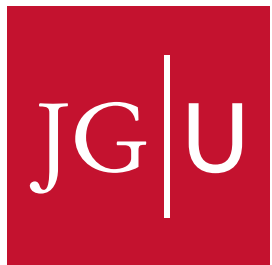


The Mu3e Experiment



Niklaus Berger

Institut für Kernphysik, Johannes-Gutenberg Universität Mainz

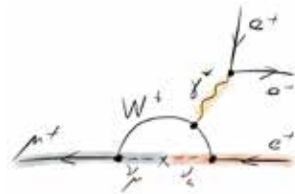


Particle Physics Seminar
Bonn November 2014

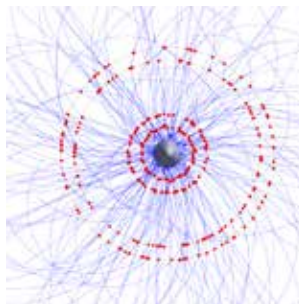




Overview



- The Motivation:
New physics in lepton flavour violating μ -decays?



- The Challenge:
Finding one in 10^{16} muon decays

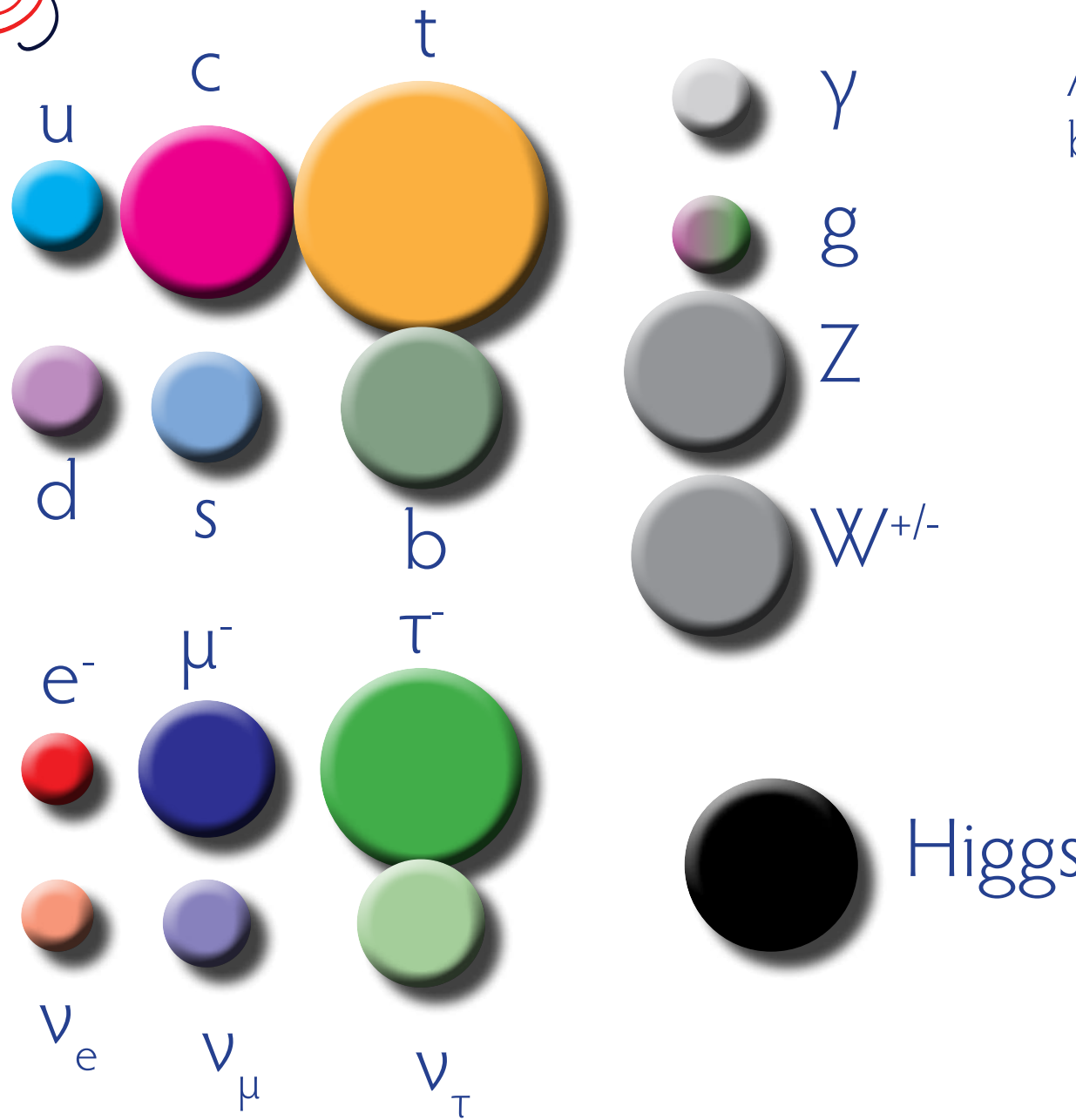


- The Mu3e Detector:
Minimum Material, Maximum Precision

The hunt for charged lepton flavour violation



The Standard Model of Elementary Particles

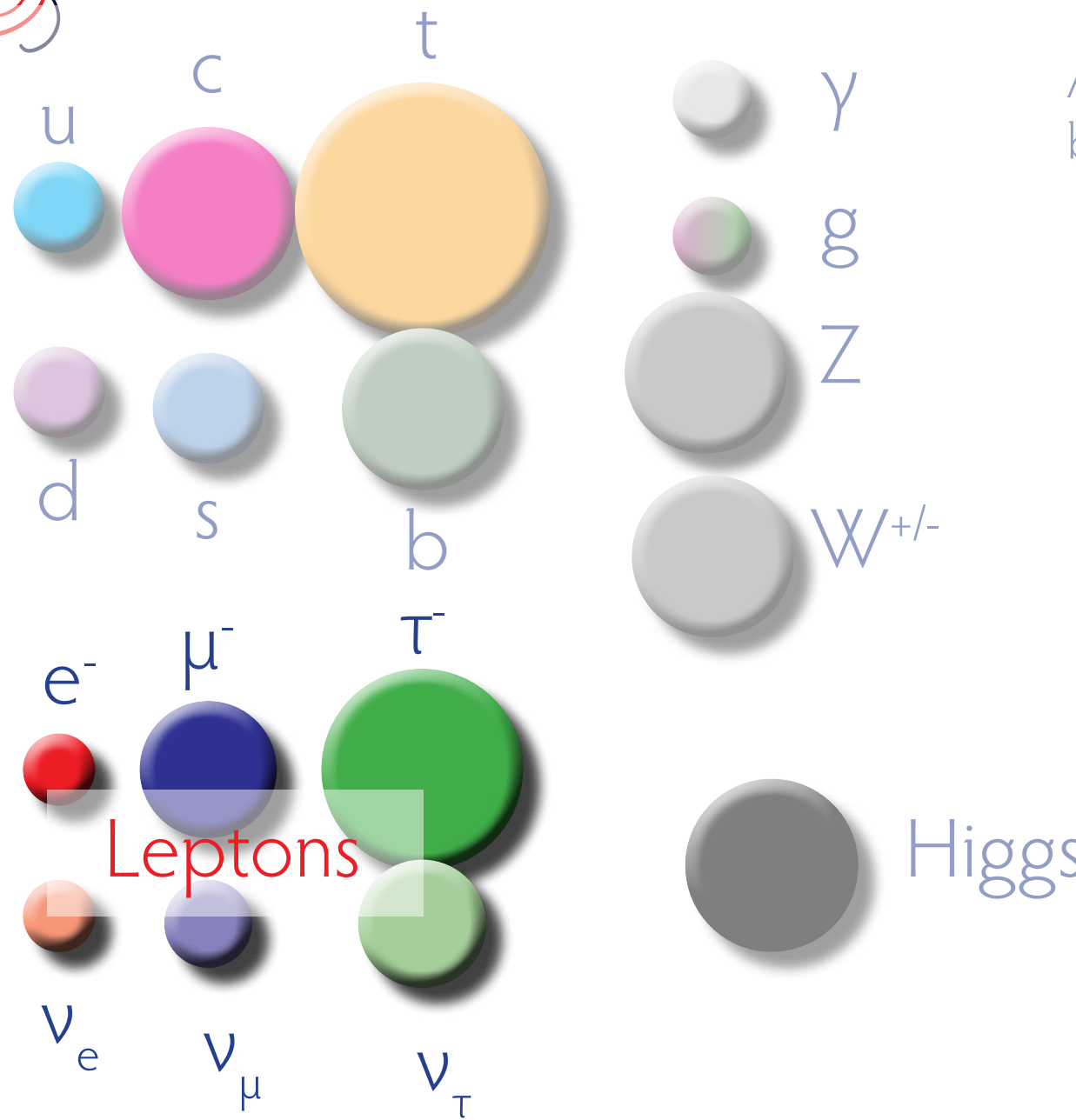


All there, works
beautifully, but...

- Why three generations?
- Why the mixing patterns between generations?
- Is there more to it?
(the dark universe...)



The Standard Model of Elementary Particles



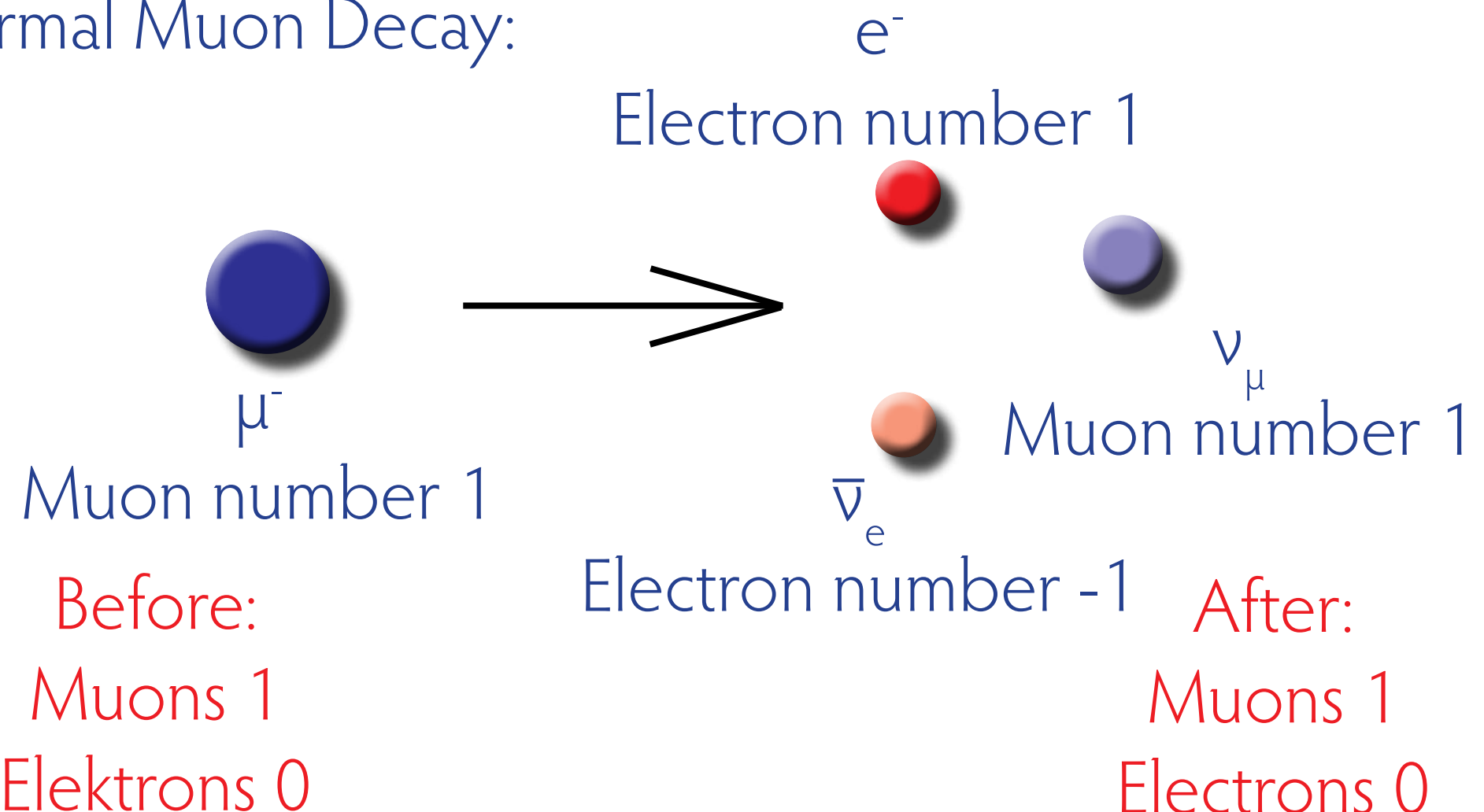
All there, works
beautifully, but...

- Why three generations?
- Why the mixing patterns between generations?
- Is there more to it?
(the dark universe...)



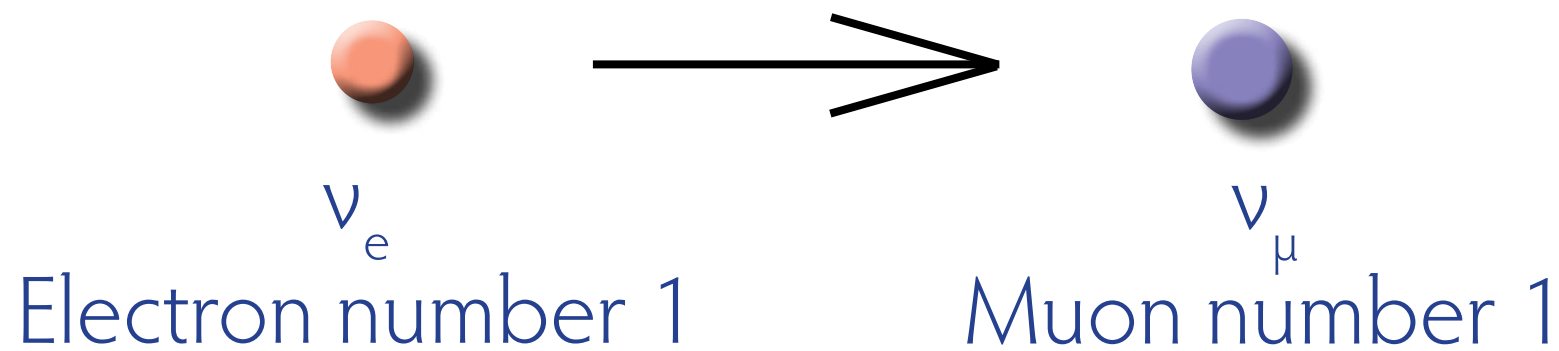
Lepton Bookkeeping

Normal Muon Decay:





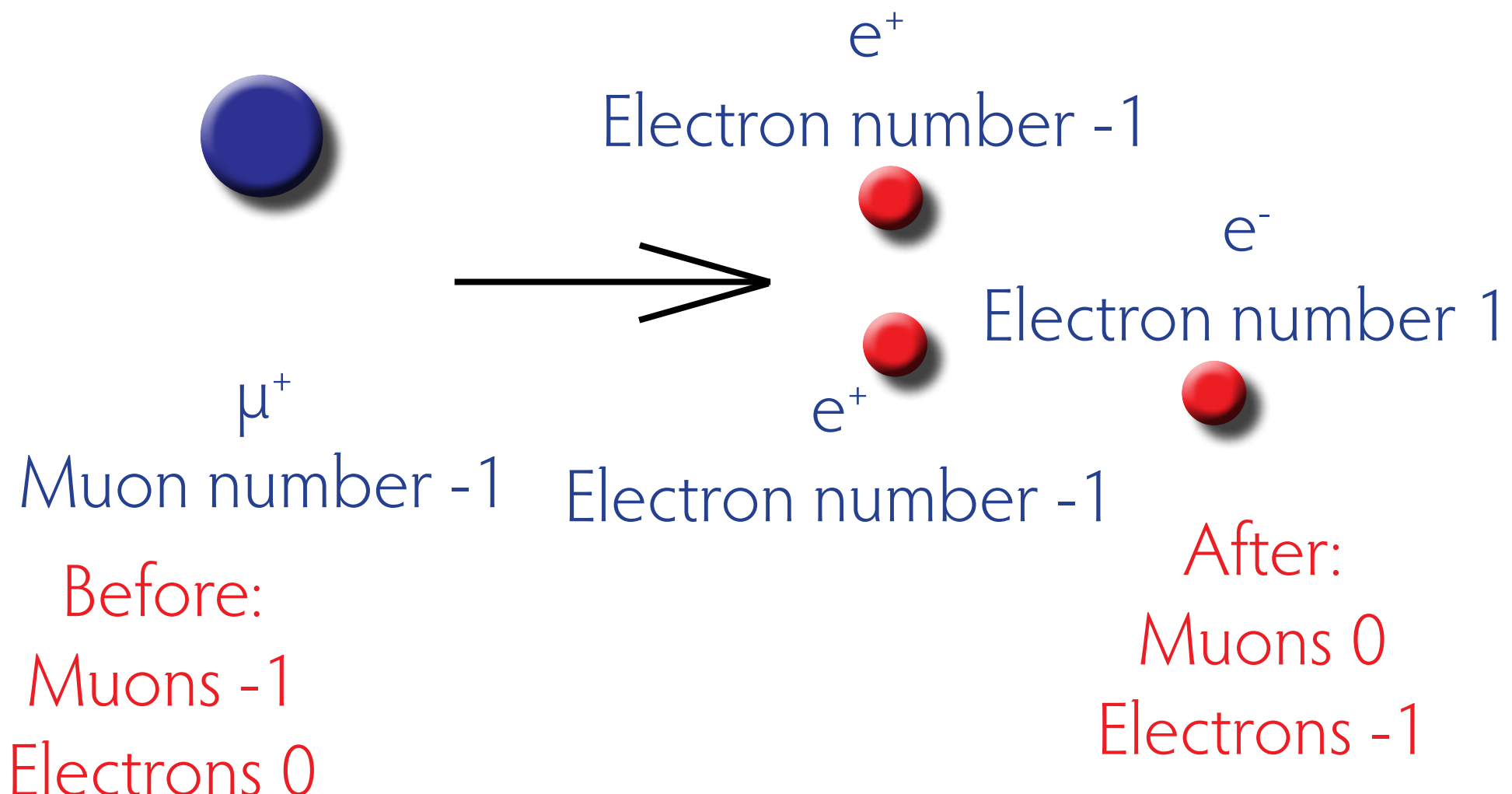
Cooked books?

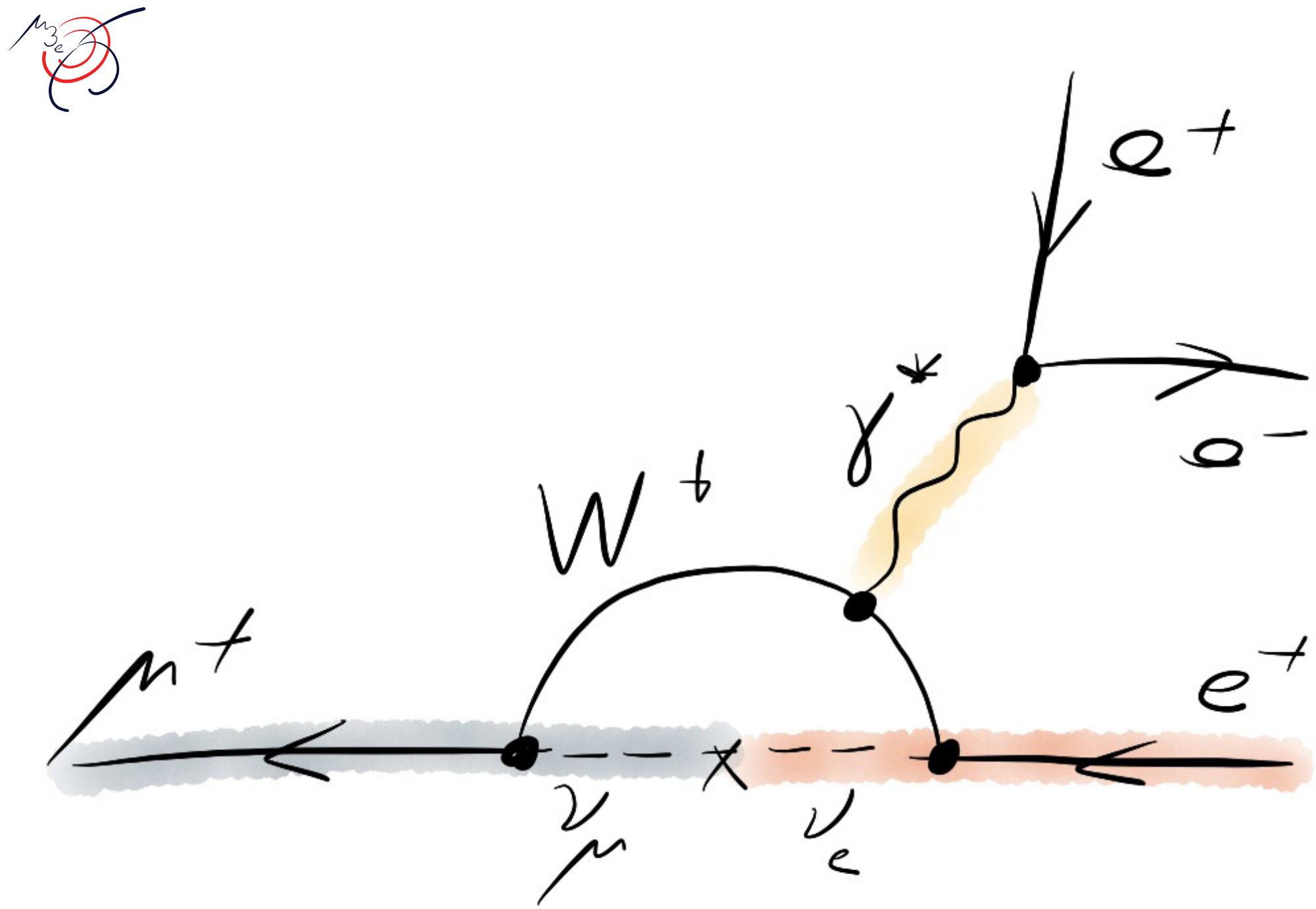




Cooked books?

How about charged leptons (Muons)?





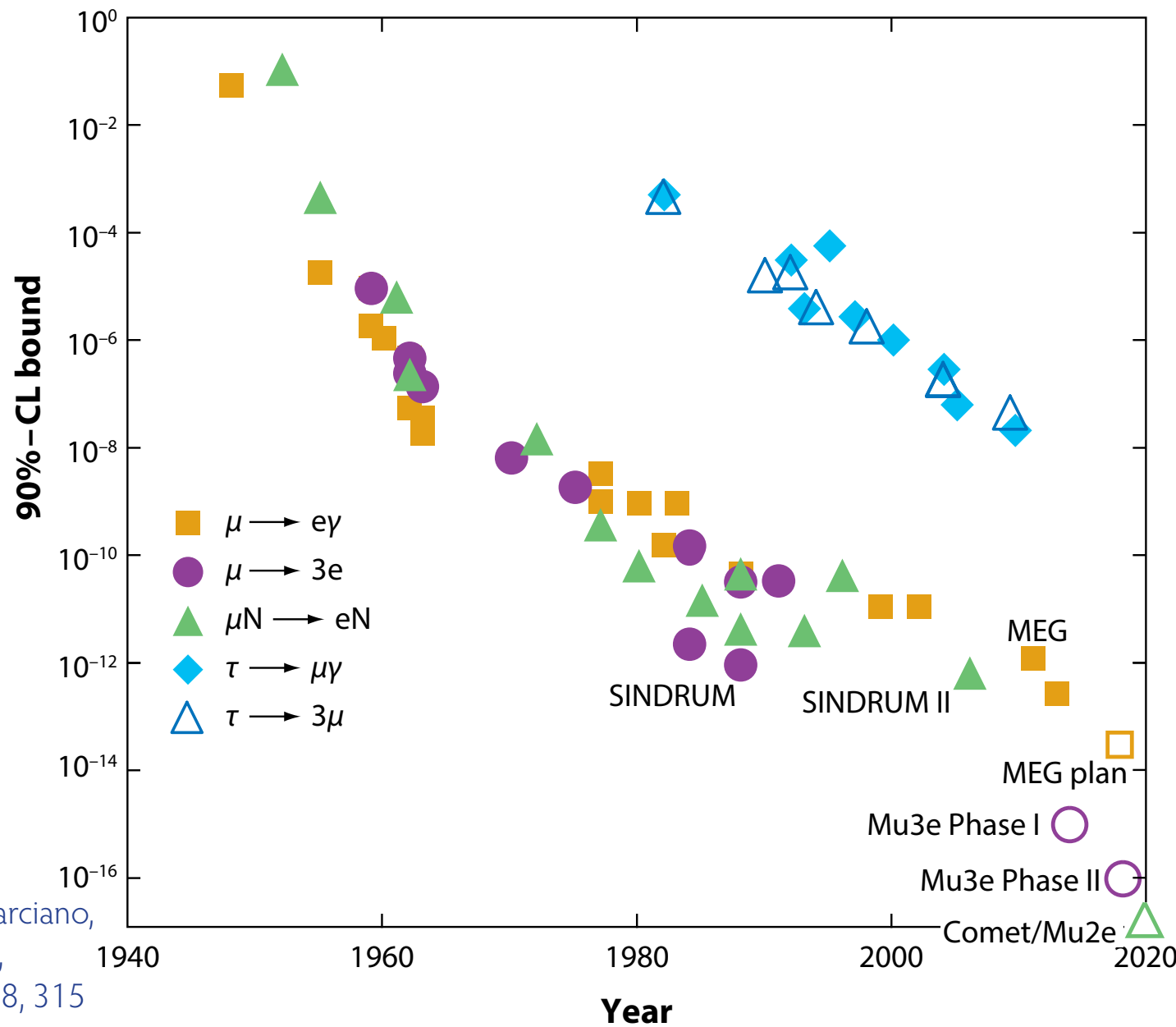


This
(charged lepton flavour violation)
has never been seen

and not because we have not looked



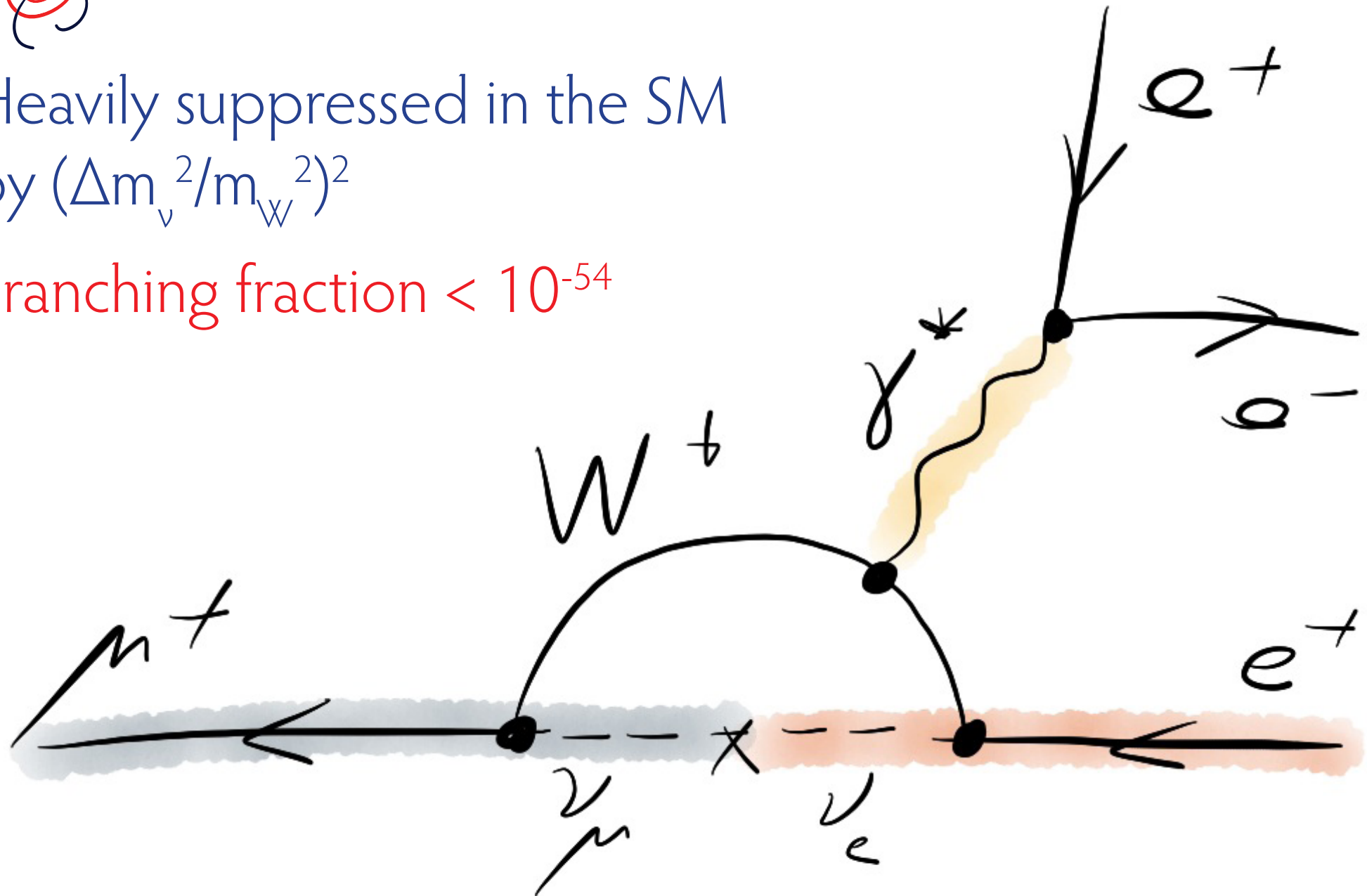
History of LFV experiments



m_{3e}

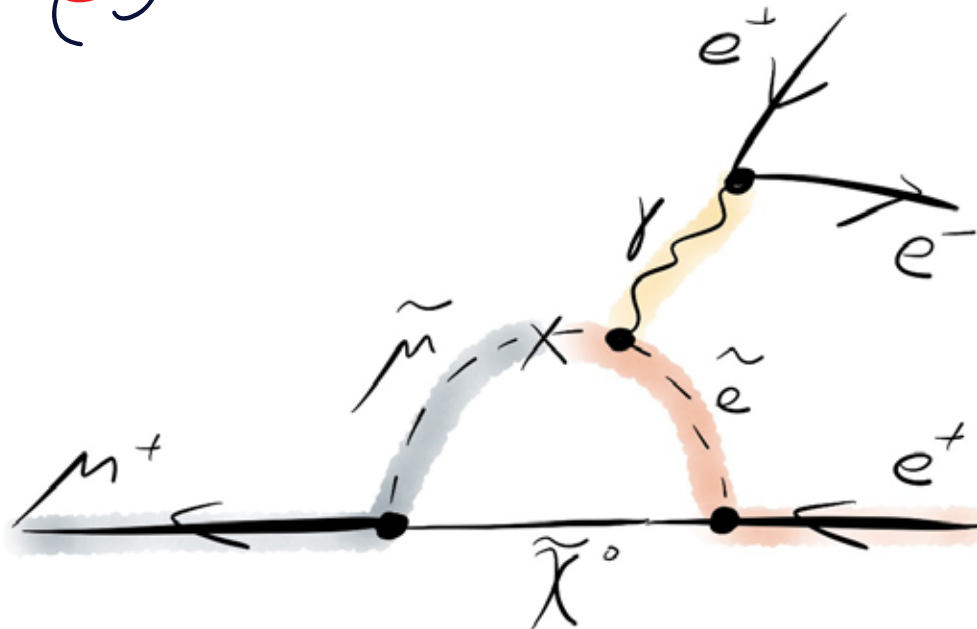
Heavily suppressed in the SM
by $(\Delta m_\nu^2/m_W^2)^2$

