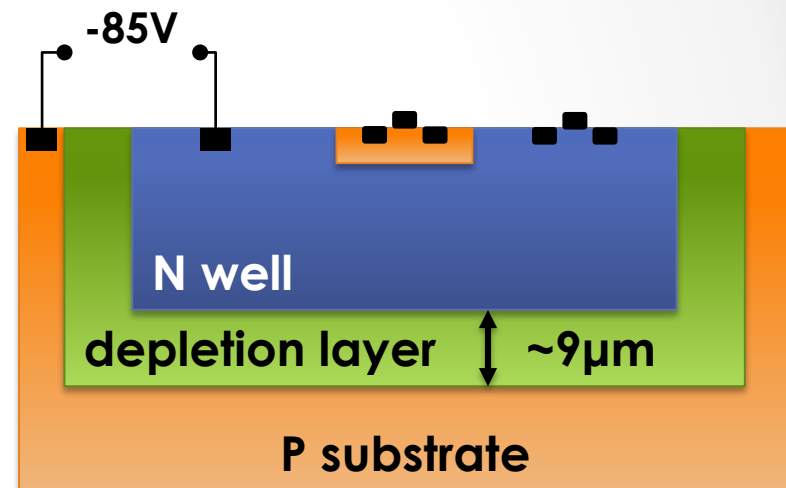


by Ivan Perić

I. Perić, A novel monolithic pixelated particle detector implemented in high-voltage CMOS technology
Nucl.Instrum.Meth., 2007, A582, 876

HV-MAPS

- **H**igh **V**oltage **M**onolithic **A**ctive **P**ixel **S**ensors
- HV-CMOS technology
- N-well in p-substrate
- Reversely biased $\sim 85\text{V}$
 - Depletion layer
 - Charge collection via drift
 - Fast $< 1\text{ ns}$ charge collection
 - Thinning to $50\text{ }\mu\text{m}$ possible
- Integrated readout electronics

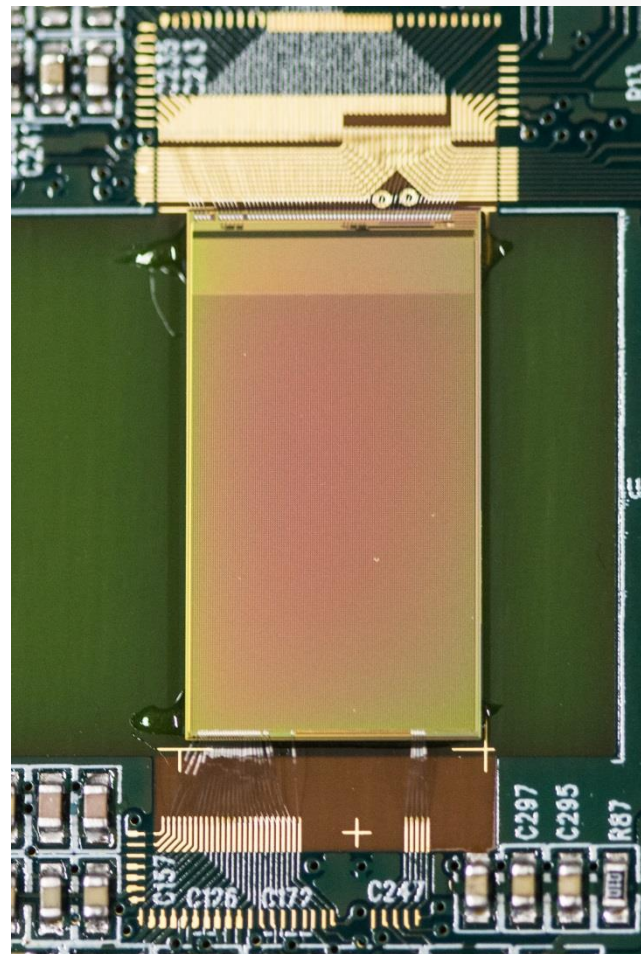


by Ivan Perić

I. Perić, A novel monolithic pixelated particle detector implemented in high-voltage CMOS technology
Nucl.Instrum.Meth., 2007, A582, 876

Full System on Chip

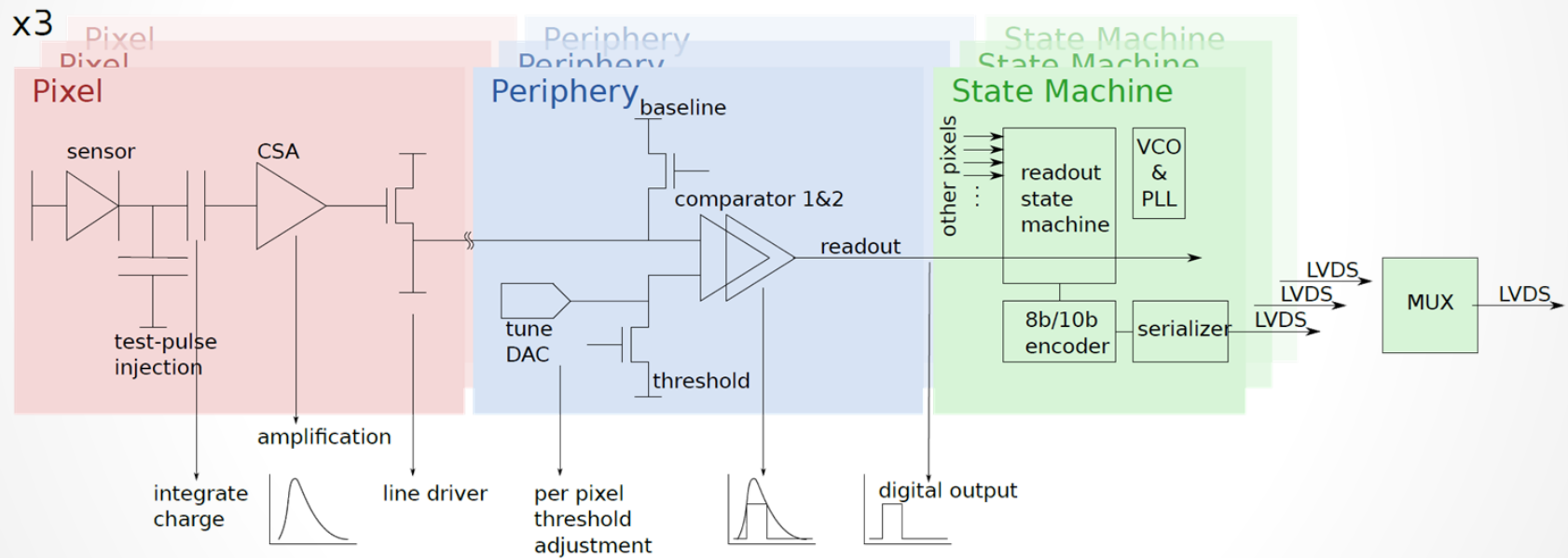
- 180 nm HV-CMOS
- Pixel matrix:
 - 128 x 200 pixels
 - 81 x 80 μm^2 each
- Analog part
 - Pixel sensor
 - Pre-amplifier
- Digital part
 - Comparator
 - Read out state machine
 - 1.25 Gbit/s serial data outputs
- Low power:
 - $\sim 210\text{mW}/\text{cm}^2$



MuPix8



Sensor + Analog + Digital

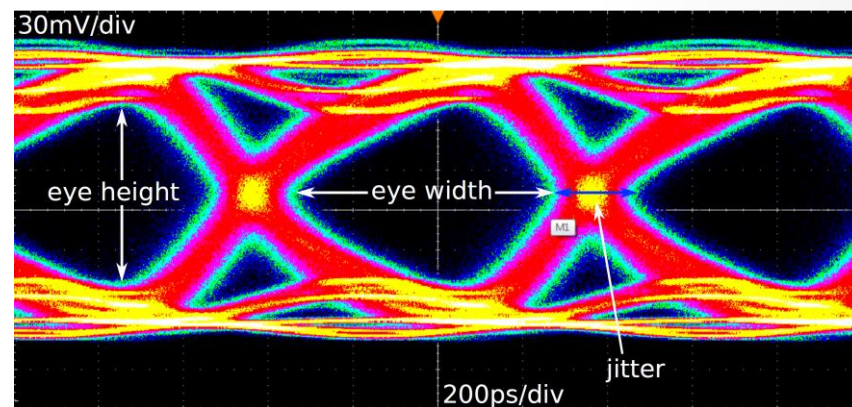


MuPix8 block diagram

MuPix8 Readout

On Chip:

- Zero suppression
- Read-out state machine
- Voltage controlled oscillator +
- Phase locked loop
- Fast serializer
- 1.25 Gbit/s LVDS outputs

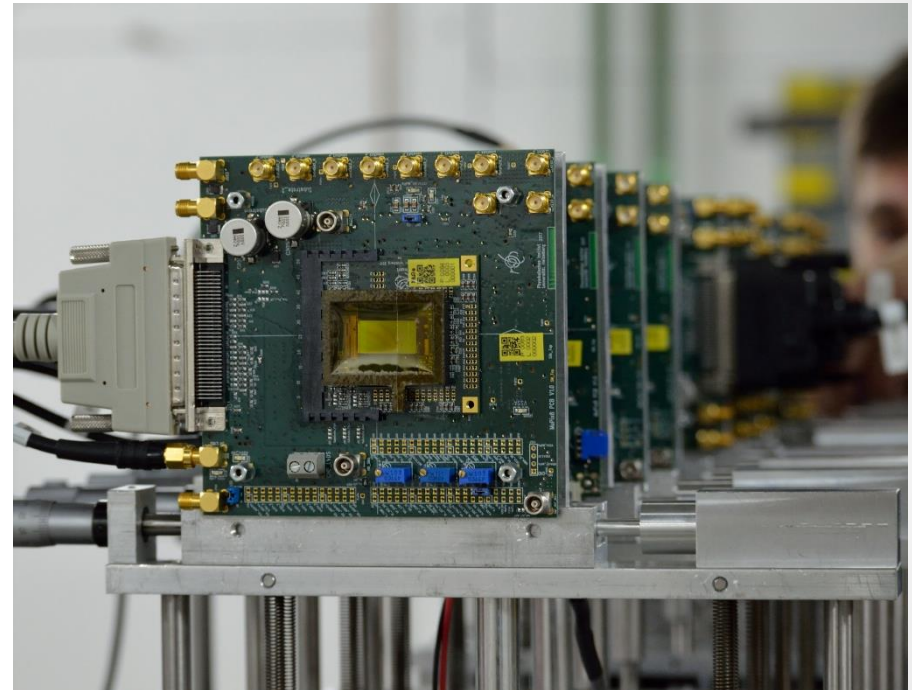


Eye diagram MuPix8;
eye height 199mV,
eye width > 0.65 UI

Test beam measurements



- DESY test beam
 - 4 GeV electrons
- MuPix8 telescope
 - Beam telescope
 - 4 layers of MuPix8 pixel sensors
 - Includes DUT
 - Plastic scintillators as time reference

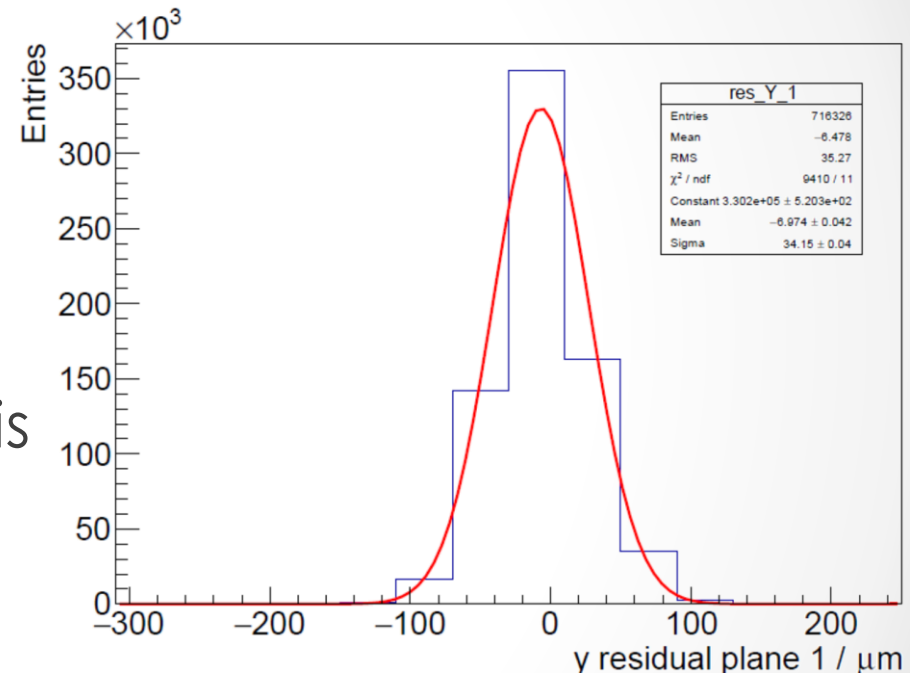


MuPix8 beam telescope



Spatial Resolution

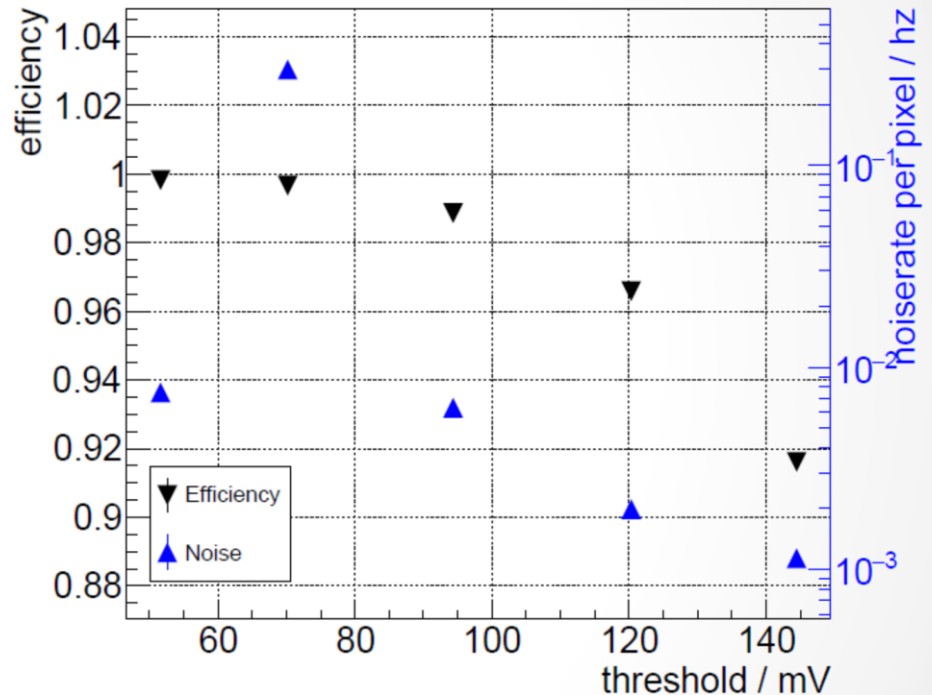
- Pixel size $80\text{ }\mu\text{m} \times 81\text{ }\mu\text{m}$
- Measured track residuals:
 - $\text{RMS } y = 35\text{ }\mu\text{m}$
 - $80\text{ }\mu\text{m} / \sqrt{12} = 23\text{ }\mu\text{m}$
- In Mu3e spatial resolution is dominated by multiple Coulomb scattering



MuPix8 spatial resolution

Efficiencies

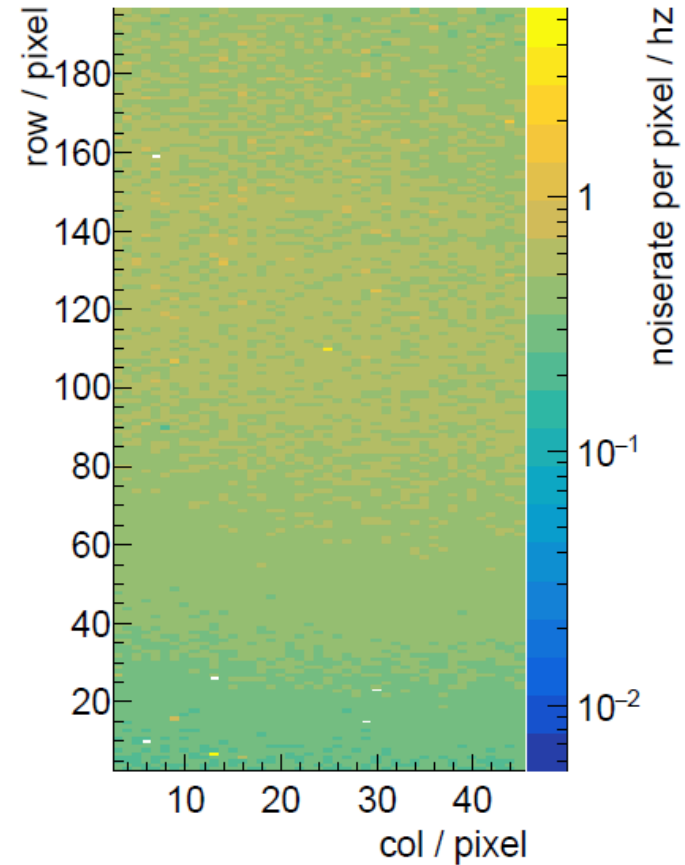
- **>99.5% efficiency**
 - 4 GeV electrons @ DESY
 - 90° impact angle
- Low pixel noise
 - Rate per pixel ~0.2Hz



MuPix8 Efficiency

and Noise

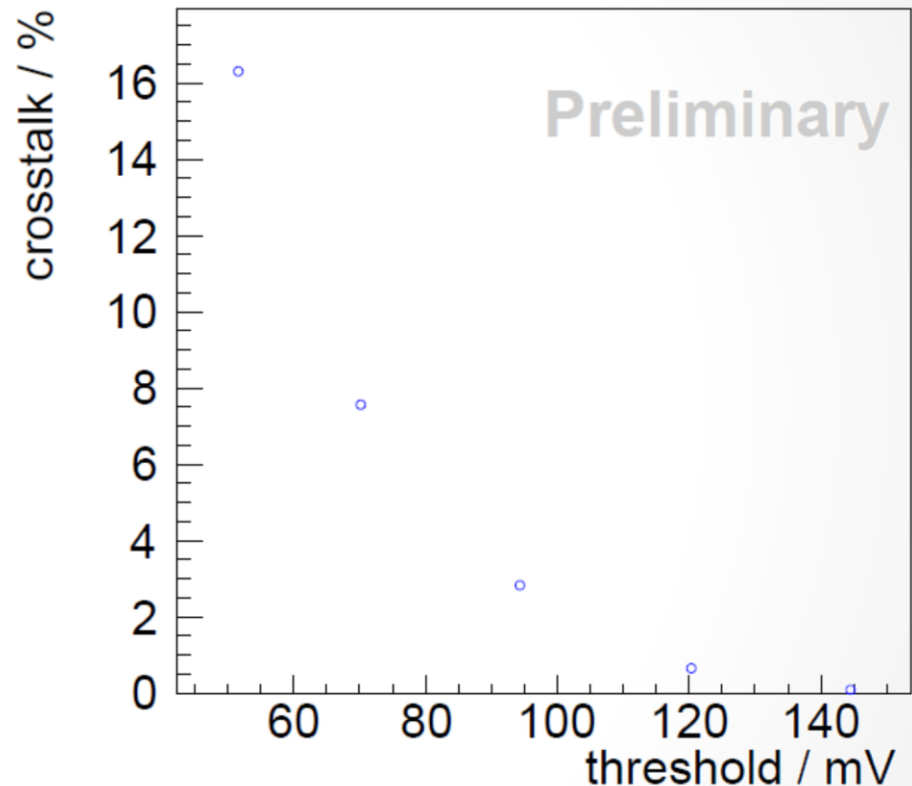
- >99.5% efficiency
 - 4 GeV electrons @ DESY
 - 90° impact angle
- **Low pixel noise**
 - Rate per pixel $\sim 0.2\text{Hz}$
 - Hot pixels masked



Noise map MuPix8

X-talk

- MuPix8
- DESY November 2017
 - 4 GeV electrons@DESY
- X-talk between
 - **Rows**
 - $\leq 10\%$ around working point

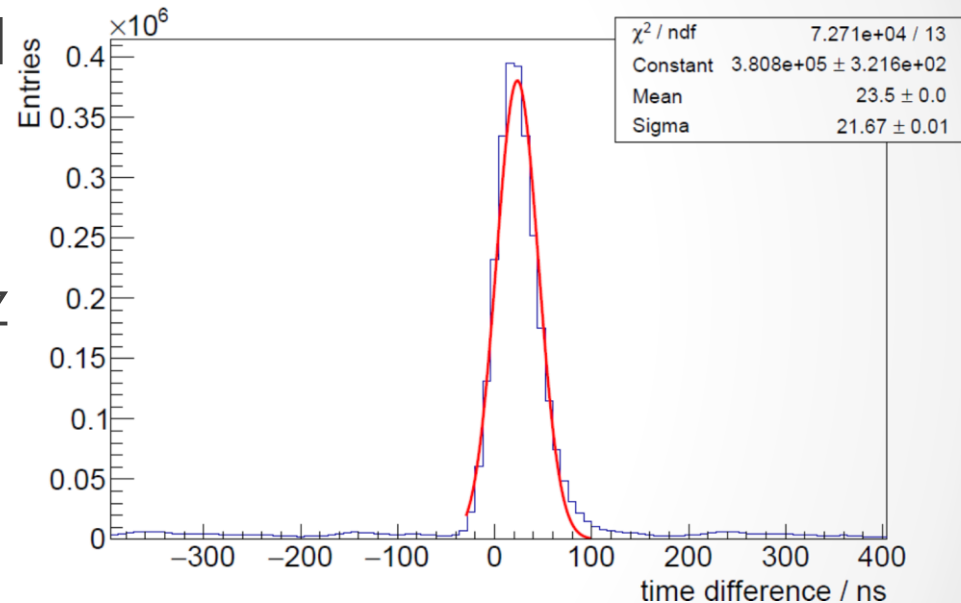


MuPix8 x-talk



Time Resolution

- Time difference of hits registered in MuPix8 and scintillator
- 4 GeV electrons
- Sampling rate is 125 MHz
- $\sigma = 21.67 \pm 0.01$ ns

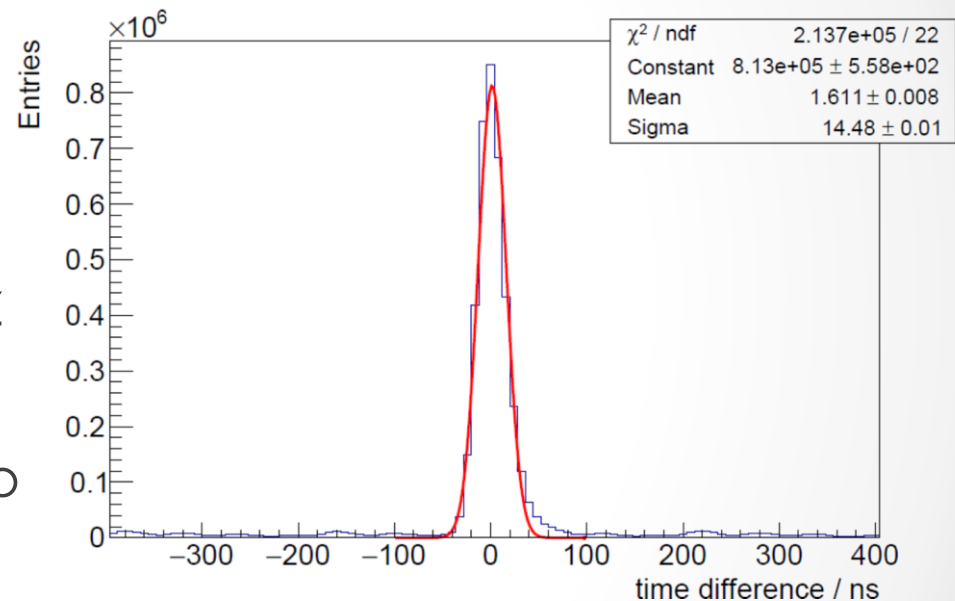


MuPix8 time resolution



Time Resolution

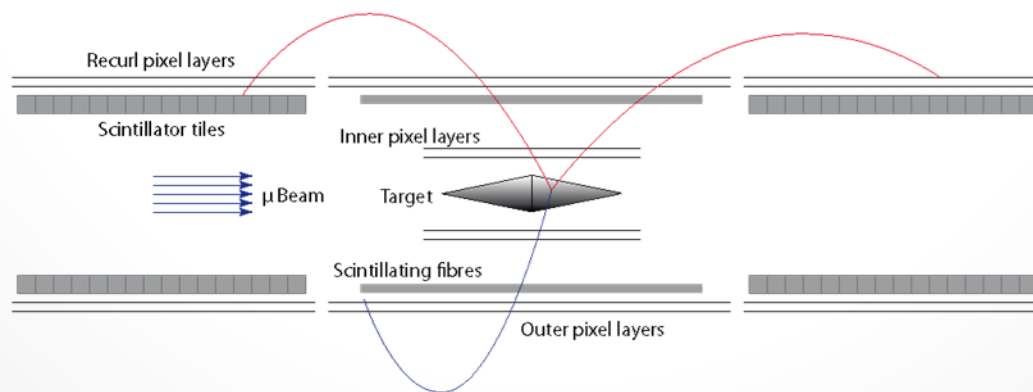
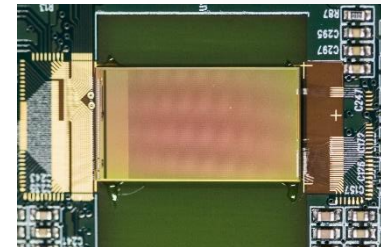
- Time difference of hits registered in MuPix8 and scintillator
- 4 GeV electrons
- Sampling rate is 125 MHz
- $\sigma = 14.48 \pm 0.01$ ns
 - After correcting for pixel to pixel delay differences



MuPix8 time resolution
pixel delay corrected

Summary

- Mu3e searches for lepton flavor violation
- $> 10^{15}$ μ -decays $\rightarrow$ BR $O(10^{-15})$ (90% CL)
- Two systems with excellent time resolution
- Ultra thin tracker with ~ 182 M pixel
- Prototypes exceed requirements





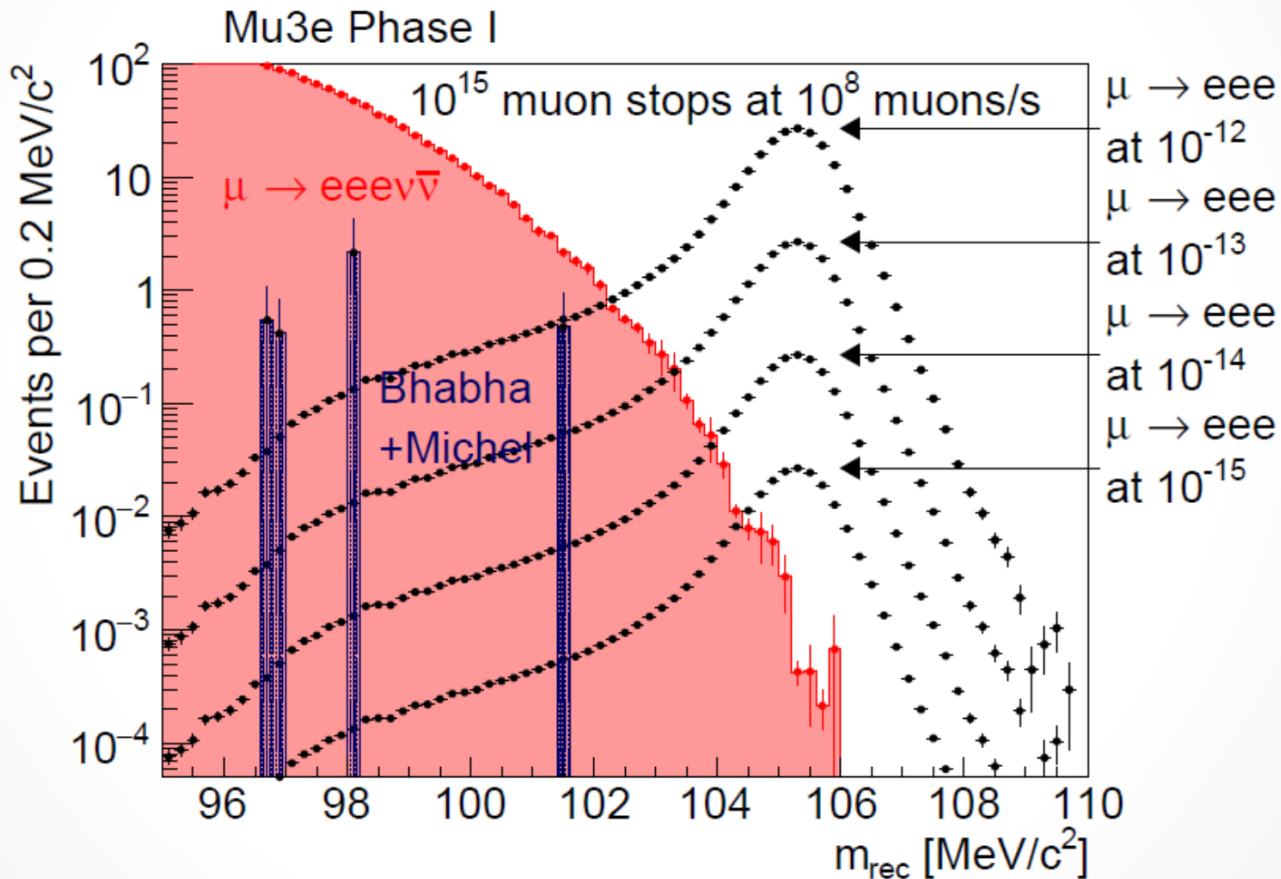
Schedule

- **2019** Magnet delivery and detector **construction**
- **2020** Installation and **commissioning** at PSI
- **2021** Data taking at up to a few $10^8 \mu/s$

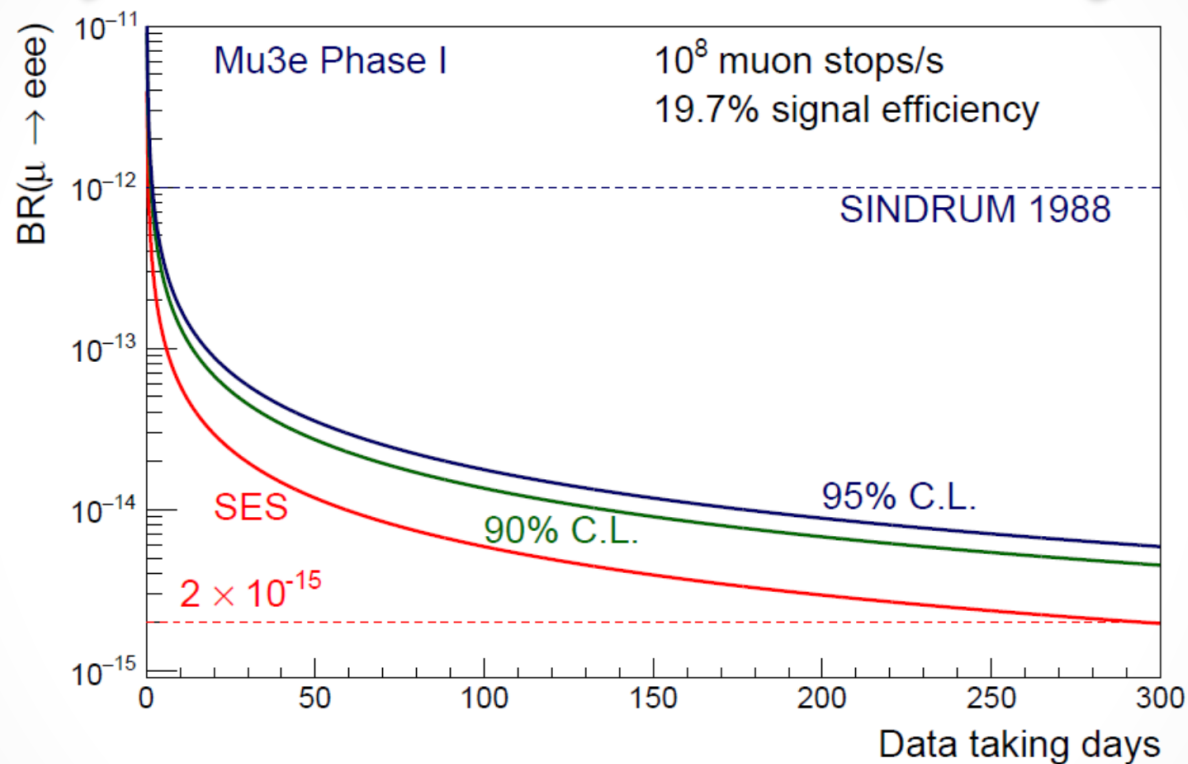




Outlook: Phase I performance Simulation



Outlook: Projected Sensitivity



Single event sensitivity (SES) and the corresponding 90% and 95% C.L. upper limits versus data taking days for the Mu3e detector



Institutes

Mu3e-collaboration:

- ETH Zürich, Switzerland 
- PSI, Switzerland 
- University of Geneva, Switzerland 
- Physics Institute, University of Heidelberg, Germany 
- Kirchhoff Institute, University of Heidelberg, Germany 
- Institute for Process Data Processing and Electronics, Karlsruhe Institute of Technology, Germany 
- Institute of Nuclear Physics, University of Mainz, Germany 
- University of Zürich, Switzerland 
- The University of Liverpool, United Kingdom 
- University of Oxford, United Kingdom 
- University of Bristol, United Kingdom 
- University College London, United Kingdom 



Acknowledgements

- The measurements leading to these results have been performed at the Test Beam Facility at DESY Hamburg (Germany), a member of the Helmholtz Association (HGF)
- We would like to thank PSI for valuable test beams!
- We thank the Institut für Kernphysik at the Johannes Gutenberg University Mainz for giving us the opportunity to take data at the MAMI beam.



Backup Slides

...



Challenges

...



Challenges

- High rates: $10^8 \mu/s$
- Good timing resolution: 100 ps
- Good vertex resolution: $\sim 200 \mu m$
- Excellent momentum resolution: $\sim 0.5 \text{ MeV}/c^2$
- Extremely low material budget:
 - $1 \times 10^{-3} X_0$ (Si-Tracker Layer)
- HV-MAPS spectrometer
 - 50 μm thin sensors
 - $B \sim 1 \text{ T}$ field
- + Timing detectors

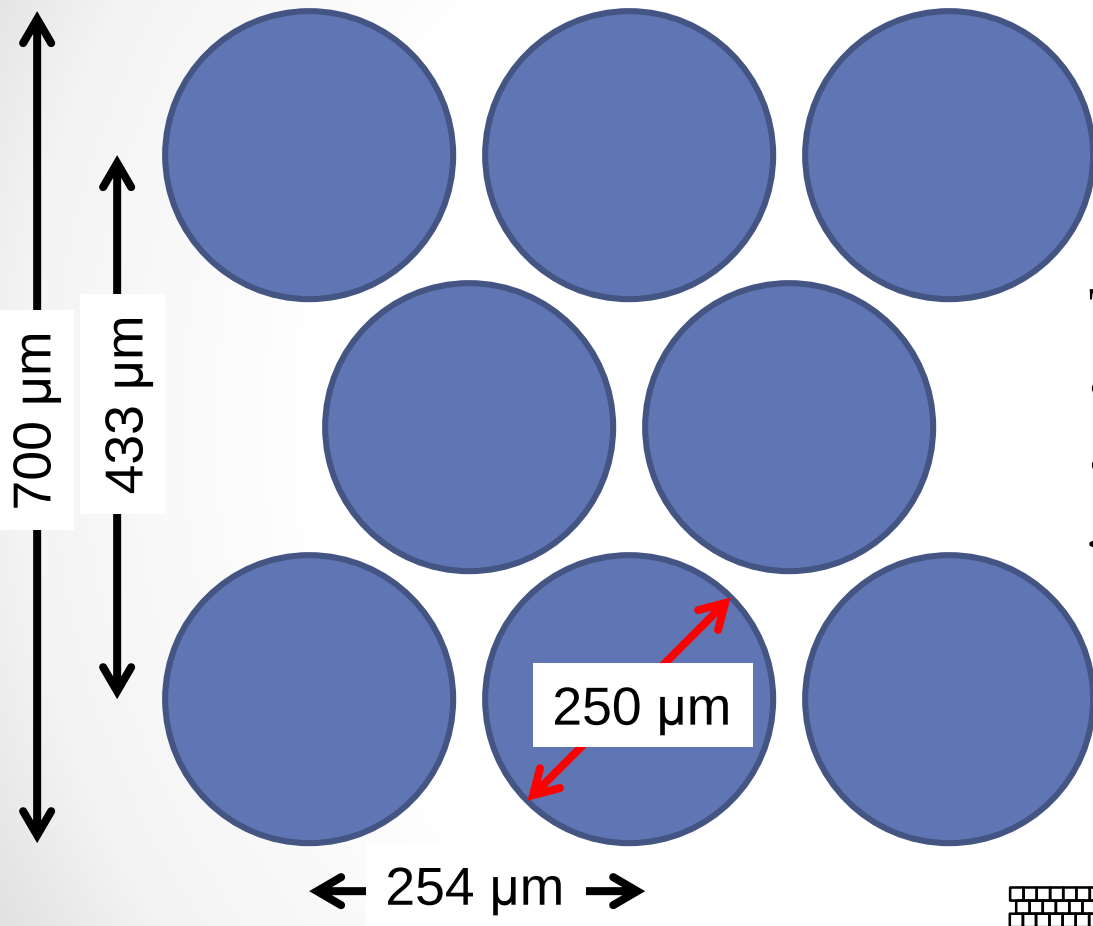


SciFi Backup ...



Details ...

staggered layers



Thickness:

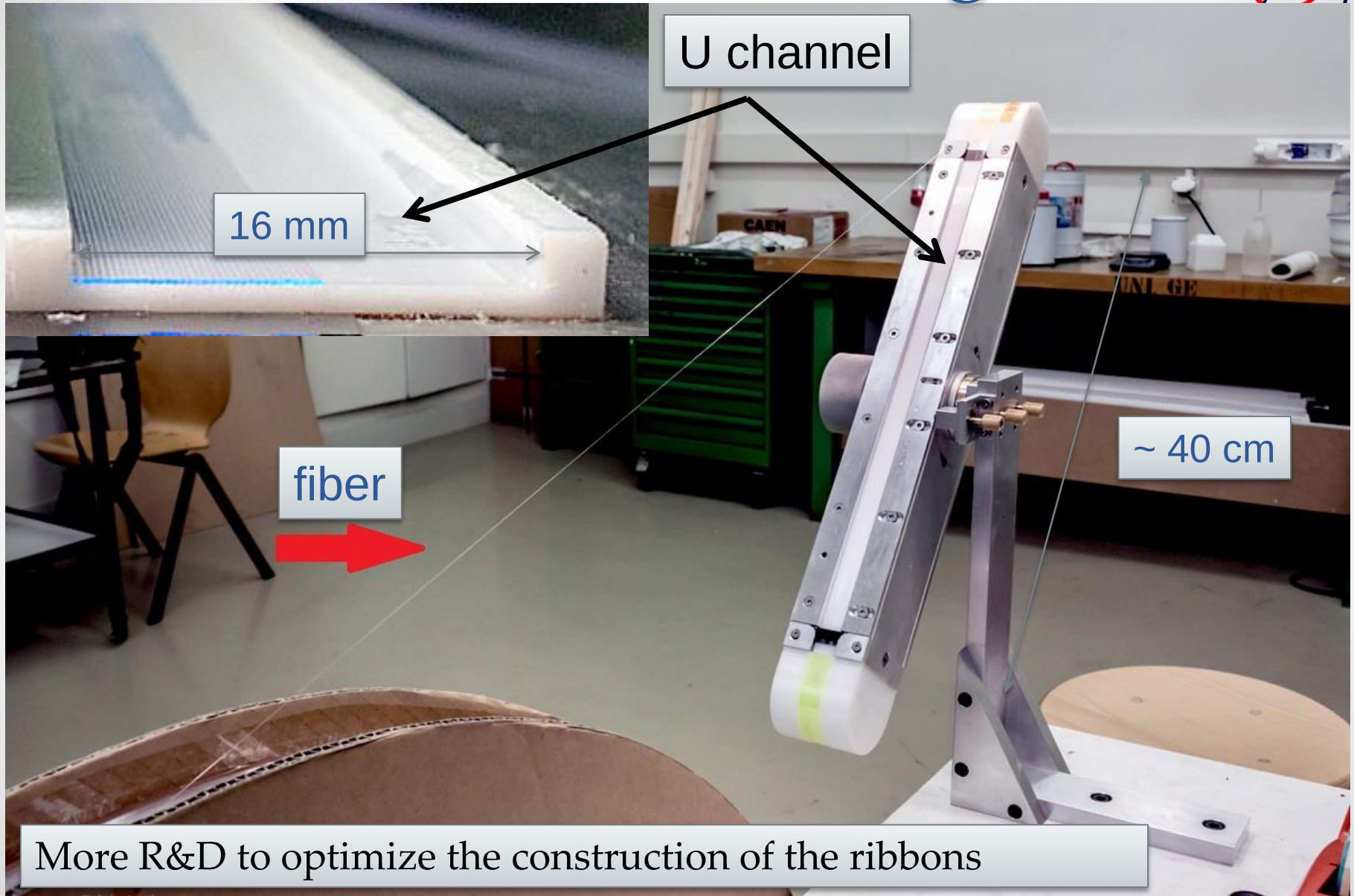
- theoretical $\sim 683 \mu\text{m}$
 - measured $\sim 750 \mu\text{m}$
- $< 1 \text{ g of glue / ribbon}$

Alternative:
Square shape fibers



Horizontal gap between fibers $\sim 4 \mu\text{m}$

Fiber Winding Tool



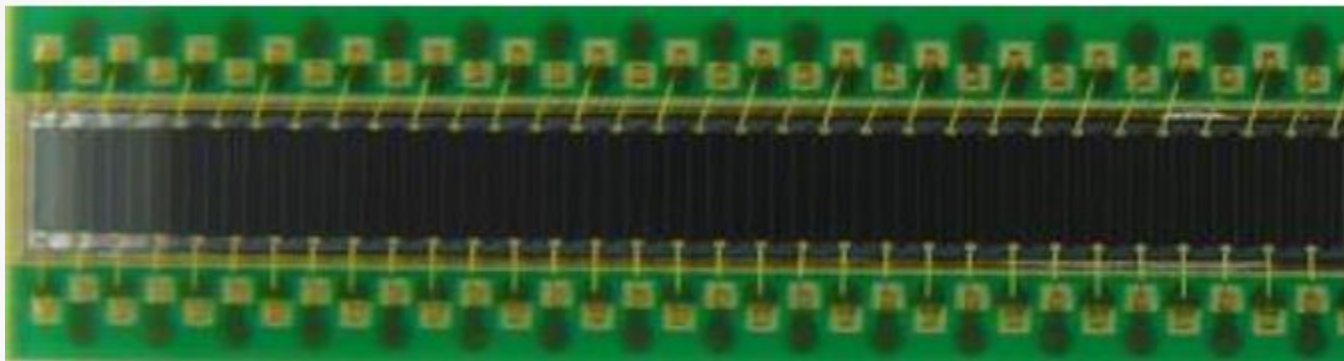


Readout of Fibers



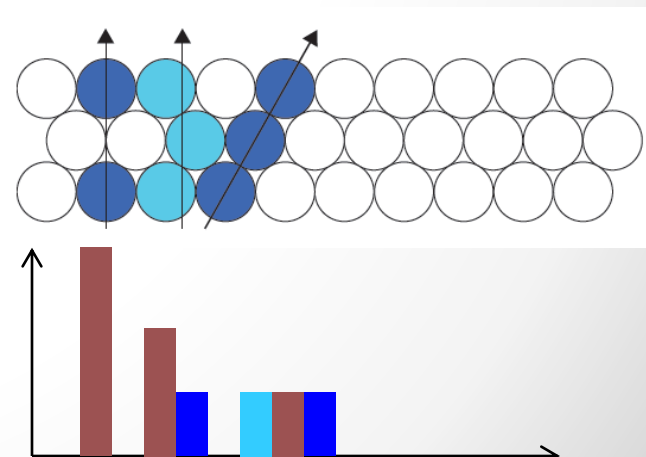
Si-PMs (MPPCs) at both fiber ends

SciFi column readout with Si-PM arrays



LHCb type detector

- 64 channel monolithic device (custom design)
- $\sim 250 \mu\text{m}$ effective “pitch”
- $50 \mu\text{m} \times 50 \mu\text{m}$ pixels
- Grouped in $0.25 \text{ mm} \times 1 \text{ mm}$ vertical columns
- Common bias voltage



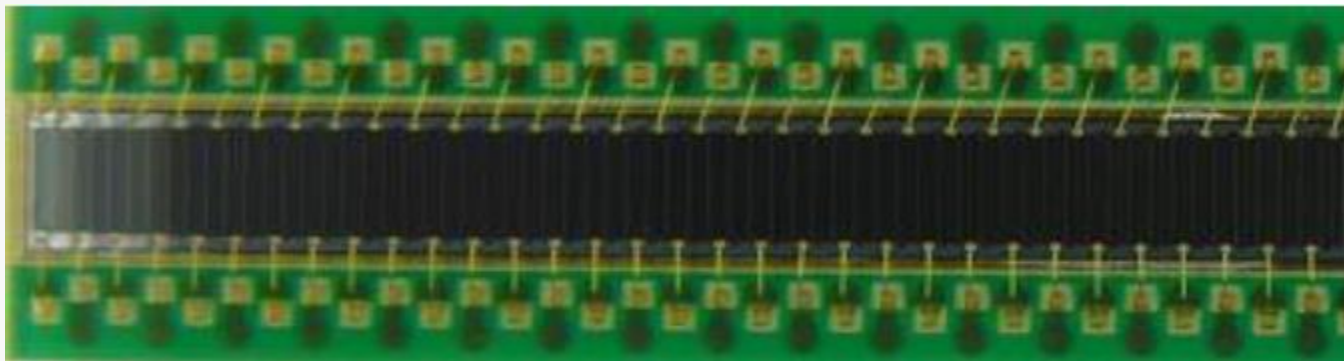


Readout of Fibers



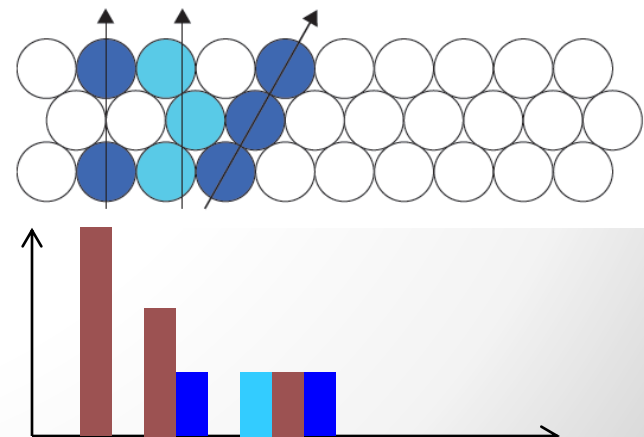
Si-PMs (MPPCs) at both fiber ends

SciFi column readout with Si-PM arrays

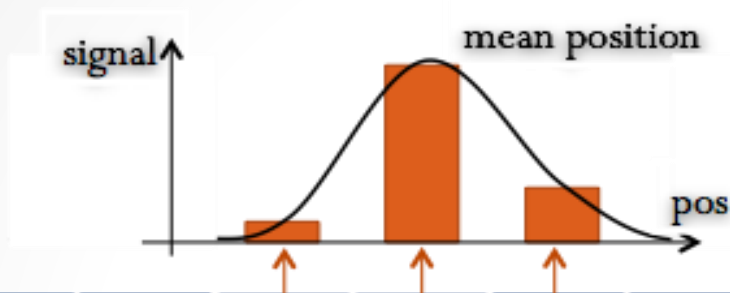


LHCb type detector

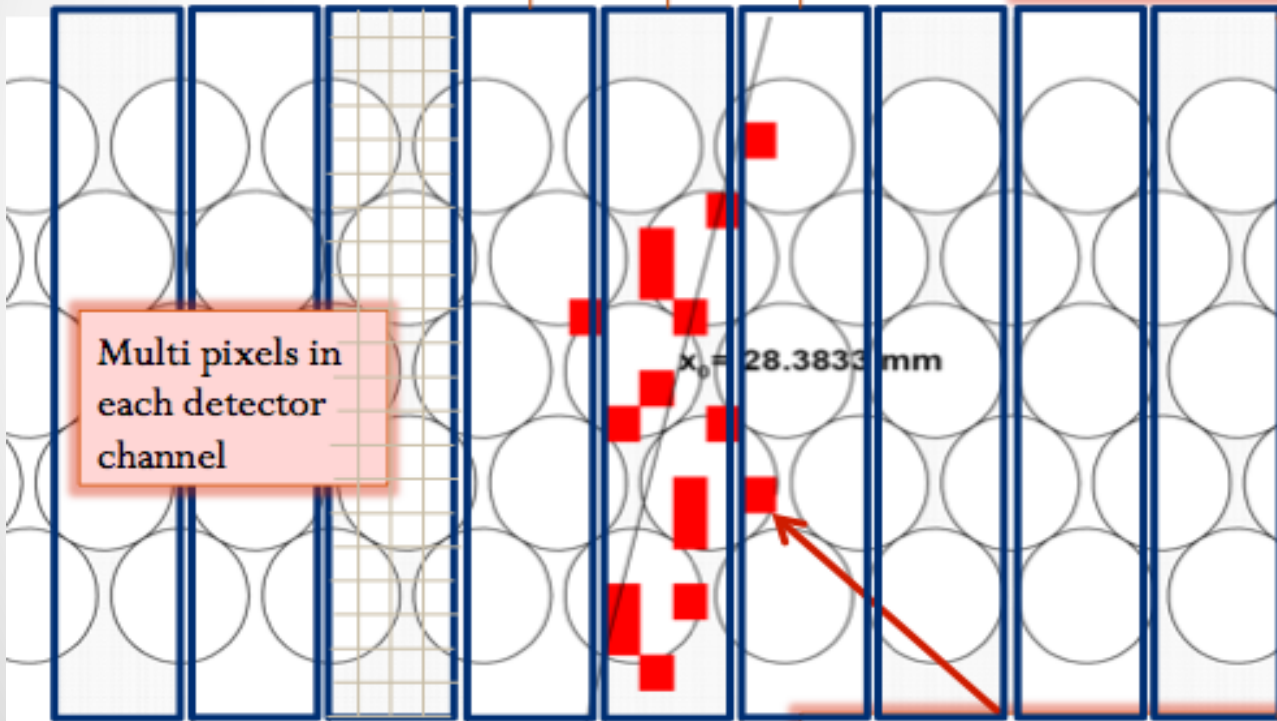
- ☺ Reduced # of readout channels (2×64)
- ☺ Easy, direct coupling
- ☹ Higher occupancy
- ☹ “Optical” cross talk



SciFi Column Readout



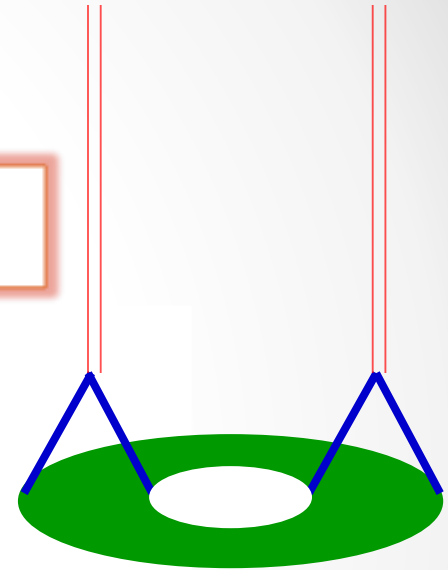
1. Particle creates photons in the fibers



Multi pixels in each detector channel

$x_0 = 28.3833 \text{ mm}$

2. Pixel (red squares) detect photons propagated through the fibers

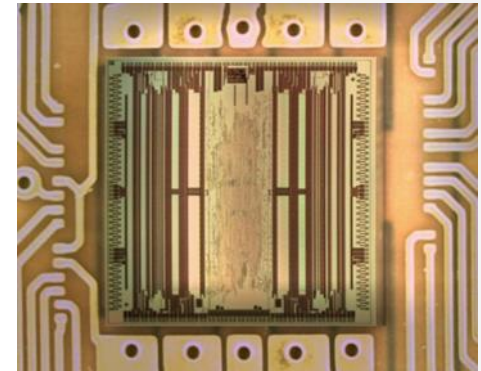


light travels preferentially in the cladding and exits the fiber at large angles
⇒ "optical" cross talk between Si-PM columns



Readout Electronics

- **MuTRiG** ASIC (KIP)
- Fulfills SciFi requirements
 - Compact design
 - Installation very close to Si-PM arrays
 - 32 channels
 - 4 chips / Si-PM array
 - Assuming MuTRiG can sustain ~ 10 MHz hit-rate
- Performance to be tested
 - In particular for low photon yield



STiC

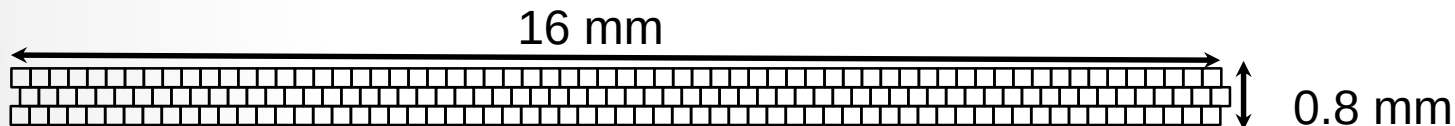
Alternative Design with Square Fibers



2-3 layers of 250 μm square double cladding scint. fibers

128 fibers/layer

Single fiber Al coating (minimum “optical” cross-talk)

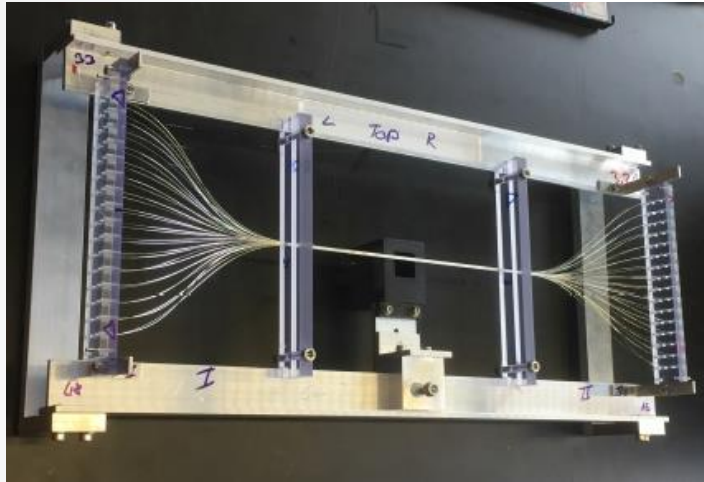


Testing Square Fibers

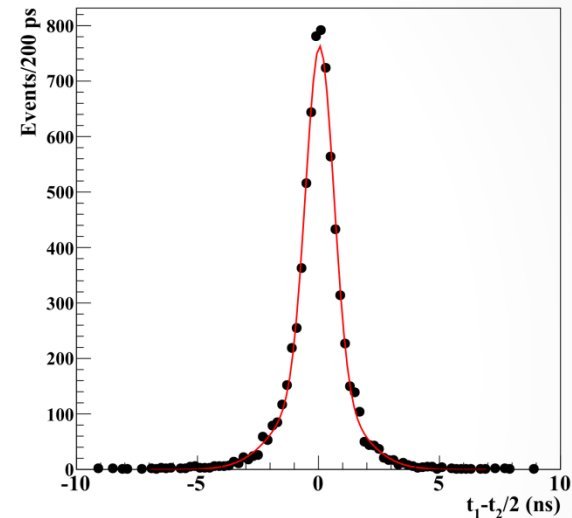


Fiber test setup developed at PSI

timing performance

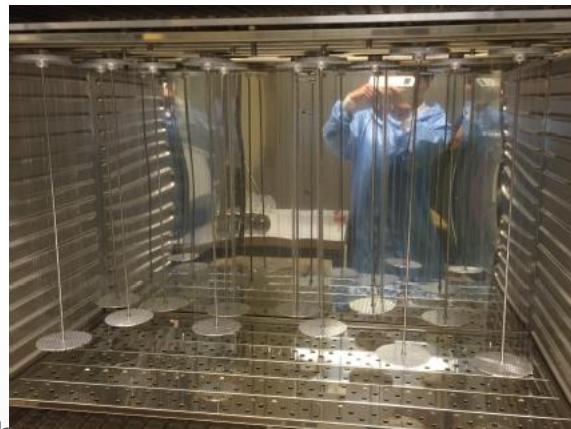


250 μm square fiber



Cross talk:

By sputtering 30 nm Al coating on the fiber cross talk $< 1\%$ was achieved

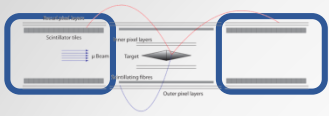


0.5 Nphe threshold
 $\sigma = 750 \pm 17 \text{ ps}$



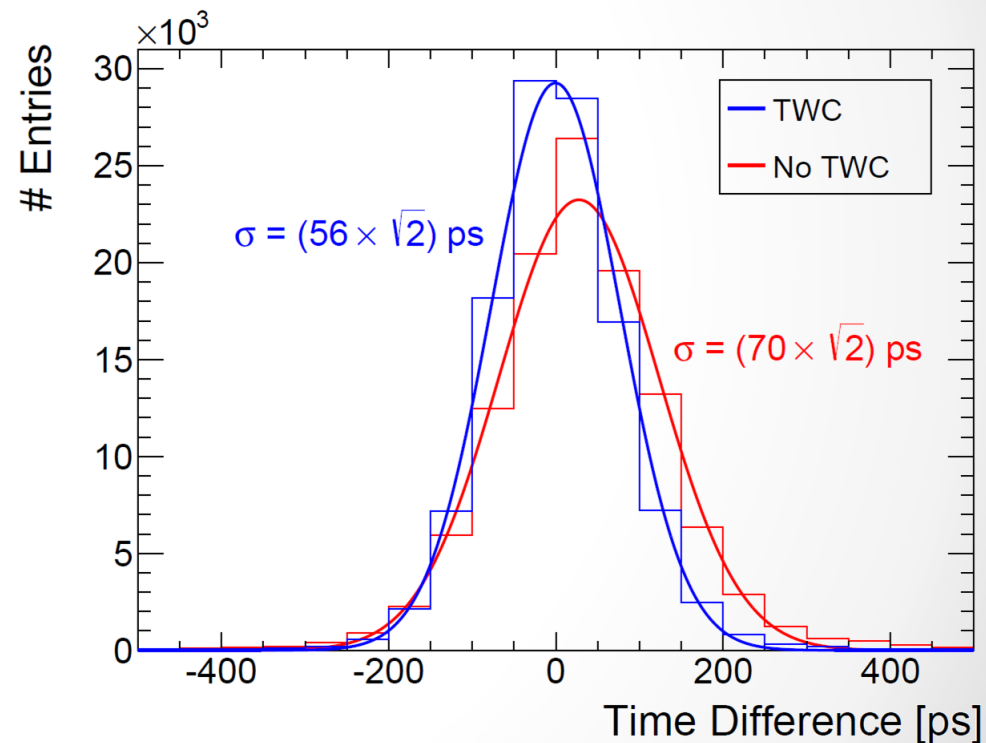
Tile Detector Backup

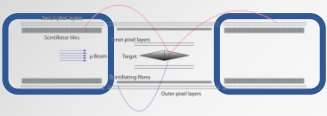
...