Branching fraction $< 10^{-54}$



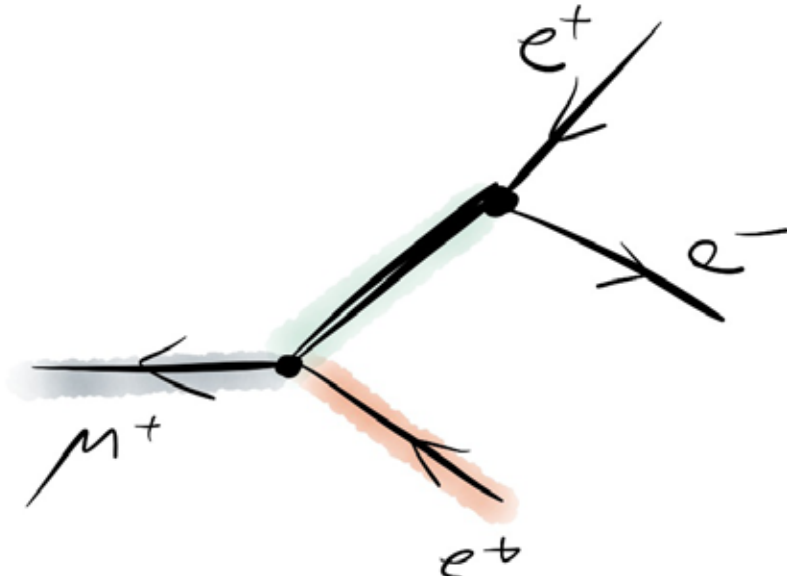


New physics in $\mu^+ \rightarrow e^+ e^- e^+$



Loop diagrams

- Supersymmetry
- Little Higgs models
- Seesaw models
- GUT models (leptoquarks)
- and much more...

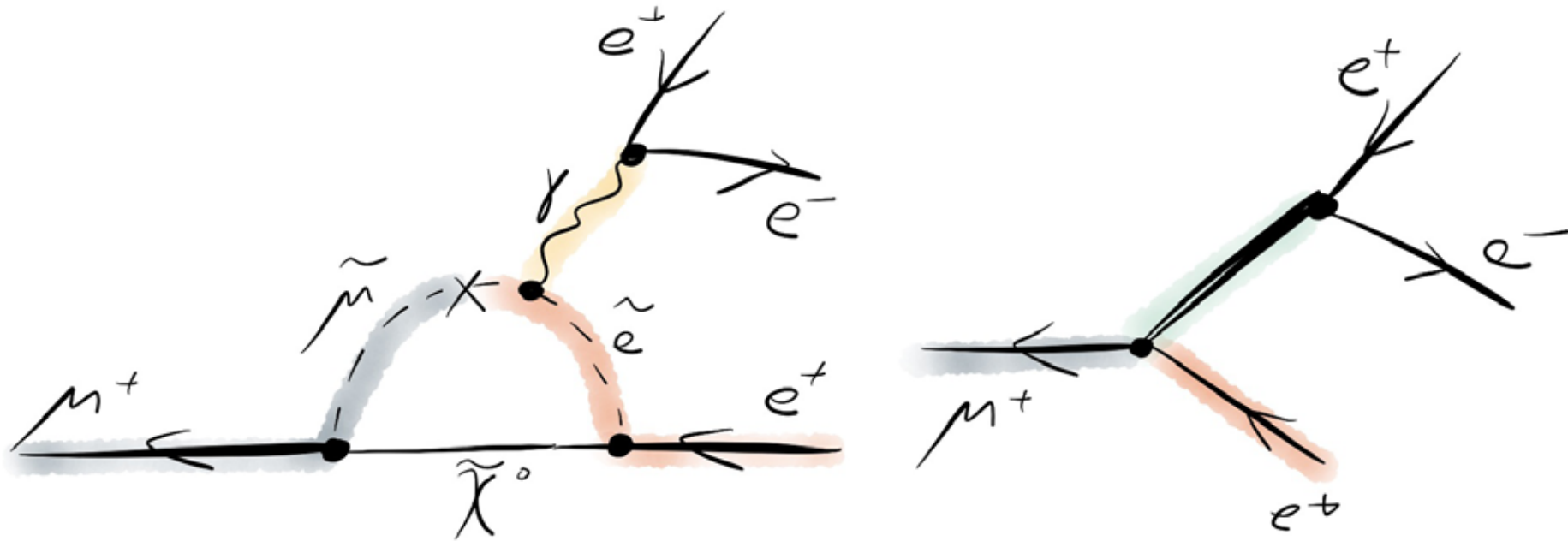


Tree diagrams

- Higgs triplet model
- Extra heavy vector bosons (Z')
- Extra dimensions (Kaluza-Klein tower)

$\mu_3 e$

New physics in $\mu^+ \rightarrow e^+ e^- e^+$



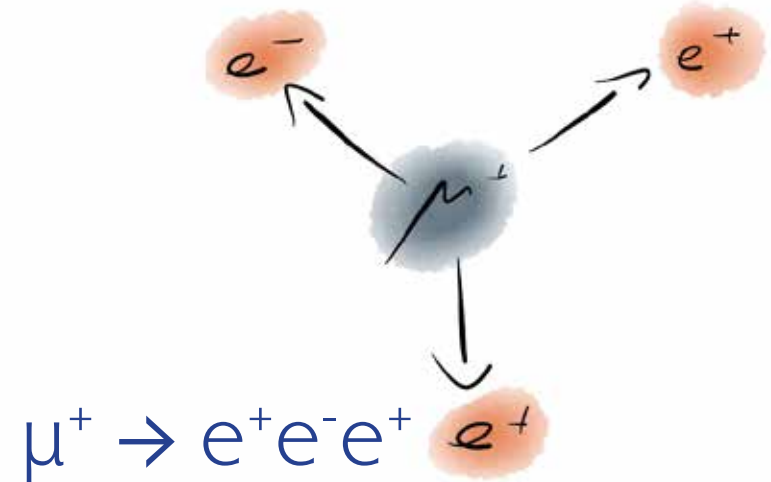
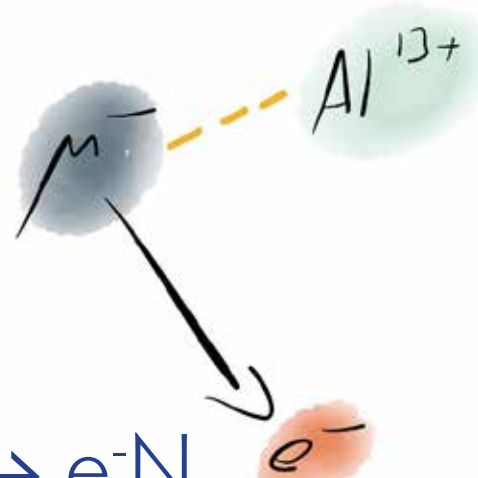
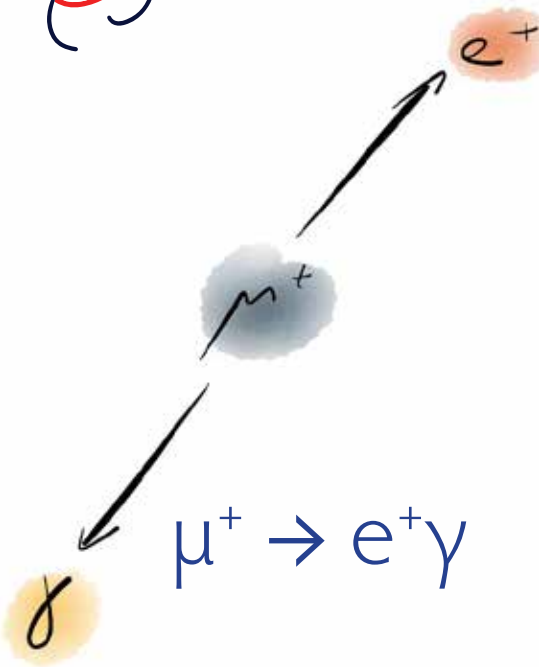
Muon decays sensitive to new physics at $\mathcal{O}(1000 \text{ TeV})$ scale for $\mathcal{O}(1)$ couplings!



The hunt for charged lepton flavour violation in μ -decays



LFV Muon Decays: Experimental Situation



MEG (PSI)

$B(\mu^+ \rightarrow e^+ \gamma) < 5.7 \cdot 10^{-13}$
(2013)

SINDRUM II (PSI)

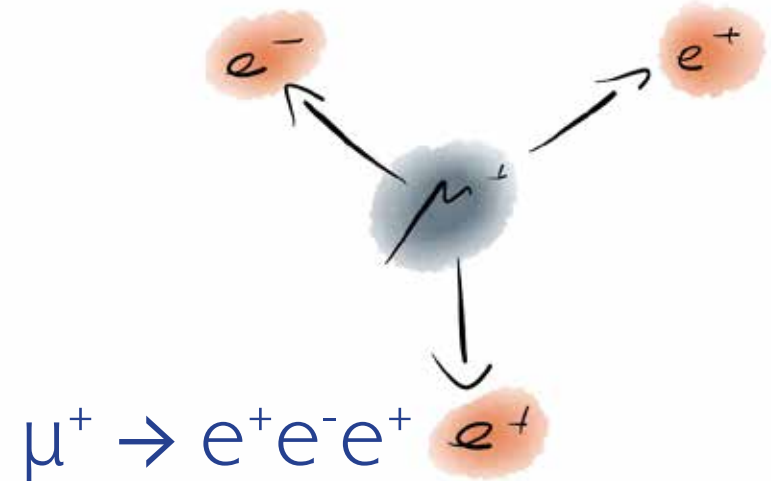
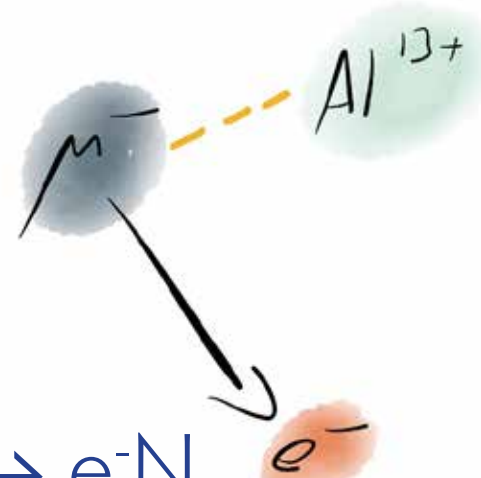
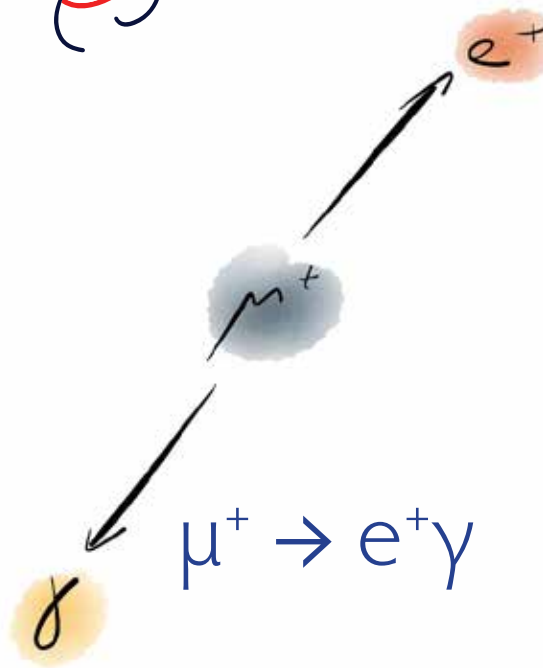
$B(\mu^- Au \rightarrow e^- Au) < 7 \cdot 10^{-13}$
(2006)

SINDRUM (PSI)

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



LFV Muon Decays: Experimental Situation



MEG (PSI)

$B(\mu^+ \rightarrow e^+ \gamma) < 5.7 \cdot 10^{-13}$
(2013)

upgrading

SINDRUM II (PSI)

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

Mu2e/Comet

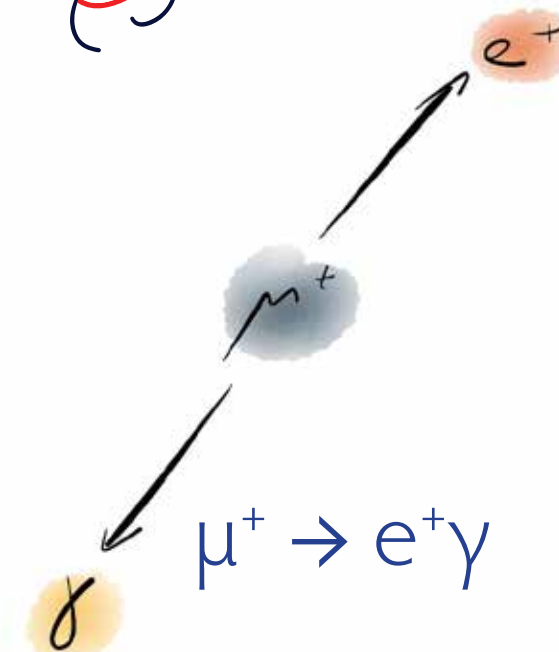
SINDRUM (PSI)

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

Mu3e

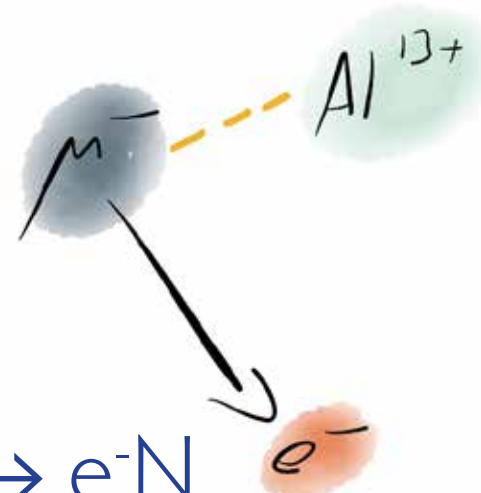


LFV Muon Decays: Experimental signatures



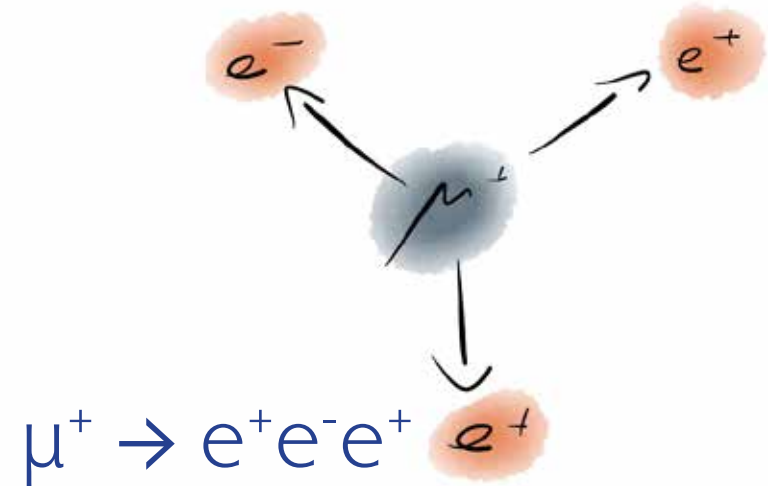
Kinematics

- 2-body decay
- Monoenergetic e^+ , γ
- Back-to-back



Kinematics

- Quasi 2-body decay
- Monoenergetic e^-
- Single particle detected

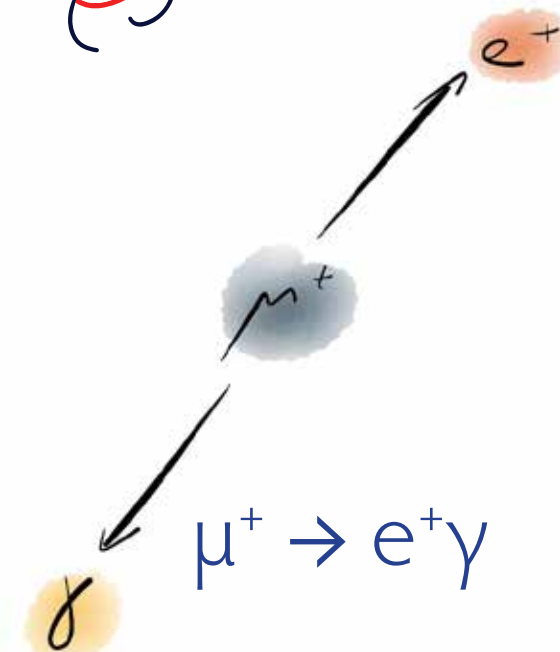


Kinematics

- 3-body decay
- Invariant mass constraint
- $\sum p_i = 0$



LFV Muon Decays: Experimental signatures

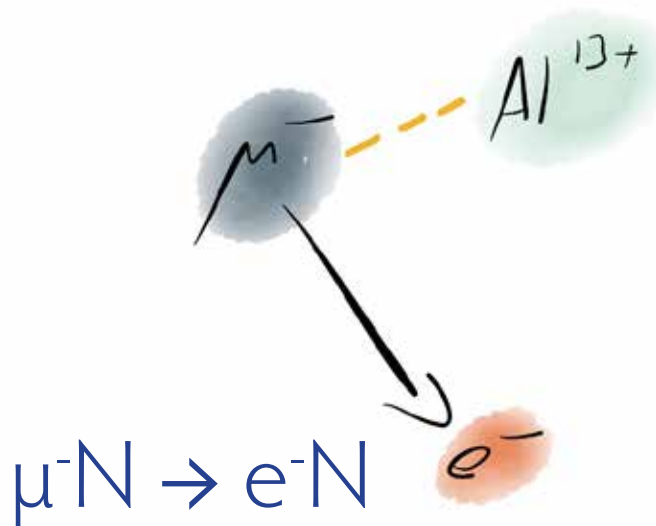


Kinematics

- 2-body decay
- Monoenergetic e^+, γ
- Back-to-back

Background

- Accidental background

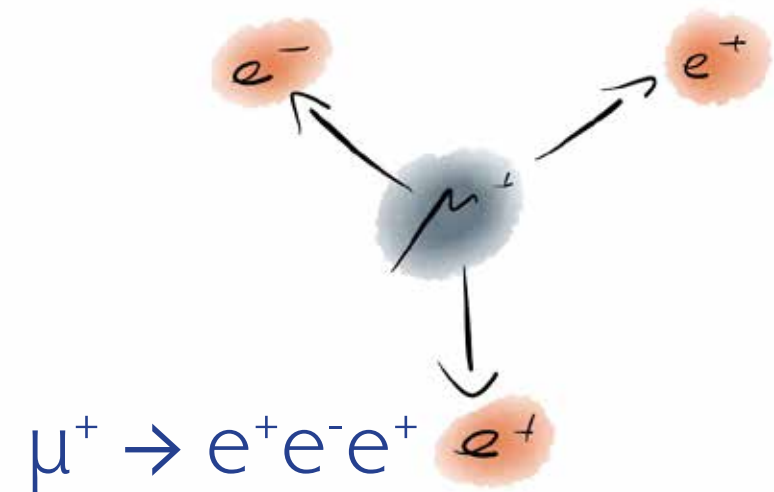


Kinematics

- Quasi 2-body decay
- Monoenergetic e^-
- Single particle detected

Background

- Decay in orbit
- Antiprotons, pions, cosmics



Kinematics

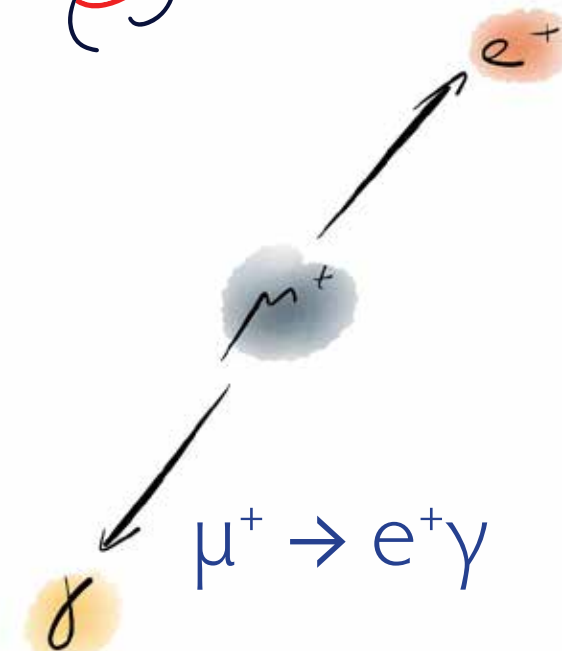
- 3-body decay
- Invariant mass constraint
- $\sum p_i = 0$

Background

- Radiative decay
- Accidental background



LFV Muon Decays: Experimental signatures



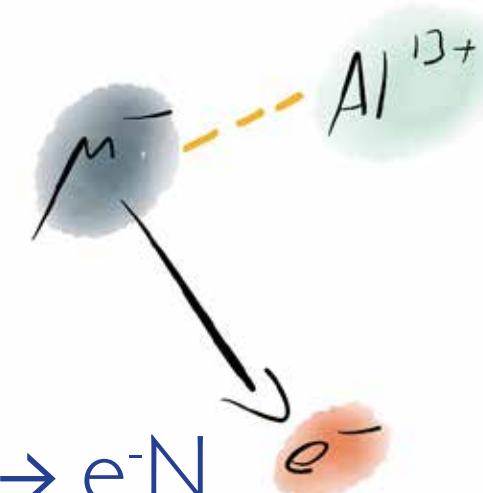
Kinematics

- 2-body decay
- Monoenergetic
- Back-to-back

Background

- $\mu^+ \rightarrow e^+ \gamma$ background

Continuous Beam

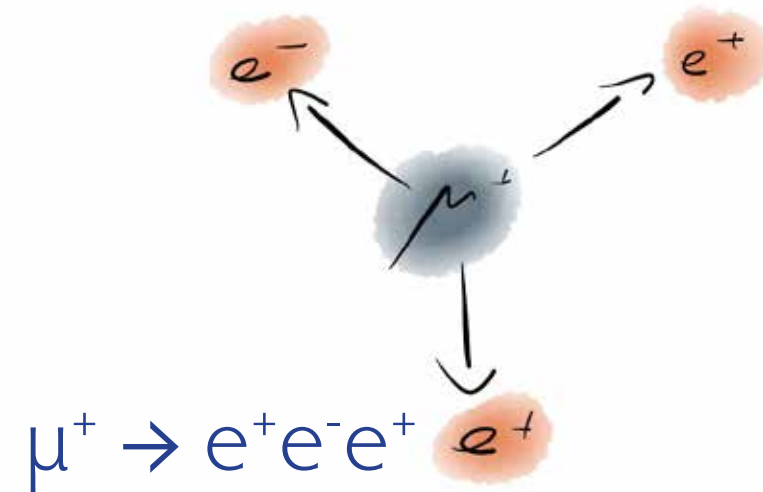


Kinematics

- Quasi 2-body decay
- Monoenergetic
- Single pions detected

Background

- $\mu^- N \rightarrow e^- N$ orbit
- Al, protons, pions



Kinematics

- 3-body decay
- Invariant mass constraint
- $\sum p_i = 0$

Background

- $\mu^+ \rightarrow e^+ \nu_e$ decay
- Accidental background

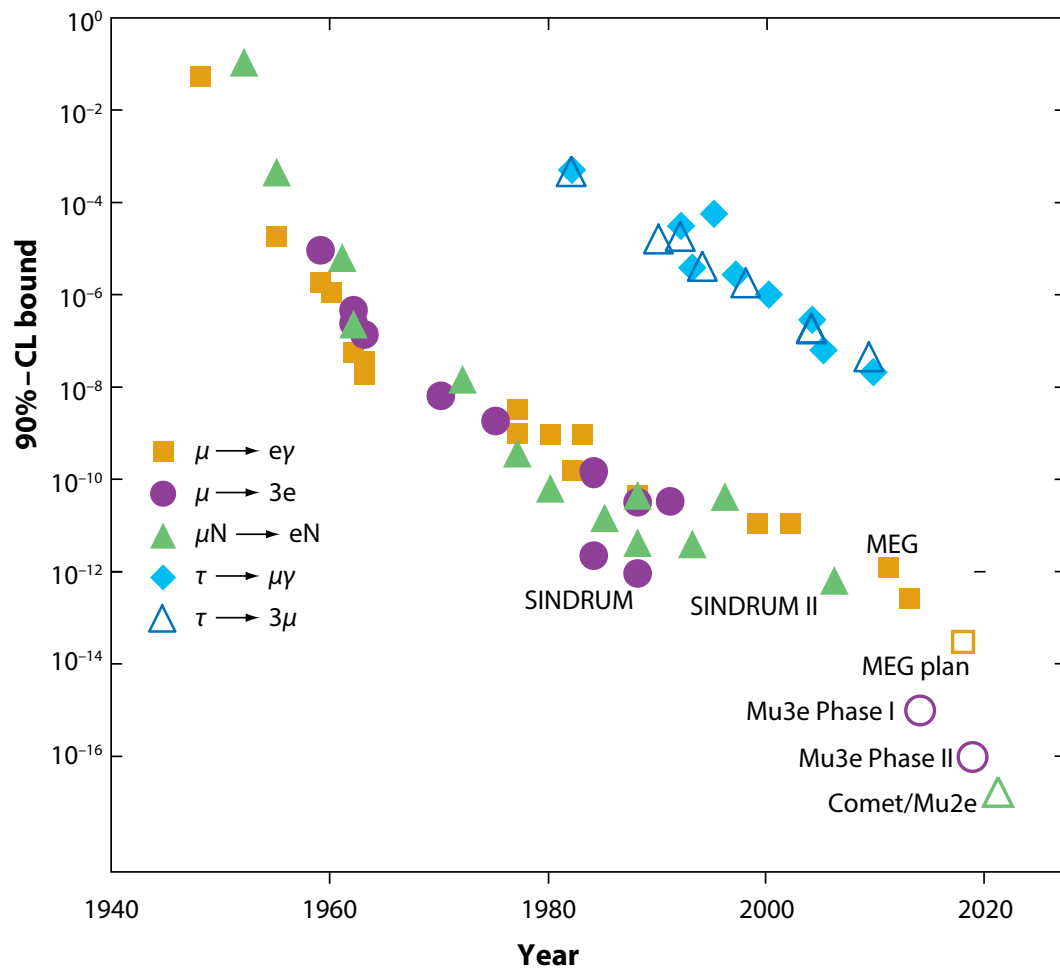


Searching for
 $\mu^+ \rightarrow e^+ e^- e^+$ at the 10^{-16} level



The Goal: 10^{-16}

- We want to find or exclude $\mu \rightarrow eee$ at the 10^{-16} level
- 10^{-15} in phase I (existing beamline)
- 10^{-16} in phase II (new beamline)
- \bullet
- 4 orders of magnitude over previous experiment (SINDRUM 1988)