Tile Time Resolution

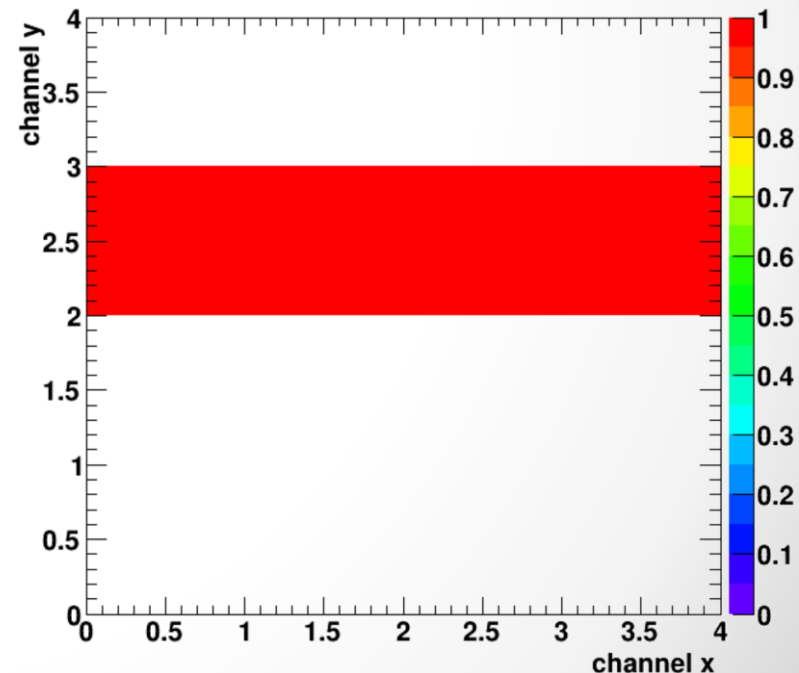
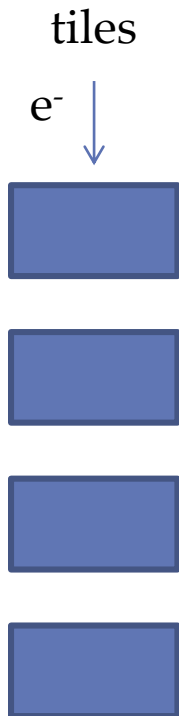
- Coincidence between 2 tiles in a row
- Time resolution ≈ 70 ps
- Time-walk effect ≈ 14 ps

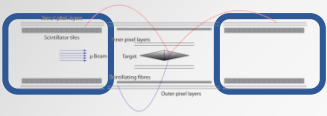




Efficiency

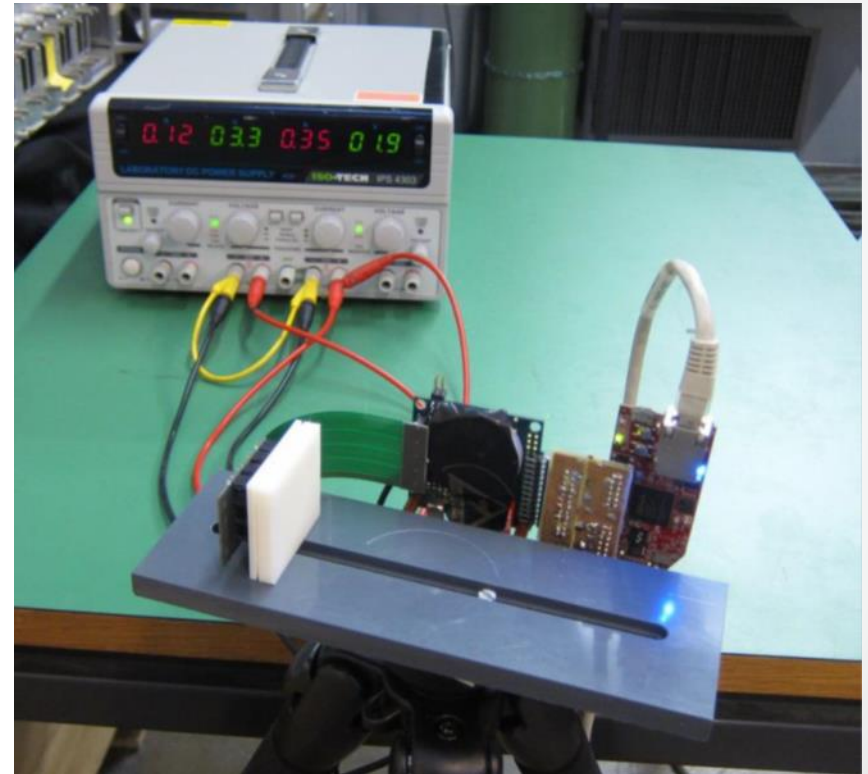
- Require hit in first & last column
- Look for hit in middle channel
- Efficiency > 99.5%



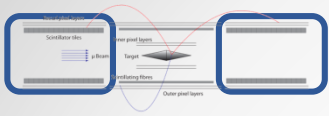


Tile Detector

- Scintillating tiles
 - $6.5 \times 6.5 \times 5.0 \text{ mm}^3$
- 7 Tile Modules per station
 - 448 tiles/module
 - Attached to end rings
- SiPMs attached to tiles
 - Distribution PCBs below
 - Readout through MuTRiG

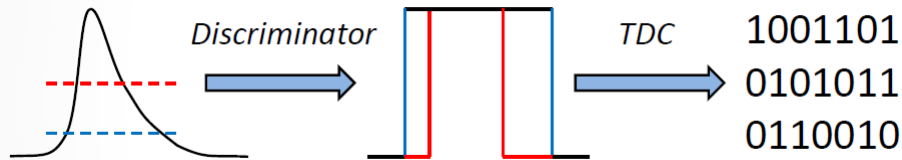


Tile detector 4 x 4 prototype

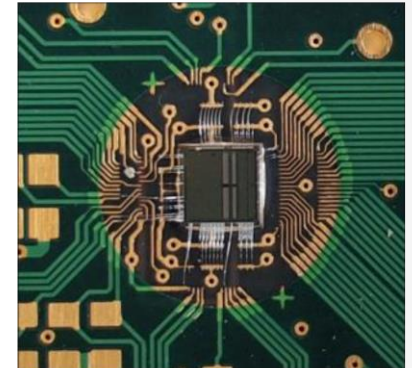


STiC Readout

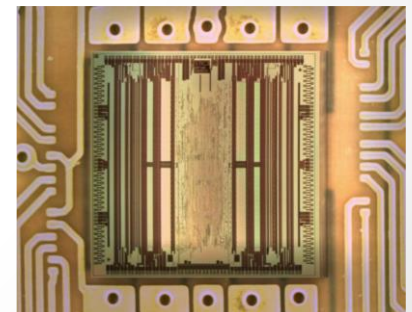
- Developed at KIP for EndoTOFPET-US
 - Optimized for ToF applications
- Key features:
 - Digital timing & energy information



STiC 2.0

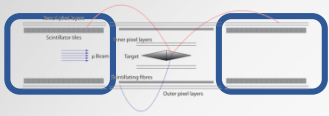


STiC 3.0



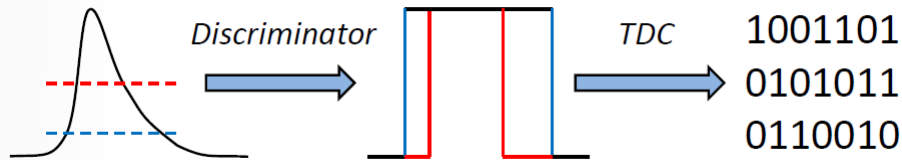
- 64 channels (version 3.0)
- 50 ps TDC bins
- SiPM bias tuning
- SiPM tail cancelation possibility (version 3.0)
- Currently ≈ 1 MHz hit rate / chip
- Up to ≈ 20 MHz in future version

- Version 2.0 successfully operated in test-beam



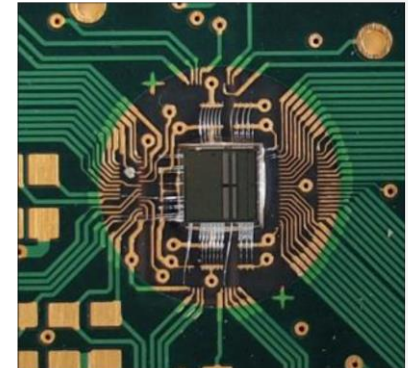
STiC Readout

- Developed at KIP for EndoTOFPET-US
 - Optimized for ToF applications
- Key features:
 - Digital timing & energy information

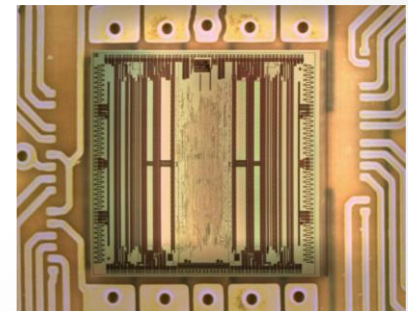


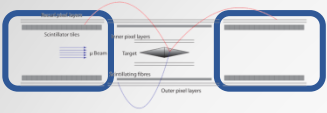
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STiC 2.0

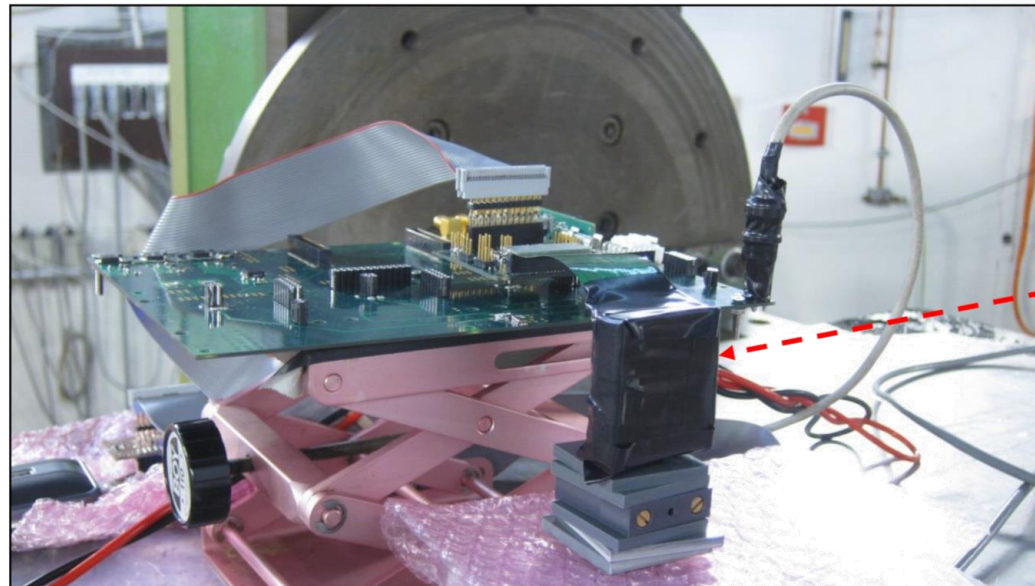


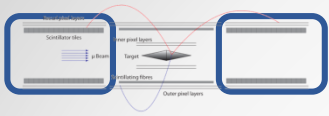
STiC 3.0



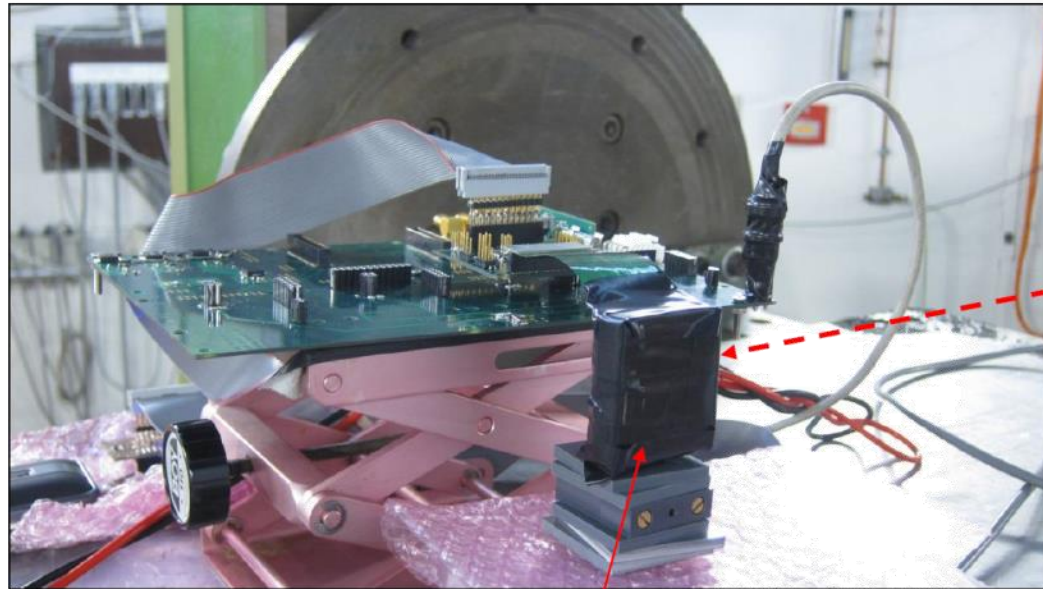


STiC Test Beam

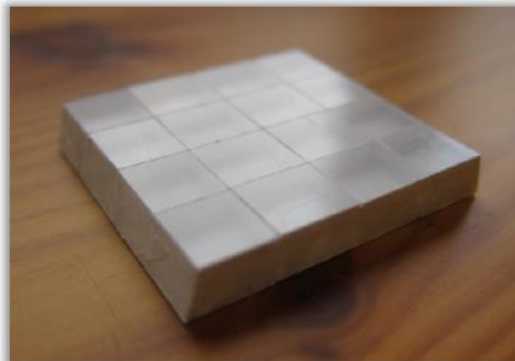




STiC Test Beam

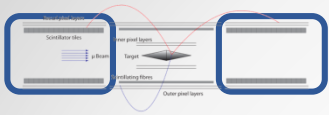


Tile Array



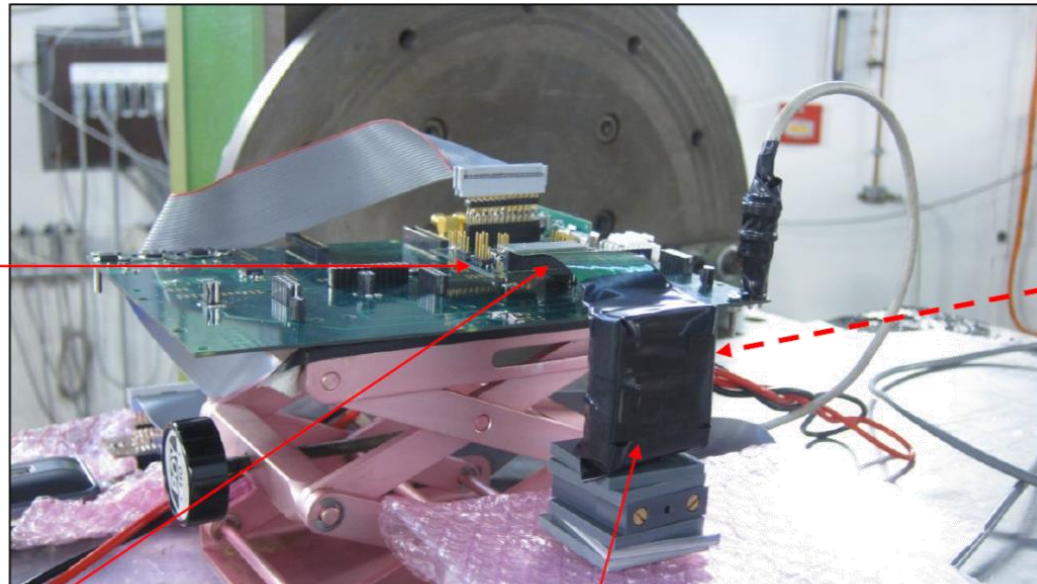
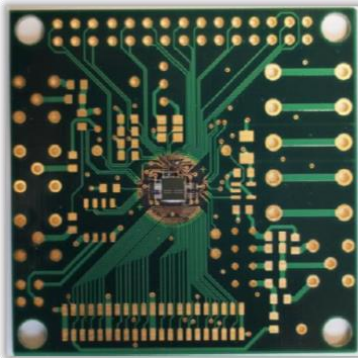
Detector Array





STiC Test Beam

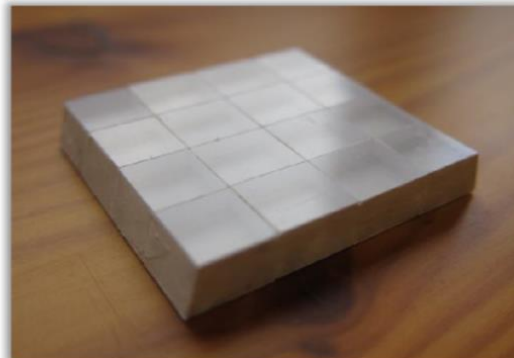
STiC Board



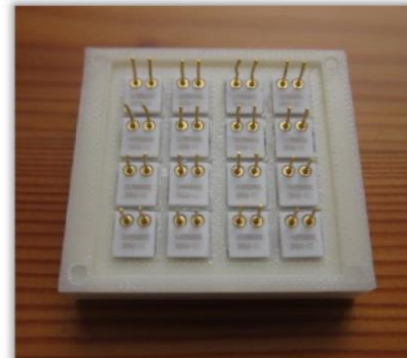
Flex Cable



Tile Array



Detector Array





HV-MAPS Backup

...

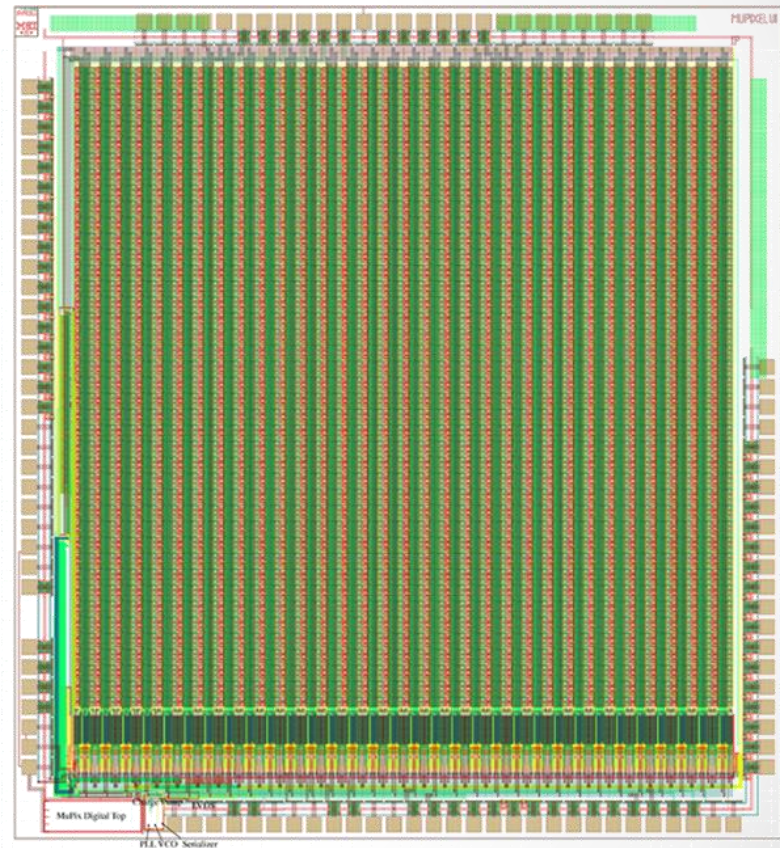
Prototype Overview



Prototype	Active Area	Functionality	Bugs	Improvements
MuPix1	1.77 mm ²	Sensor + analog	Comparator "ringing"	First MuPix prototype
MuPix2	1.77 mm ²	Sensor + analog	Temperature dependence	No ringing
MuPix3	9.42 mm ²	Sensor, analog, dig.	bad pixel on/off,	First part of dig. readout
MuPix4	9,42 mm ²	Sensor, analog, dig.	Zero time-stamp and row address for 50% of pixels	Working digital readout, timestamp , temperature stable
MuPix6	10.55 mm ²	Sensor, analog, dig.	?	Removed zero time-stamp and address bug
MuPix7	10.55 mm ²	System on Chip	X-talk	Fast serial readout
MuPix8	160 mm ²	Large S.o.C.	First batch has metal 3 issues	Large, Time walk correction

Full System on Chip

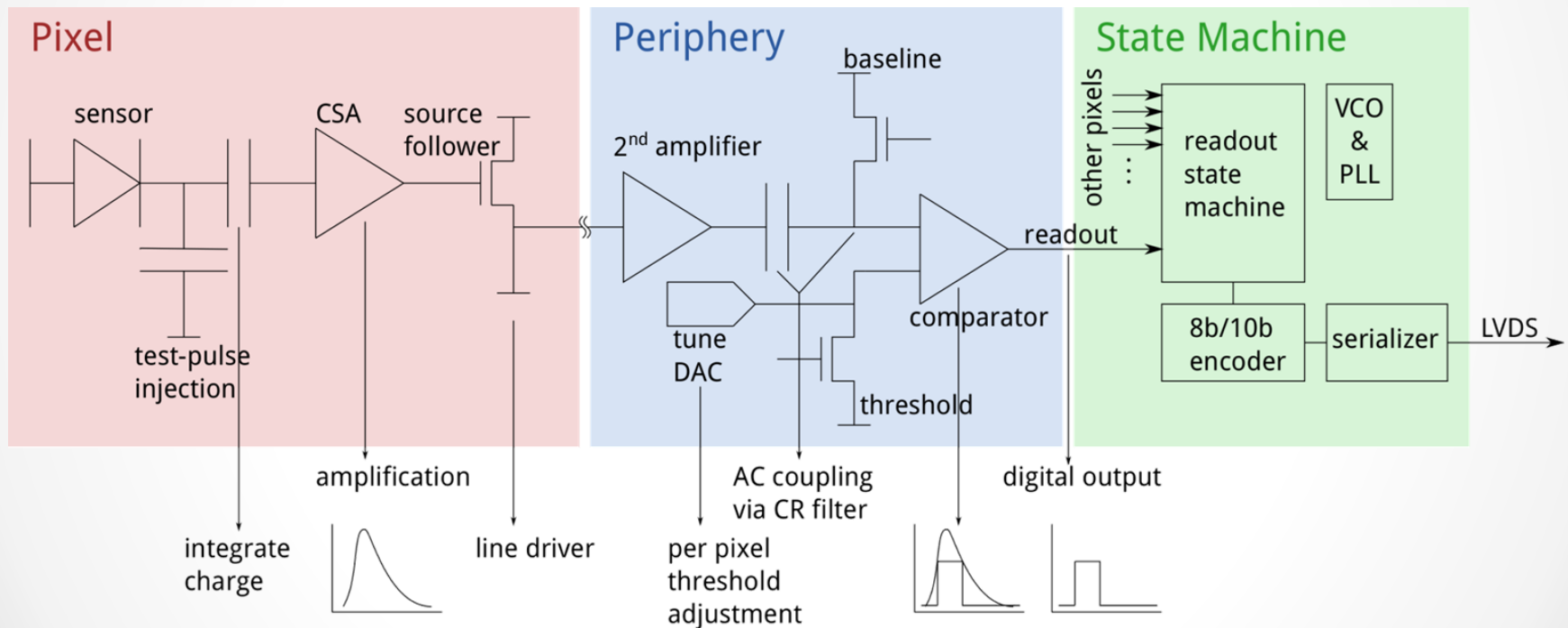
- 180 nm HV-CMOS
- Pixel matrix:
 - 40 x 32 pixels
 - 103 x 80 μm^2 each
- Analog part
 - Temperature tolerant
- Digital part
 - Full system on chip



MuPix7



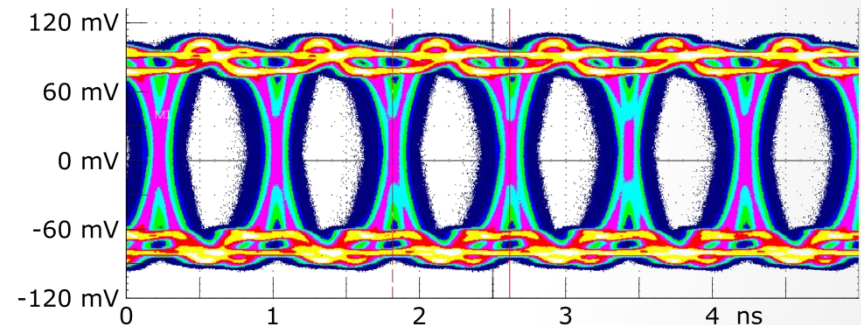
Sensor + Analog + Digital



Chip Readout

On Chip:

- Zero suppression
- Read-out state machine
- PLL and VCO
- Fast serializer
- 1.25 Gbit/s LVDS output

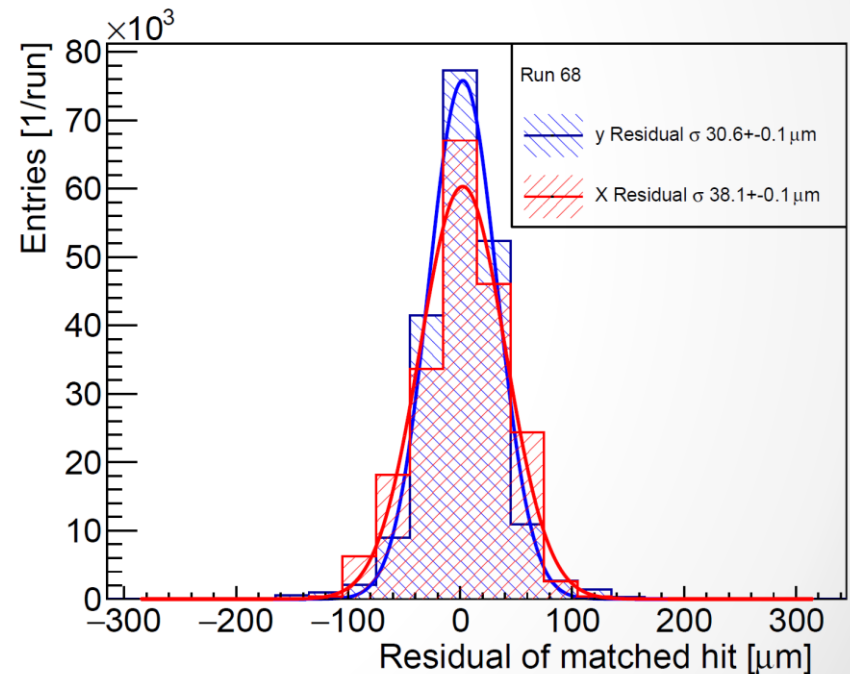


Eye diagram MuPix7;
eye height > 130mV,
eye width > 0.65 UI



Spatial Resolution

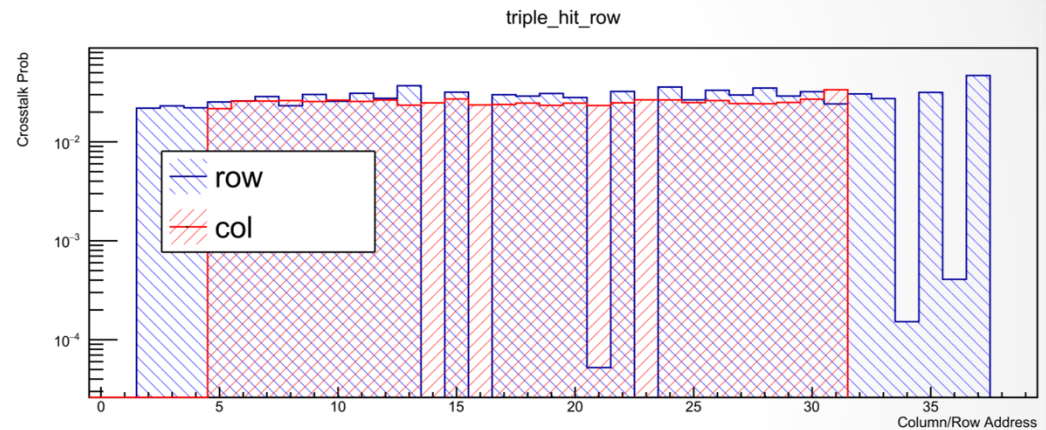
- Pixel size $80\text{ }\mu\text{m} \times 103\text{ }\mu\text{m}$
- Measured track residuals:
 - $\text{RMS } x = 38.1 \pm 0.1\text{ }\mu\text{m}$
 - $\text{RMS } y = 30.6 \pm 0.1\text{ }\mu\text{m}$





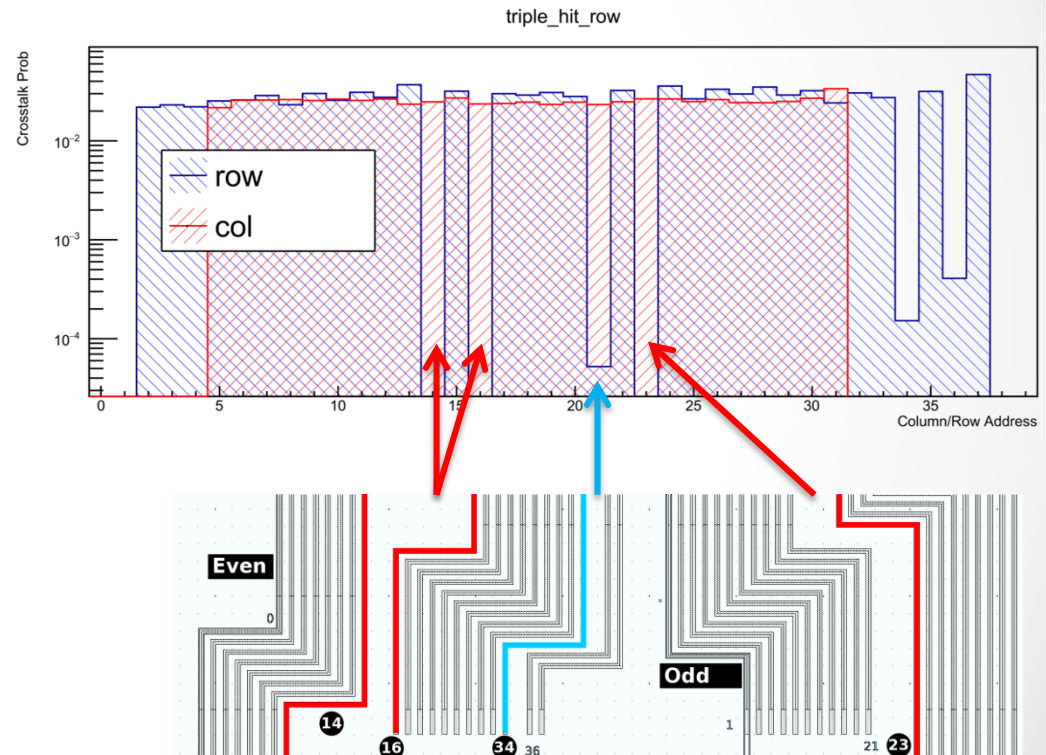
X-talk

- MUPIX7
- PSI October 2015
 - 250 MeV e^+/μ^+ /pion
- X-talk between
 - **Rows**
 - Around 10%



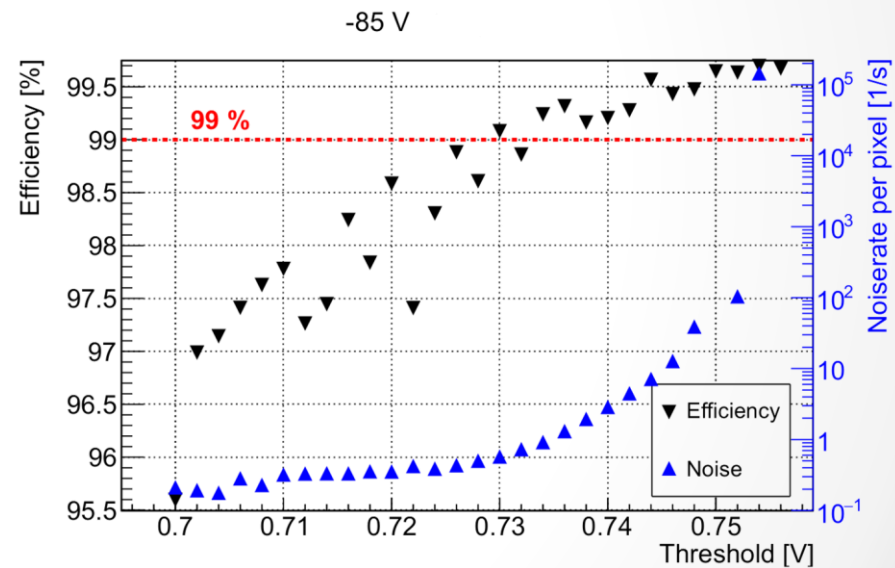
X-talk

- MUPix7
- PSI October 2015
 - 250 MeV e^+/μ^+ /pion
- X-talk between
 - **Rows**
- Capacitive coupling
 - Line from diode to comparator
 - Strongly depends on layout



Efficiencies

- **>99.5% efficiency**
 - 4 GeV electrons@DESY
 - 90° impact angle
 - Individual pixel thresholds

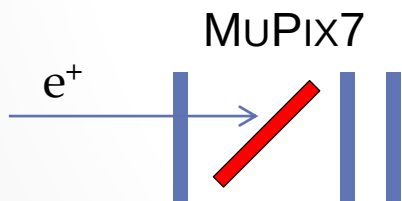


MuPix7 Efficiency

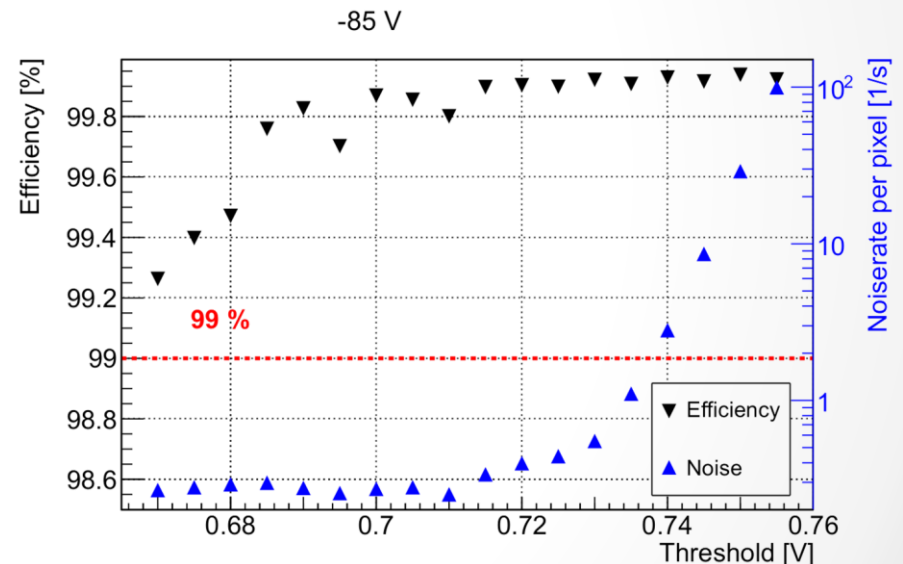
Efficiencies rotated Sensor



- **>99.8% efficiency**
 - 4 GeV electrons
 - 30° impact angle
 - Individual pixel thresholds



MuPix7 under angle

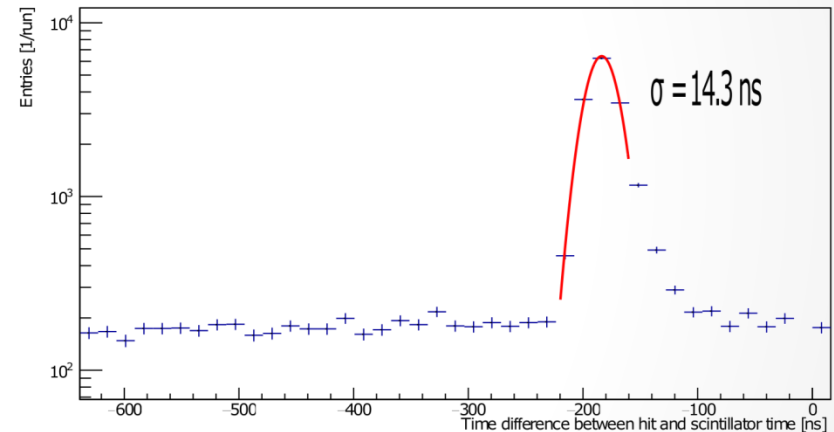


MuPix7 Efficiency



Time Stamps

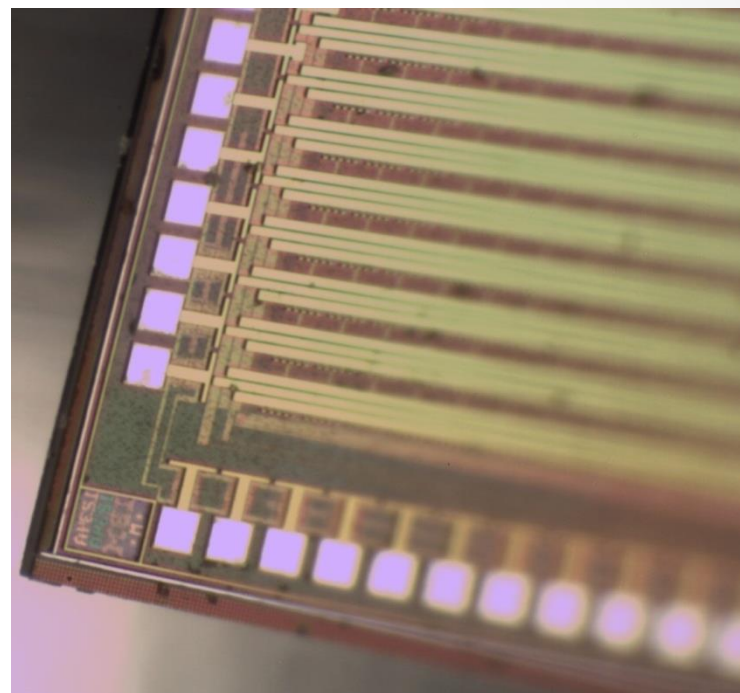
- Time difference of hits registered in MuPix 7 and scintillator
- 4 GeV electrons
- Sampling rate is 62.5 MHz



Time Resolution of Pixels

Thinned Sensors

- Prototypes thinned:
 - MuPix7 thinned to **50**, 62, 75 μm
- Good performance of thin chips
 - In lab
 - In particle beam

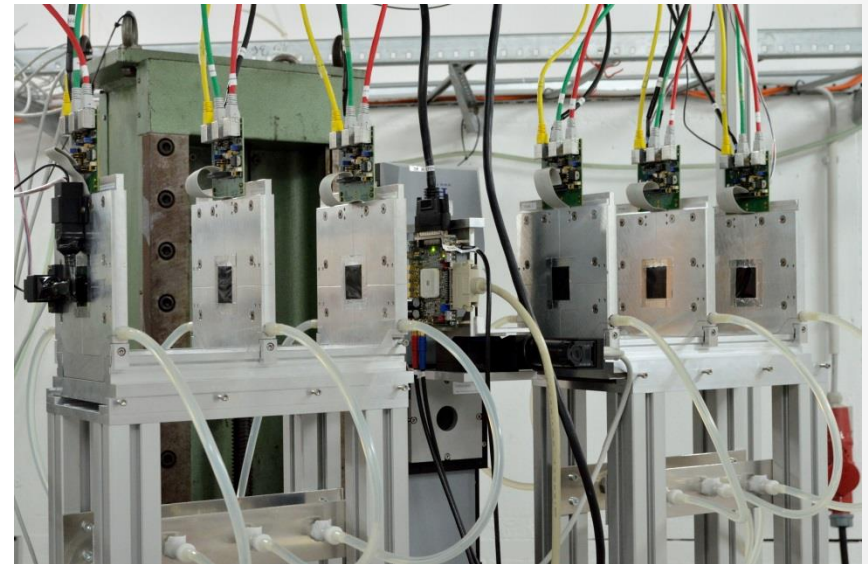


MuPix4 thinned to 50 μm

Setup March 2016 Test-Beam @ DESY



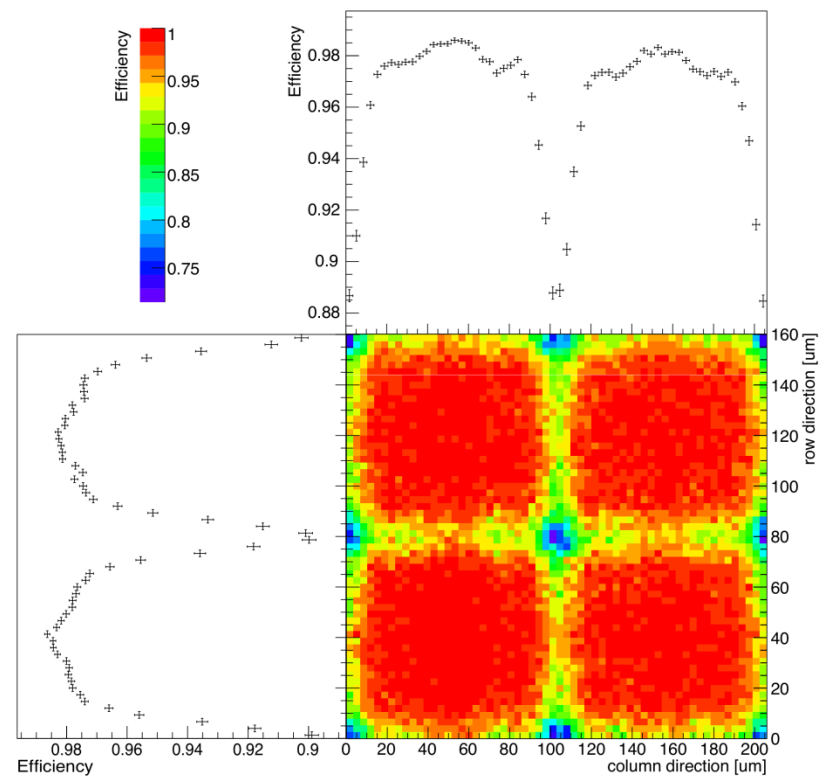
- Beam-line TB22
 - up to **5 GeV** electrons
- Aconite telescope
- MuPix7 prototype
- Readout setup from PI Heidelberg



MuPix7 @ DESY test-beam in
EUDET telescope

Sub-Pixel Efficiencies

- Hit efficiency map and projections for 2×2 pixel array
- 4 GeV electrons
- Bias voltage −40V to enhance the inefficient regions

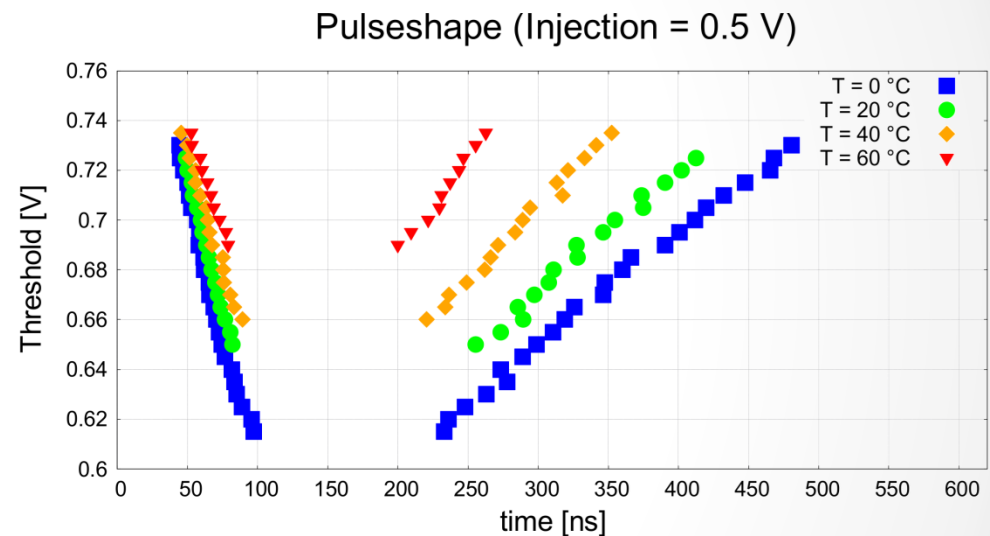


Temperature Dependence



- Pulse shape vs temperature
 - Injection pulse to pixel discriminator output
- Climate chamber
 - 0°C, 20°C, 40°C, 60°C

- Significant change to
 - Pulse shape
 - Signal amplitude
- Slight change to time resolution
 - Re-calibration



MUPix7

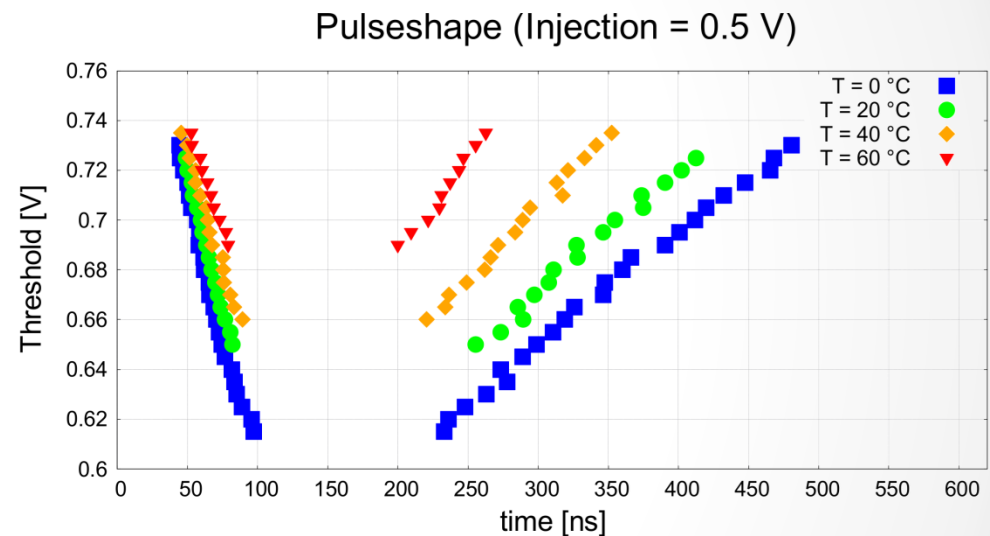
High bias currents (1W/cm²)

HV -85V

Temperature Dependence



- Pulse shape vs temperature
 - Injection pulse to pixel discriminator output
- Climate chamber
 - 0°C, 20°C, 40°C, 60°C
- Significant change to
 - Pulse shape
 - Signal amplitude
- Slight change to time resolution
 - Re-calibration



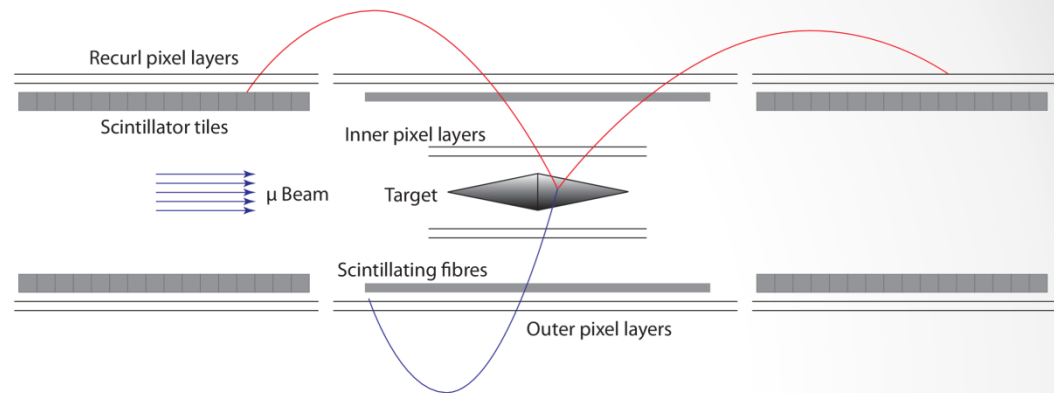


Mechanics Backup

...

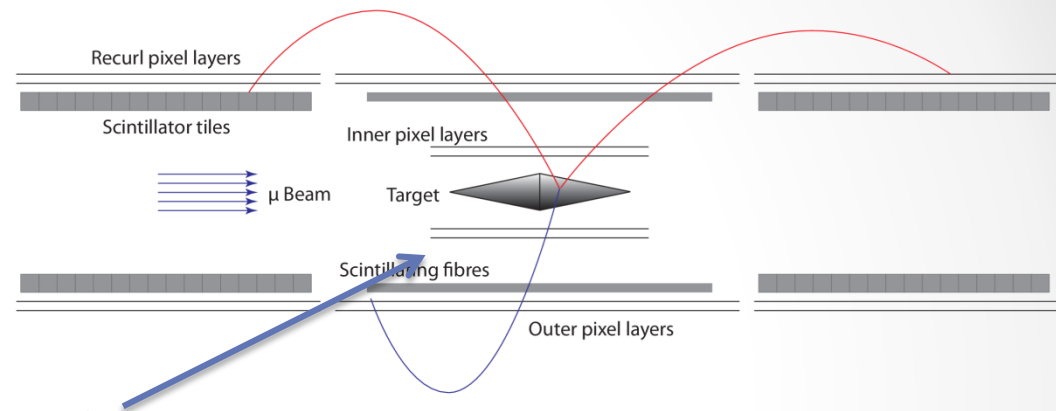
Mu3e Silicon Detector

- Conical target
- Inner double layer
 - 8 and 10 sides of $2 \times 12 \text{ cm}^2$
- Outer double layer
 - 24 and 28 sides of $2 \times 36 \text{ cm}^2$
- Re-curl layers
 - 24 and 28 sides of $2 \times 36 \text{ cm}^2$
 - Both sides



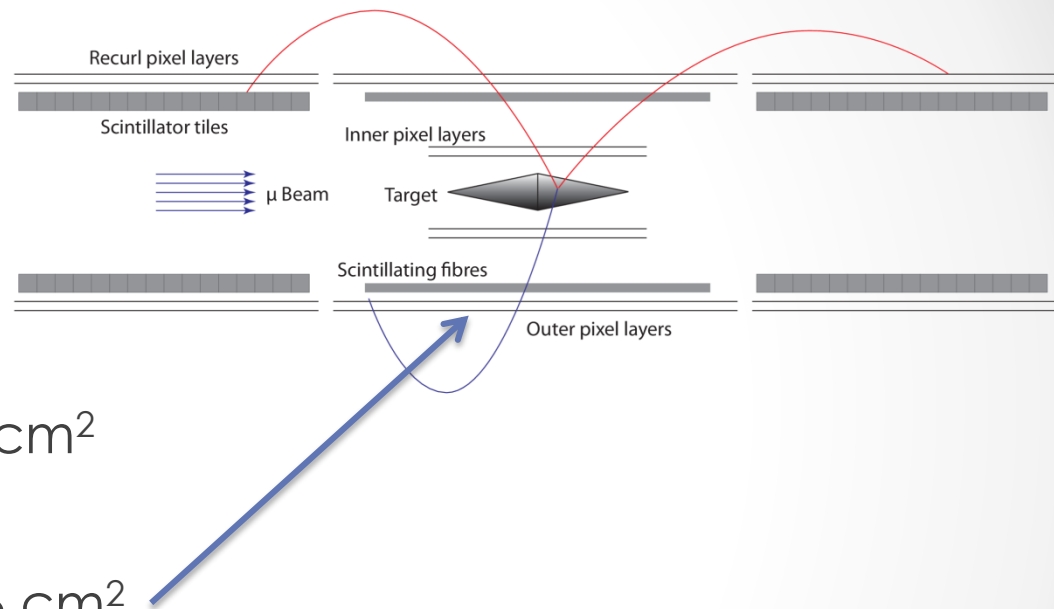
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Mu3e Silicon Detector

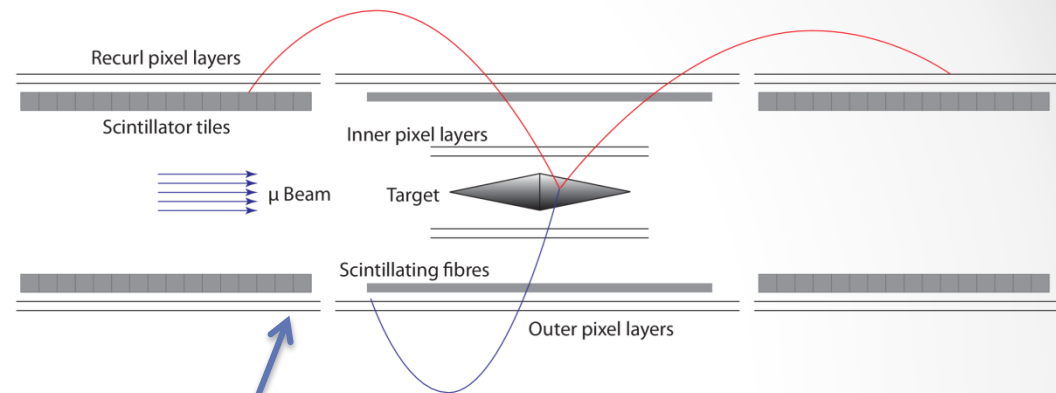
- Conical target
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Mu3e Silicon Detector

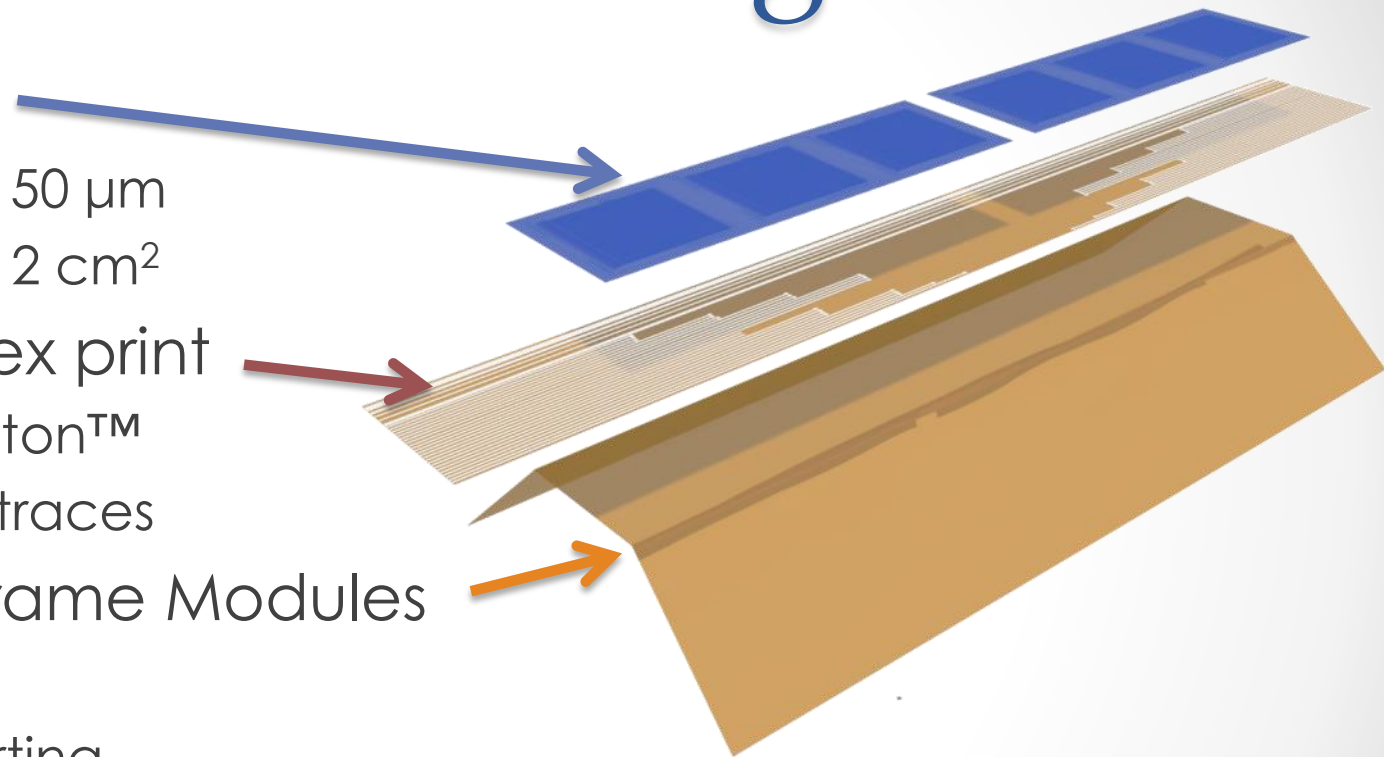
- Conical target
- Inner double layer
 - 8 and 10 sides of $2 \times 12 \text{ cm}^2$
- Outer double layer
 - 24 and 28 sides of $2 \times 36 \text{ cm}^2$
- Re-curl layers
 - 24 and 28 sides of $2 \times 36 \text{ cm}^2$
 - Both sides