(Updated from W.J. Marciano, T. Mori and J.M. Roney,
Ann.Rev.Nucl.Part.Sci. 58, 315 (2008))

The Mu3e Collaboration



UNIVERSITÉ
DE GENÈVE



KIT
Karlsruhe Institute of Technology

PAUL SCHERRER INSTITUT
PSI



ETH

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

JOHANNES GUTENBERG
UNIVERSITÄT MAINZ

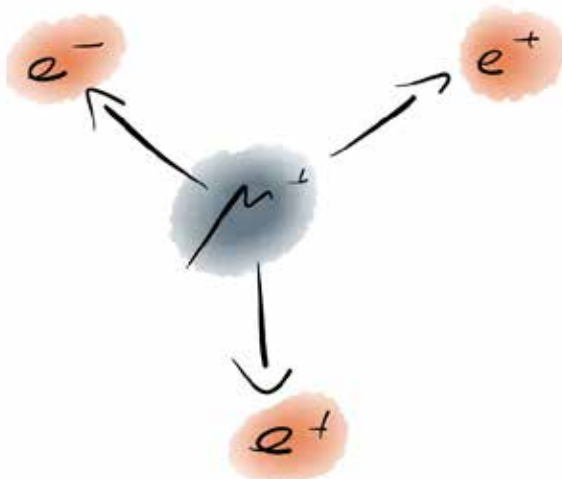


- DPNC, Geneva University
- Physics Institute, Heidelberg University
- KIP, Heidelberg University
- IPE, Karlsruhe Institute of Technology
- Paul Scherrer Institute
- Physics Institute, Zürich University
- Institute for Particle Physics, ETH Zürich
- Institute for Nuclear Physics, JGU Mainz



The Challenges

- Observe more than 10^{16} muon decays:
2 Billion muons per second
- Suppress backgrounds by more than 16 orders of magnitude
- Be sensitive for the signal





Muons from PSI

Paul Scherrer Institute in Villigen, Switzerland

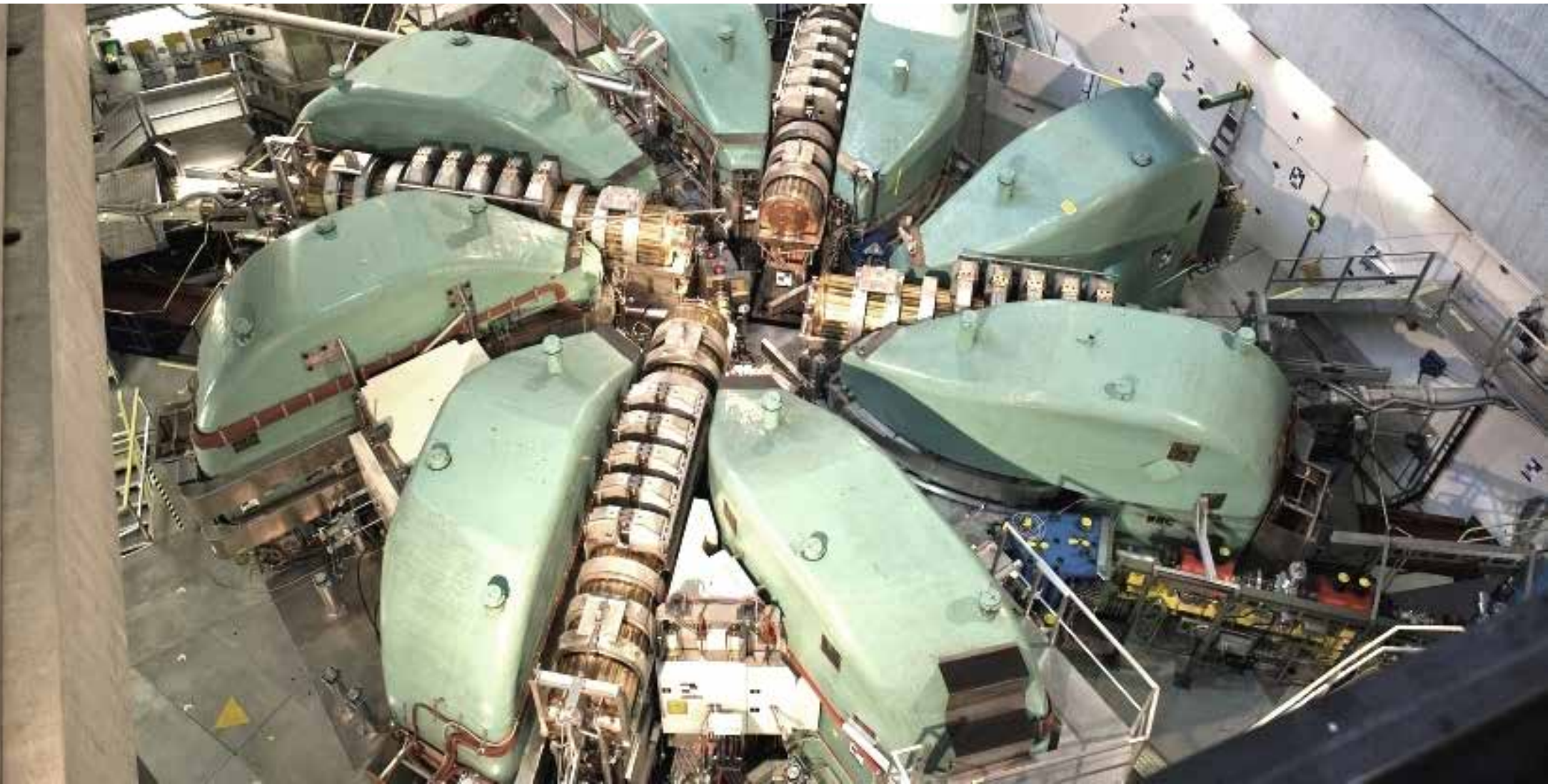




Muons from PSI

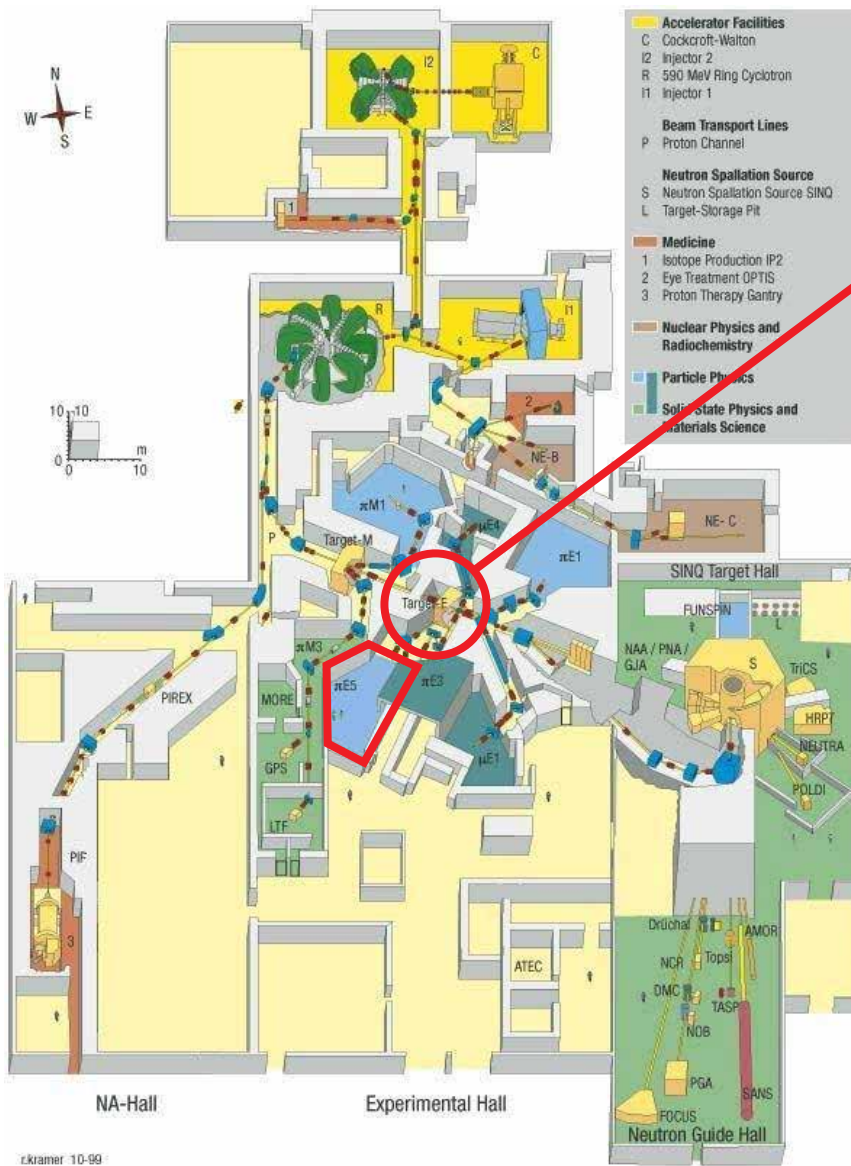
Paul Scherrer Institute in Villigen, Switzerland

World's most intensive proton beam
2.2 mA at 590 MeV: 1.3 MW of beam power





Muons from PSI



DC muon beams at PSI:

- $\pi E5$ beamline: $\sim 10^8$ muons/s
(MEG experiment, Mu3e phase I)
- Surface muons, $p = 29.7$ MeV/c
Stopped in < 1 mm of plastic
- More than $\sim 10^{11}$ muons/s are produced
bring magnetic elements closer to capture them:
High intensity muon beamline (HiMB)
study currently ongoing
- The $\mu \rightarrow eee$ experiment (final stage)
requires 2×10^9 muons/s focused and
collimated on a ~ 2 cm spot

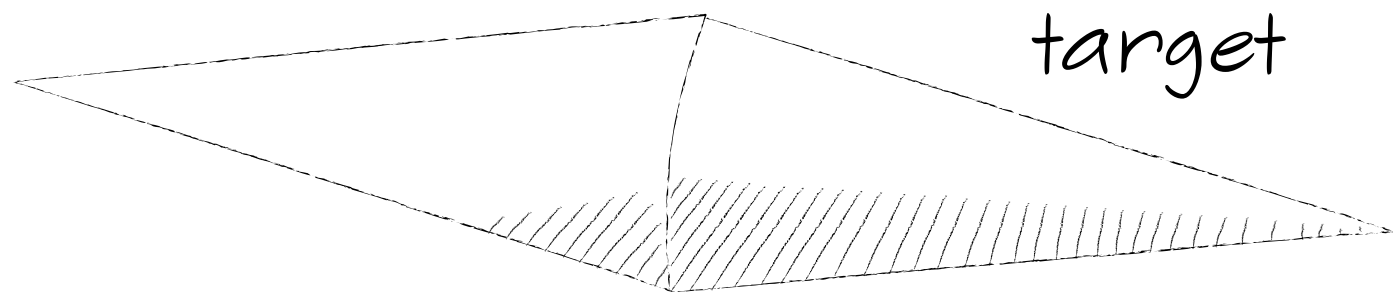
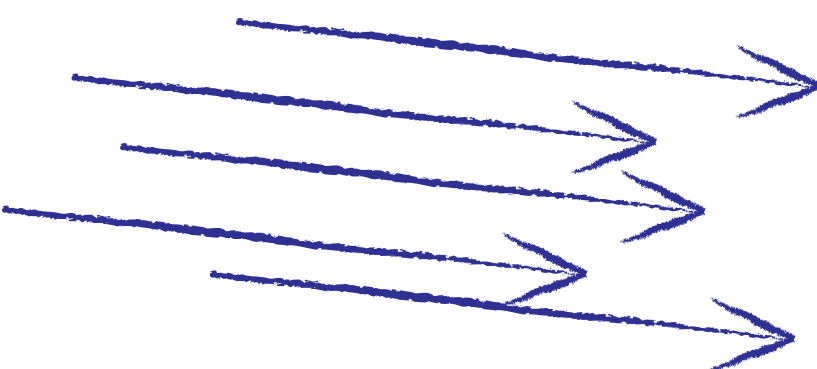


Building the Mu3e Experiment



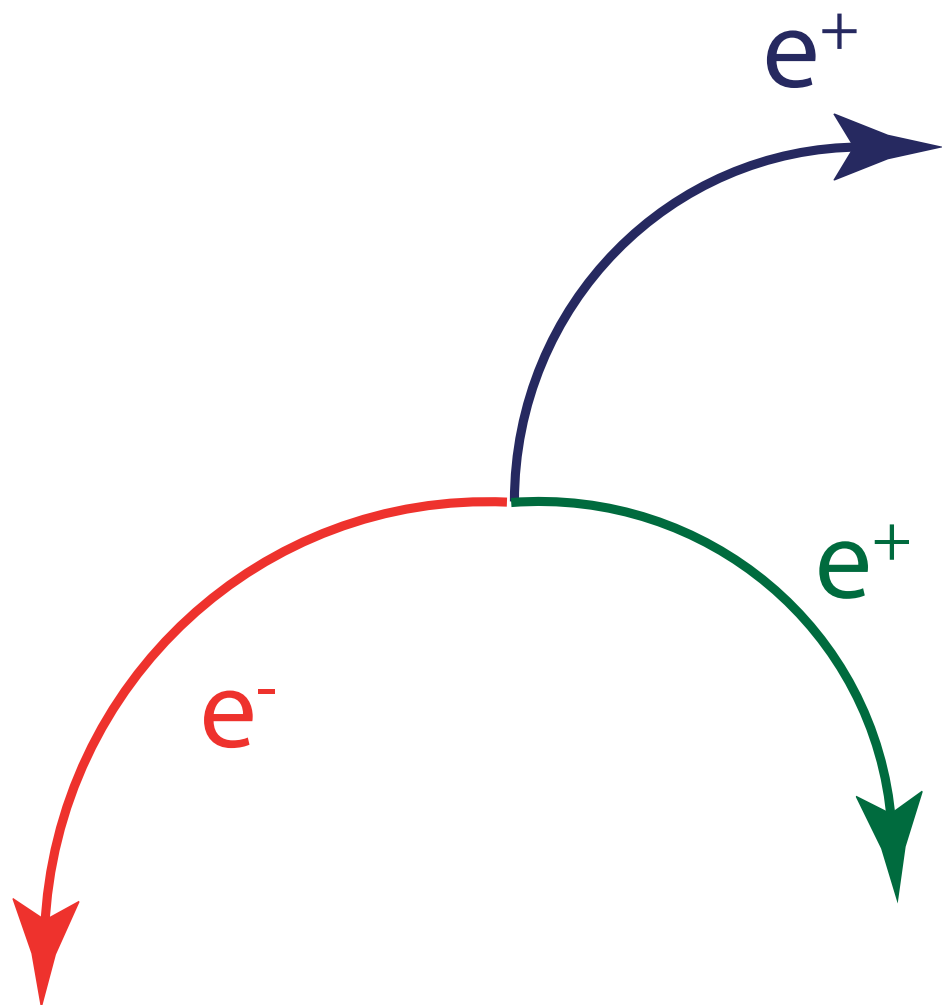
Stop muons, let them decay

muon beam





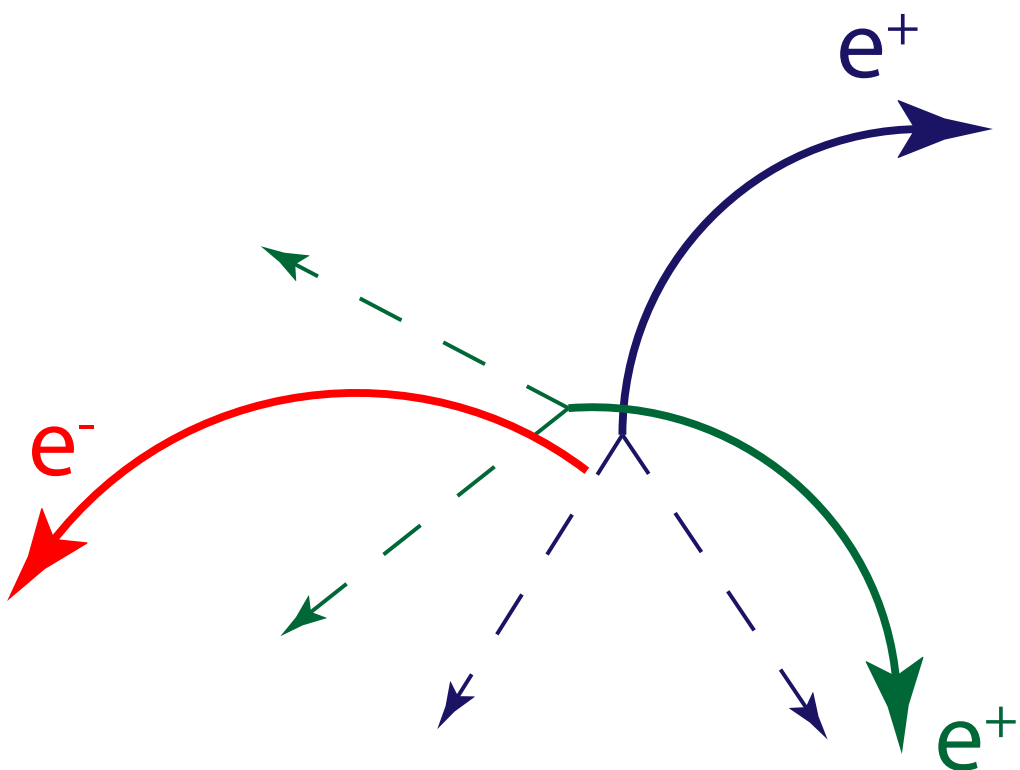
The signal



- $\mu^+ \rightarrow e^+ e^- e^+$
- Two positrons, one electron
- From same vertex
- Same time
- Sum of 4-momenta corresponds to muon at rest
- Maximum momentum: $\frac{1}{2} m_\mu = 53 \text{ MeV}/c$



Accidental Background



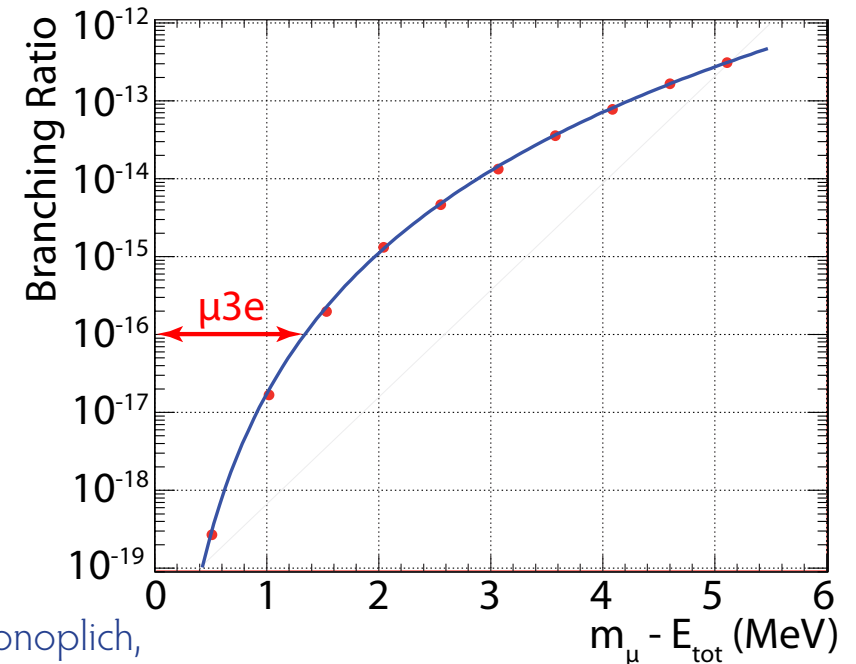
- Combination of positrons from ordinary muon decay with electrons from:
 - photon conversion,
 - Bhabha scattering,
 - Mis-reconstruction
- Need very good timing, vertex and momentum resolution



Internal conversion background



- Allowed radiative decay with internal conversion:
$$\mu^+ \rightarrow e^+ e^- e^+ \nu \bar{\nu}$$
- Only distinguishing feature:
Missing momentum carried by neutrinos



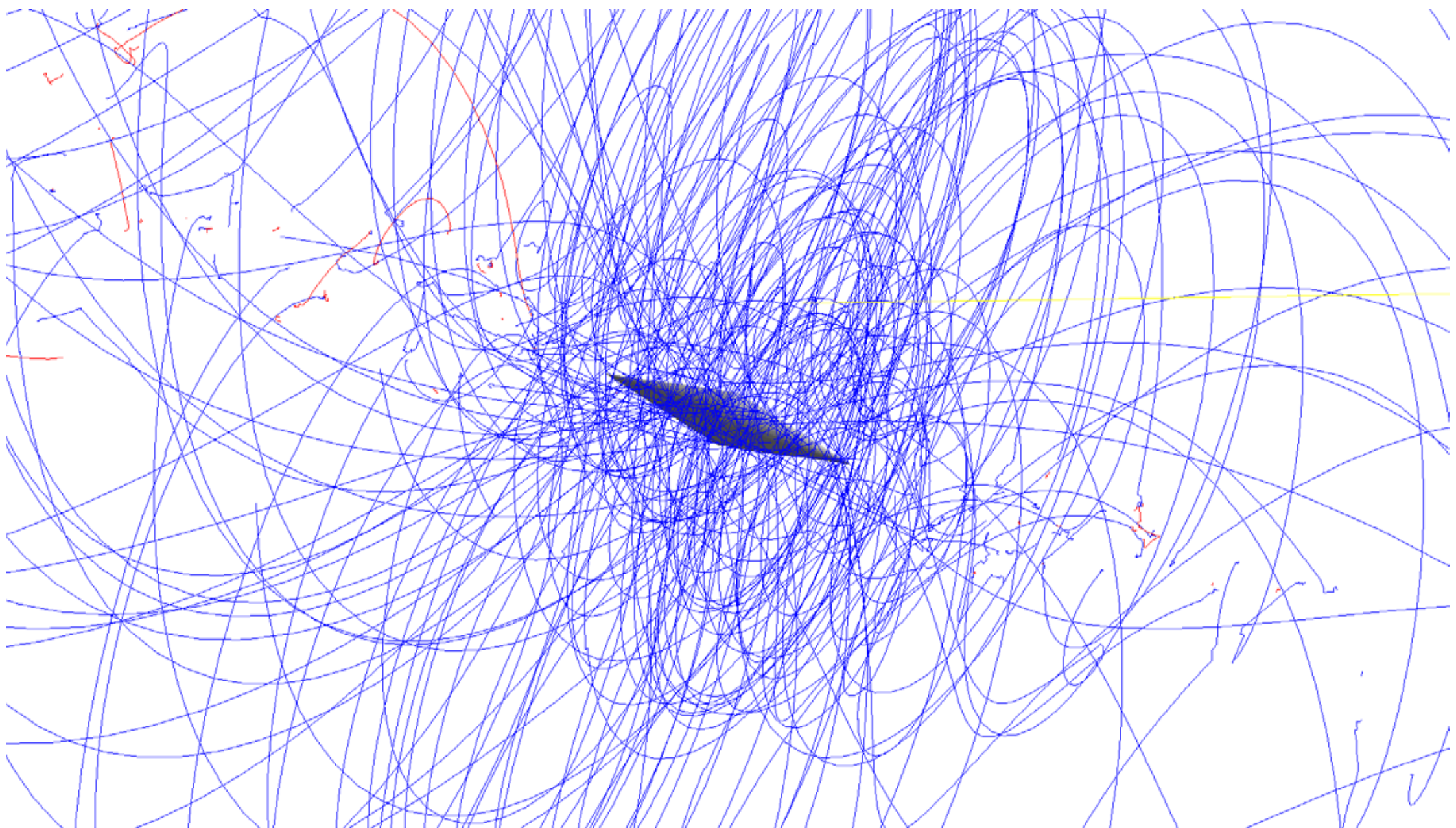
- Need excellent momentum resolution

(R. M. Djilkibaev, R. V. Konoplich,
Phys. Rev. D79 (2009) 073004)

2 Billion Muon Decays/s

$\mu_3 e$

50 ns, 1 Tesla field





Detector Technology

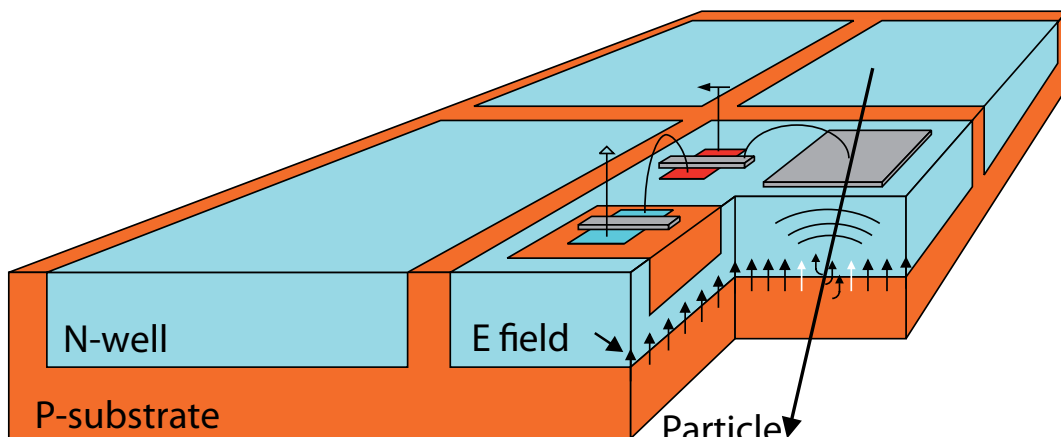


- High granularity
(occupancy)
 - Close to target
(vertex resolution)
 - 3D space points
(reconstruction)
 - Minimum material
(momenta below 53 MeV/c)
-
- Gas detectors do not work
(space charge, aging, 3D)
 - Silicon strips do not work
(material budget, 3D)
 - Hybrid pixels (as in LHC) do not work
(material budget)