108 inner sensors
2736 outer sensors
~180 000 000 pixel

Sandwich Design

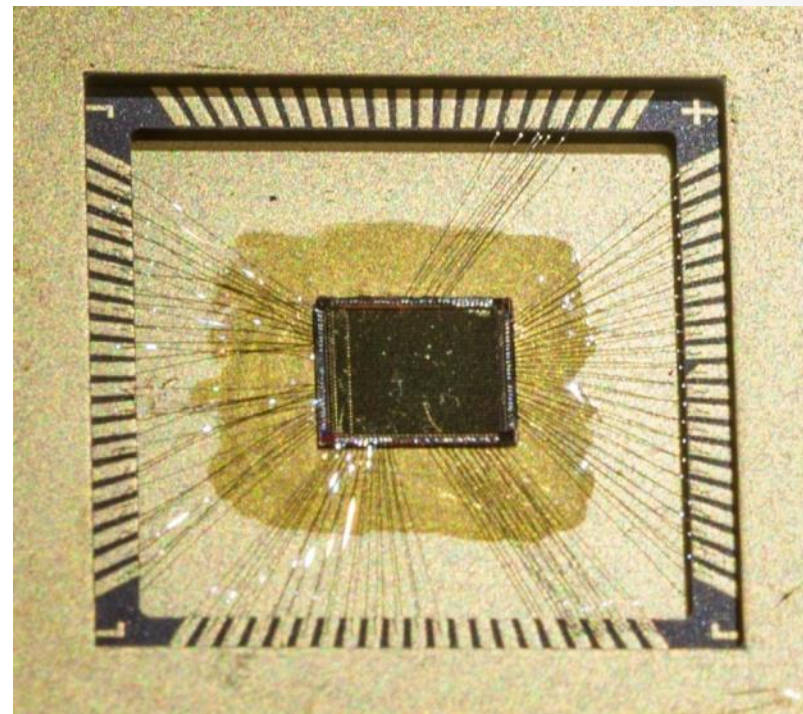
- HV-MAPS
 - Thinned to 50 μm
 - Sensors 2 x 2 cm^2
- Kapton™ flex print
 - 25 μm Kapton™
 - 14 μm Alu traces
- Kapton™ Frame Modules
 - 25 μm foil
 - Self supporting
- Alu end wheels
 - Support for all detectors



0.11% of X_0

Thinned Pixel Sensors

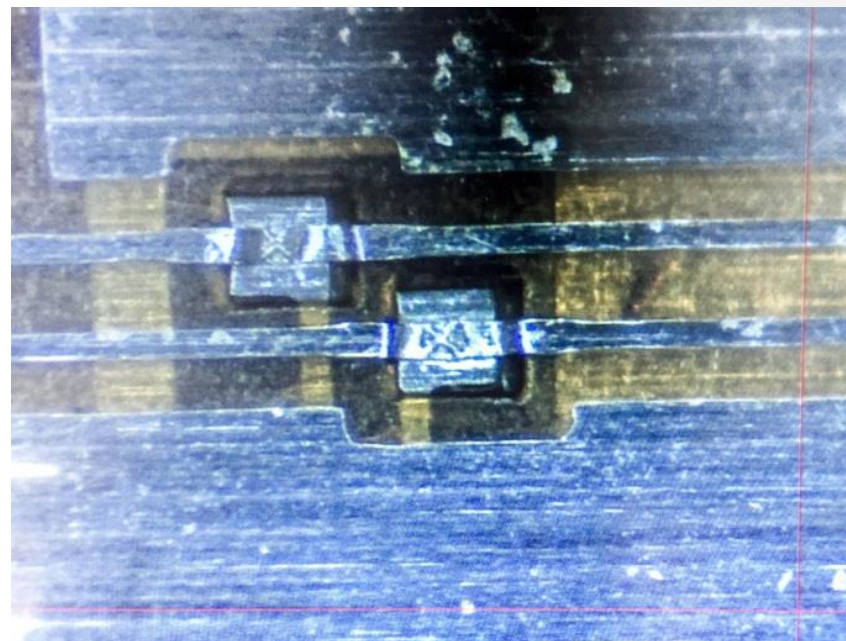
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 - Thinned to 50 μm
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- Kapton™ flex print
 - 25 μm Kapton™
 - 14 μm Alu traces
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 - 25 μm foil
 - Self supporting
- Alu end wheels
 - Support for all detectors



MuPix3 thinned to $< 90\mu\text{m}$

Kapton™ Flex Print

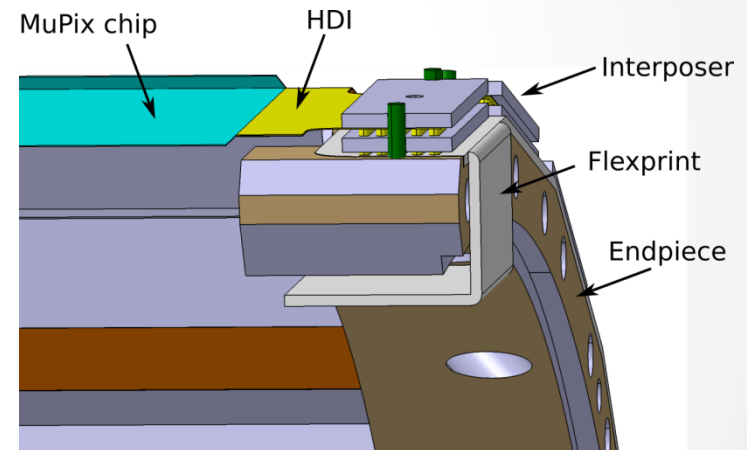
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 - 14 μm Alu traces
- Kapton™ Frame Modules
 - 25 μm foil
 - Self supporting
- Alu end wheels
 - Support for all detectors



Laser-cut flex print prototype

Pixel Modules

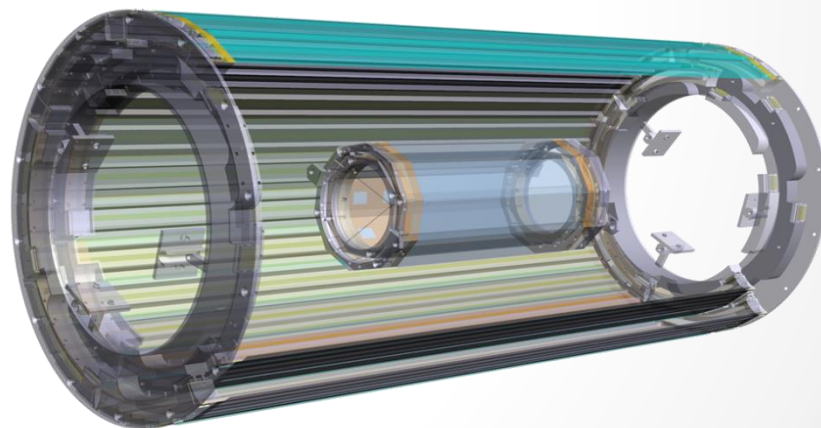
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 - 25 μm Kapton™
 - 14 μm Alu traces
- **Kapton™ Frame Modules**
 - 25 μm foil
 - Self supporting
- Alu end wheels
 - Support for all detectors



CAD of Kapton™ frames

Overall Design

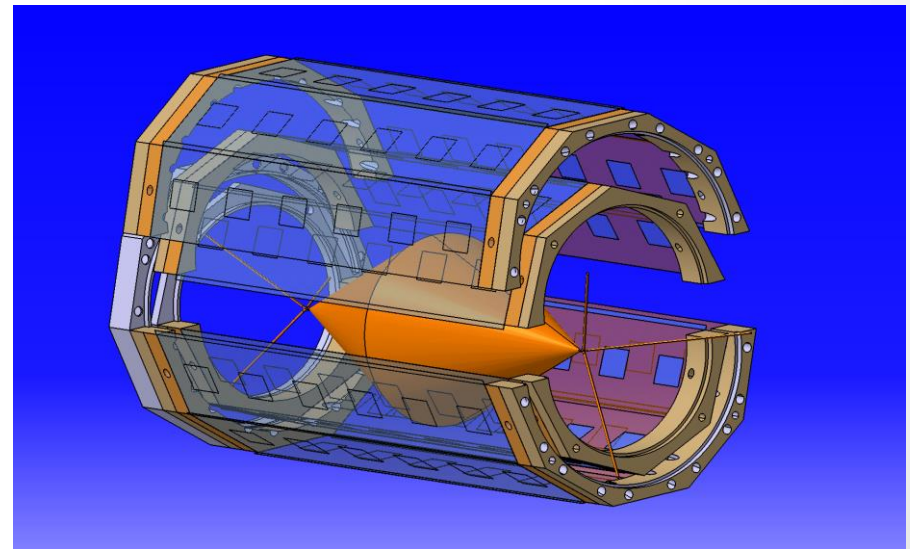
- HV-MAPS
 - Thinned to 50 μm
 - Sensors 2 x 2 cm^2
 - Kapton™ flex print
 - 25 μm Kapton™
 - 14 μm Alu traces
 - **Kapton™ Frame Modules**
 - 25 μm foil
 - Self supporting
 - Alu end wheels
 - Support for all detectors
- Two halves for layers 1+2
 - 6 modules in layer 3
 - 7 modules in layer 4



CAD of Kapton™ frames

Inner Layers

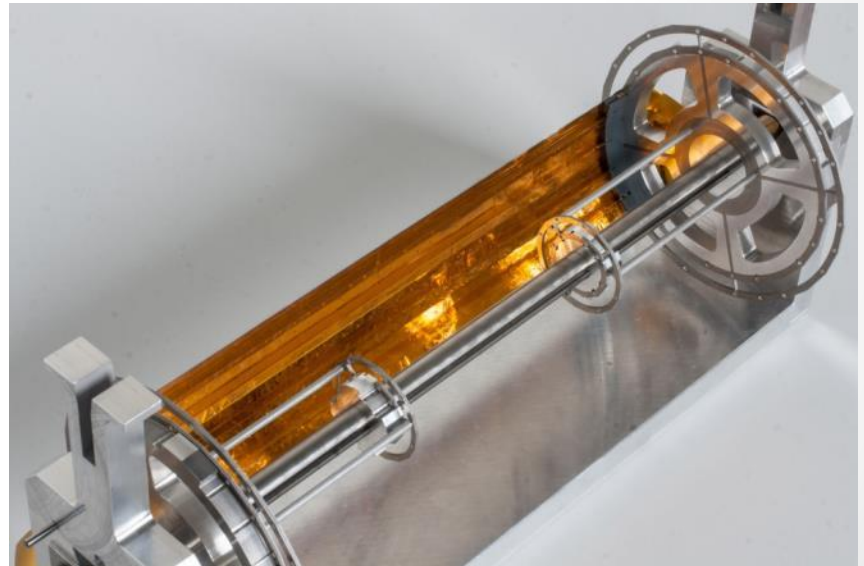
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 - Sensors 2 x 2 cm^2
- Kapton™ flex print
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 - 25 μm foil
 - **Self supporting**
- Alu end wheels
 - Support for all detectors



Rendering of vertex detector CAD

Outer Module

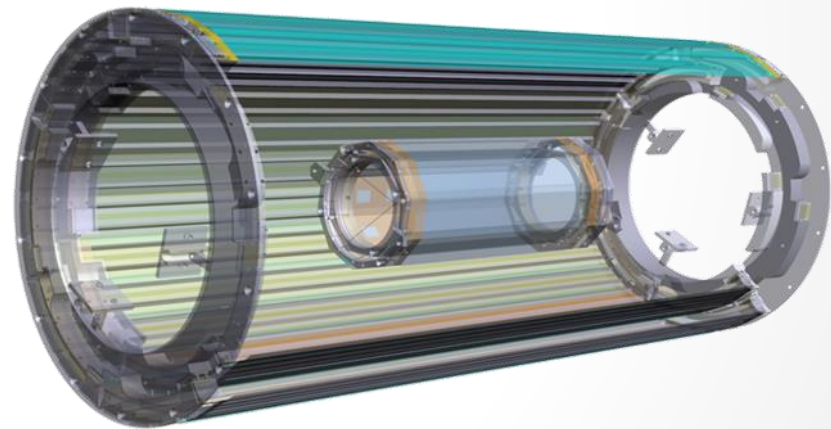
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 - 25 μm foil
 - **Self supporting**
- Alu end wheels
 - Support for all detectors



Layer 3 Prototype in Assembling Frame
with 50 μm Glass

Detector Frame

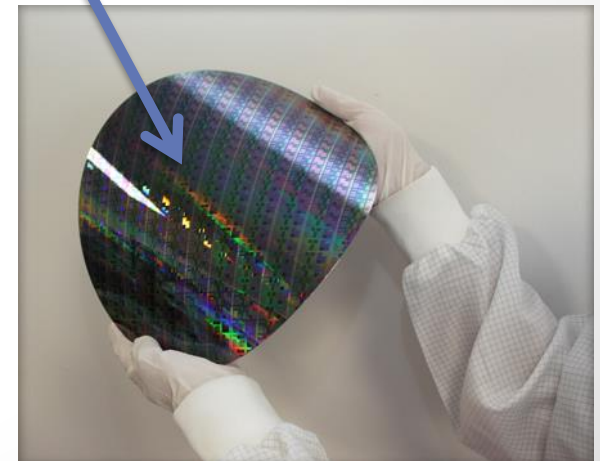
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 - Sensors 2 x 2 cm^2
- Kapton™ flex print
 - 25 μm Kapton™
 - 14 μm Alu traces
- Kapton™ Frame Modules
 - 25 μm foil
 - Self supporting
- **Alu end wheels**
 - Support for all detectors



Pixel detector CAD rendering

Thinning

- 50 μm Si-wafers
 - Commercially available
 - HV-CMOS 50 μm (AMS)
 - 50 μm for MuPix4 and MuPix7

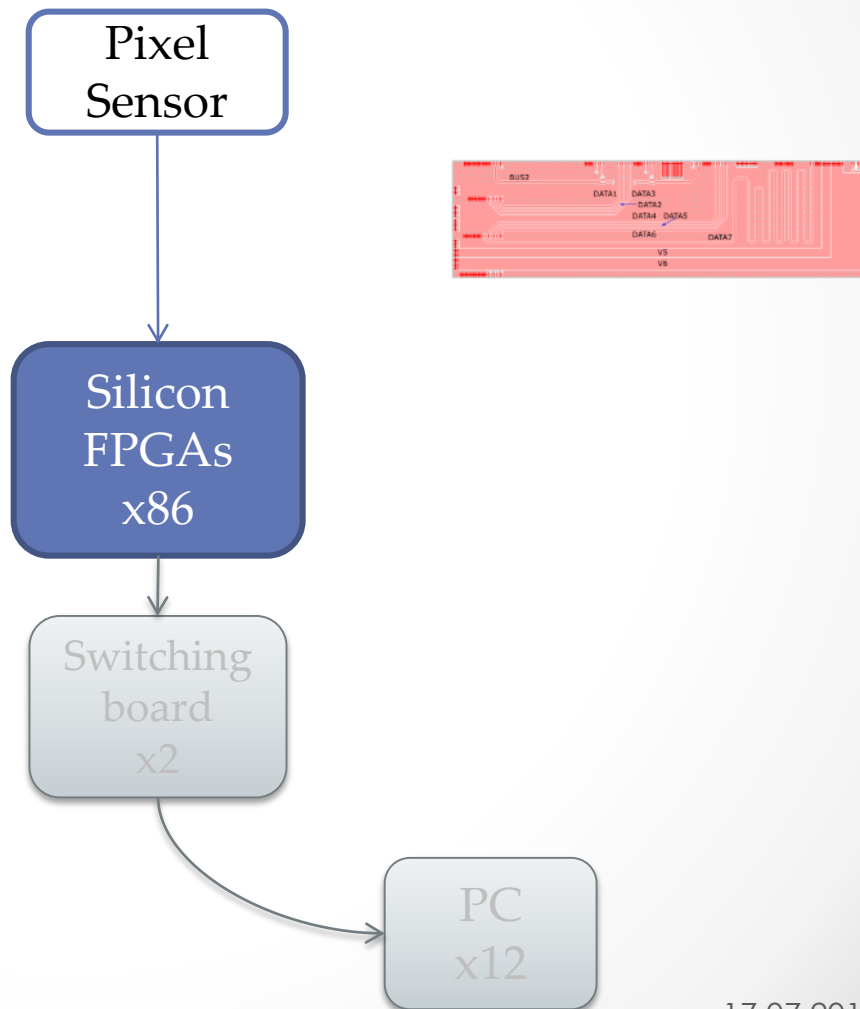




DAQ Backup ...

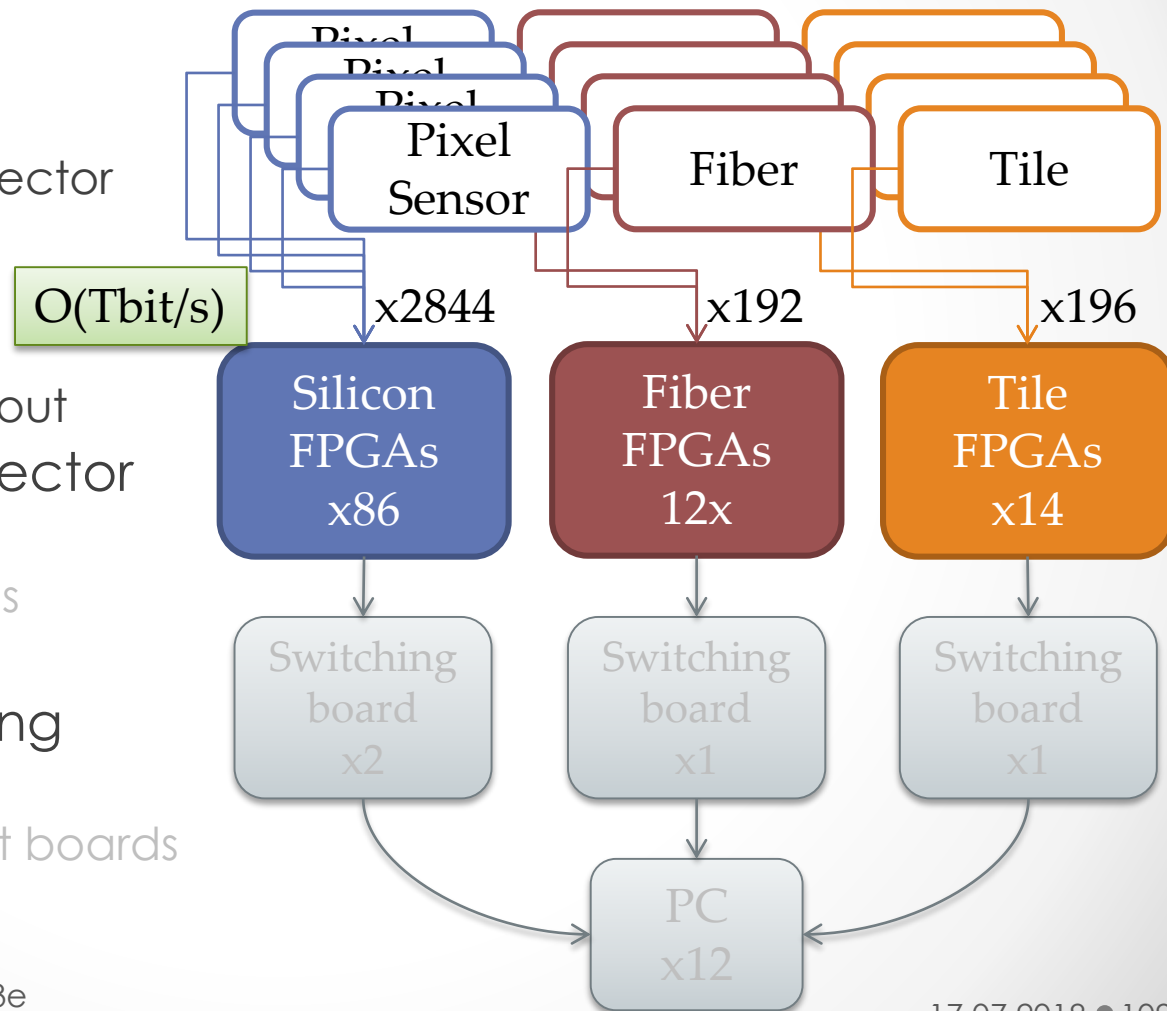
Trigger-less DAQ

- Front end links
 - Pixel sensor to on-detector FPGA
 - 1250 Mbit/s
 - LVDS
 - Timing detector readout
- Optical links from detector
 - Front end FPGAs
 - ... to switching boards
 - 6.4 Gbit/s
- Optical links in counting room
 - Off-detector read out boards
 - ...to PC Farm



Trigger-less DAQ

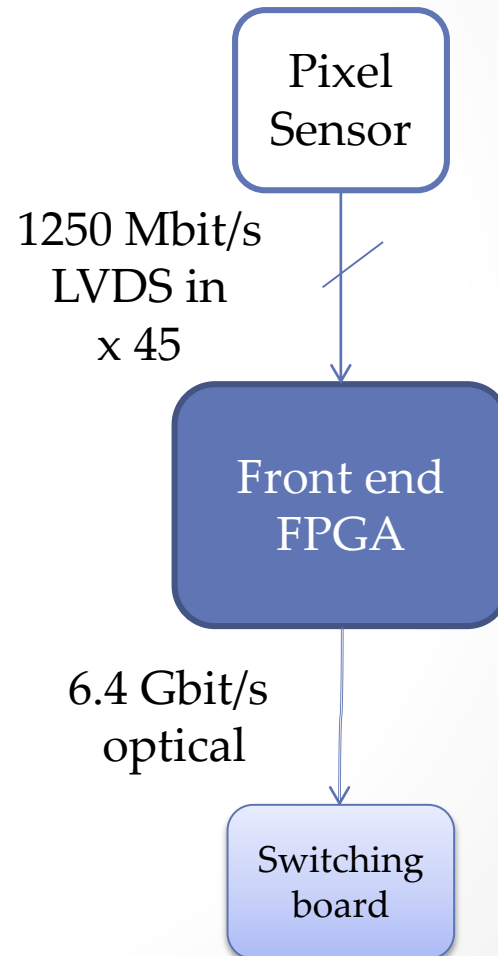
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 - Front end FPGAs
 - ... to switching boards
 - 6.4 Gbit/s
- Optical links in counting room
 - Off-detector read out boards
 - ...to PC Farm





Front End FPGAs

- FPGAs in magnet volume
 - 112 pieces
- Receive sensor data
 - 36-45 LVDS inputs
- 6.4 Gbit/s outputs
 - 8 optical links
 - ... to counting house



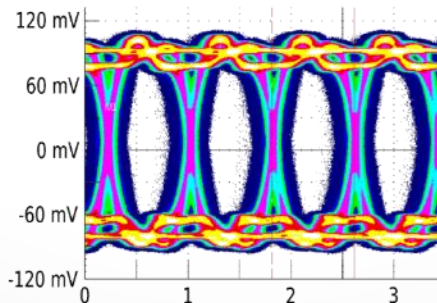
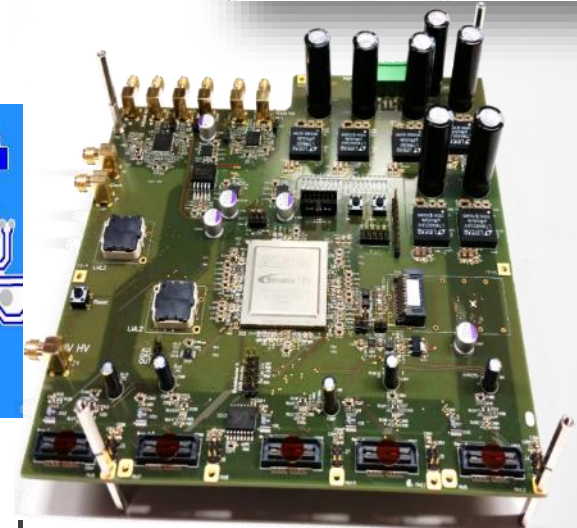
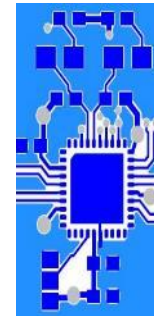
Tasks, problems, challenges



```
write_process : process(clkin, reset_n)
begin
  if(reset_n = '0')then
    syncfifo_wmem(i) <= '0';
```

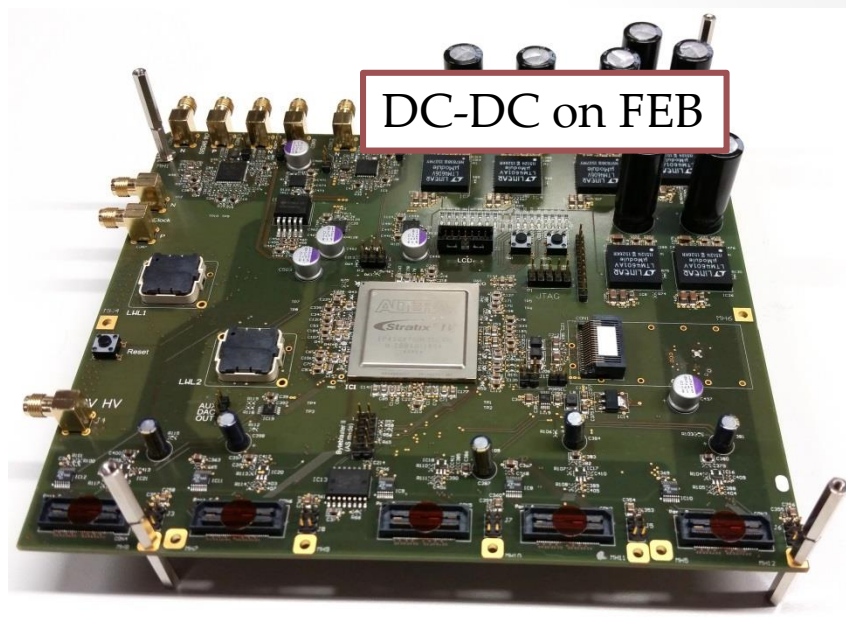
```
void MudadDevice::zero_wmem()
{
  uint32_t temp;
```

- Hard-, firm- and software developments
- Testing custom designed front-end boards and bringing them to operation
- Data transmission studies
 - Electrical links
 - Optical links
- **Data reduction at front-end:**
Up to 45×1.25 Gbps $\rightarrow$ 1×6 Gbps
with as little logic utilization as possible



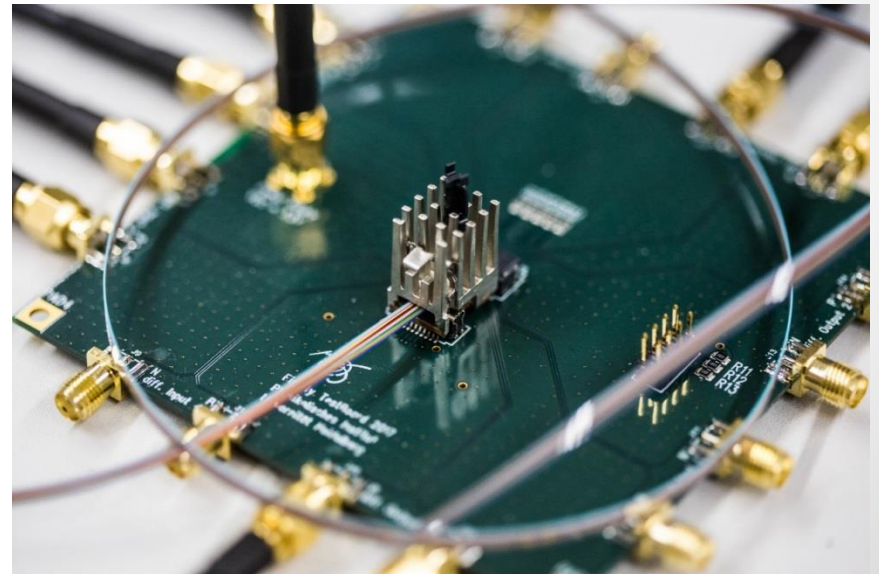
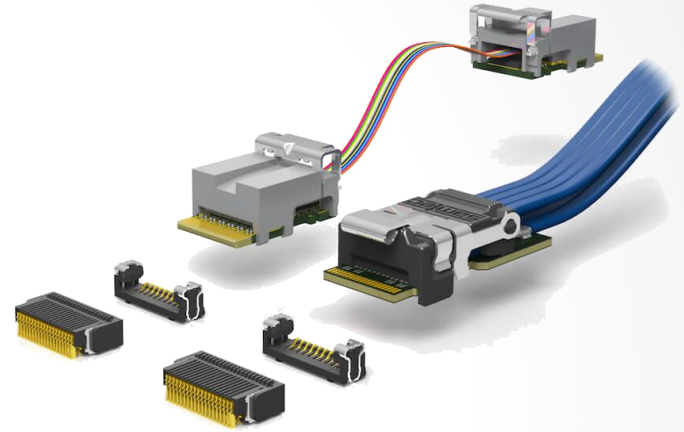
Front End Board V1.02

- Bug-fix of Front End Board V1.0
 - Extra resistors
 - Extra voltage regulator
- DC-DC for entire partition
- Eight PCBs produced
 - Tested and ok