Fast and thin sensors: HV-MAPS

High voltage monolithic active pixel
sensors - Ivan Perić



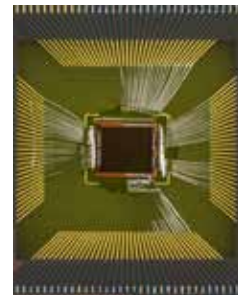
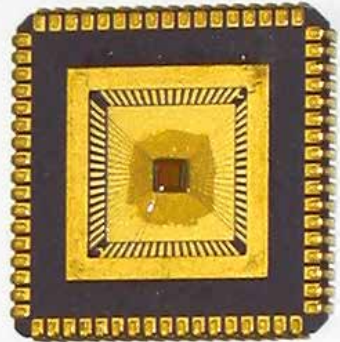
- Use a **high voltage commercial process** (automotive industry)
- Small active region, **fast charge collection via drift**
- Implement logic directly in N-well in the pixel - **smart diode array**
- Can be thinned down to $< 50 \mu\text{m}$
- **Logic on chip:** Output are zero-suppressed hit addresses and timestamps

(I.Perić, P. Fischer et al., NIM A 582 (2007) 876)

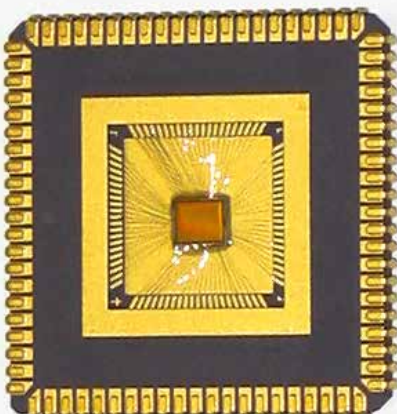
μ_3e

The MUPIX chip prototypes

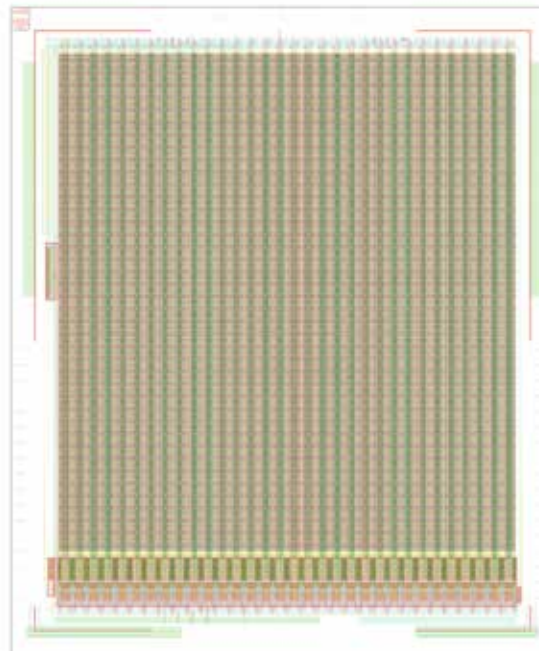
MUPIX2



MUPIX6



MUPIX4

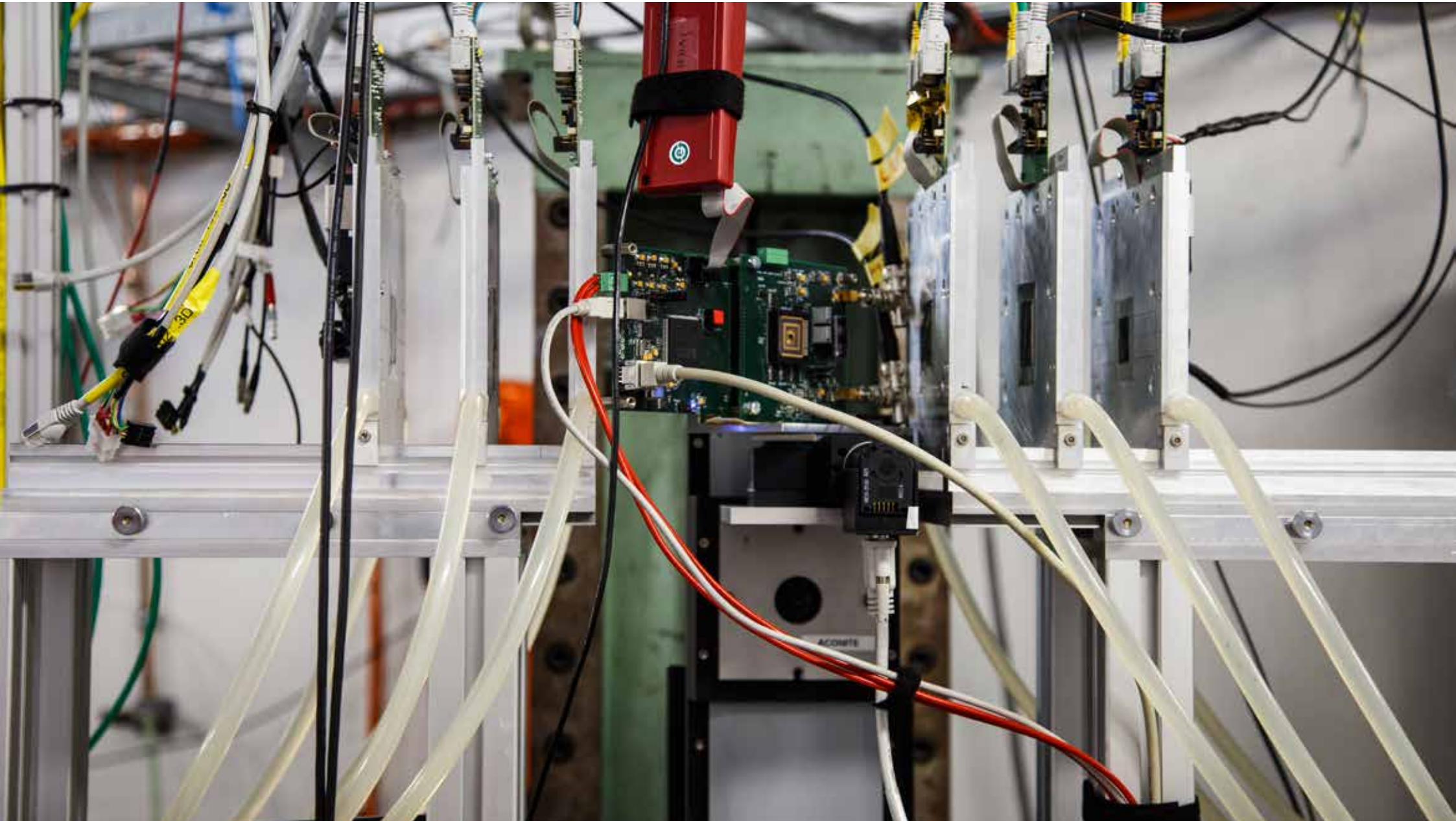


HV-MAPS chips: AMS 180 nm HV-CMOS

- 5 generations of prototypes
- Current generation:
MUPIX6
40 x 32 pixels
80 x 103 μm pixel size
9.4 mm² active area
- Test beam results with **MUPIX4**
- **MUPIX7** (August submission) will have all features of final sensor - arrived yesterday
- Left to do: Scale to 2 x 2 cm²



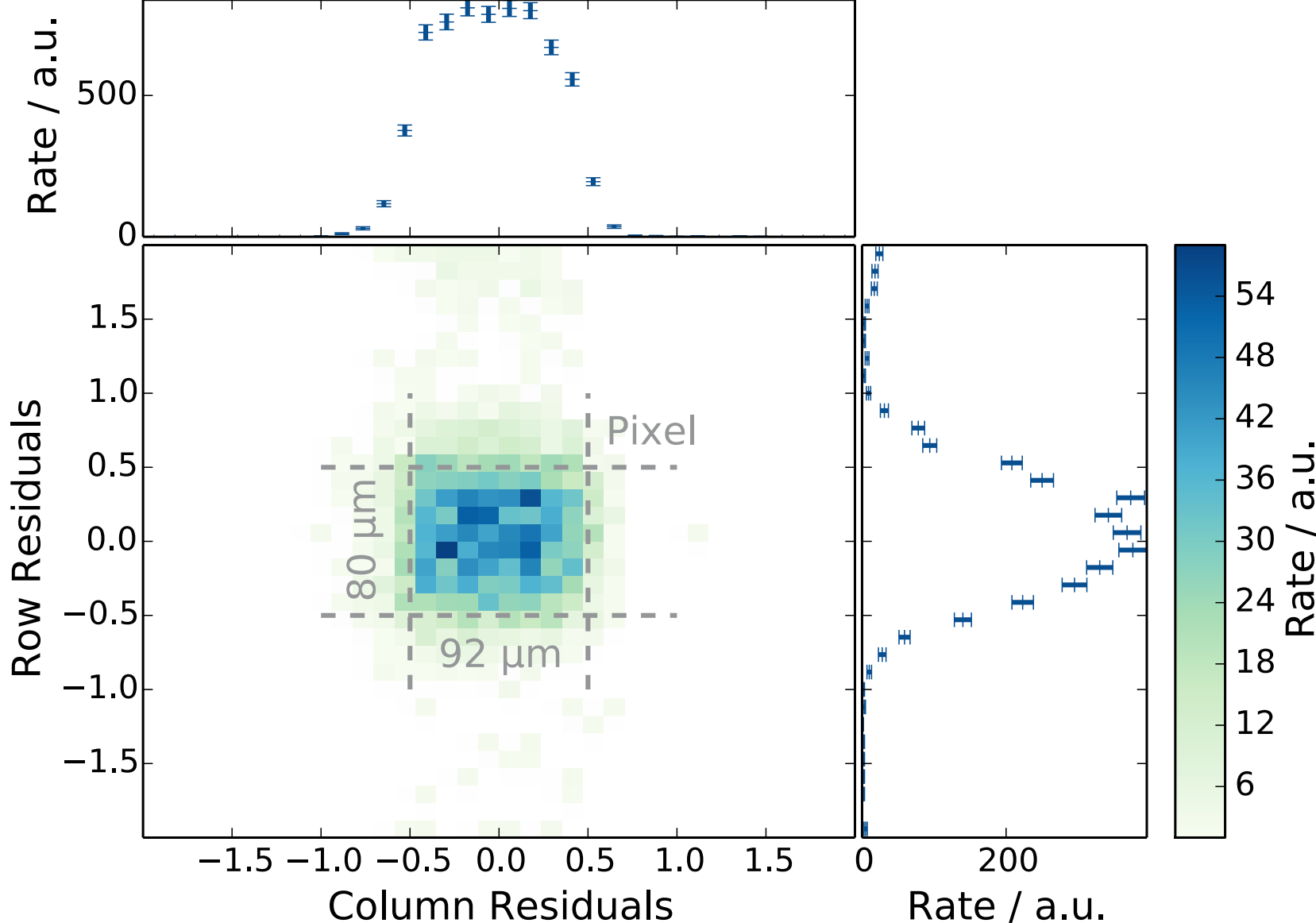
Test beam at DESY





Position Resolution

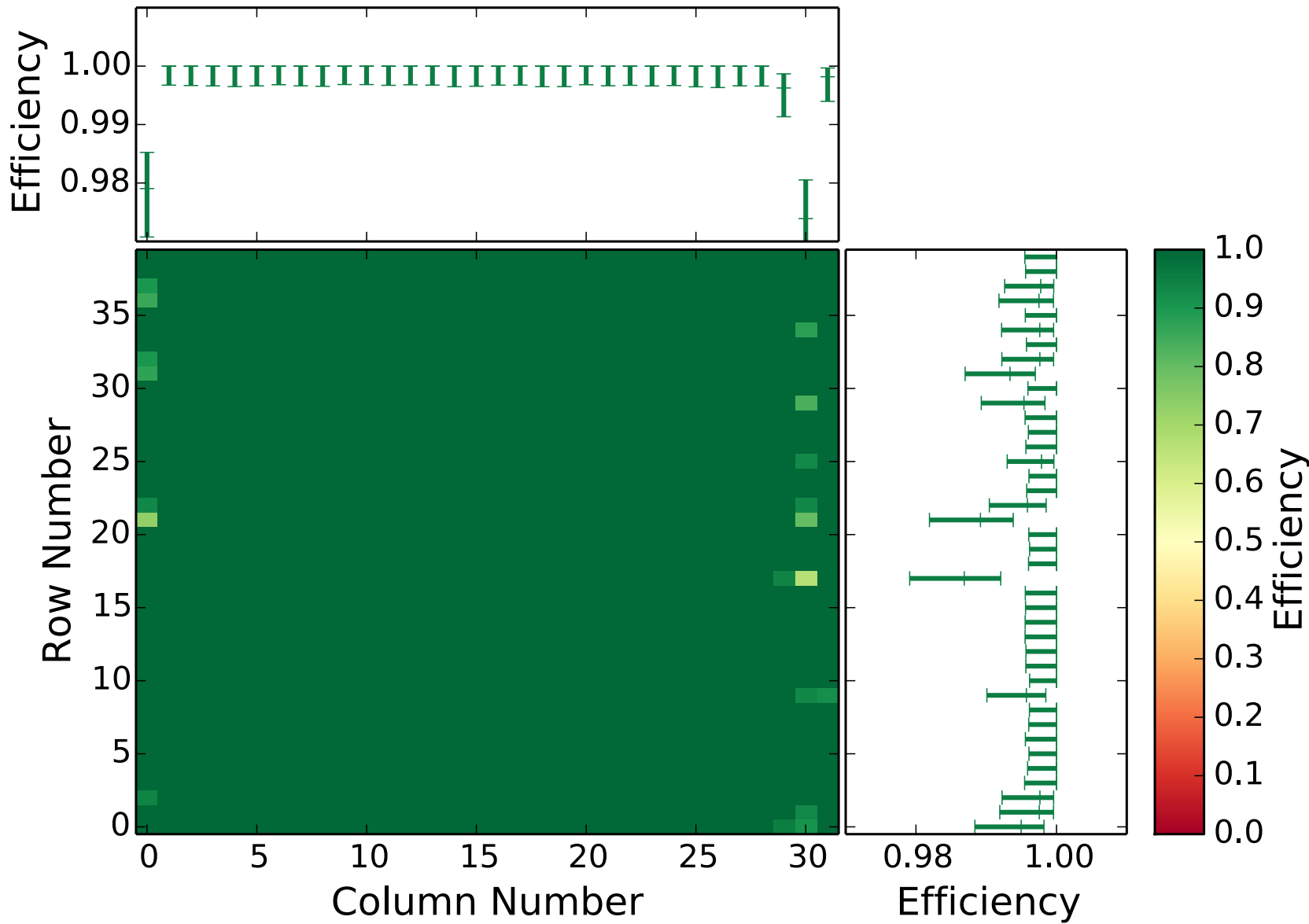
Position resolution given by pixel size





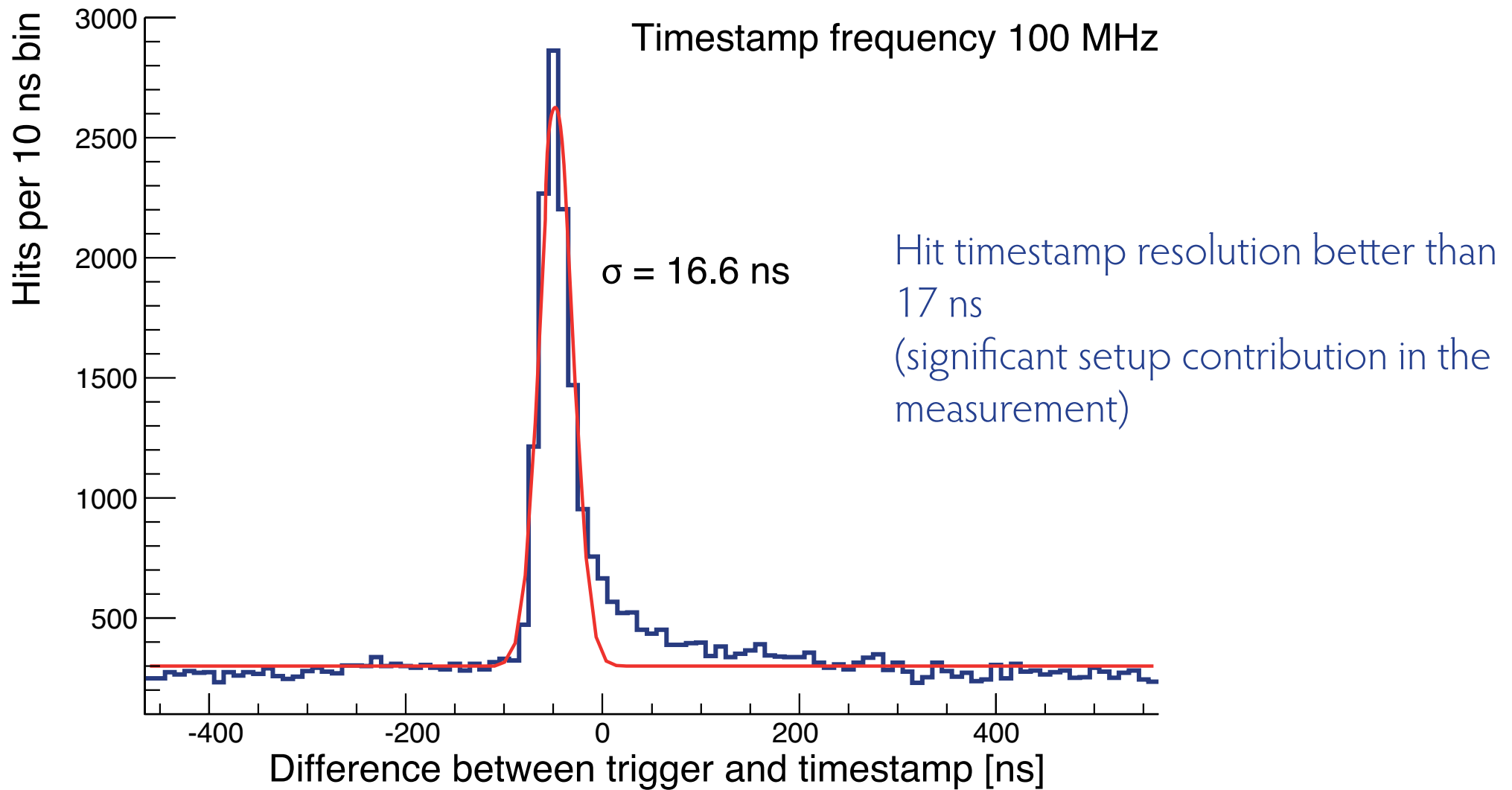
Efficiency

Hit efficiency above 99% without tuning





Time resolution

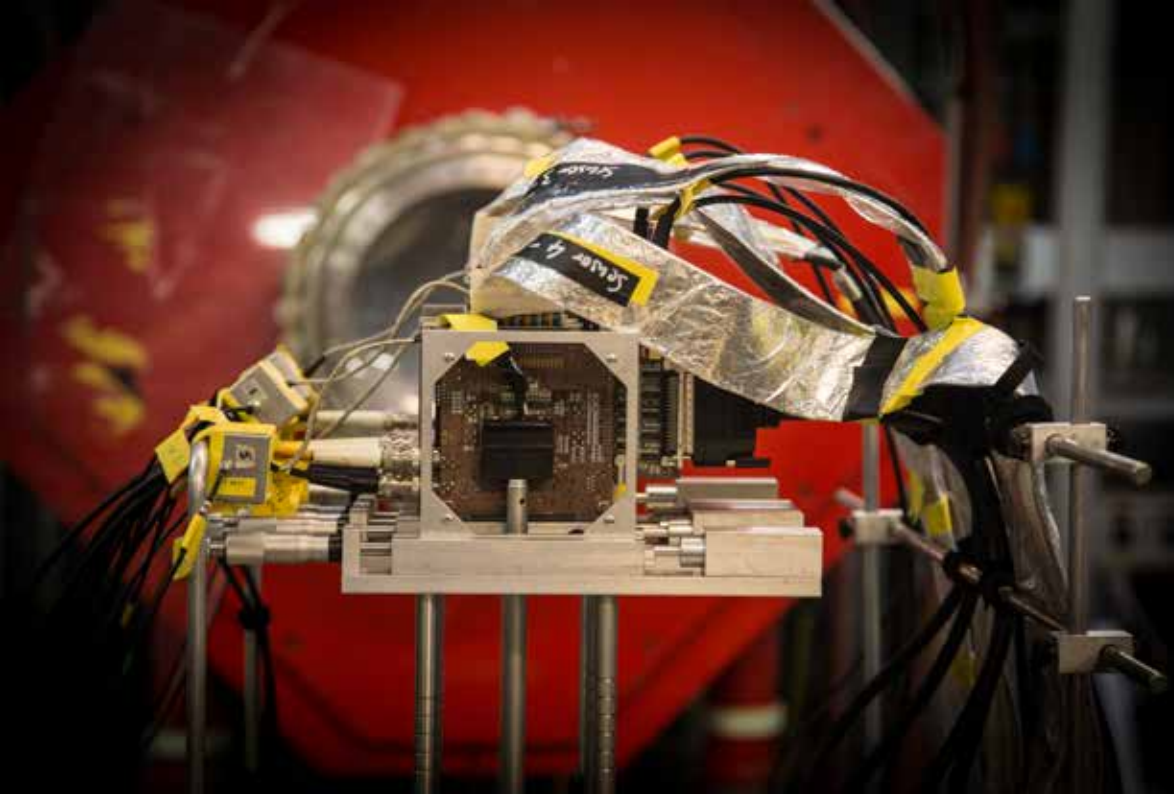




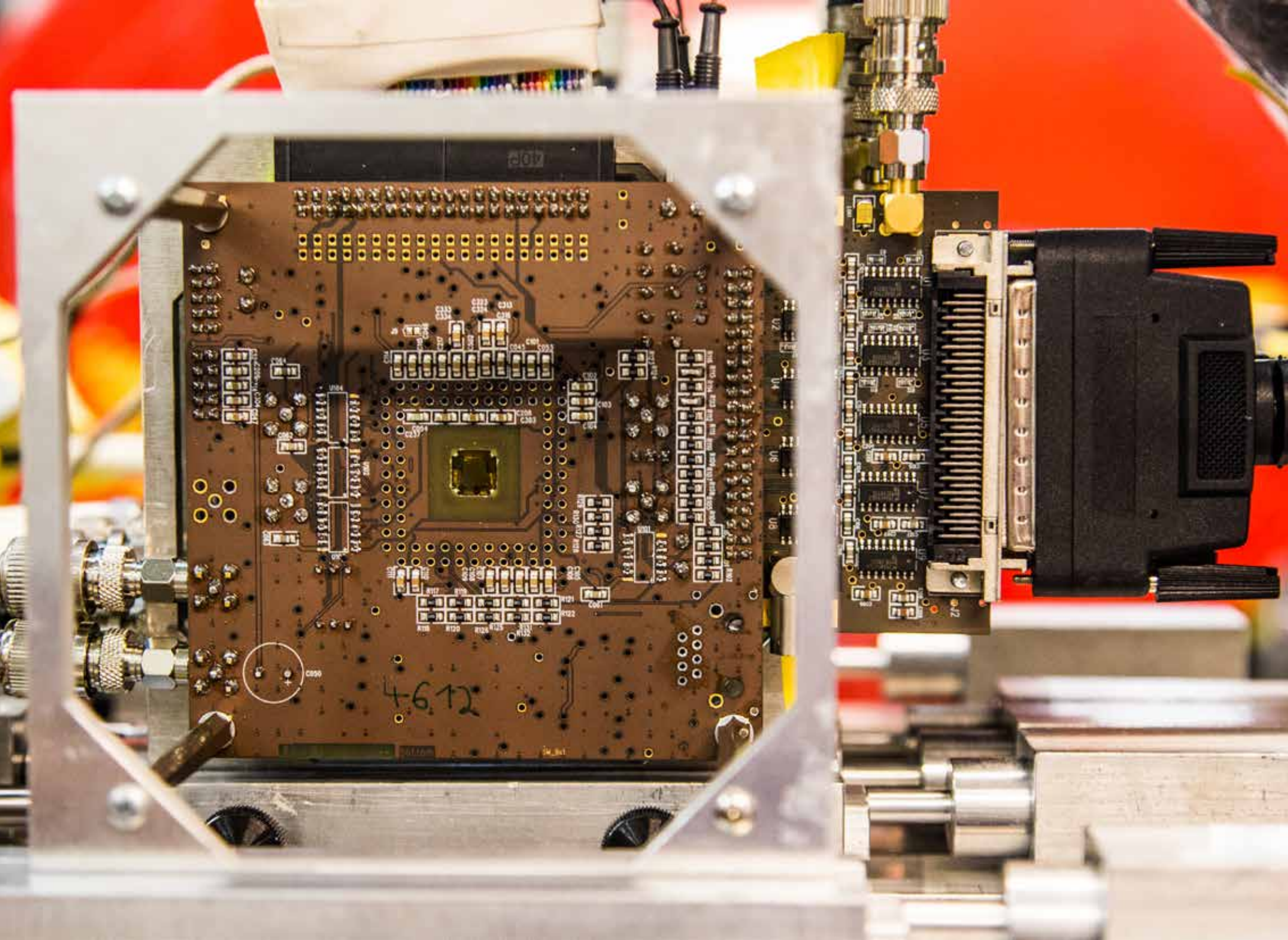
Mupix Telescope

Built our own pixel telescope

- Four planes of thin Mupix sensors
- Fast readout into PCIe FPGA cards
- Currently about 1 MHz hits/plane possible
- Tested at DESY and PSI