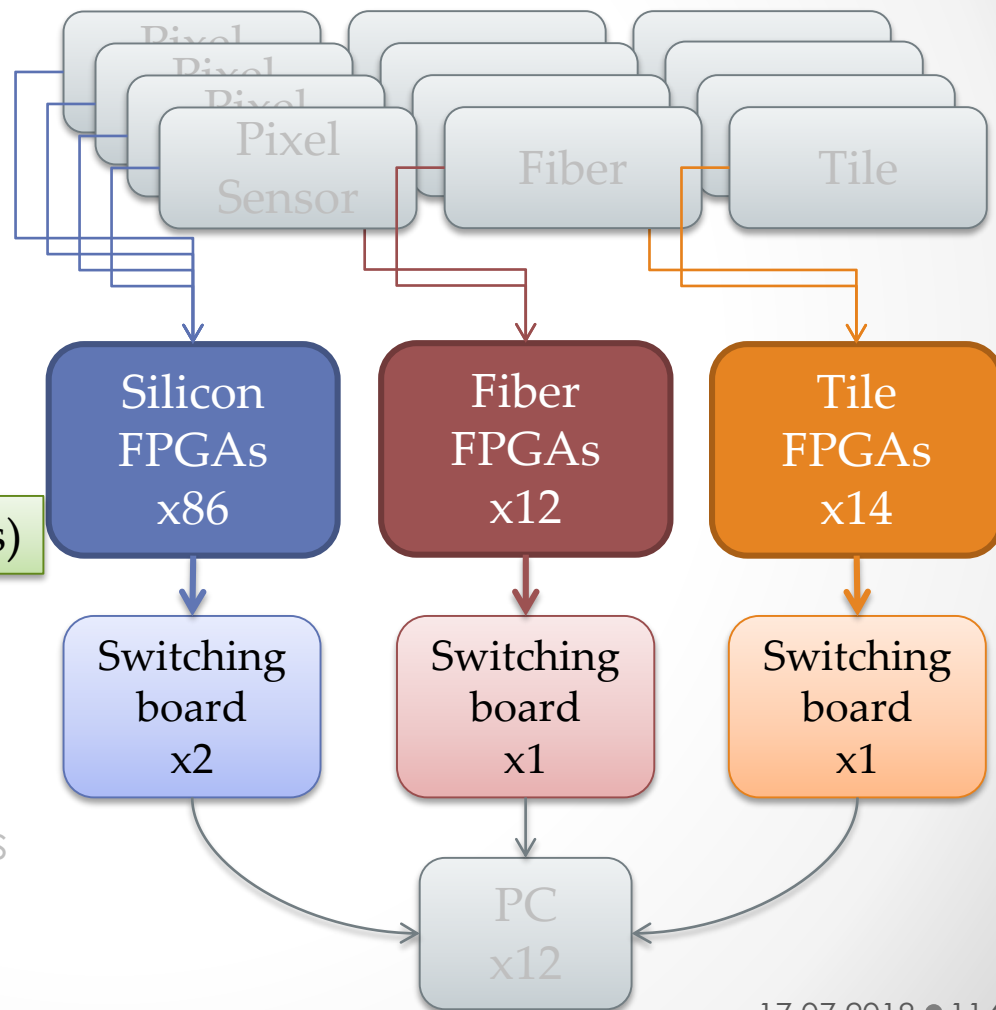
Front End Board V2.0

- Better FPGA
 - FireFly optical transceivers
 - Replace
 - MiniPods and
 - QSFP with
 - 2x Samtec FireFly 4-fold optical transceiver
 - Smaller, cheaper,...
 - Performance currently under evaluation
- (B.Sc. Thesis Benjamin Weinlaeder)



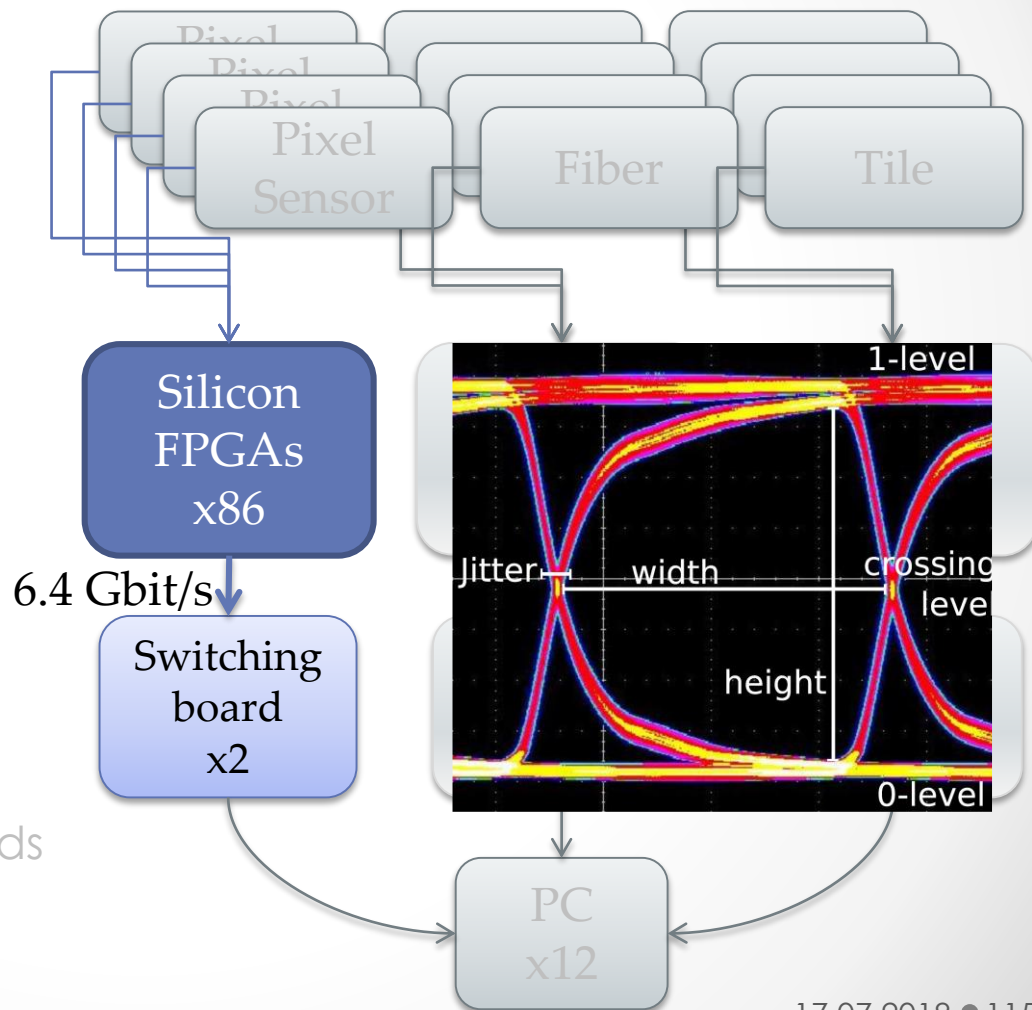
Trigger-less DAQ

- Front end links
 - Pixel sensor to on-detector FPGA
 - 1250 Mbit/s
 - LVDS
 - Timing detector readout
- Optical links from detector
 - Front end FPGAs O(Tbit/s)
 - ... to readout boards
 - 6.4 Gbit/s
- Optical links in counting room
 - Off-detector read out boards
 - ...to PC Farm



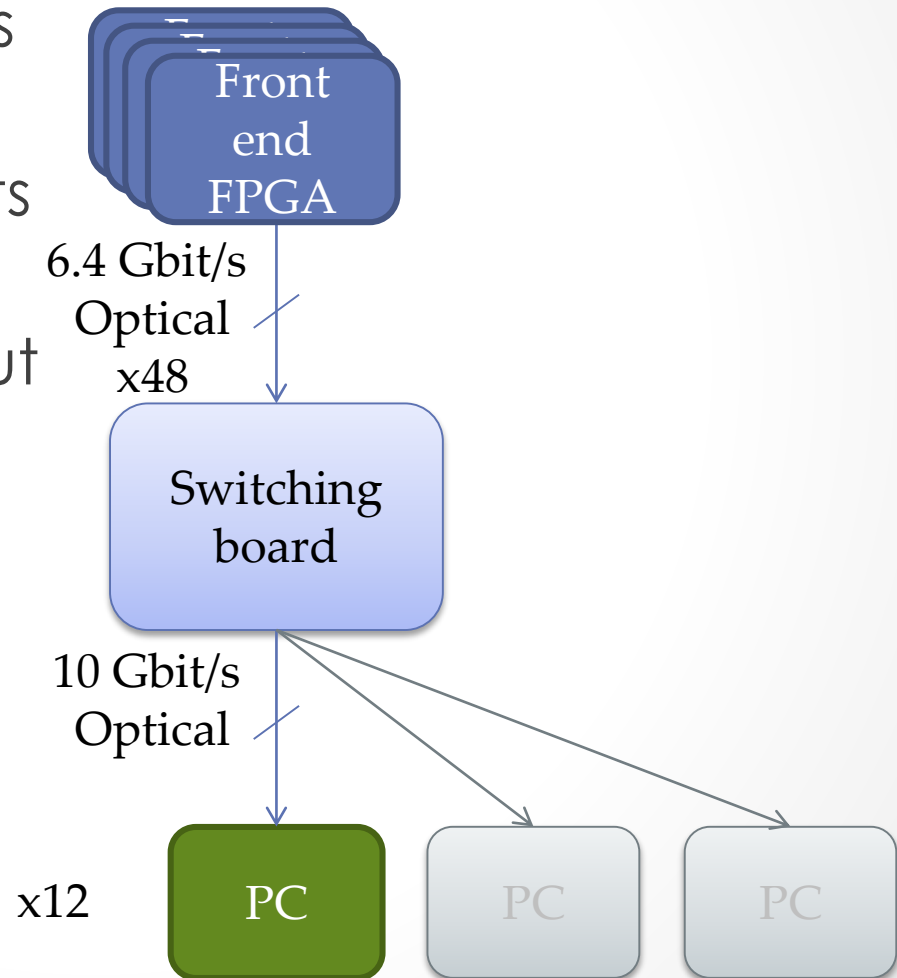
Trigger-less DAQ

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 - LVDS
 - Timing detector readout
- Optical links from detector
 - Front end FPGAs
 - ... to switching boards
 - 6.4 Gbit/s
- Optical links in counting room
 - Off-detector read out boards
 - ...to PC Farm



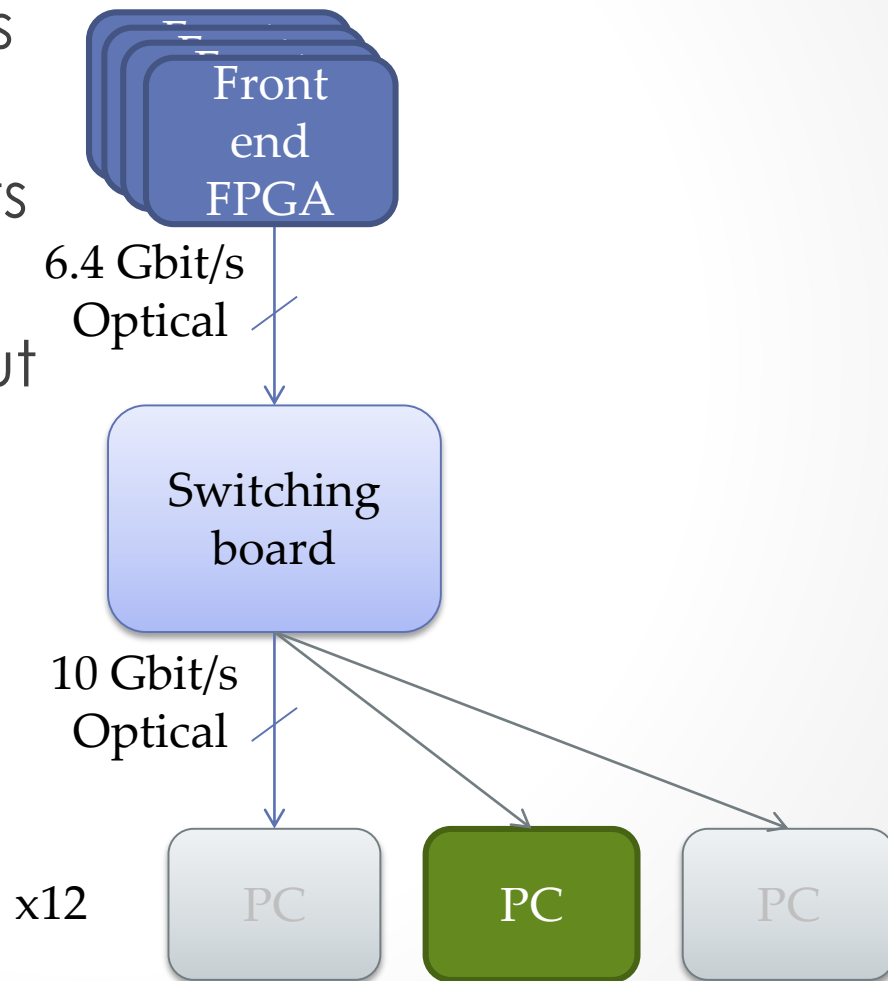
Switching Board

- FPGA switching boards
 - per sub-detector
- 6.4 Gbit/s optical inputs
 - 16-48 inputs
- 10 Gbit/s optical output
 - 12 outputs to PCs
- Switching network
 - One output per PC



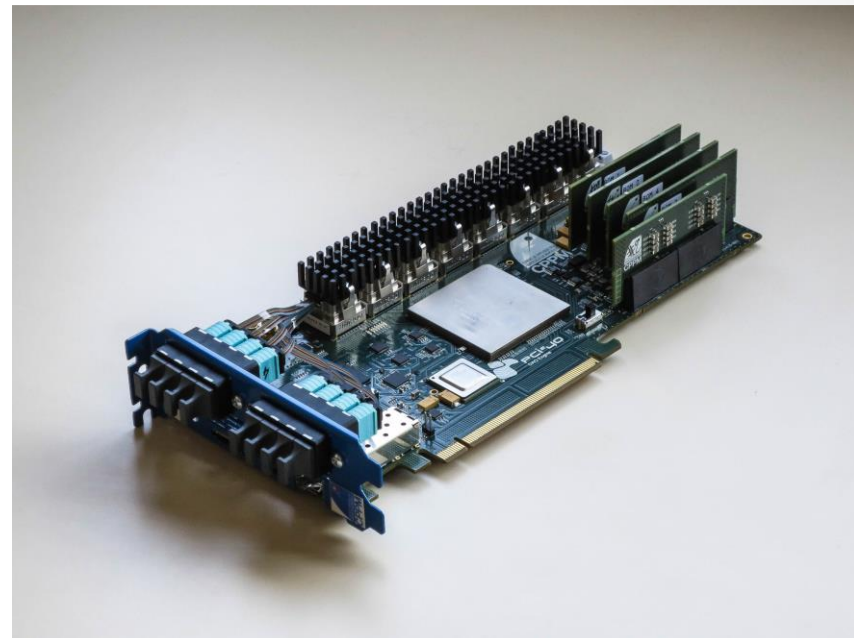
Switching Board

- FPGA switching boards
 - 4 per sub-detector
- 6.4 Gbit/s optical inputs
 - 16-48 inputs
- 10 Gbit/s optical output
 - 12 outputs to PCs
- Switching network
 - One output per PC



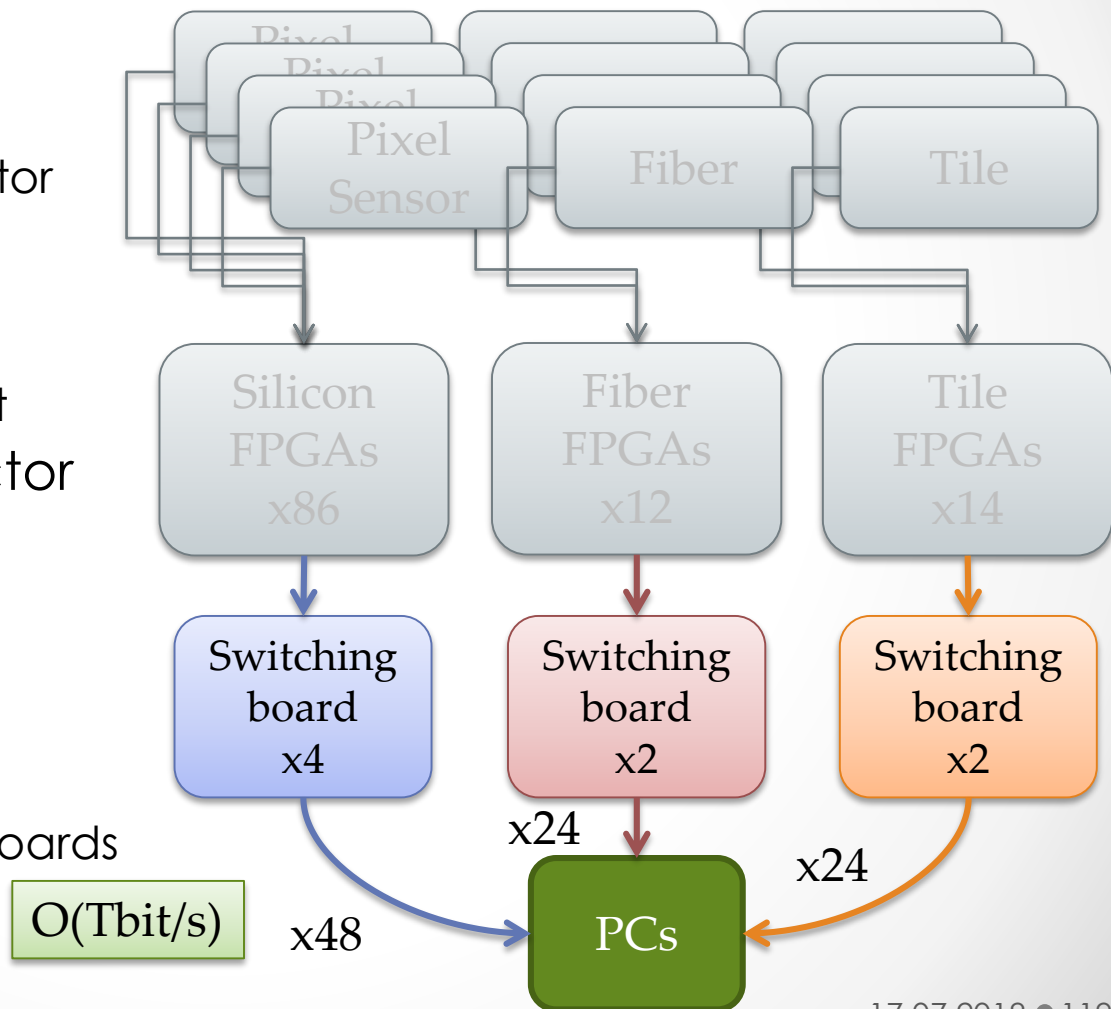
Switching Board

- PCIe40
- Developed for LHCb and ALICE upgrade by CPPM (Marseille)
- 48 optical I/Os
- Optical network switch for Mu3e filter farm
- Mu3e will receive samples from the current production



Trigger-less DAQ

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- Optical links in counting room
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 - ...to PC Farm



GPU-PC

- PC with GPU
- 10 Gbit/s Fiber input
 - 8 inputs from sub-detectors
- Data filtering
 - Timing Filter on FPGA
 - Track filter on GPU
 - Data to tape < 100 MB/s



GPU computer

GPU-PC

- PC with GPU
- 10 Gbit/s Fiber input
 - 8 inputs from sub-detectors
- Data filtering
 - Timing Filter on FPGA
 - Track filter on GPU
 - Data to tape < 100 MB/s



FPGA PCIe board



GPU computer

Receiving FPGA board PC side



- De5a-NET boards from Terasic
- Successfully tested at Mainz
- 8 out of 12 boards already acquired

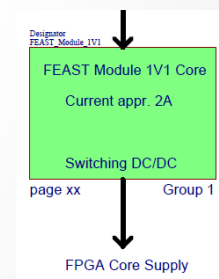
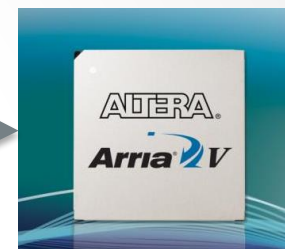




DAQ tests Backup ...

Front End Board V2.0

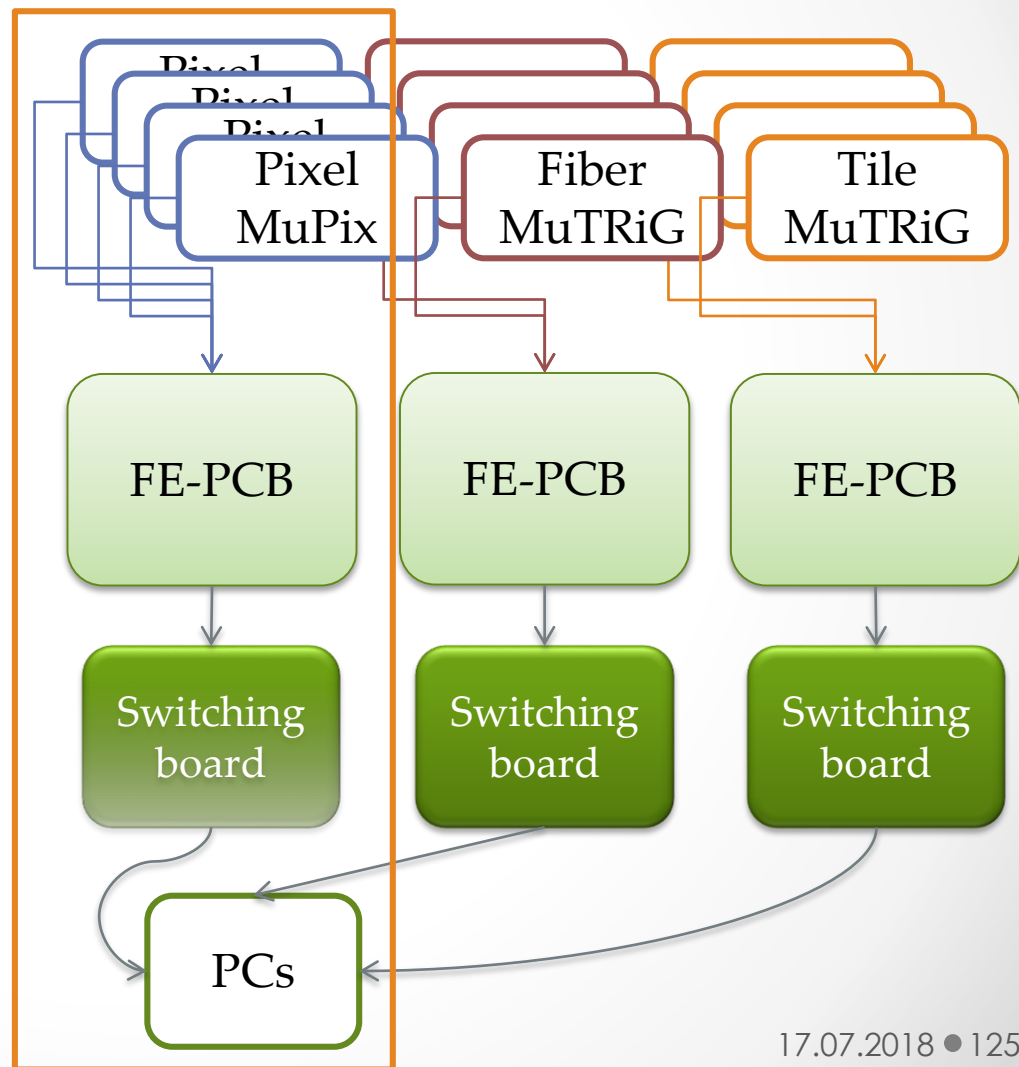
- Better FPGA
 - ArriaV instead of StratixIV
 - Lower power consumption
 - $6.6W \rightarrow 3.3W (<10W)$
- FireFly optical transceivers
 - $2 \times 1W$
- Clock distribution chips
 - SI5345 $2 \times 1W$
- DC-DC only for FEB
 - FEAST2MD compatible
 - Or based on TI chip set i.e. LM27403



Readout Vertical Slice Test



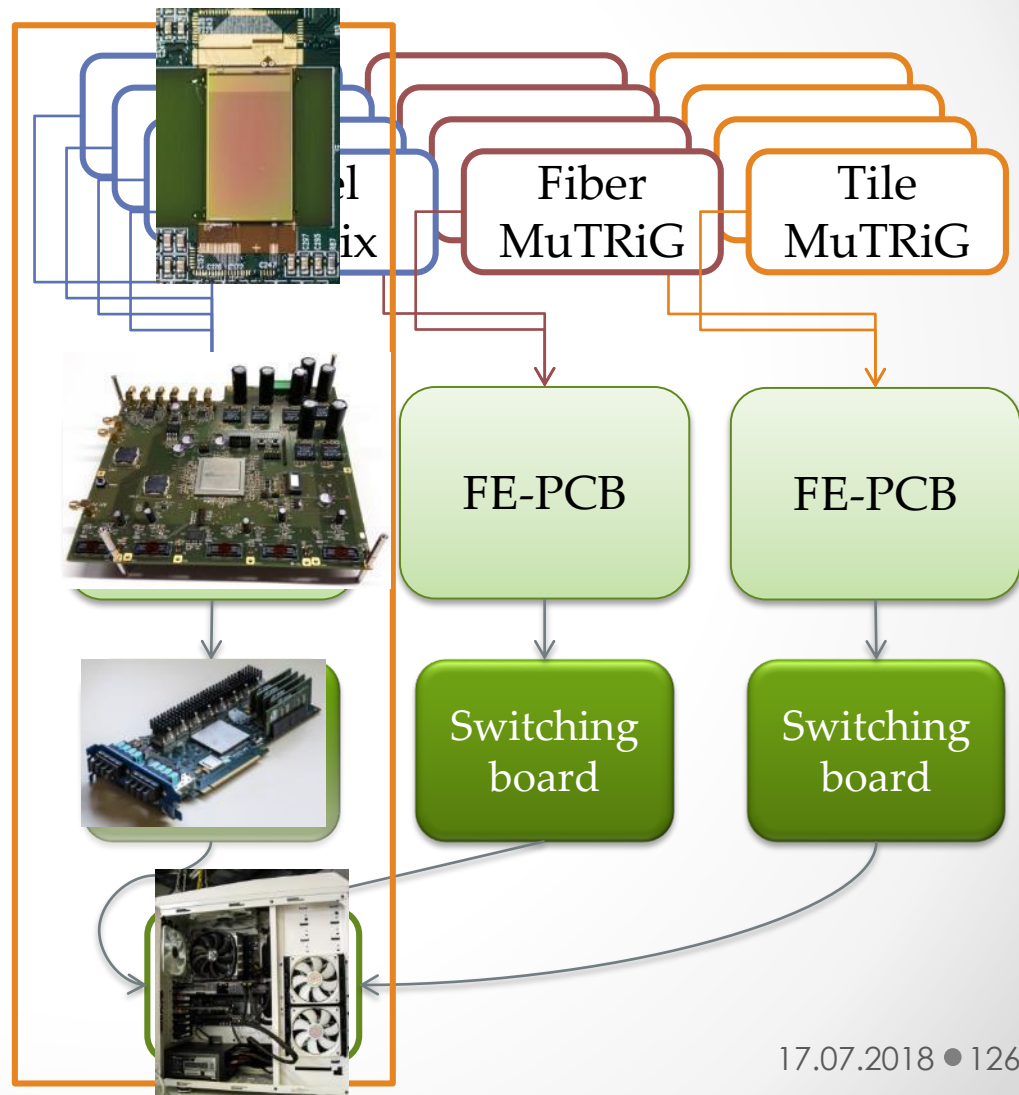
- Pixel detector
 - HV-MAPS (MuPix8)
 - ✓ Large prototype
- Front end board
- Switching board
 - PCIe40
 - Delivery 2018
- PC



Readout Vertical Slice Test



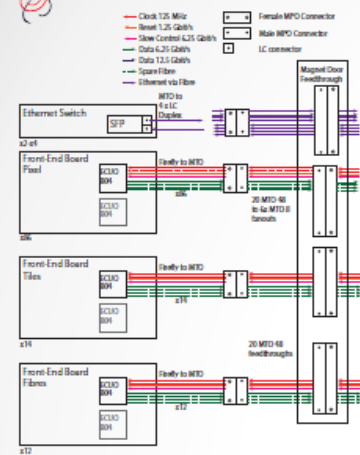
- Pixel detector
 - HV-MAPS (MuPix8)
 - ✓ Large prototype
- Front end board
- Switching board
 - PCIe40
 - Delivery 2018
- PC



Optical cabling scheme



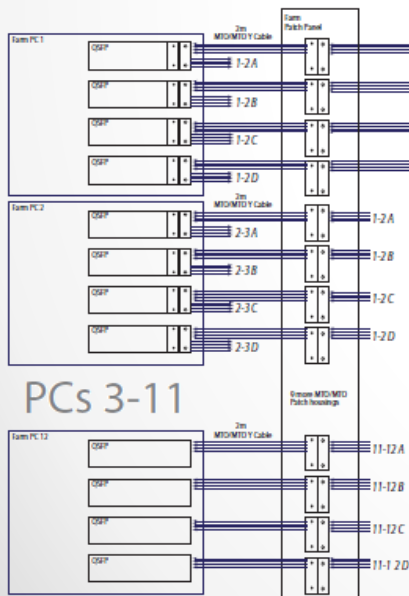
Mu3e Phase I fibre cabling scheme



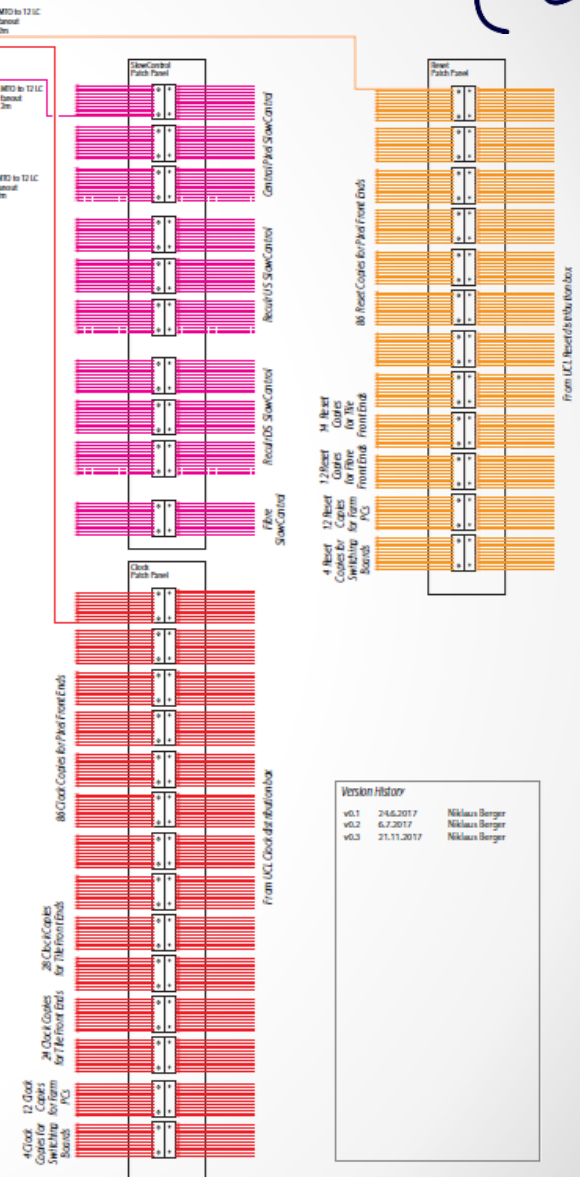
Area



Counting House



PCs 3-11



Version History		
v0.1	24.6.2017	Niklaus Berger
v0.2	6.7.2017	Niklaus Berger
v0.3	21.11.2017	Niklaus Berger



Backup Area Planning

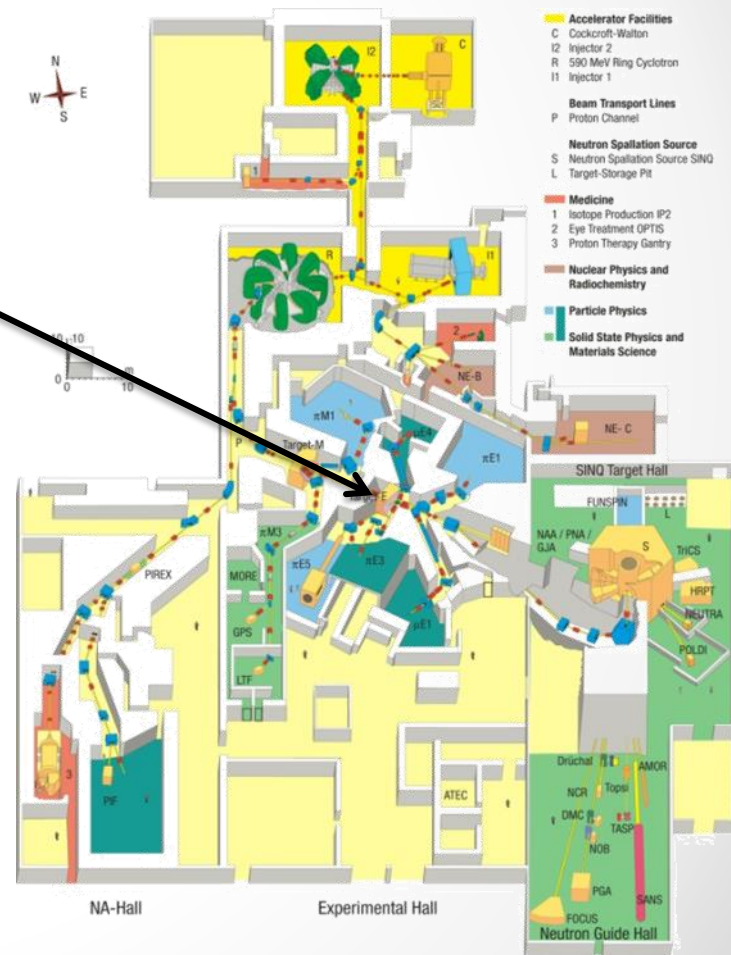
...