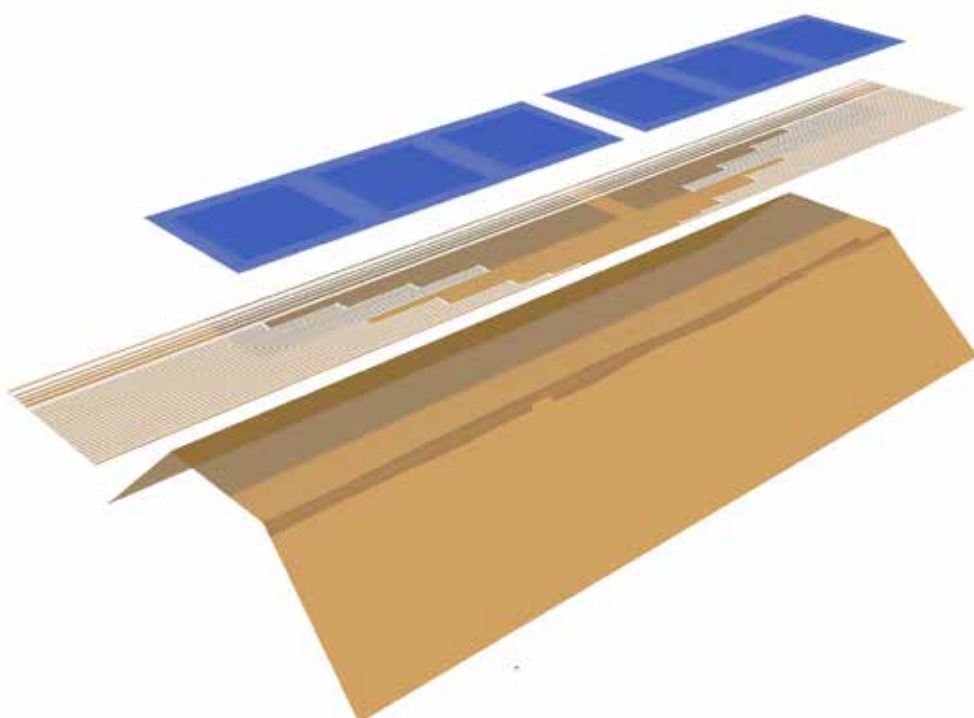








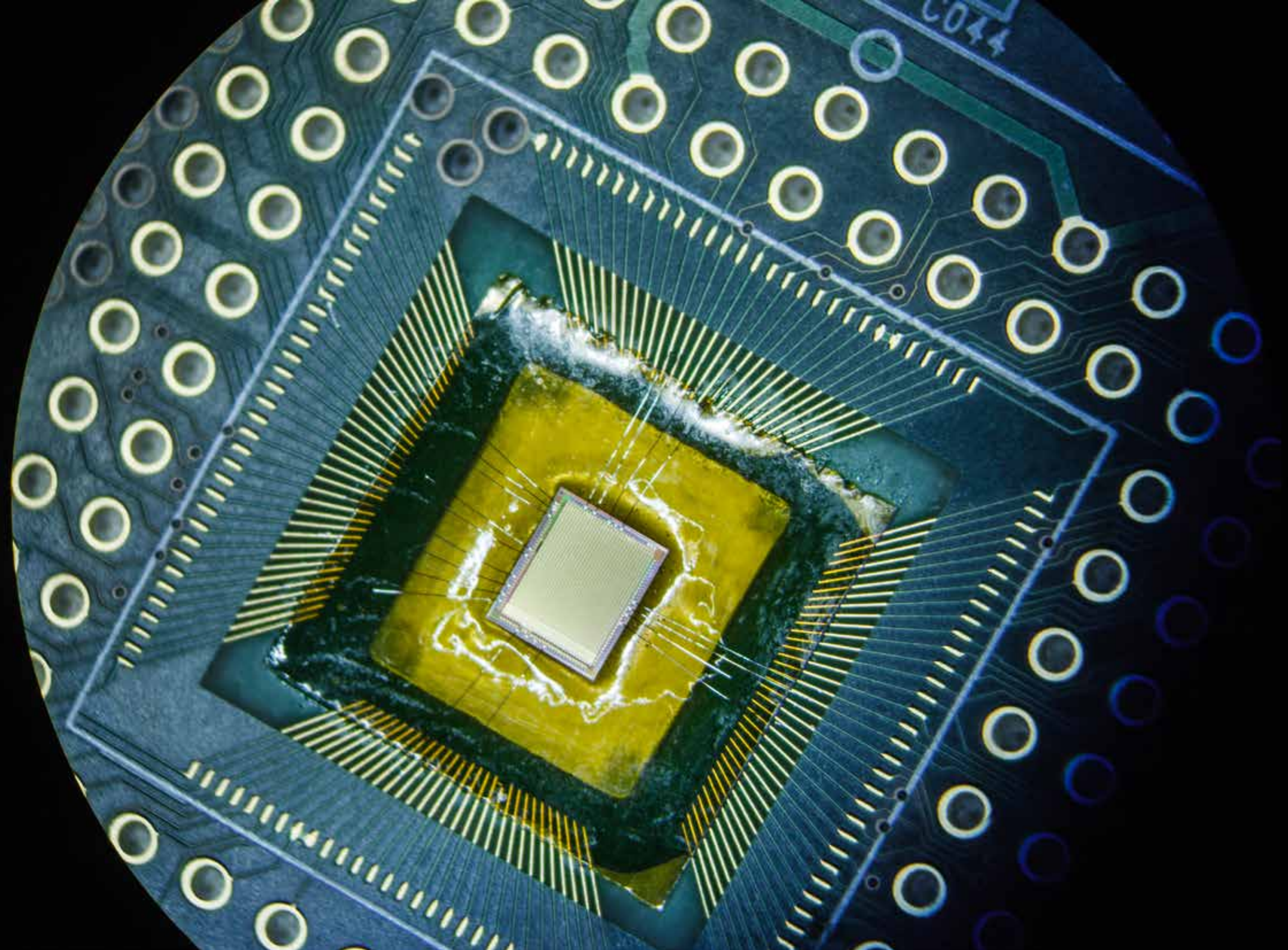
Mechanics



- 50 µm silicon
- 25 µm Kapton™ flexprint with aluminium traces
- 25 µm Kapton™ frame as support
- Less than 1% of a radiation length per layer



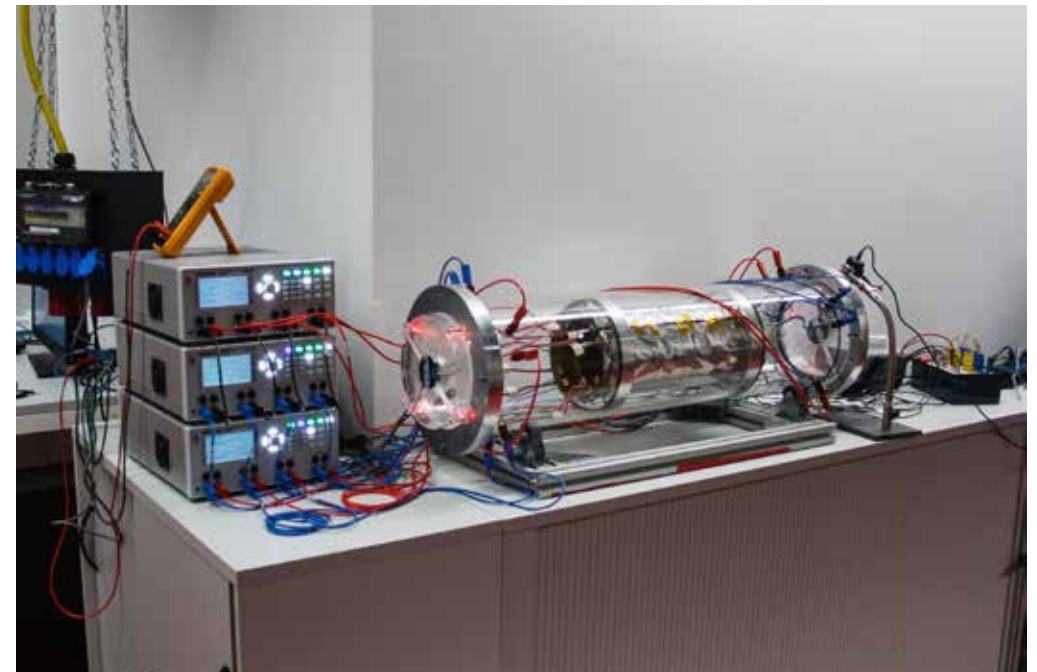
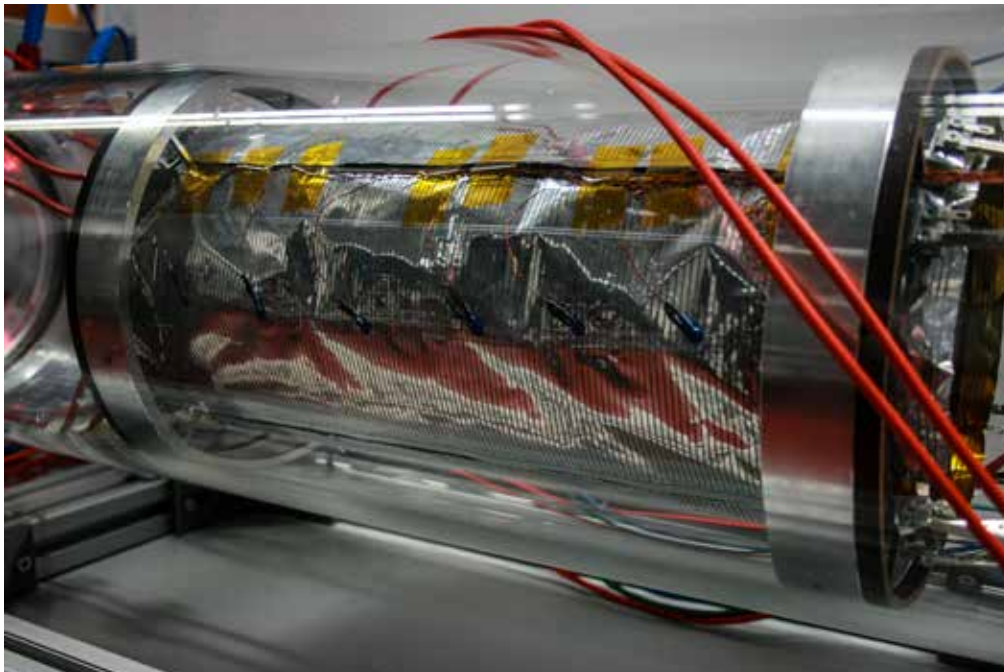






Cooling

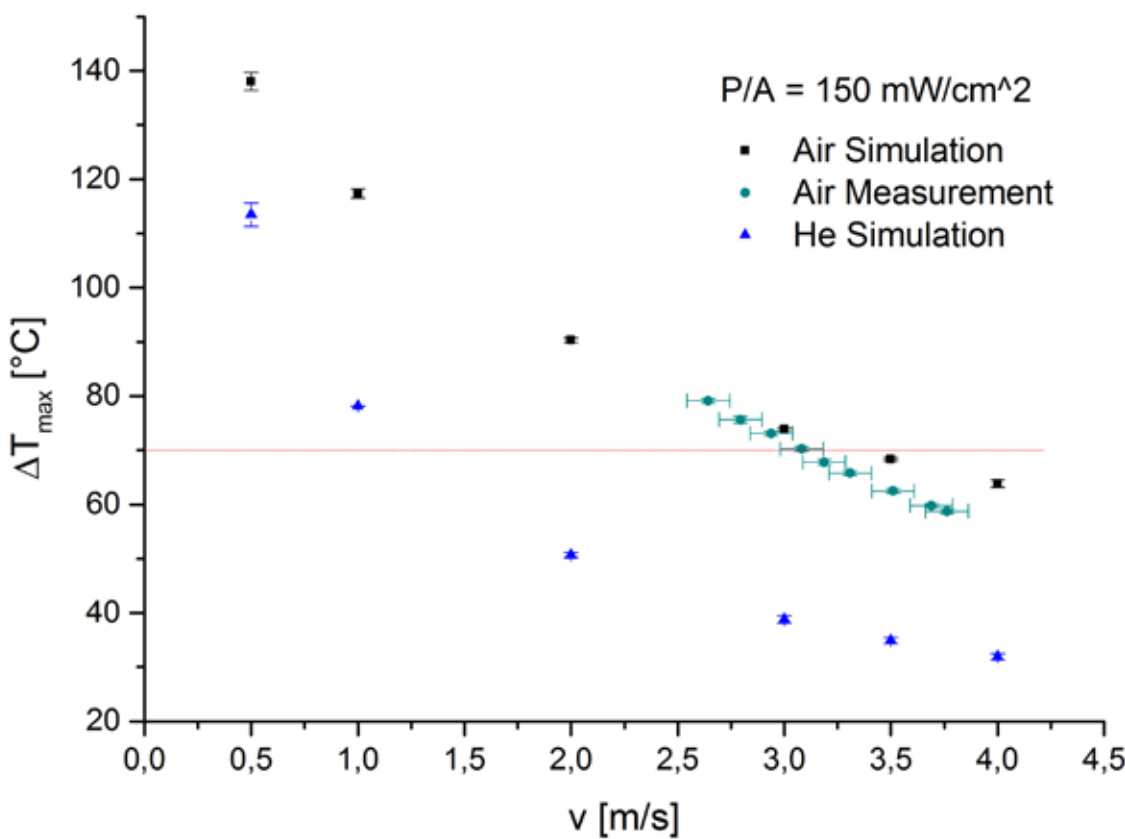
- Add no material:
Cool with **gaseous Helium**
(low scattering, high mobility)
- $\sim 150 \text{ mW/cm}^2$ - total 2 kW
- Simulations: Need \sim **several m/s flow**
- Full scale heatable prototype built
- 36 cm active length
- No visible vibrations





Cooling tests

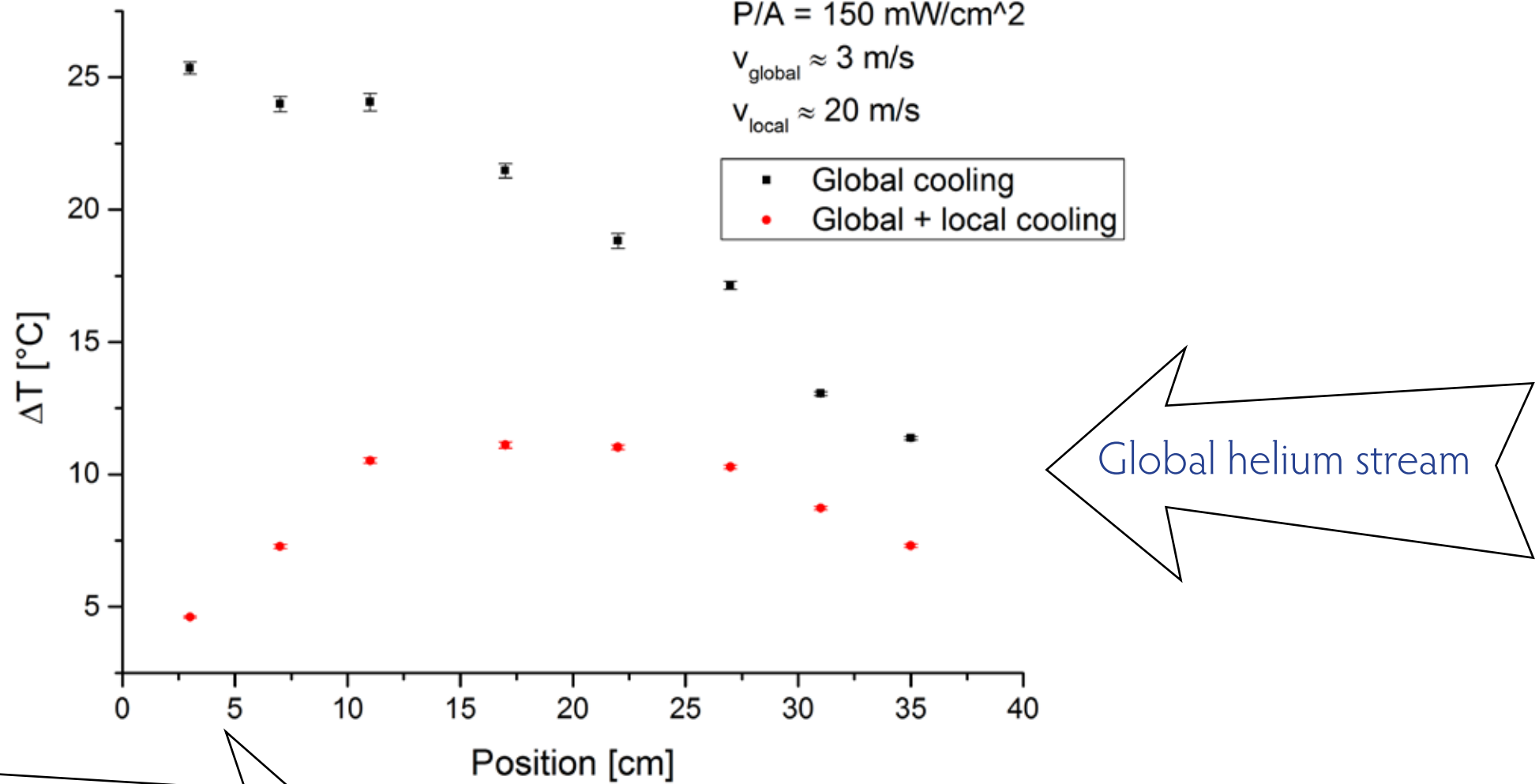
- Can keep gradients under 30°C over 36 cm with helium cooling







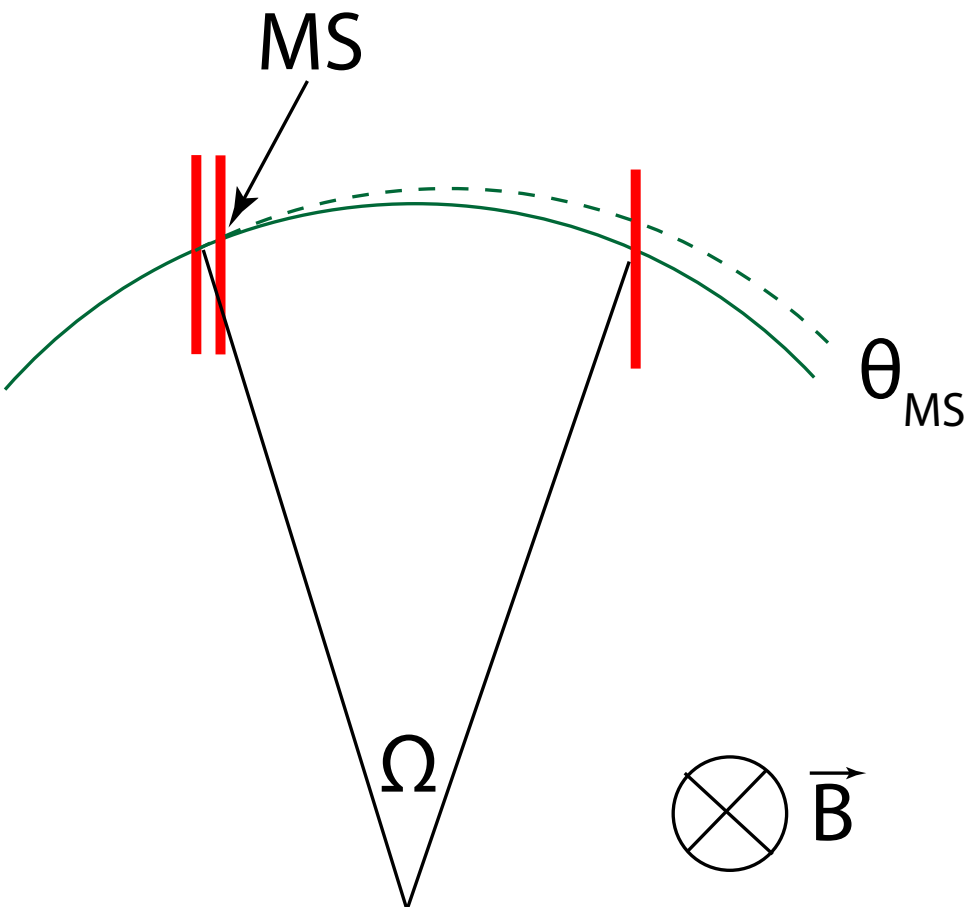
Cooling tests





Momentum measurement

- 1 T magnetic field
- Resolution dominated by multiple scattering

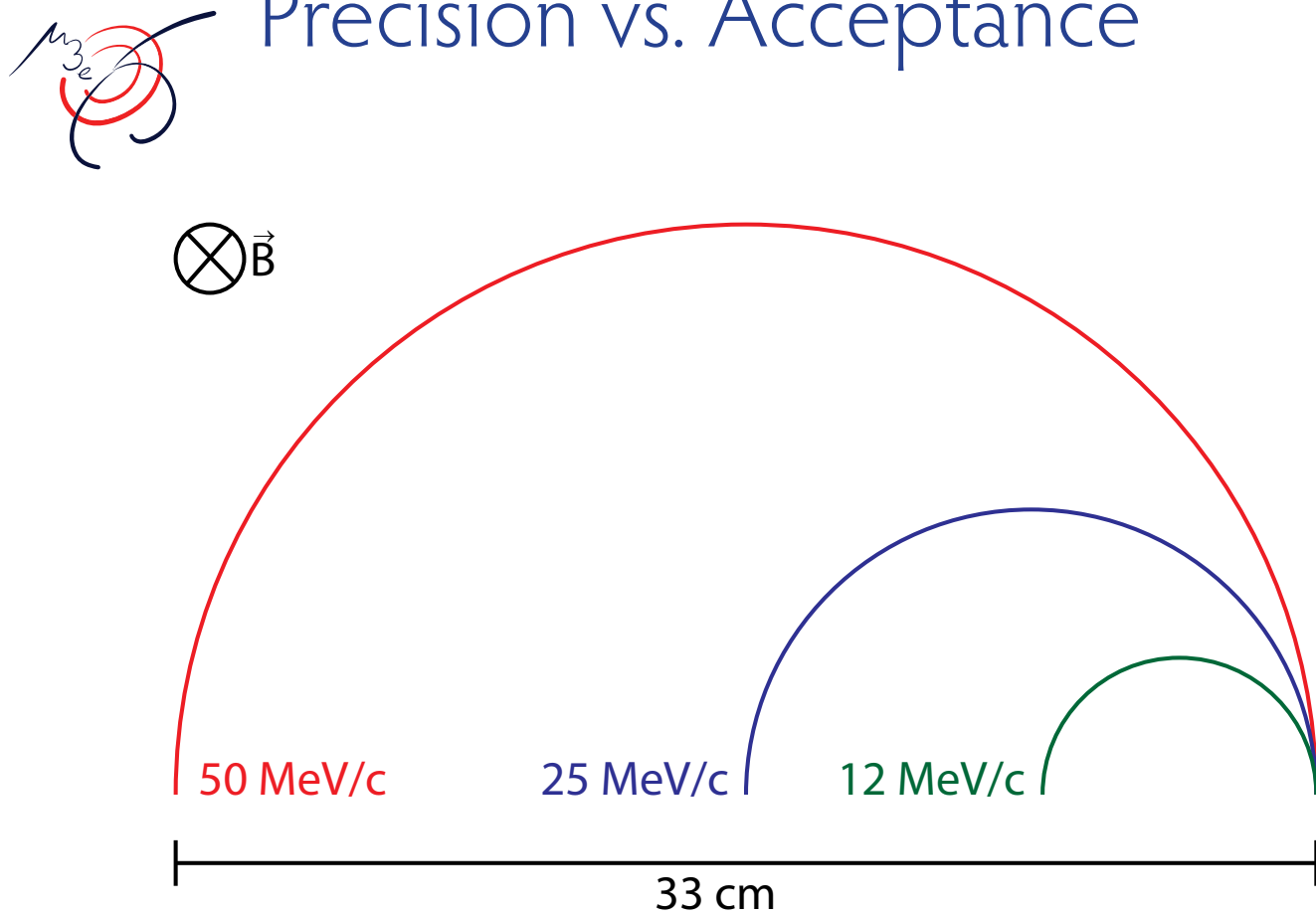


- Momentum resolution to first order:

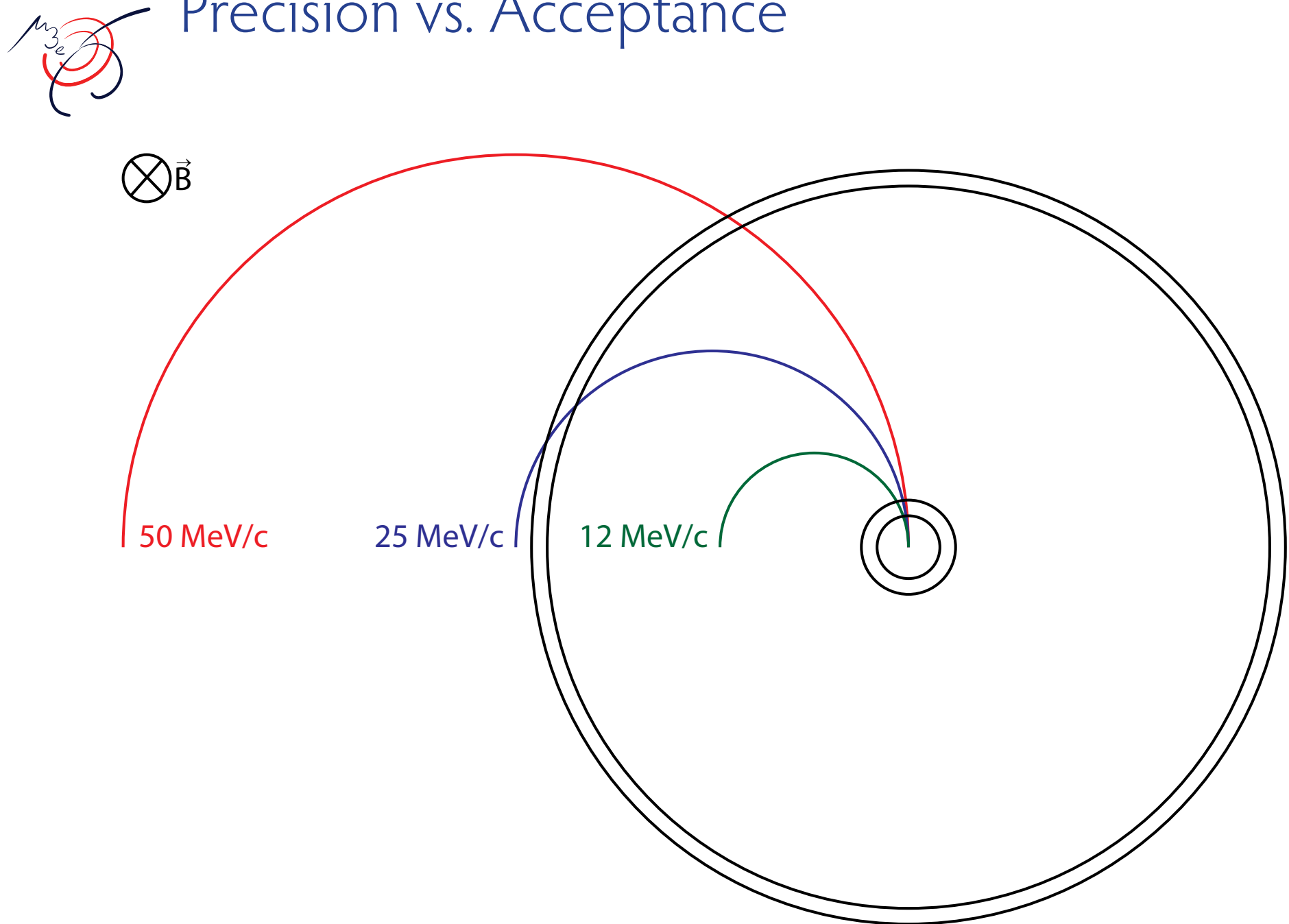
$$\sigma_p/p \sim \theta_{MS}/\Omega$$

- Precision requires large lever arm (large bending angle Ω) and low multiple scattering θ_{MS}

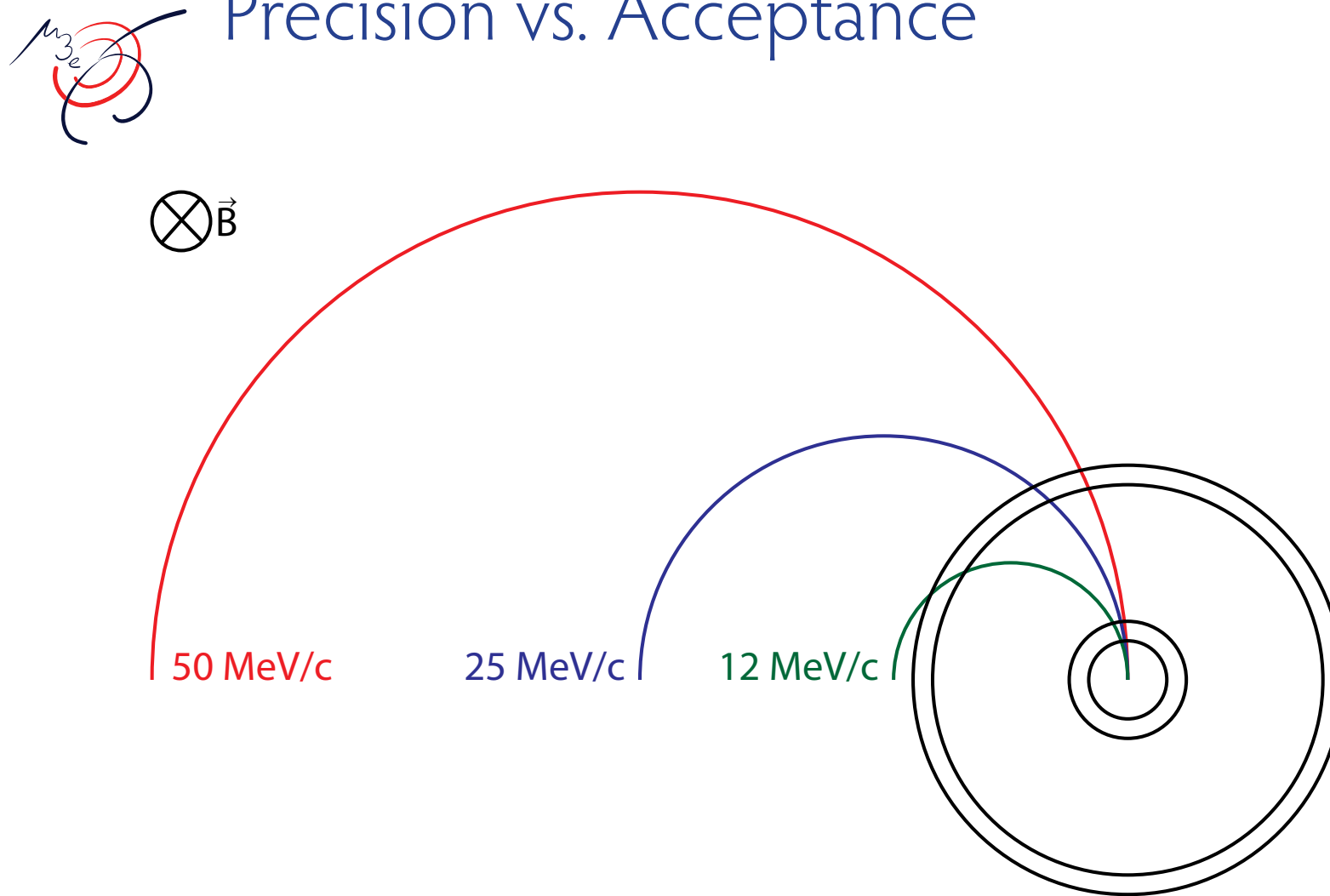
Precision vs. Acceptance



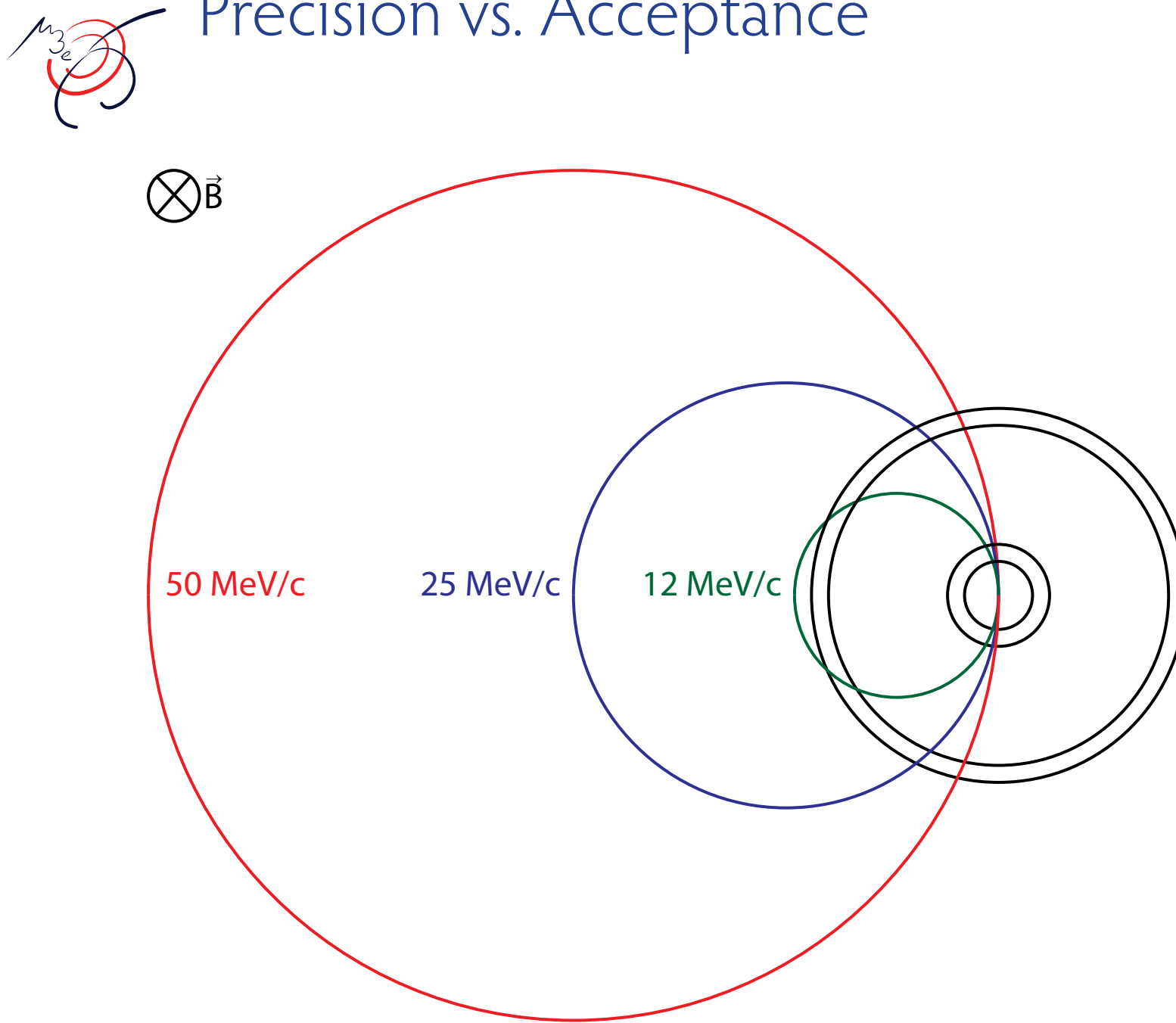
Precision vs. Acceptance



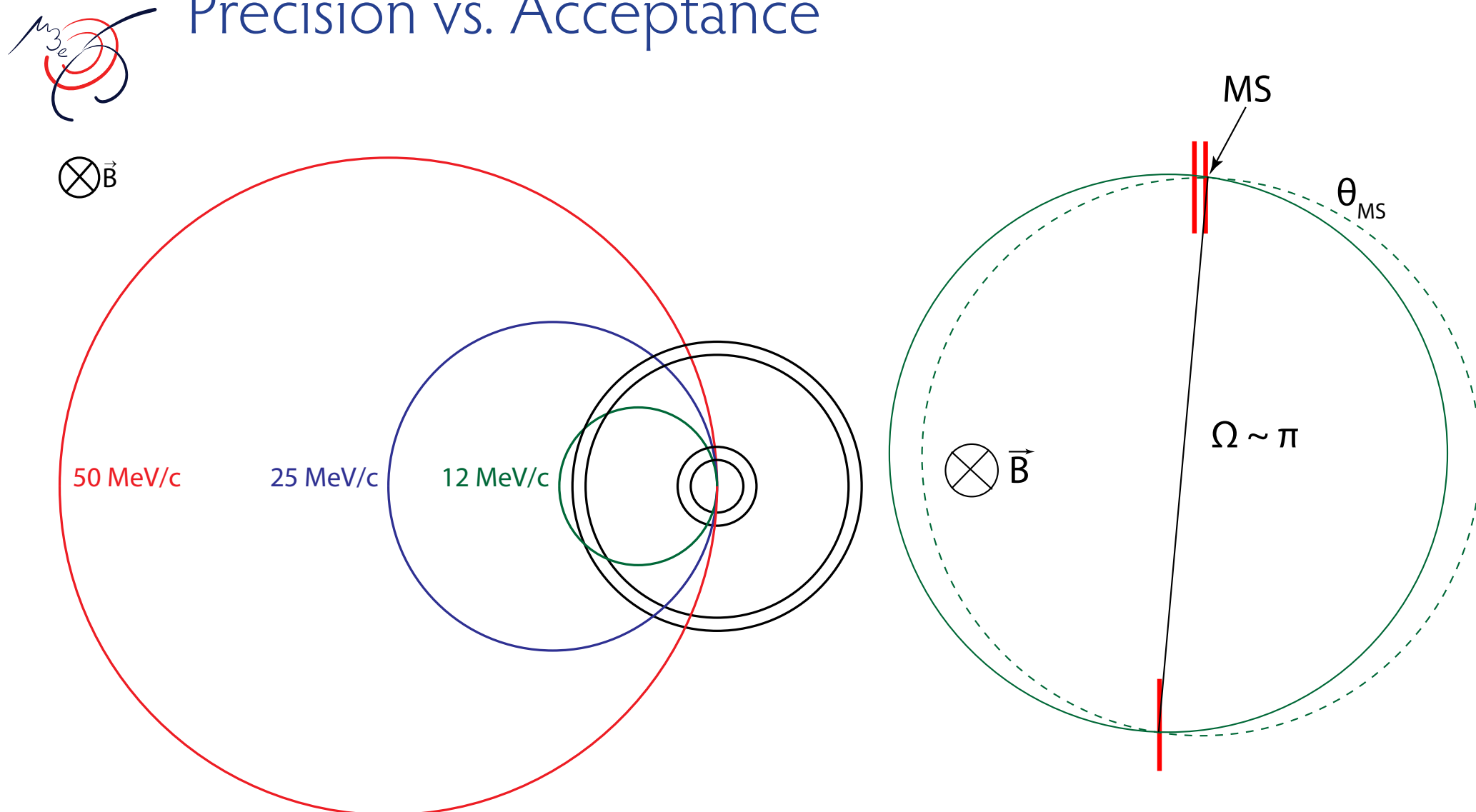
Precision vs. Acceptance



Precision vs. Acceptance

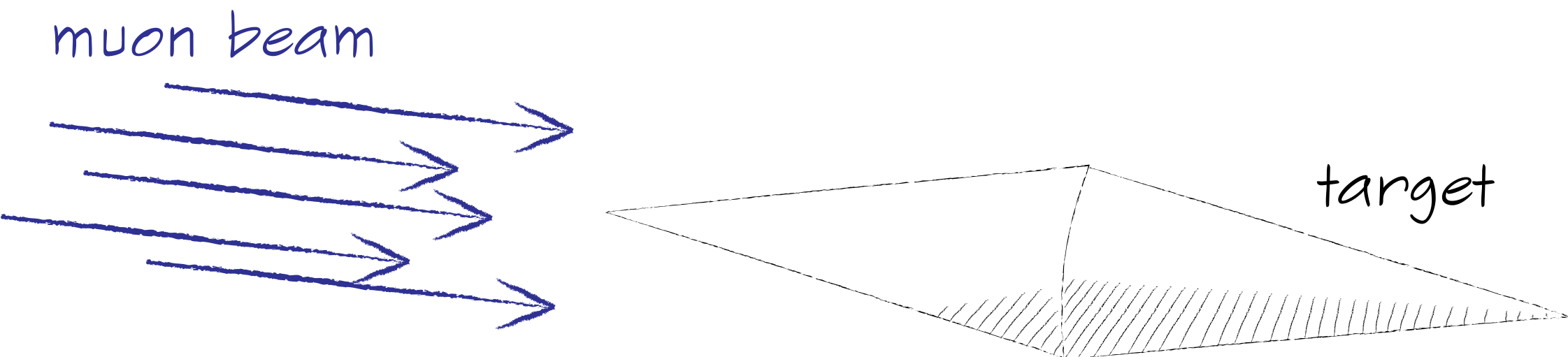


Precision vs. Acceptance



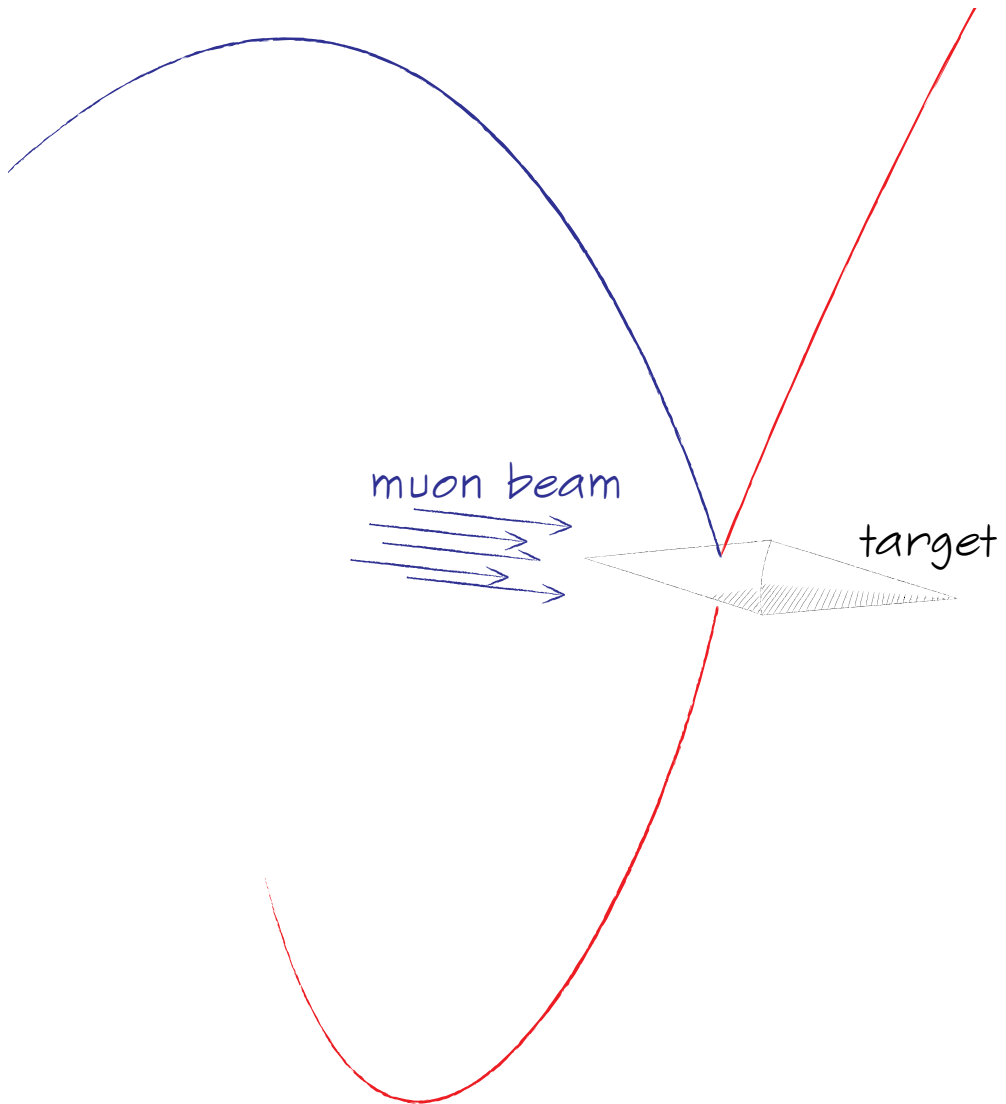


Detector Design



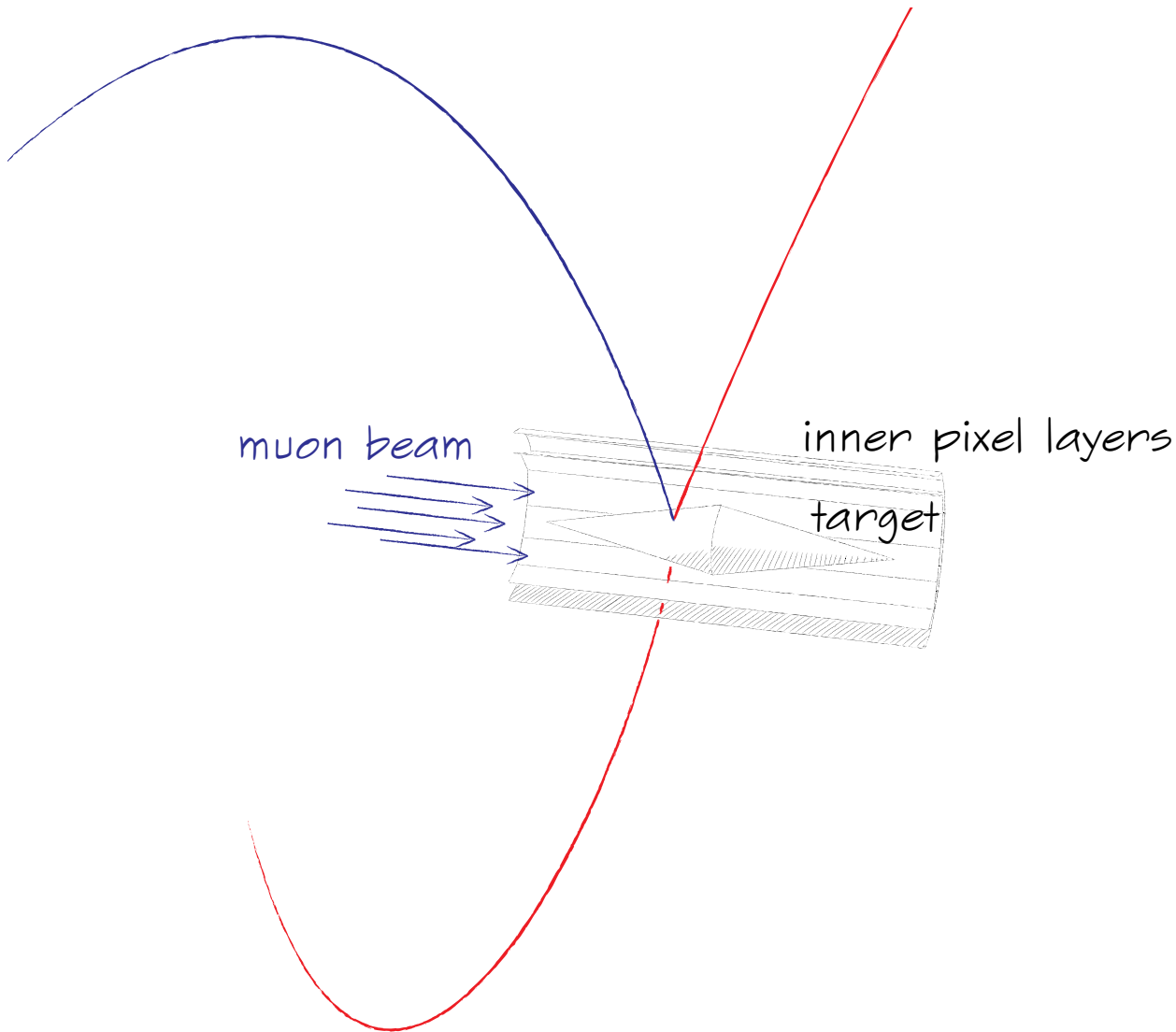


Detector Design



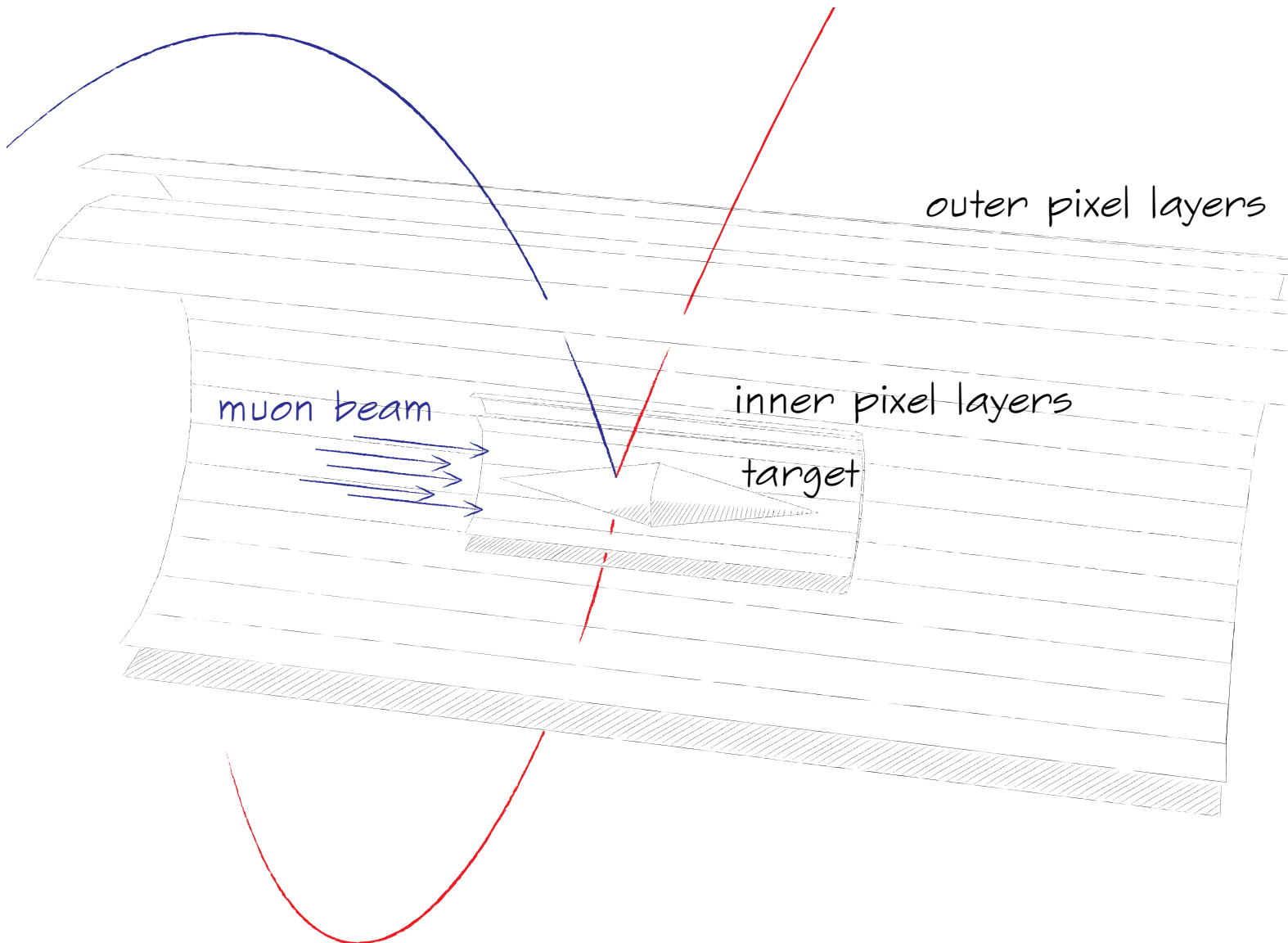


Detector Design



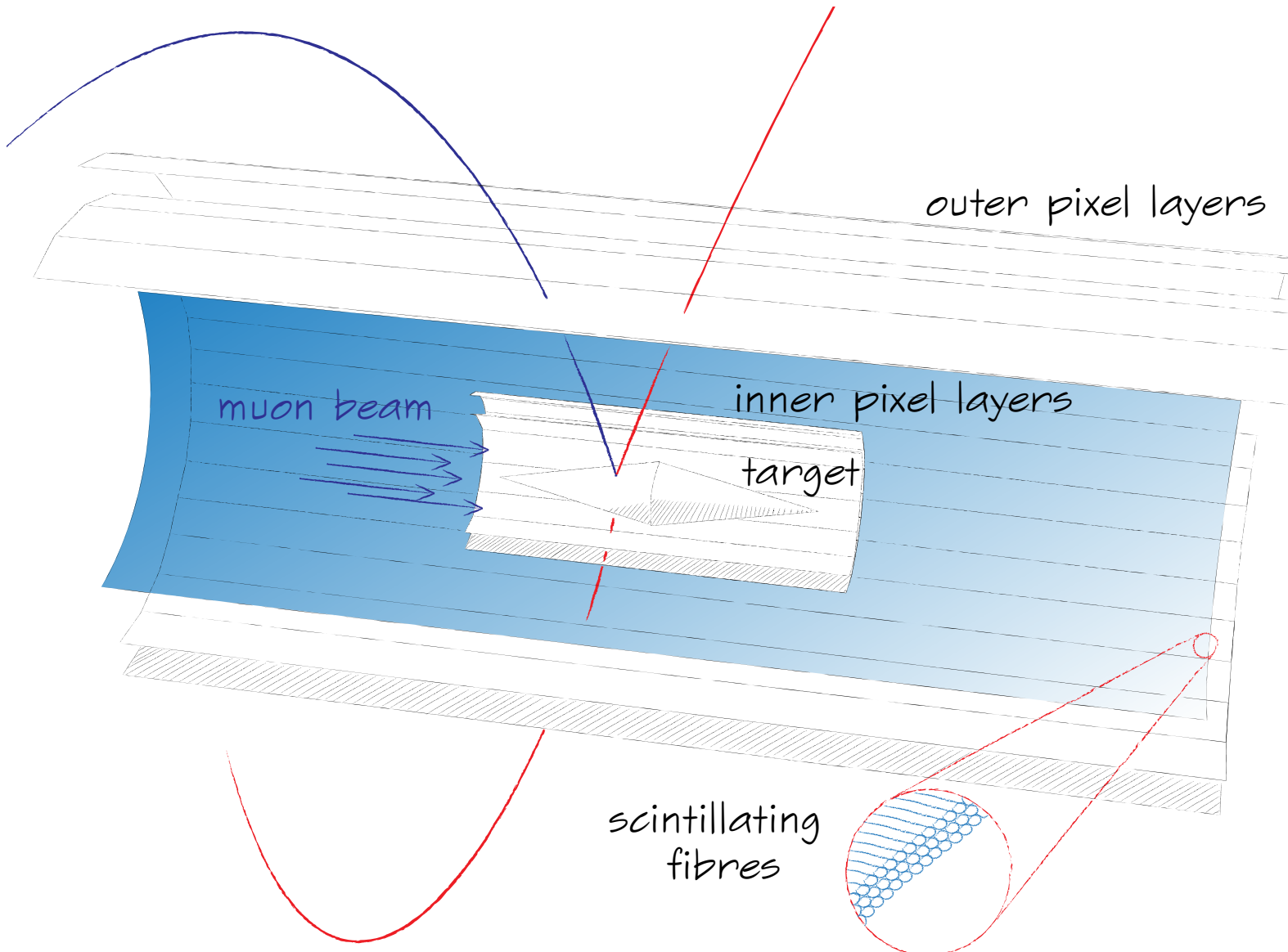


Detector Design



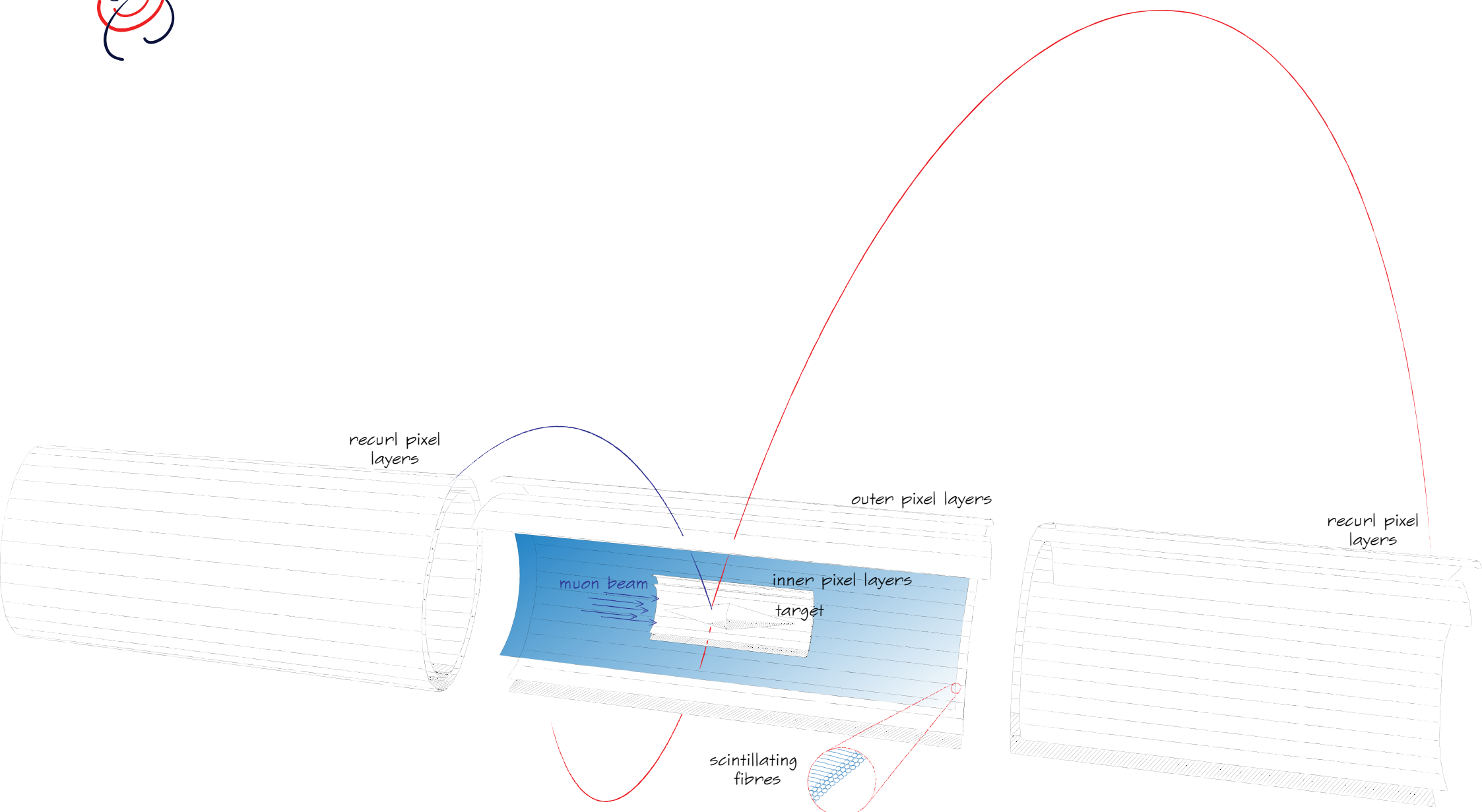


Detector Design



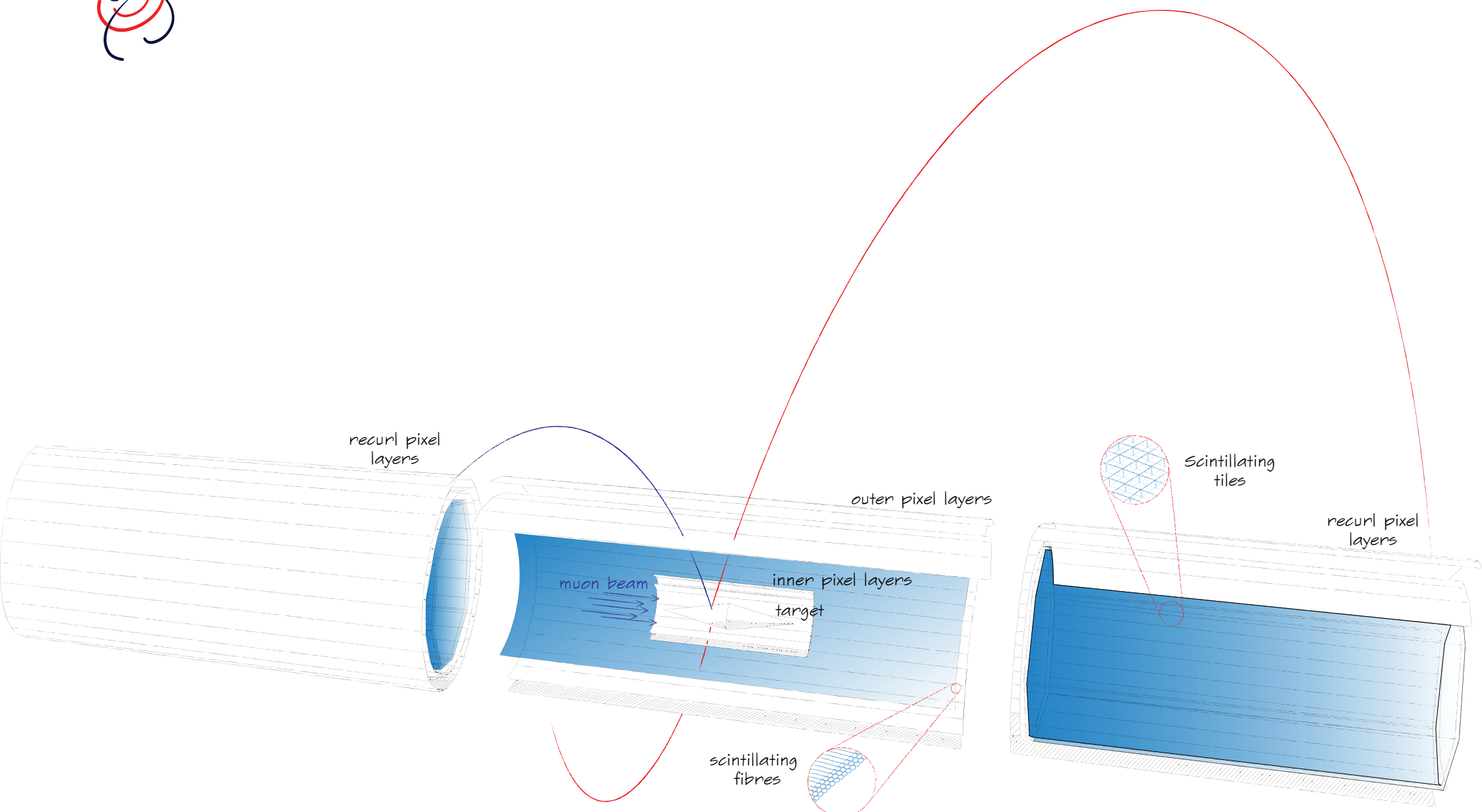


Detector Design



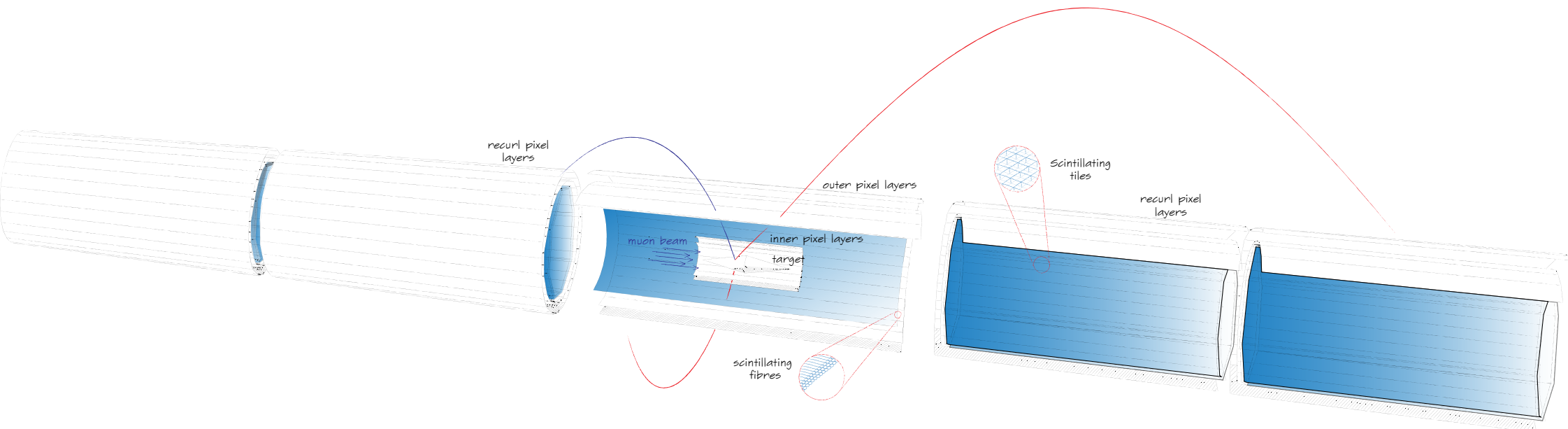


Detector Design



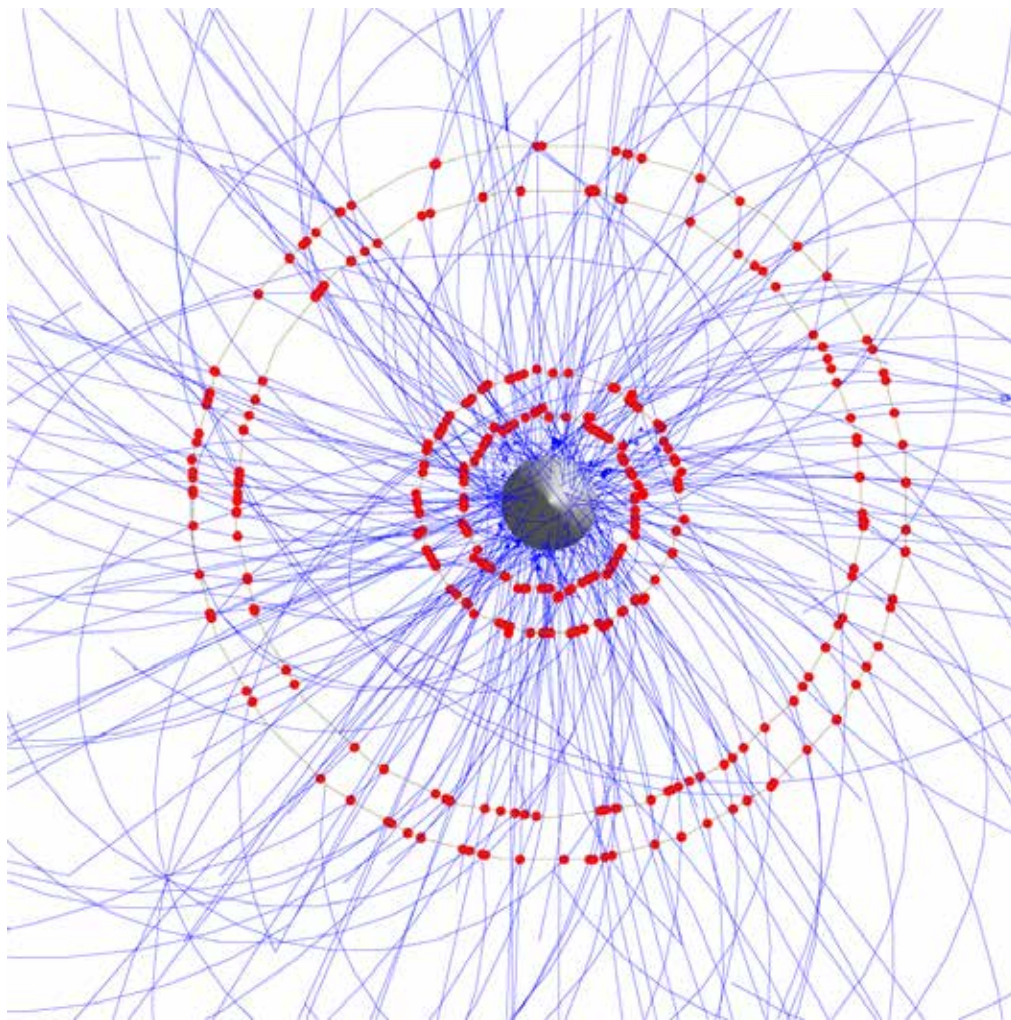


Detector Design

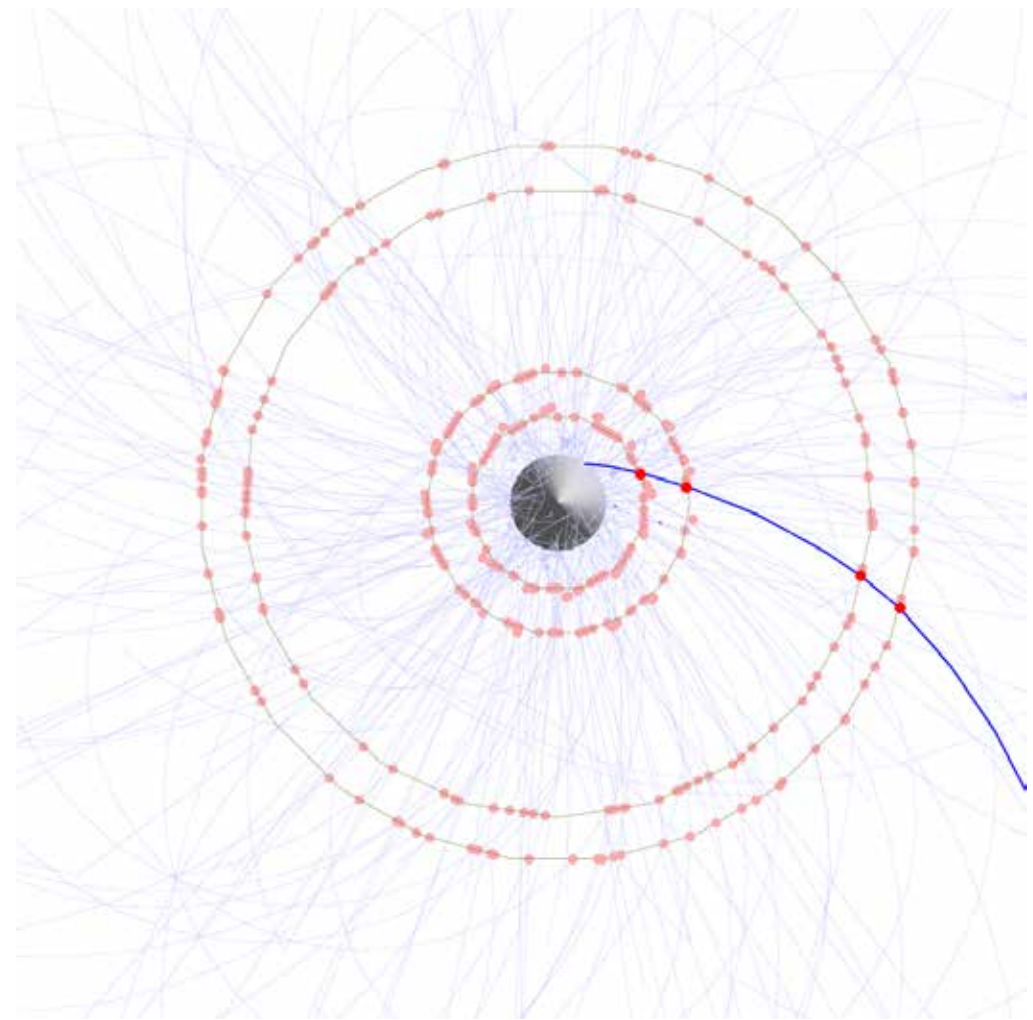




Timing measurements



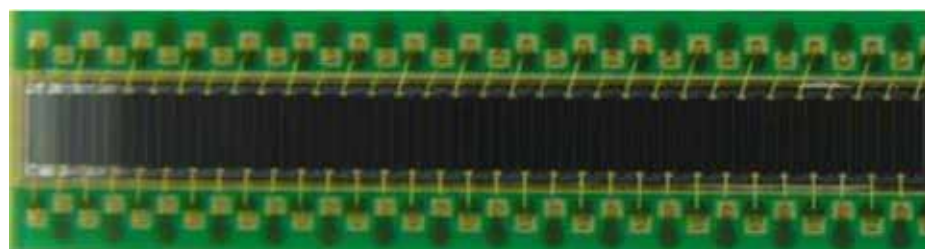