PSI μ -Beam

Paul Scherrer Institute Switzerland:

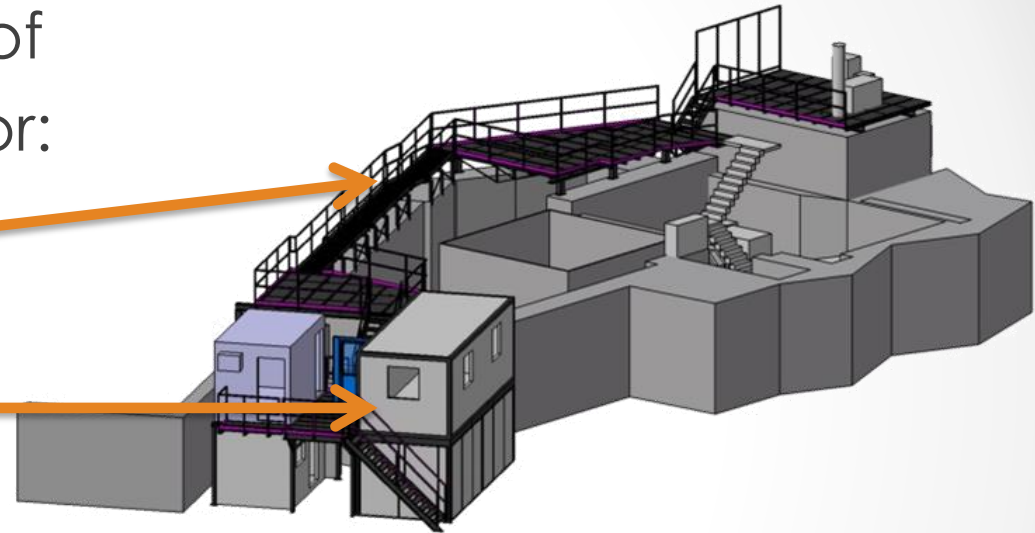
- 2.2 mA of 590 MeV/c protons
- Surface muons from target E
- Up to $\sim 10^8 \mu/s$
- $> 10^{15}$ muon decays per year



Area Planning

Good progress in terms of
CAD, civil engineering for:

- ✓ Platforms
- ✓ Access ways
- ✓ Counting containers
- ✓ Power
- Cooling



Remark:

- Space in area
extremely limited

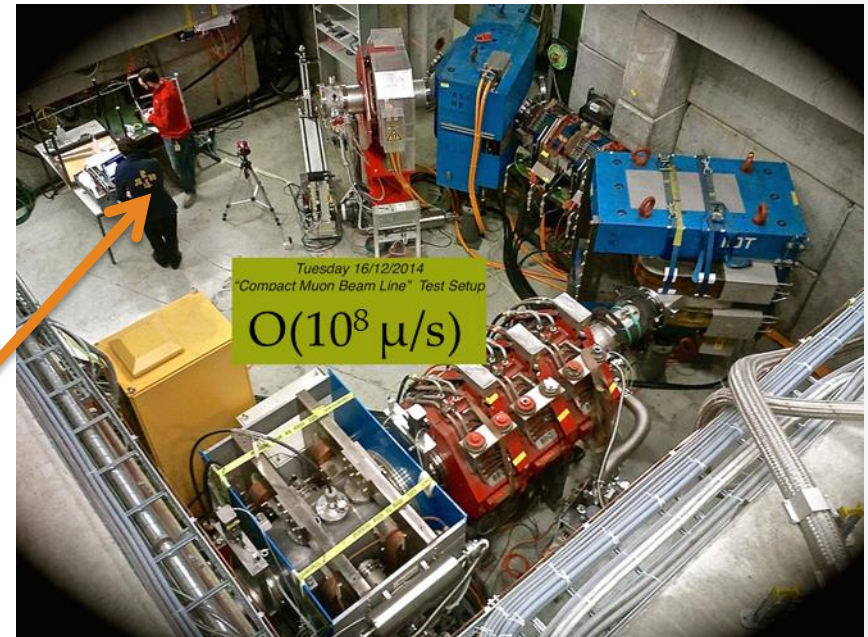
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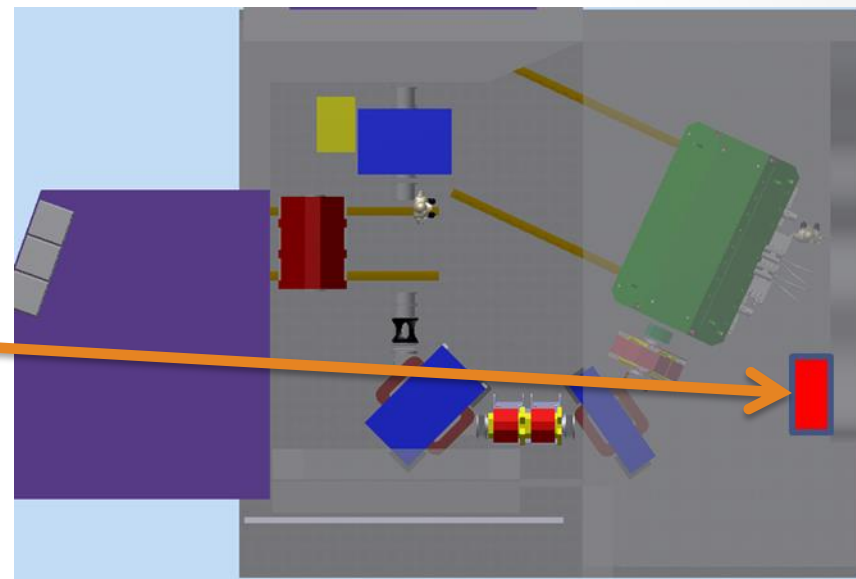
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Remark:

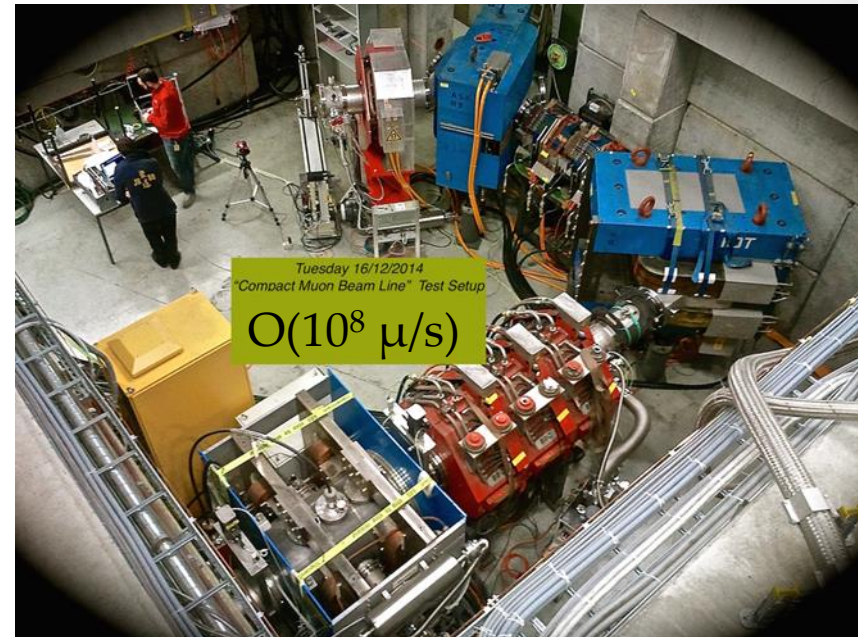
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PSI μ -Beam

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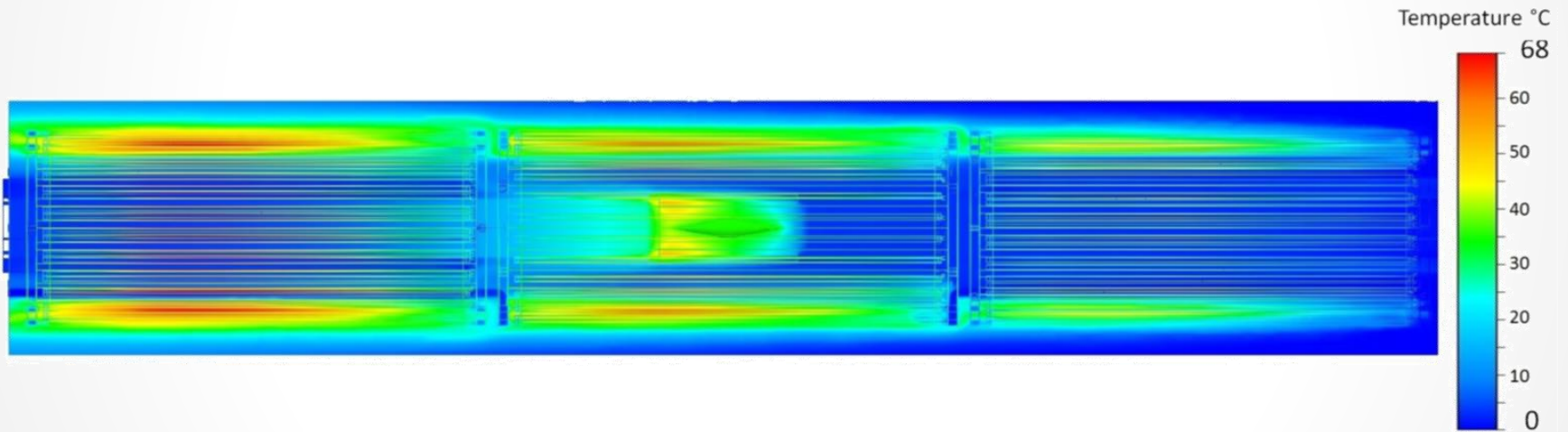
- 2.2 mA of 590 MeV/c protons
- Surface muons from target E
- Up to $\sim 10^8 \mu/s$
- $> 10^{15}$ muon decays per year





Cooling Backup ...

Simulation

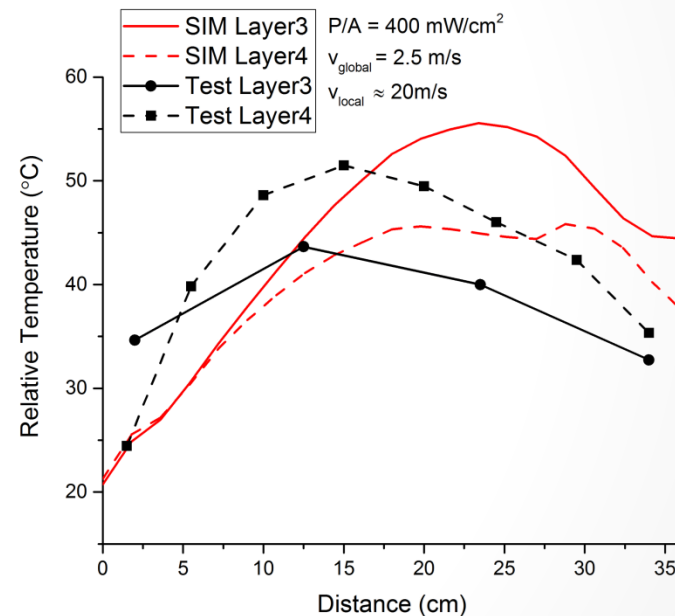


He cooling
400mW/cm²



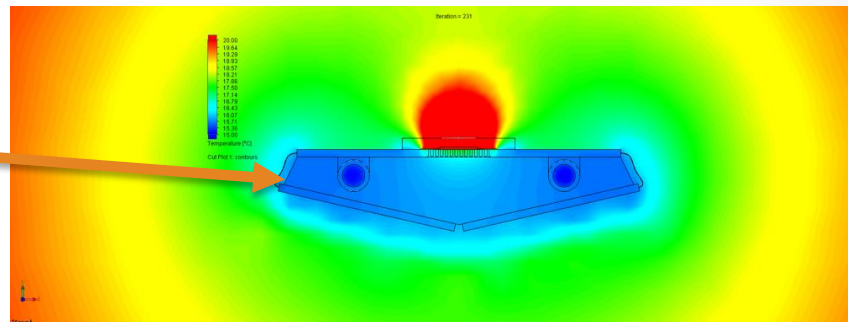
Test Results

- 1:1 Prototype
 - Layer 3+4 of silicon tracker
 - Ohmic heating $400\text{mW}/\text{cm}^2$
- Cooling He
 - at several m/s
- Temperature sensors attached to foil
 - LabVIEW readout
- **Results promising**
 - $\Delta T < 60^\circ\text{K}$
 - **No sign of vibration in air**

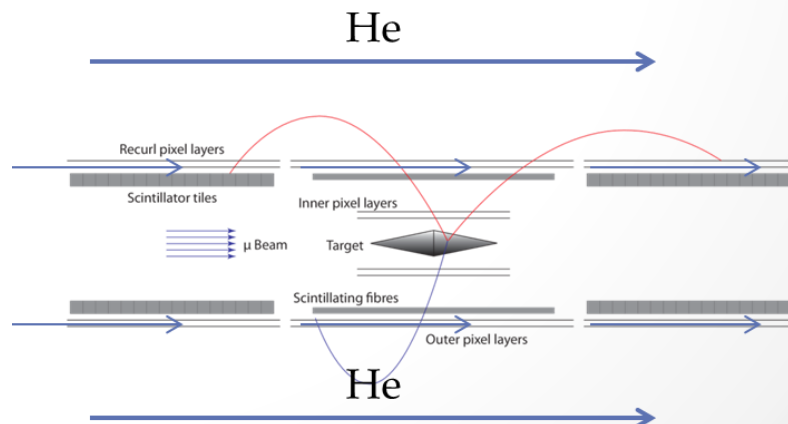


Cooling Concept

- Liquid cooling
 - Timing detectors
 - Front end boards
 - DC-DC boards
 - Wiener LV crates
 - Filter farm racks
- Gaseous He cooling
 - For Silicon tracker
 - General cooling inside magnet



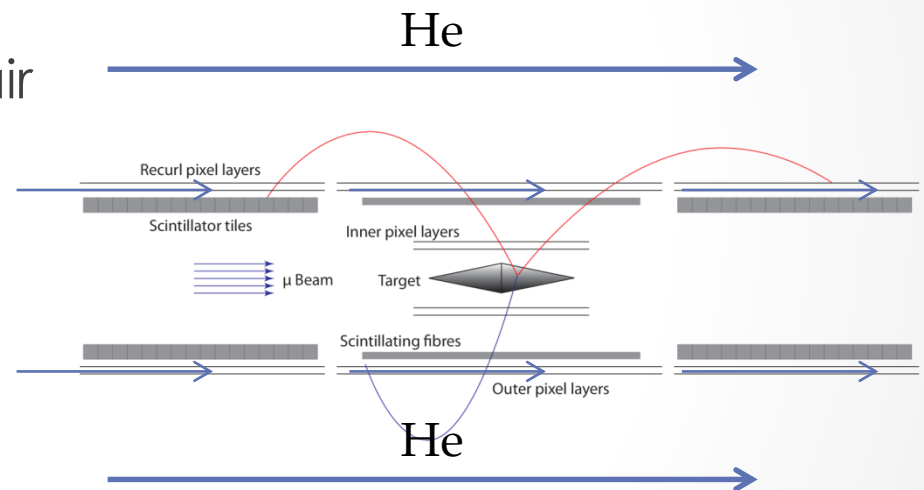
Tile cooling simulation





He Cooling

- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- Local flow for Tracker
 - V-shapes
 - Outer surface
 - In between layers
 - Between SciFi and layers



$$400\text{mW/cm}^2 \times 11376\text{cm}^2 \\ = 4.5504 \text{ KW}$$

Pixel helium cooling BVR49



Design status – Supplies

Required target flows per helium circuit:

Volume	He flow speed m/s	Cross-section cm ²	Volume cm ³	Occurence times	Volumetric flow m ³ /min
Gap L1/L2	10	12	148	1	0.72
Gap SciFi/L3	10	39	1320	1	2.3
Gap Tile/L3	10	34	1150	2	4.2
V-folds L3	20	3.3	114	3	1.2
Gap L3/L4	10	60	2185	3	10.8
V-folds L4	20	3.9	141	3	1.4
Global flow	0.5	7600	912000	1	23
Total		7750			43

⇒ Volumes differ up to factor ≈ 20



33 / 52

Pixel helium cooling BVR49



- Multiple He cooling circuits
- Volumetric flow between
 - 0.72 m³/min. and
 - 23 m³/min.
- Separately fine adjustable
- Segment overall He system?
 - Introduce redundancy

He cooling requirements

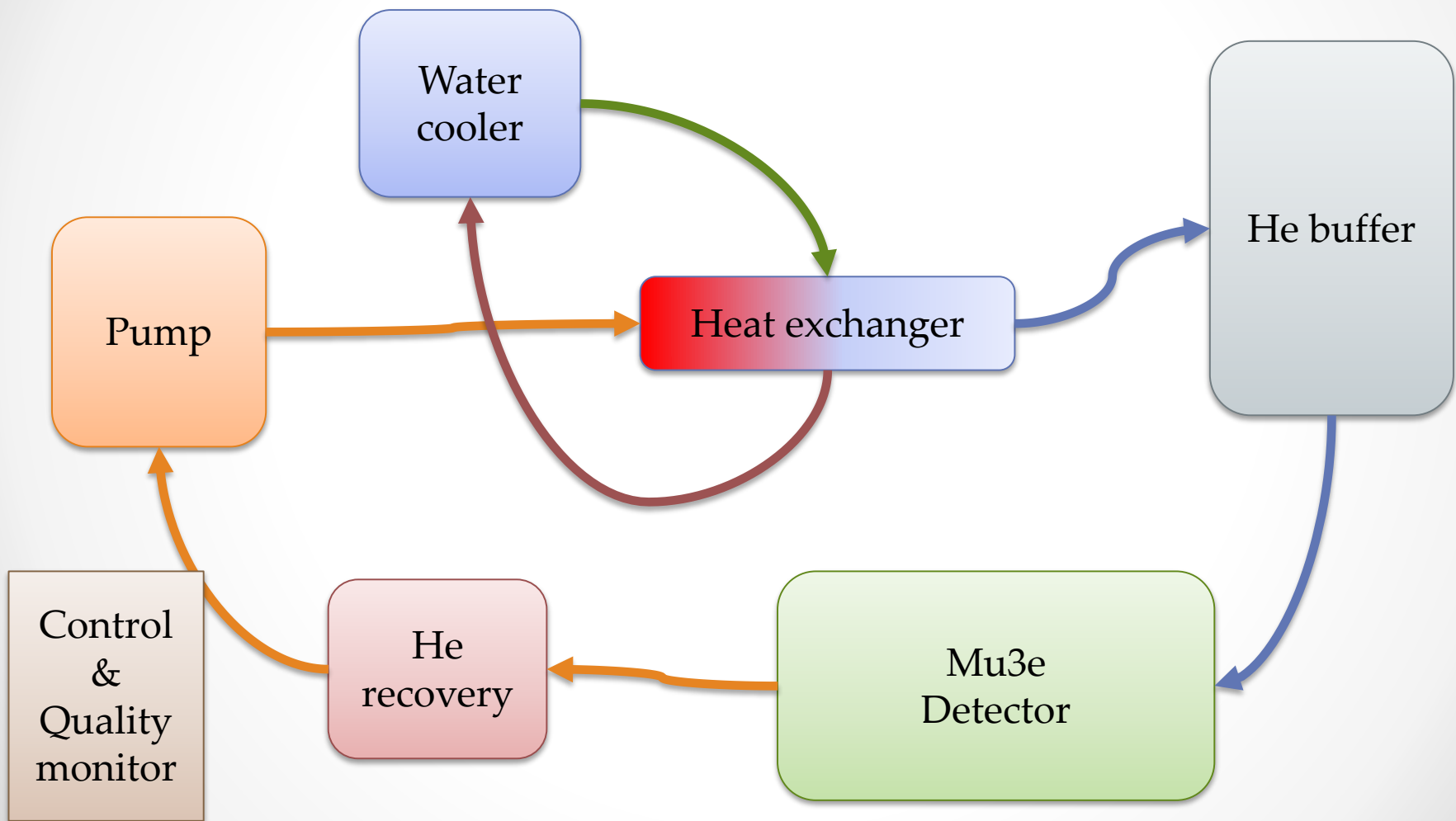


- Cooling power
 - Pixel power dissipation 4.55kW
 - Enough reserve
- Up to 50 m³/min.
- Reliable start up procedure
- Reliable emergency reaction
- Good temperature stability
- Dry and clean
- He recovery system





He cooling system



Water cooler

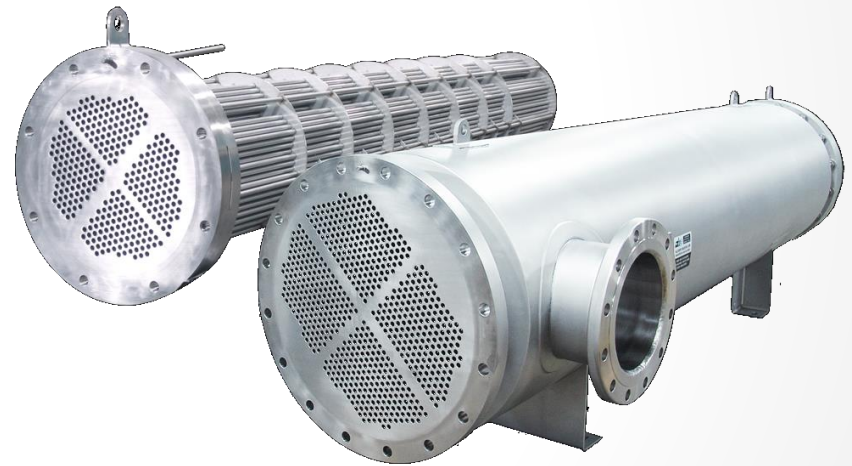
- 10kW chiller in HD
 - Commissioned 2016
 - Massive
- 2.25kW chiller in HD
 - Borrowed from H1
 - Commissioned in 2016
 - Intermediate size
- Extra chiller required?



Copyright Parker

Heat exchanger

- 10kW heat exchanger in HD
- Water to He
- Industry standard



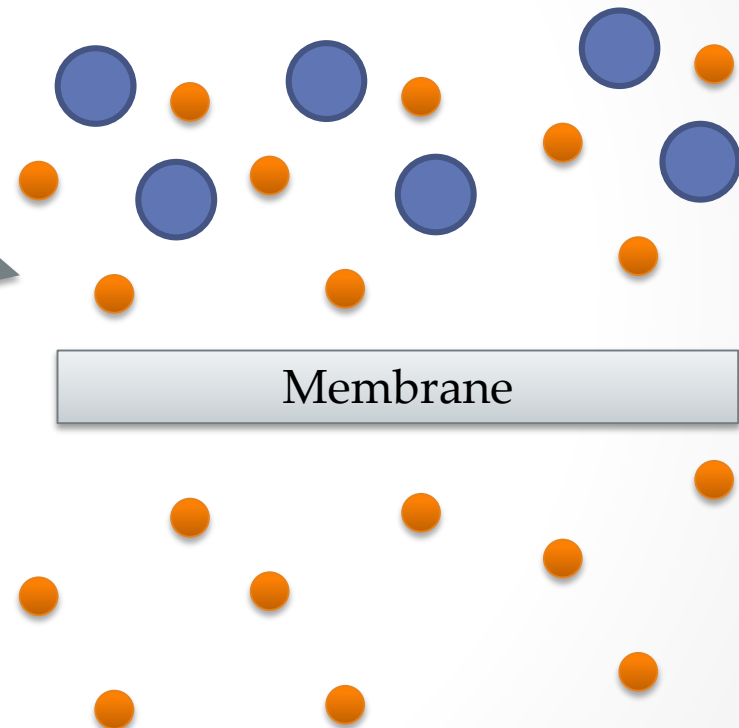
Helium buffer

- Large He buffer
- Over pressurized
- Store cold He
- Eliminate vibrations from pumps
- Delivers He in case pump stops



He recovery

- He in closed system
- Drying system
- Remove other gases
 - Membrane filter
 - Very efficient for air/He separation



Control and quality monitor



- Slow control system for
 - Pumps
 - Chillers
 - Valves
- Safety system
 - Shutdown
 - Humidity
- Monitoring
 - Temperatures
 - Pressures
 - Flows
 - Humidity
 - Contaminations



Piping

- Volumetric flow high
 - $50\text{m}^3/\text{min}$.
- $\geq 20\text{cm}$ diameter pipes
- Insulated
- Flexible (?)



automotiveworld

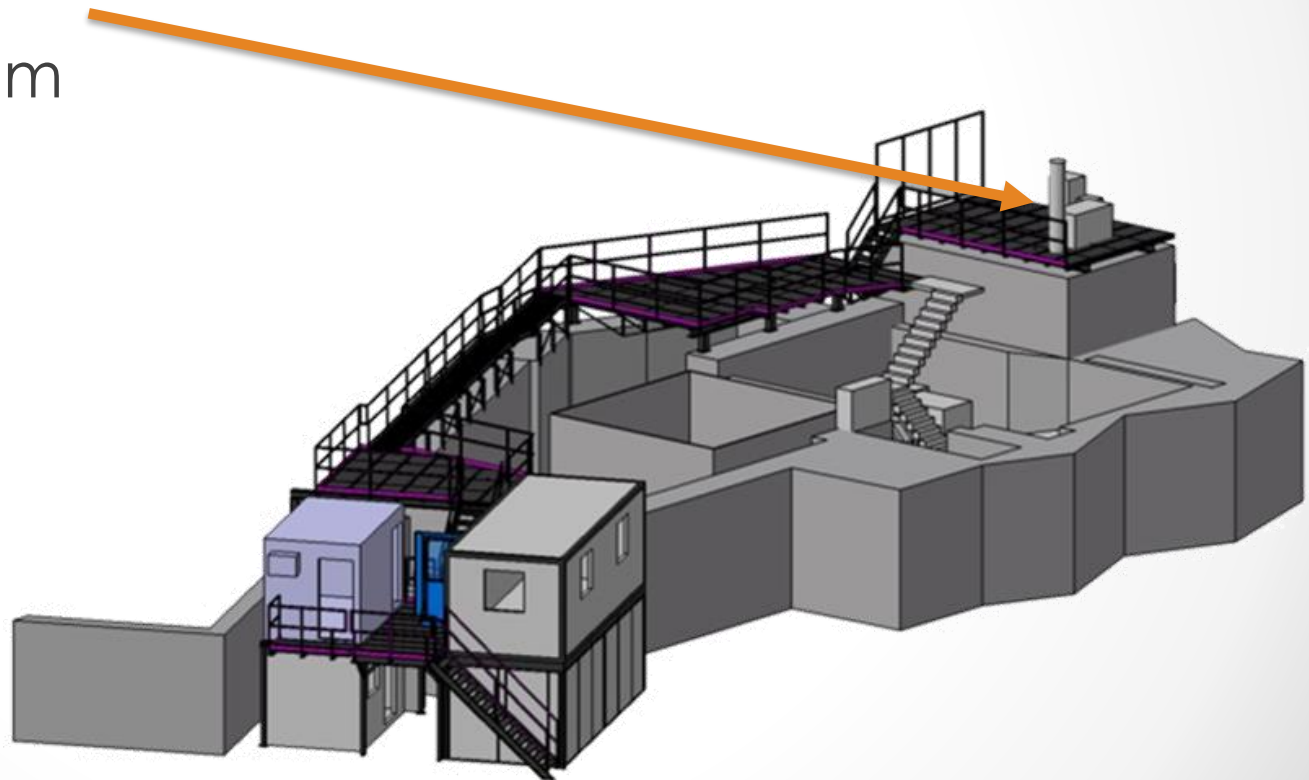
Pump(s)

- Large throughput
 - Up to $50\text{m}^3/\text{min}$.
- Little overpressure
 - 500 mbar ok
- Must run constantly
- Must not contaminate the He
- Contact air conditioning experts?