Pixels: $\mathcal{O}(50 \text{ ns})$



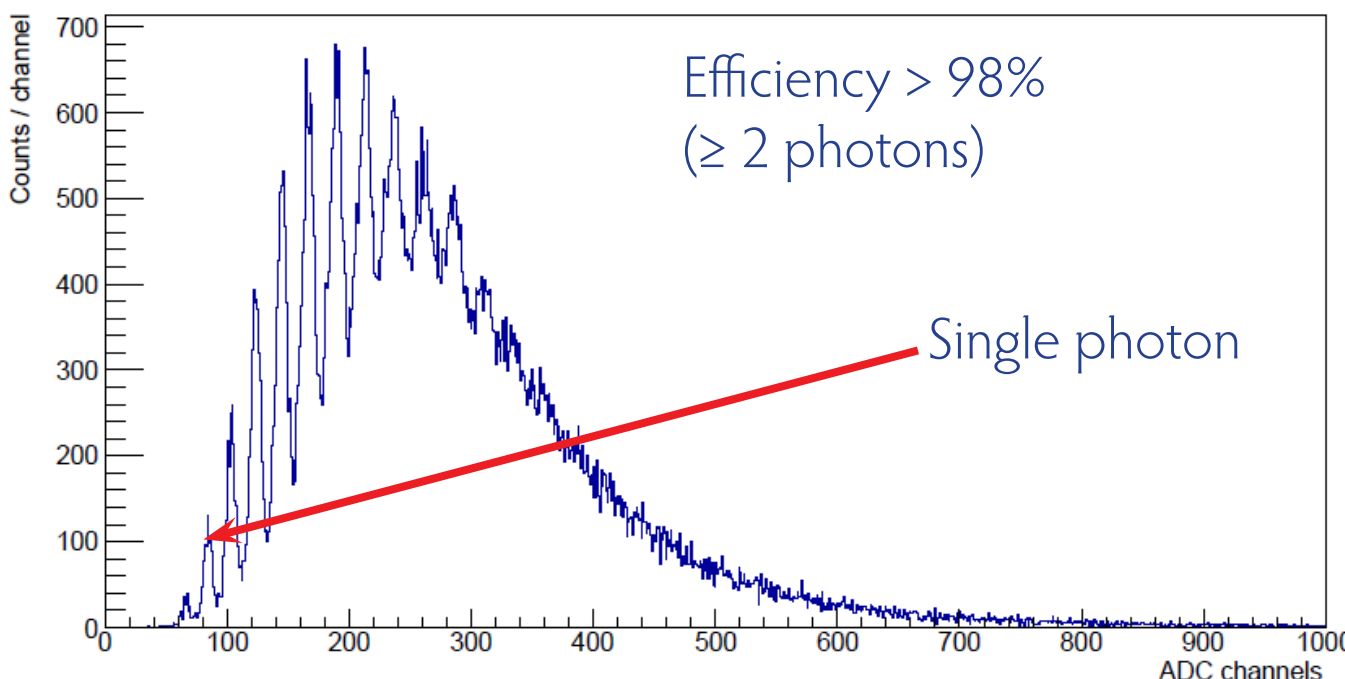
Scintillating fibres $\mathcal{O}(1 \text{ ns})$;
Scintillating tiles $\mathcal{O}(100 \text{ ps})$



Timing Detector: Scintillating Fibres

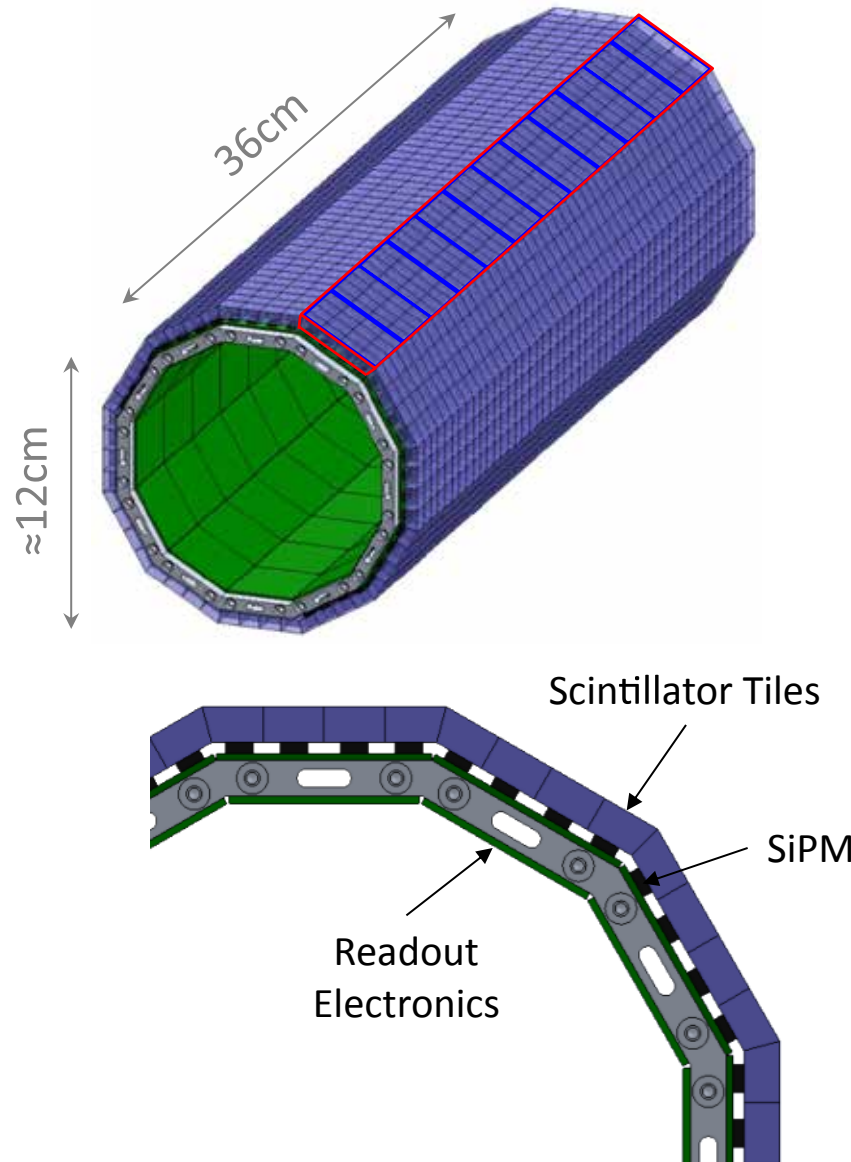


- 3-5 layers of $250\text{ }\mu\text{m}$ scintillating fibres
- Read-out by silicon photomultipliers (SiPMs) and custom ASIC (STiC)
- Timing resolution $\mathcal{O}(1\text{ ns})$
(measured with sodium source)





Timing Detector: Scintillating tiles



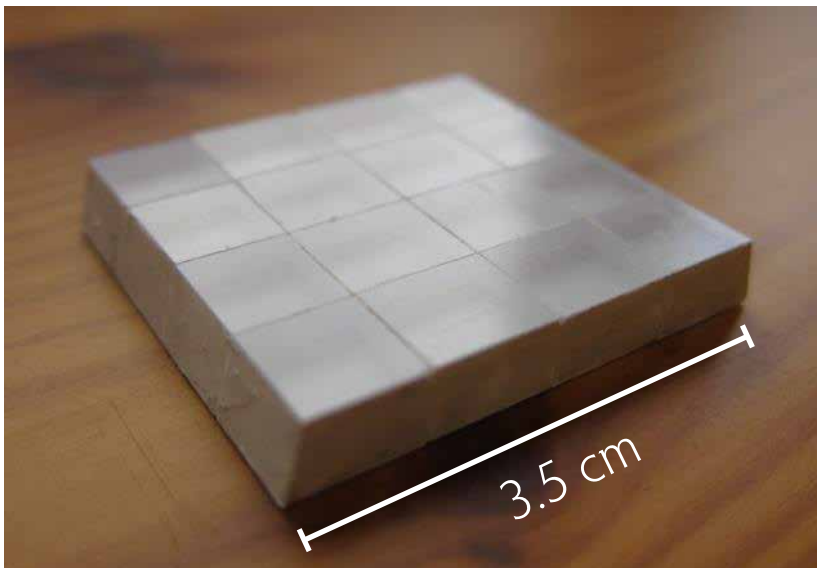
- $\sim 0.5\text{ cm}^3$ scintillating tiles
- Read-out by silicon photomultipliers (SiPMs) and custom ASIC (STiC)



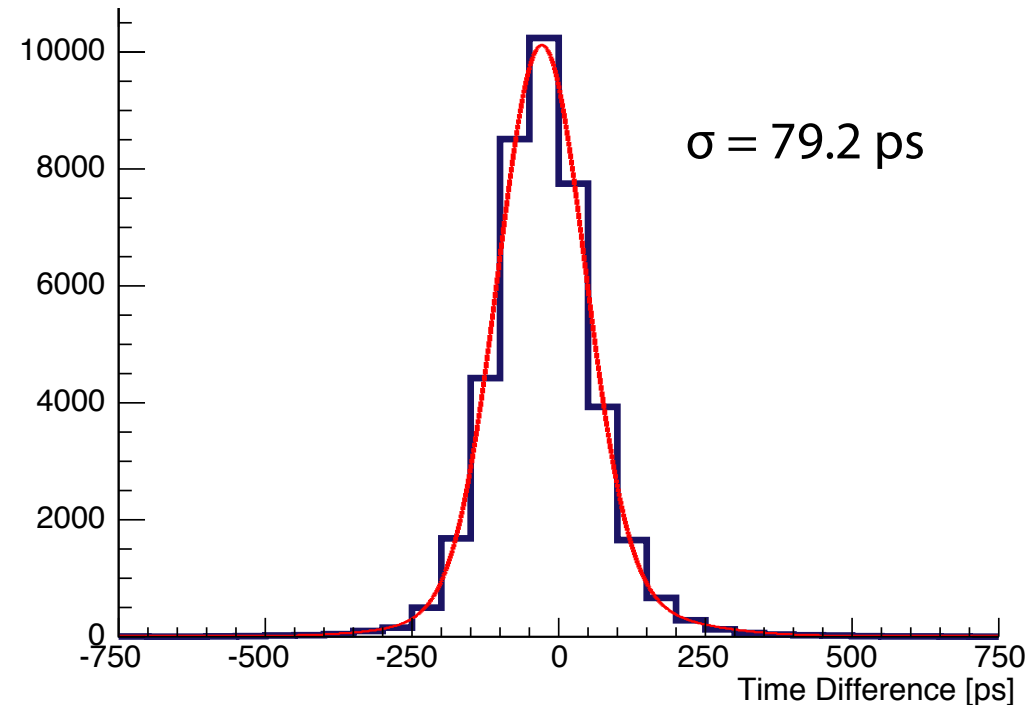


Timing Detector: Scintillating tiles

Front



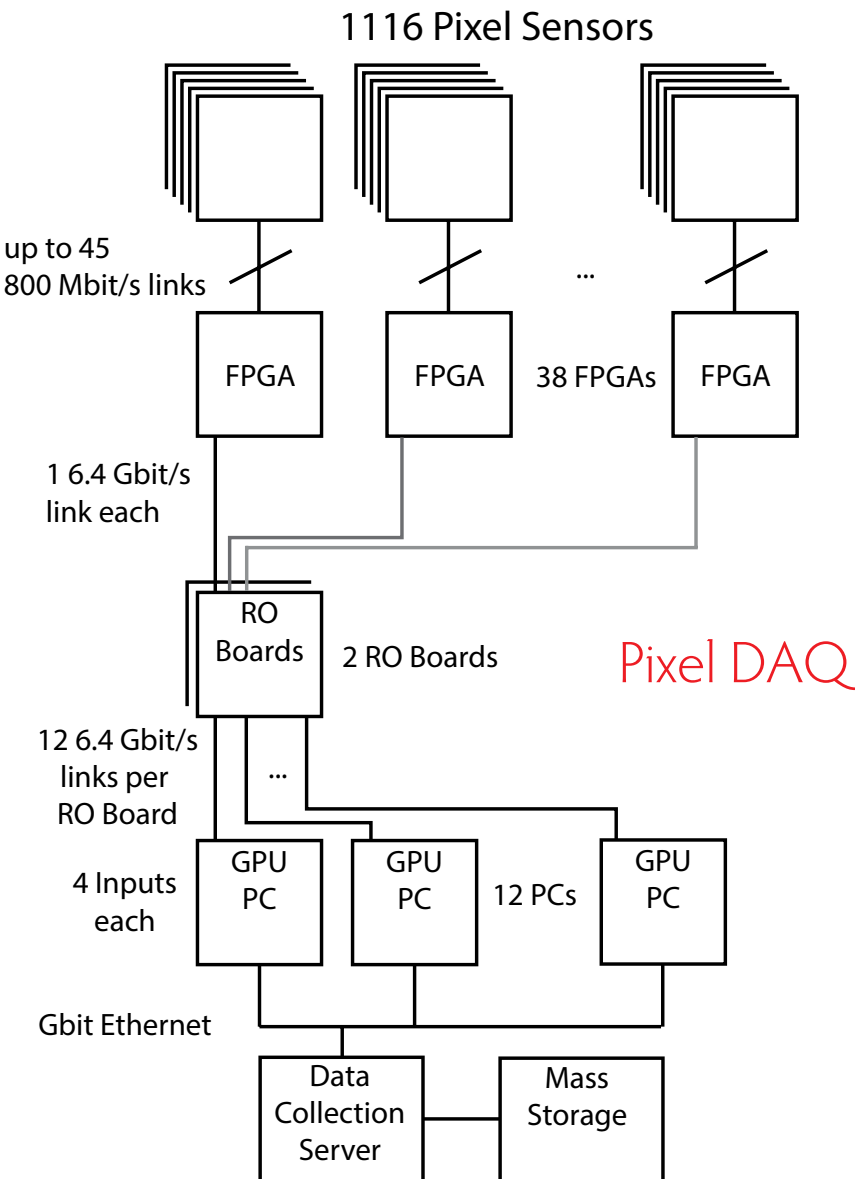
Back



- Test beam with tiles, SiPMs and readout ASIC
- Timing resolution $\sim 80 \text{ ps}$