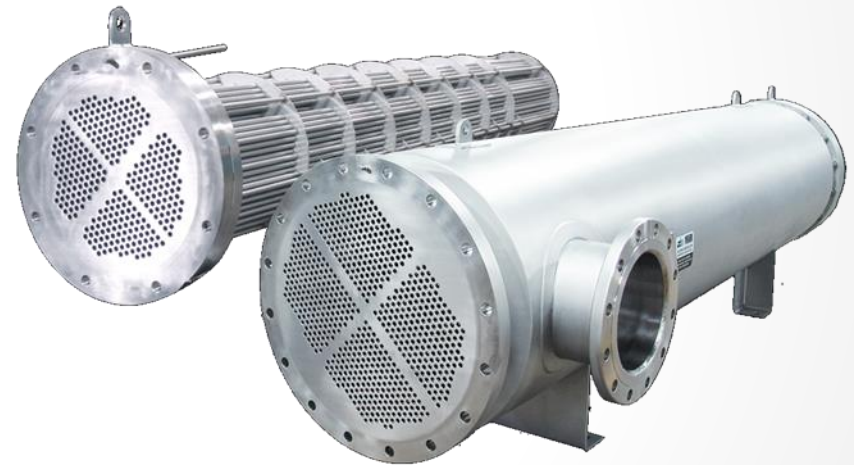
Installation space

- System of very large devices
- Vibrations from
 - Pumps
 - Chillers
- Large pipes



Summary

- He cooling system is:
 - Large
 - Complex
 - Safety relevant
- Chillers and He heat exchanger in HD
- Pumps, pipes, valves, recovery system and control system to be acquired/designed





He Properties

- Molecular weight : 4.0026 g/mol
- Gaseous phase
- Gas density (1.013 bar at boiling point) : 16.752 kg/m³
- Gas density (1.013 bar and 15 °C (59 °F)) : 0.1692 kg/m³
- Compressibility Factor (Z) (1.013 bar and 15 °C (59 °F)) : 1.0005
- Specific gravity : 0.138
- Specific volume (1.013 bar and 25 °C (77 °F)) : 6.1166 m³/kg
- Heat capacity at constant pressure (Cp) (1.013 bar and 25 °C (77 °F)) : 0.0208 kJ/(mol.K)
- Heat capacity at constant volume (Cv) (1.013 bar and 25 °C (77 °F)) : 0.0125 kJ/(mol.K)
- Ratio of specific heats (Gamma:Cp/Cv) (1.013 bar and 25 °C (77 °F)) : 1.6665
- Viscosity (1.013 bar and 0 °C (32 °F)) : 1.8695E-04 Poise
- Thermal conductivity (1.013 bar and 0 °C (32 °F)) : 146.2 mW/(m.K)

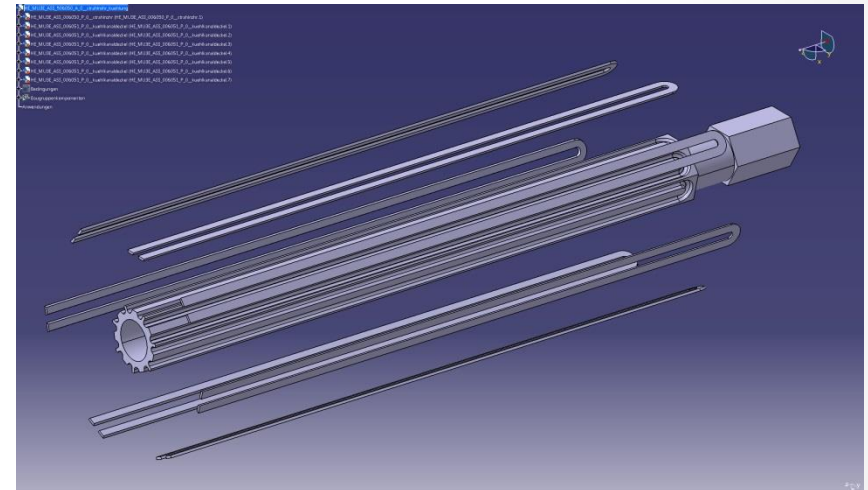


Air Properties

- Molecular weight : 28.96 g/mol
- Gaseous phase
- Gas density (1.013 bar at boiling point) : 3.2 kg/m³
- Gas density (1.013 bar and 15 °C (59 °F)) : 1.225 kg/m³
- Compressibility Factor (Z) (1.013 bar and 15 °C (59 °F)) : 0.9996
- Specific gravity : 1
- Specific volume (1.013 bar and 25 °C (77 °F)) : 0.8448 m³/kg
- Heat capacity at constant pressure (Cp) (1.013 bar and 25 °C (77 °F)) : 0.0291 kJ/(mol.K)
- Heat capacity at constant volume (Cv) (1.013 bar and 25 °C (77 °F)) : 0.0208 kJ/(mol.K)
- Ratio of specific heats (Gamma:Cp/Cv) (1.013 bar and 25 °C (77 °F)) : 1.4018
- Viscosity (1 bar and 0 °C (32 °F)) : 1.721E-04 Poise
- Thermal conductivity (1.013 bar and 0 °C (32 °F)) : 24.36 mW/(m.K)

Liquid Cooling

- Beam pipe cooling
 - With cooling liquid
 - 5°C temperature
 - Significant flow possible
 - ... using grooves in pipe
- For electronics
 - FPGAs and
 - Power regulators
 - Mounted to cooling plates
- Total power several kW

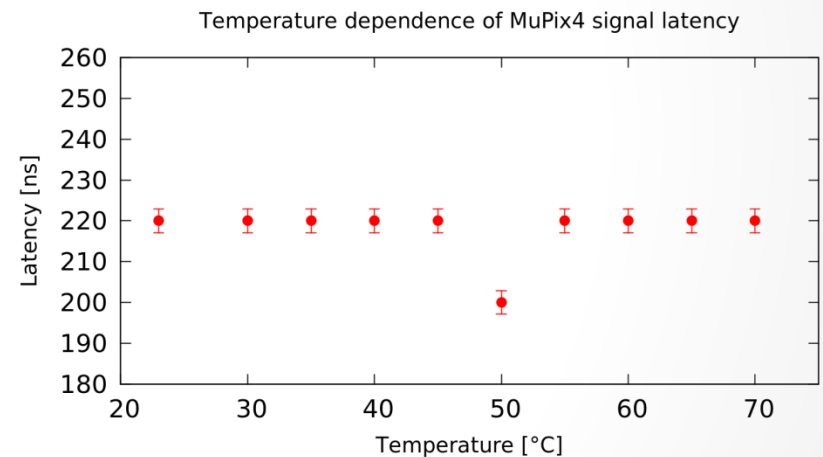


Old design study



He Cooling

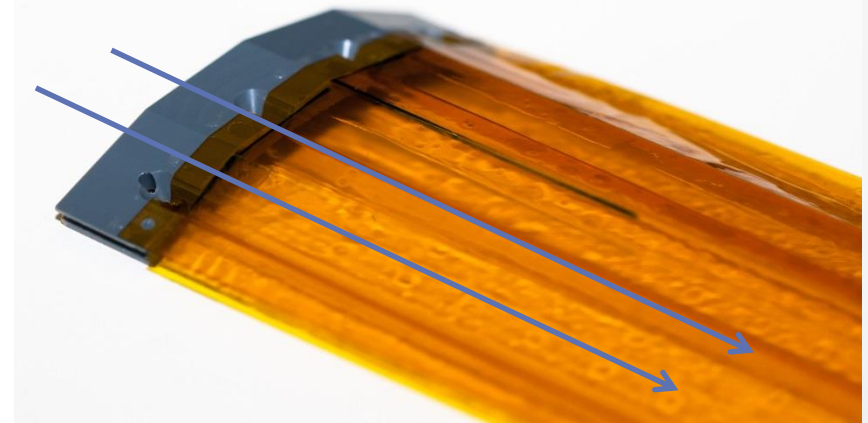
- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- Local flow for Tracker
 - Distribution to Frame
 - V-shapes
 - Outer surface



Temperatures between
20°C to 70°C ok.

He Cooling

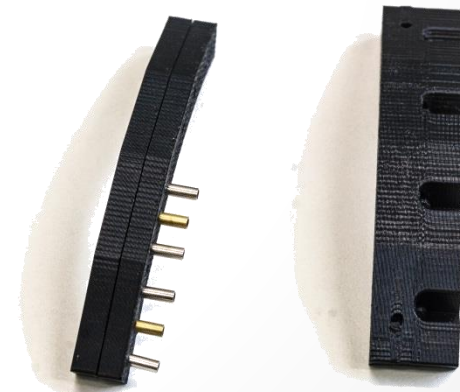
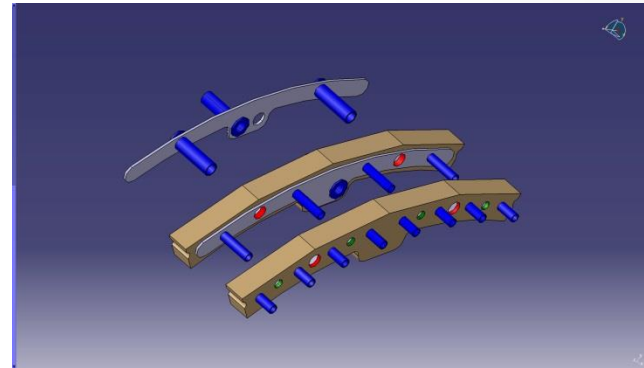
- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- **Local flow for Tracker**
 - Distribution to Frame
 - V-shapes
 - Outer surface



Old design study

He Cooling

- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- Local flow for Tracker
 - **Distribution to Frame**
 - V-shapes
 - Outer surface

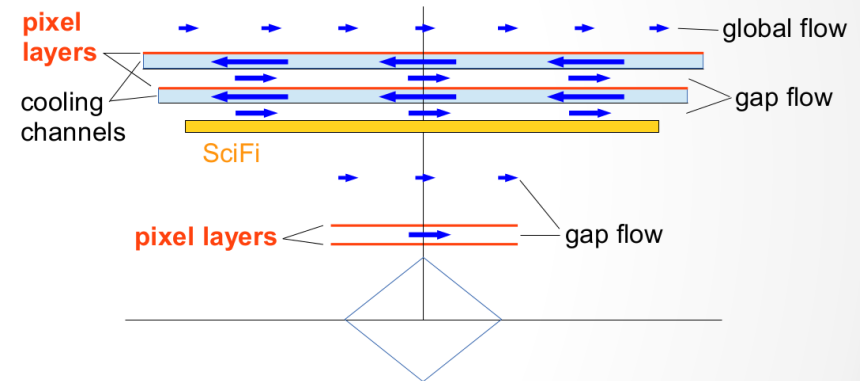


Old design study



He Cooling

- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- Distribution in Frame
 - Local flow: V-shapes
 - Gap flow: Outer surface

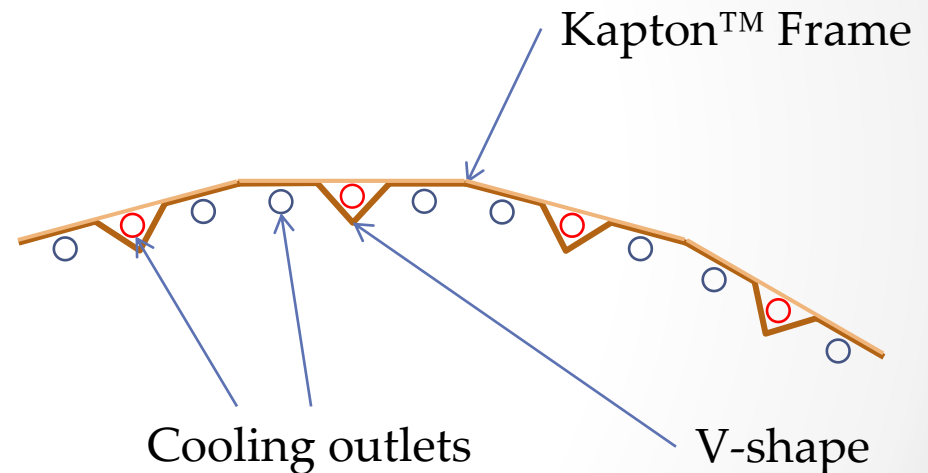


$$400\text{mW/cm}^2 \times 11664\text{cm}^2 \\ \approx 4.7 \text{ KW}$$



He Cooling

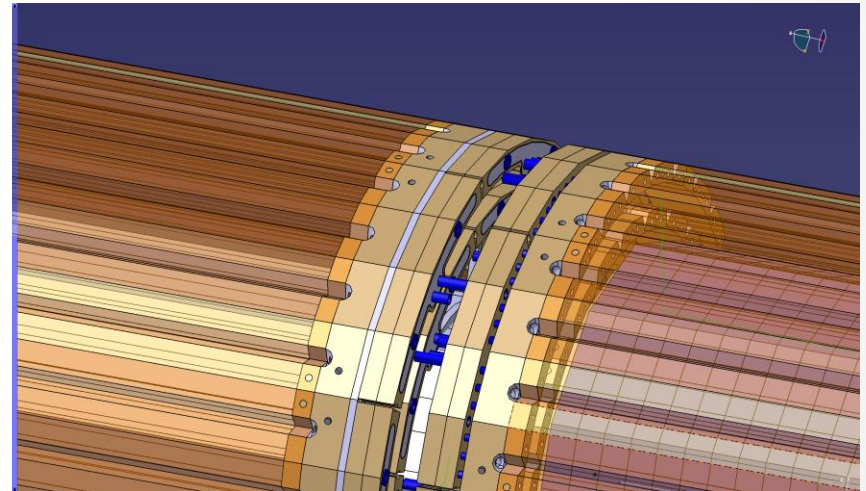
- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- Local flow for Tracker
 - Distribution to Frame
 - **V-shapes**
 - **Outer surface**



Old design study

He Cooling

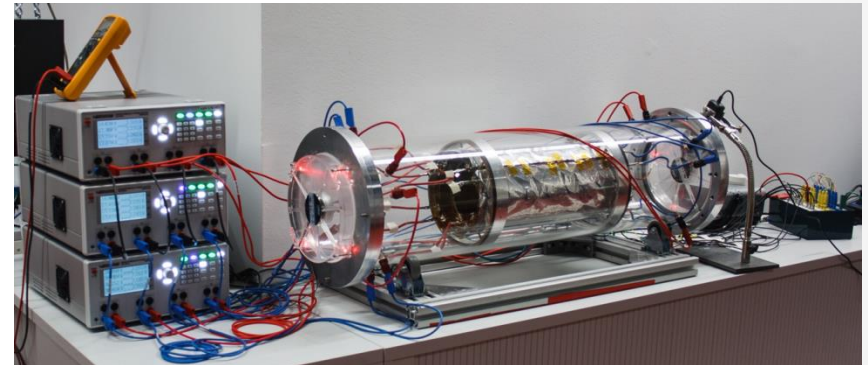
- Gaseous He cooling
 - Low multiple Coulomb scattering
 - He more effective than air
- Global flow inside Magnet volume
- Local flow for Tracker
 - Distribution to Frame
 - V-shapes
 - Outer surface

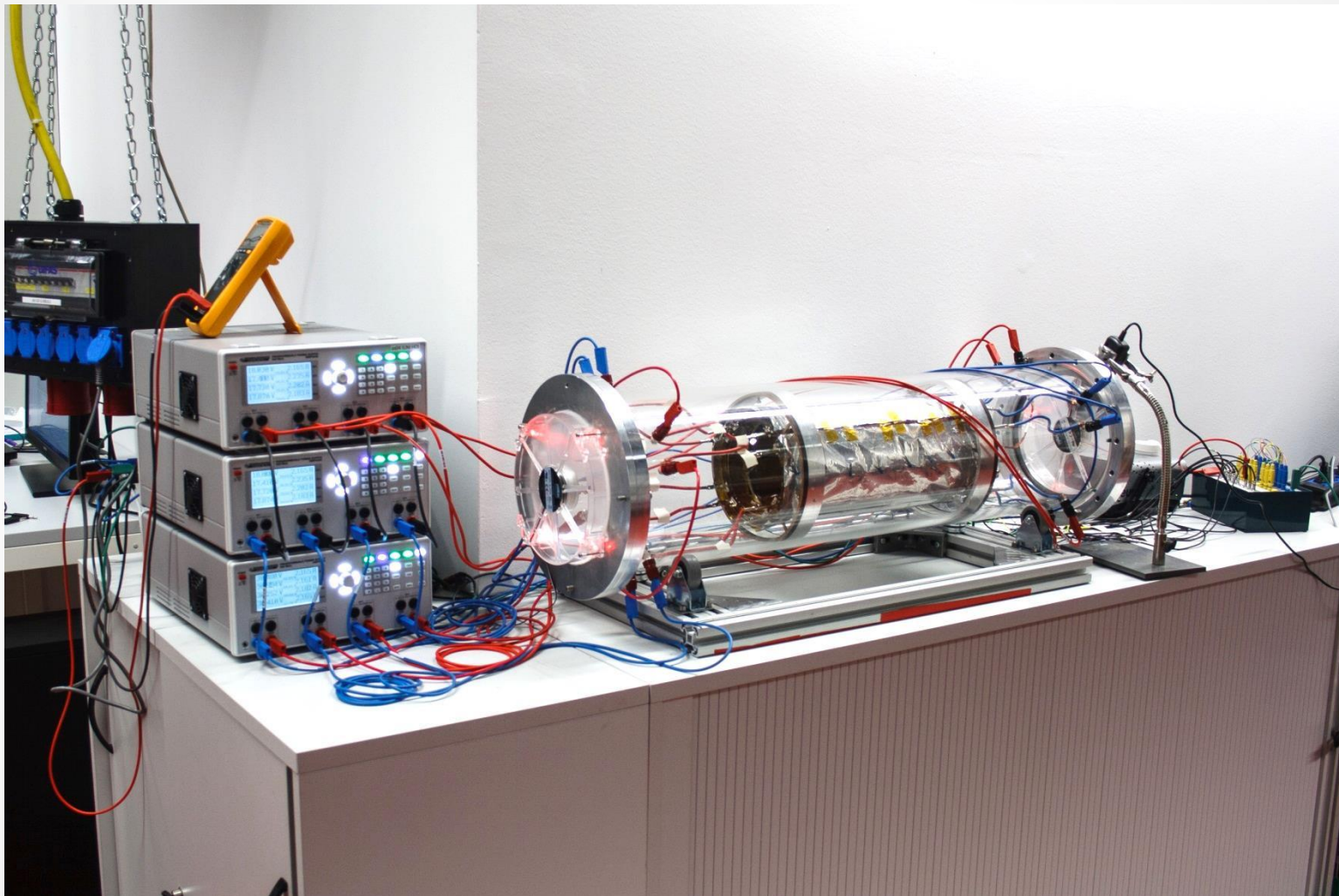


Old design study

Tests

- **Full scale prototype**
 - Layer 3+4 of silicon tracker
 - Ohmic heating ($150\text{mW}/\text{cm}^2$)
 - 561.6 W for layer 3 +4
 - ... of Aluminum-Kapton™
- Cooling with external fan
 - **Air** at several m/s
- Temperature sensors attached to foil
 - LabView readout
- First results promising
 - $\Delta T < 60^\circ\text{K}$





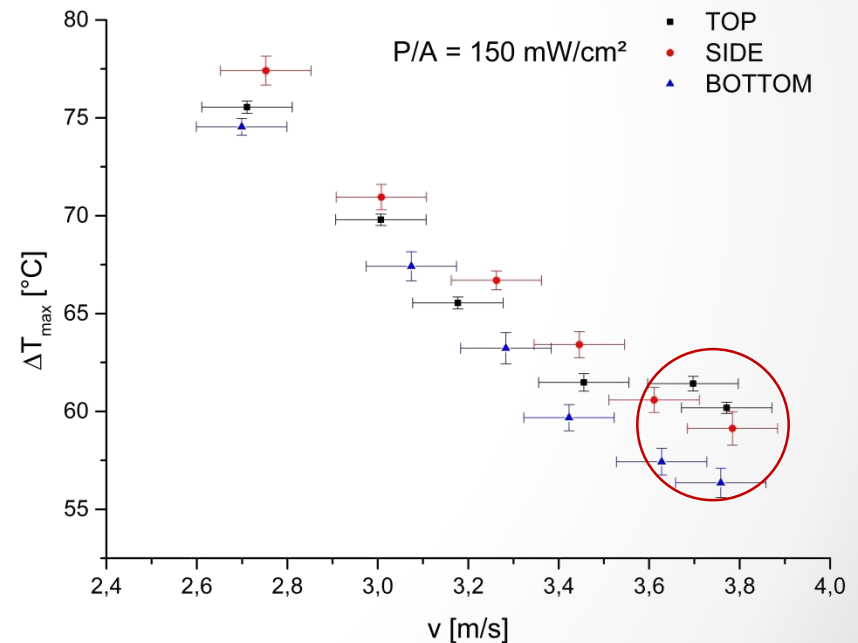
Tests

- Full scale prototype
 - Layer 3+4 of silicon tracker
 - Ohmic heating ($150\text{mW}/\text{cm}^2$)
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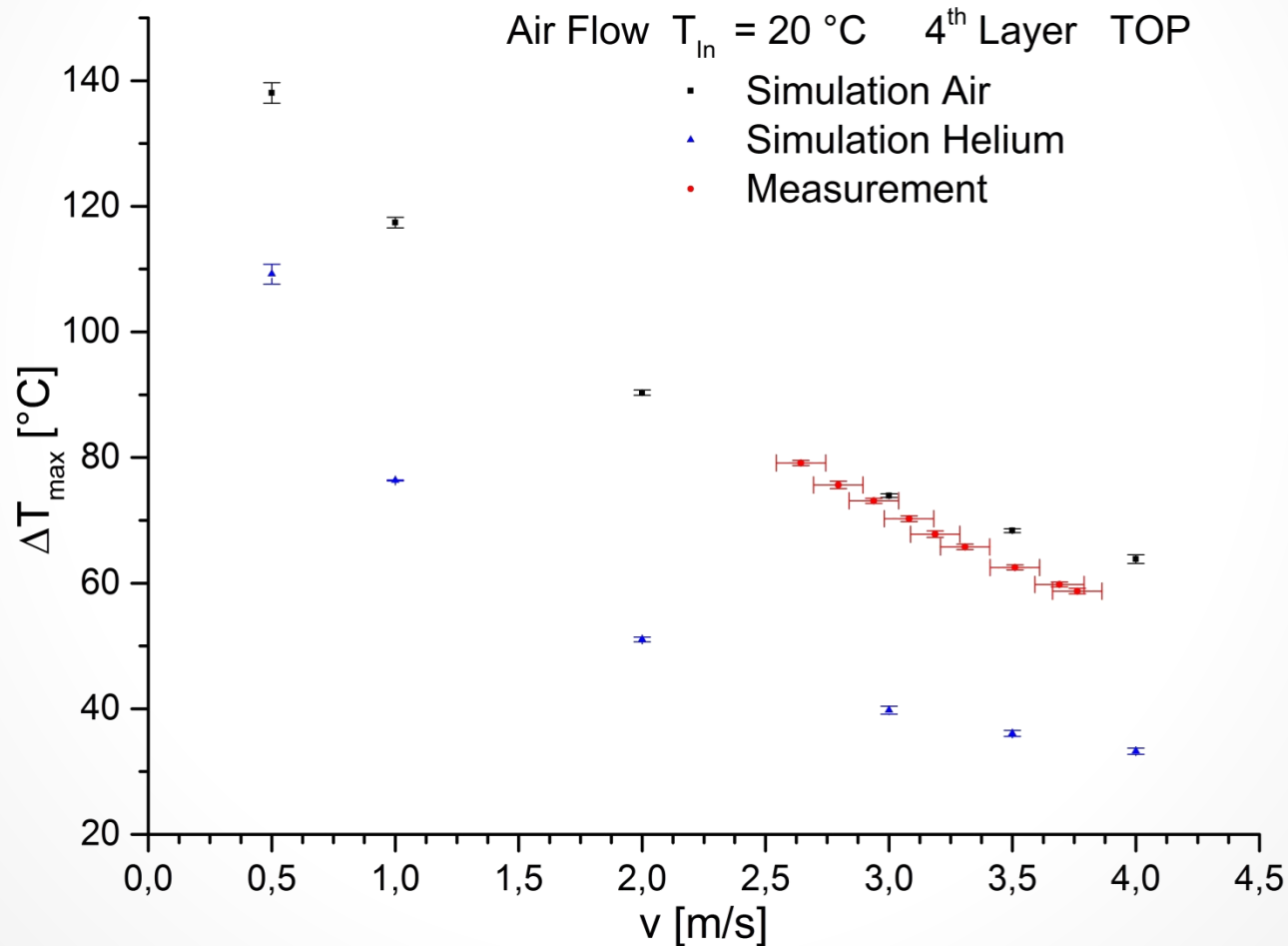


Test Results

- Full scale prototype
 - Layer 3+4 of silicon tracker
 - Ohmic heating (150 mW/cm^2)
 - 561.6 W for layer 3 +4
 - ... of Aluminum-Kapton™
- Cooling with external fan
 - Air at several m/s
- Temperature sensors attached to foil
 - LabView readout
- **First results promising**
 - $\Delta T < 60^\circ \text{K}$
 - **No sign of vibration in air**



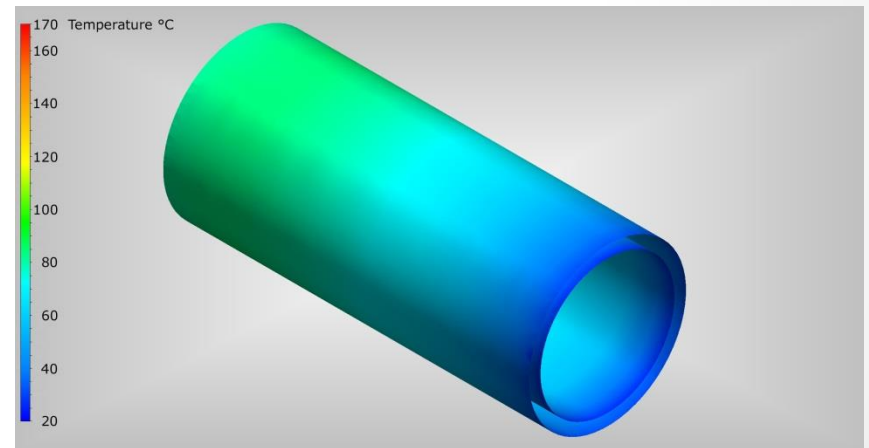
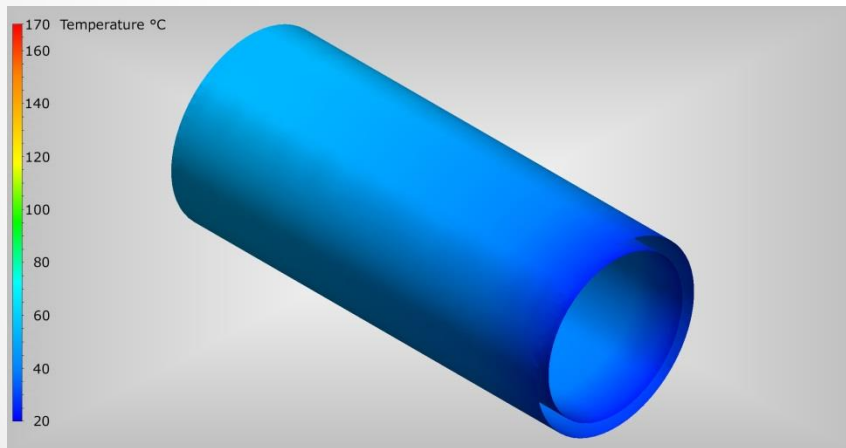
Comparison Simulation and Tests



Comparison Simulation He and Air

He

Air



$$v = 4.0 \text{ m/s}$$

He Cooling 750 mW/cm²