Data Acquisition



- 280 Million pixels (+ fibres and tiles)
- No trigger
- $\sim 1 \text{ Tbit/s}$
- FPGA-based switching network
- O(50) PCs with GPUs

$\mu_3 e$

Online filter farm



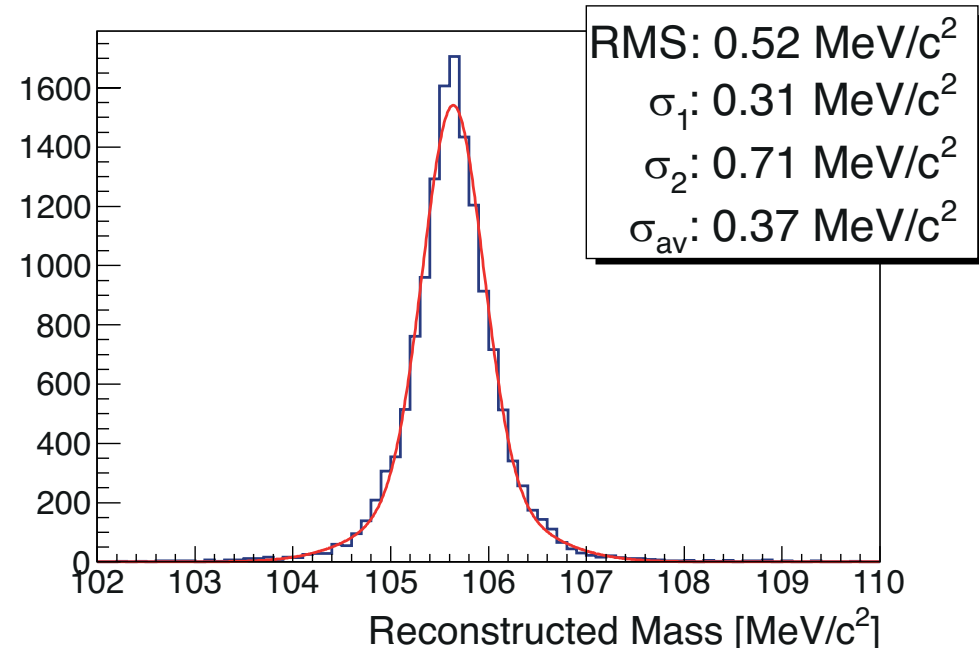
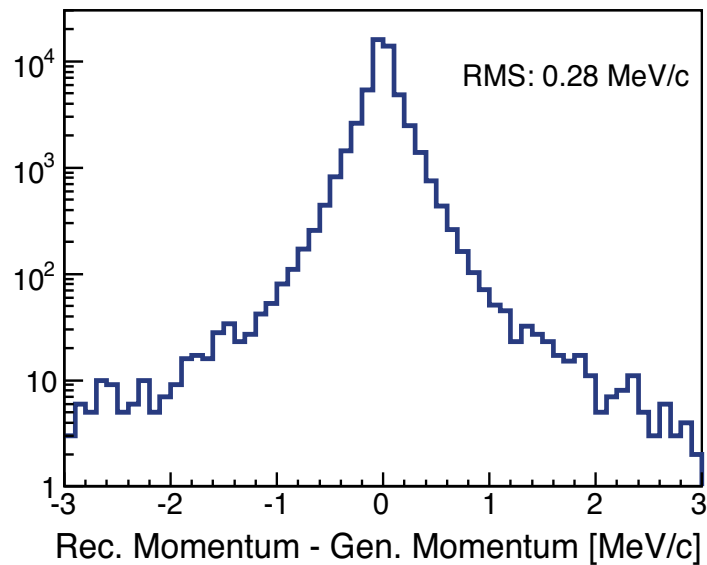
Online software filter farm

- Continuous front-end readout (no trigger)
- $\sim 1 \text{ Tbit/s}$
- PCs with FPGAs and Graphics Processing Units (GPUs)
- Online track and event reconstruction
- 10^9 3D track fits/s achieved
- Data reduction by factor ~ 1000
- Data to tape $< 100 \text{ Mbyte/s}$



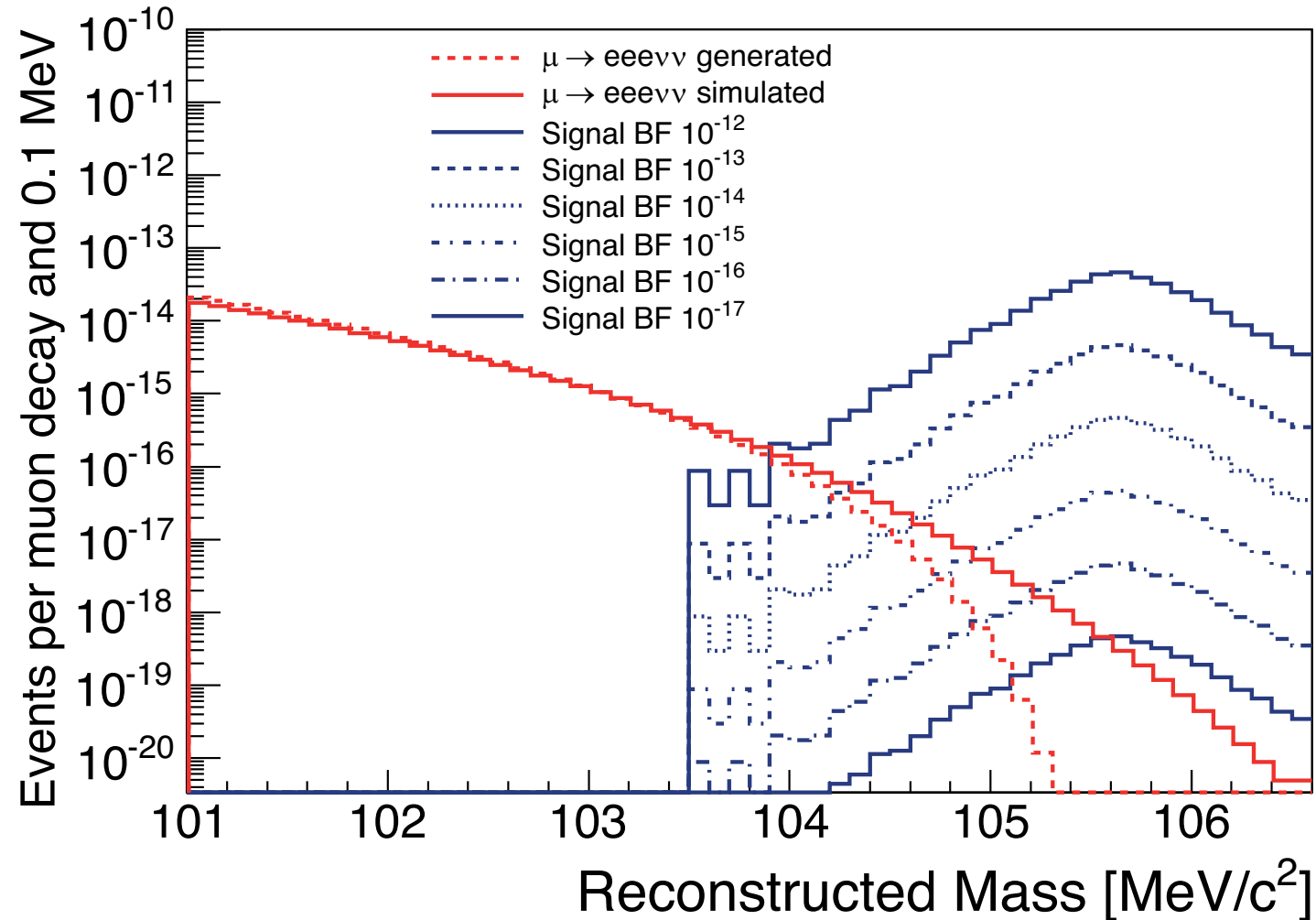
Simulated Performance

- 3D multiple scattering track fit
- Simulation results:
 - 280 keV single track momentum
 - 520 keV total mass resolution



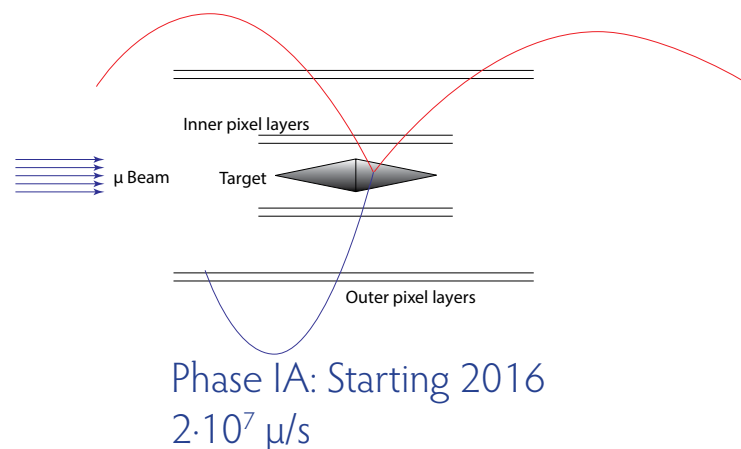
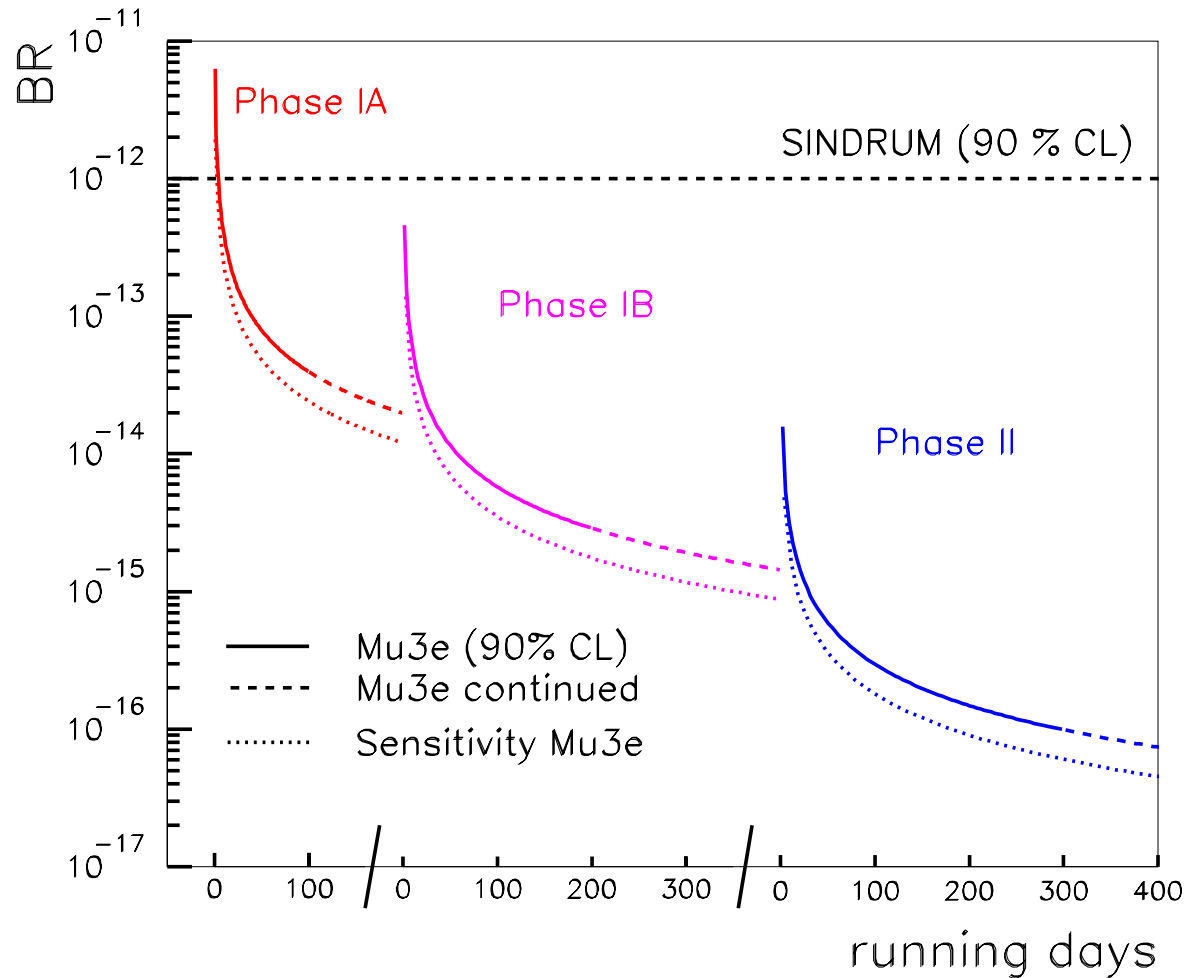


Simulated Performance



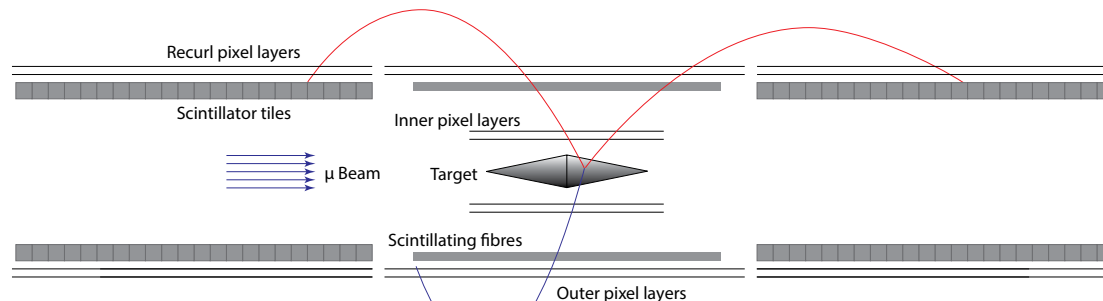
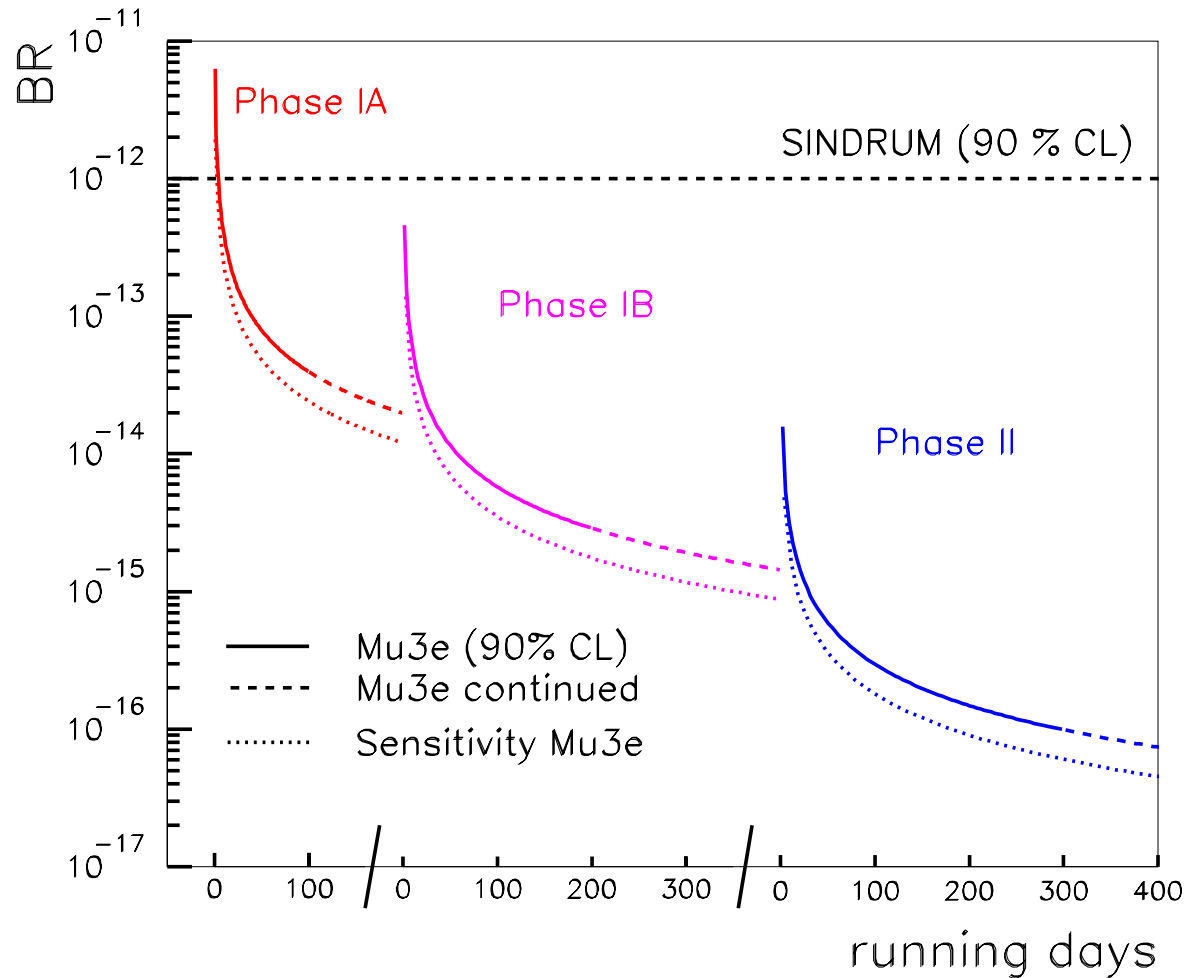


Sensitivity





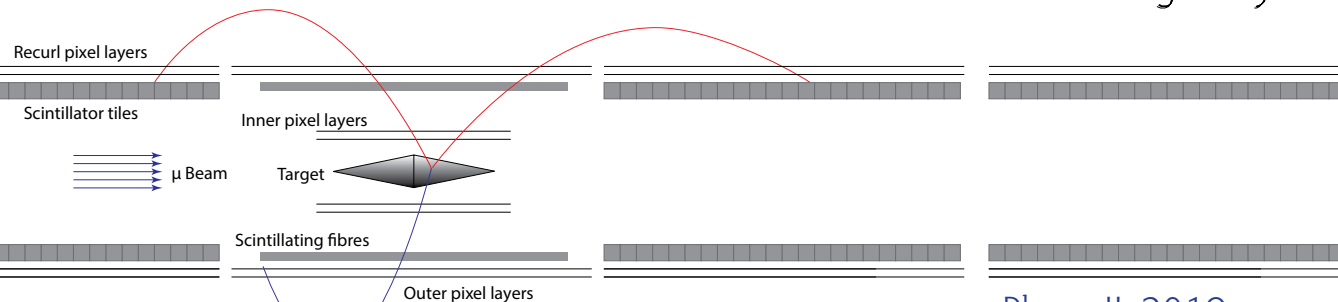
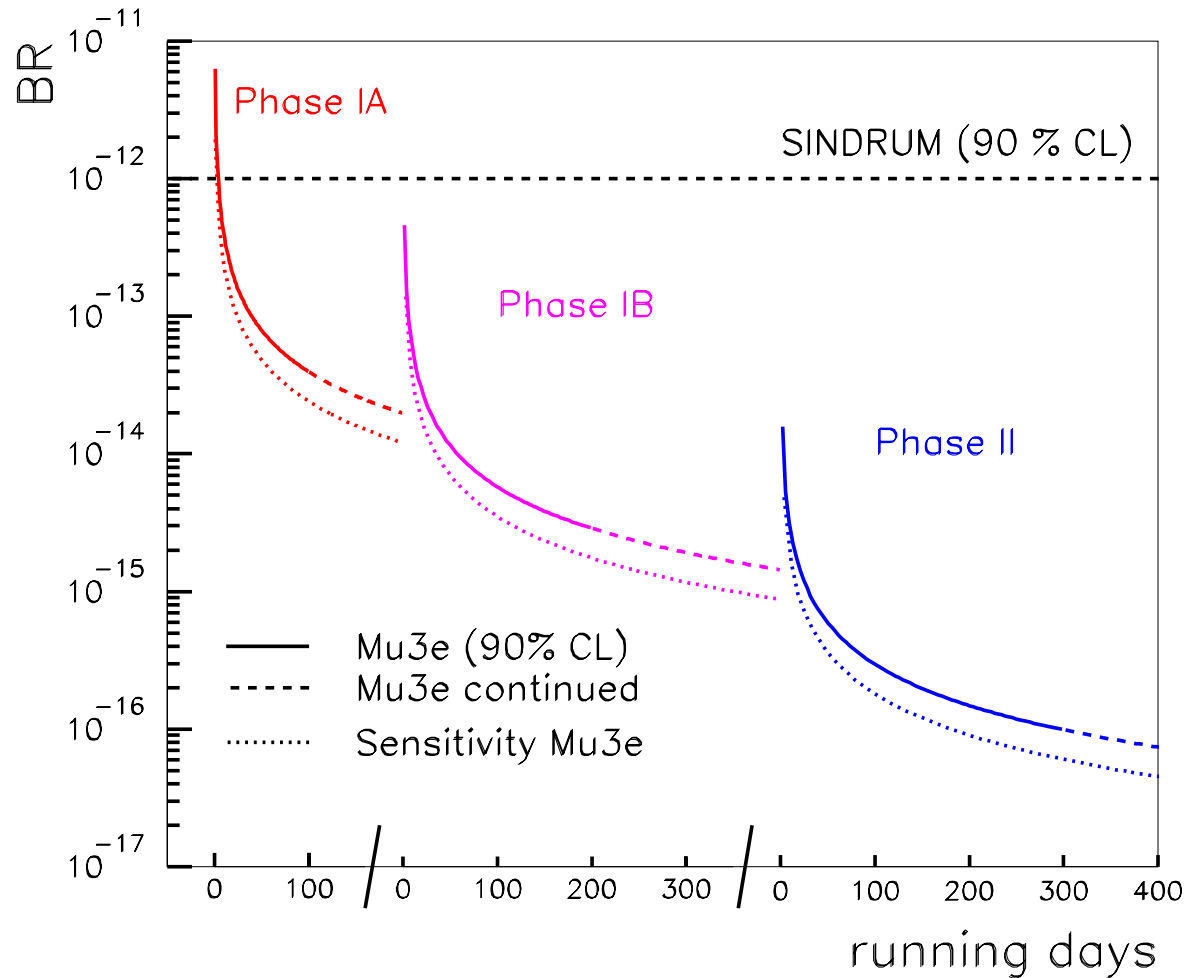
Sensitivity



Phase IB: 2017+
 $1 \cdot 10^8 \mu\text{s}$



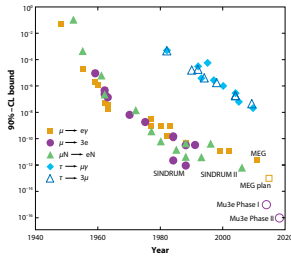
Sensitivity



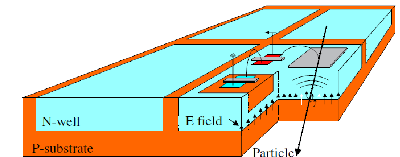
Phase II: 2019+
New Beam Line
 $2 \cdot 10^9 \mu/s$



Conclusion



- Mu3e aims for $\mu \rightarrow eee$ at the 10^{-16} level
- First large scale use of HV-MAPS
- Build detector layers thinner than a hair
- Timing at the 100 ps level
- Reconstruct 2 billion tracks/s in 1 Tbit/s on ~50 GPUs
- Start data taking in 2016
- 2 billion muons/s not before 2019





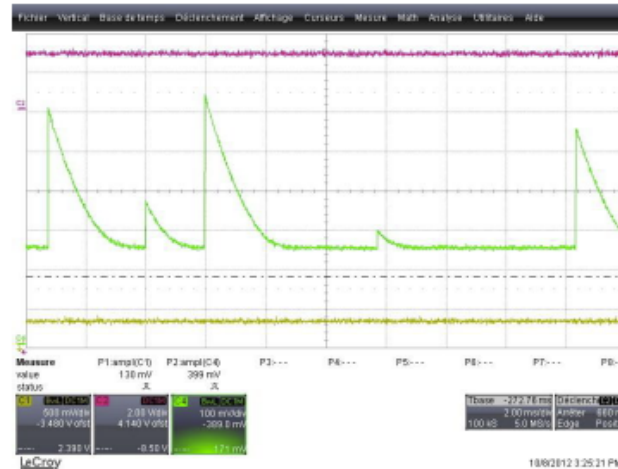
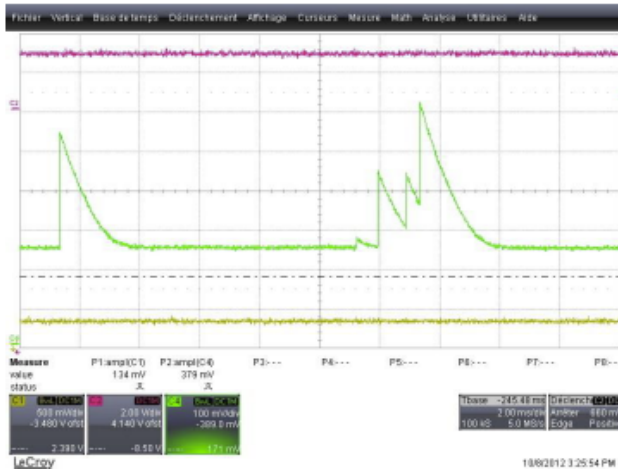
Backup Material



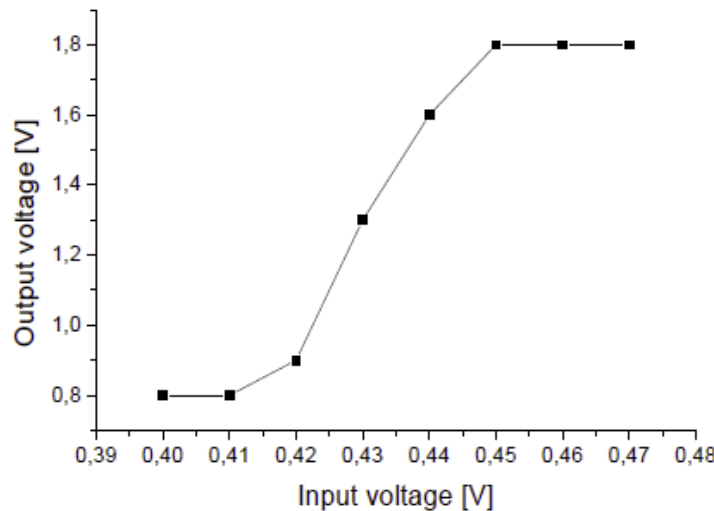


Radiation Hardness

- Requirements not as strict as at LHC



The chip works, particles are measured when the chip is in the beam: Output of the amplifier



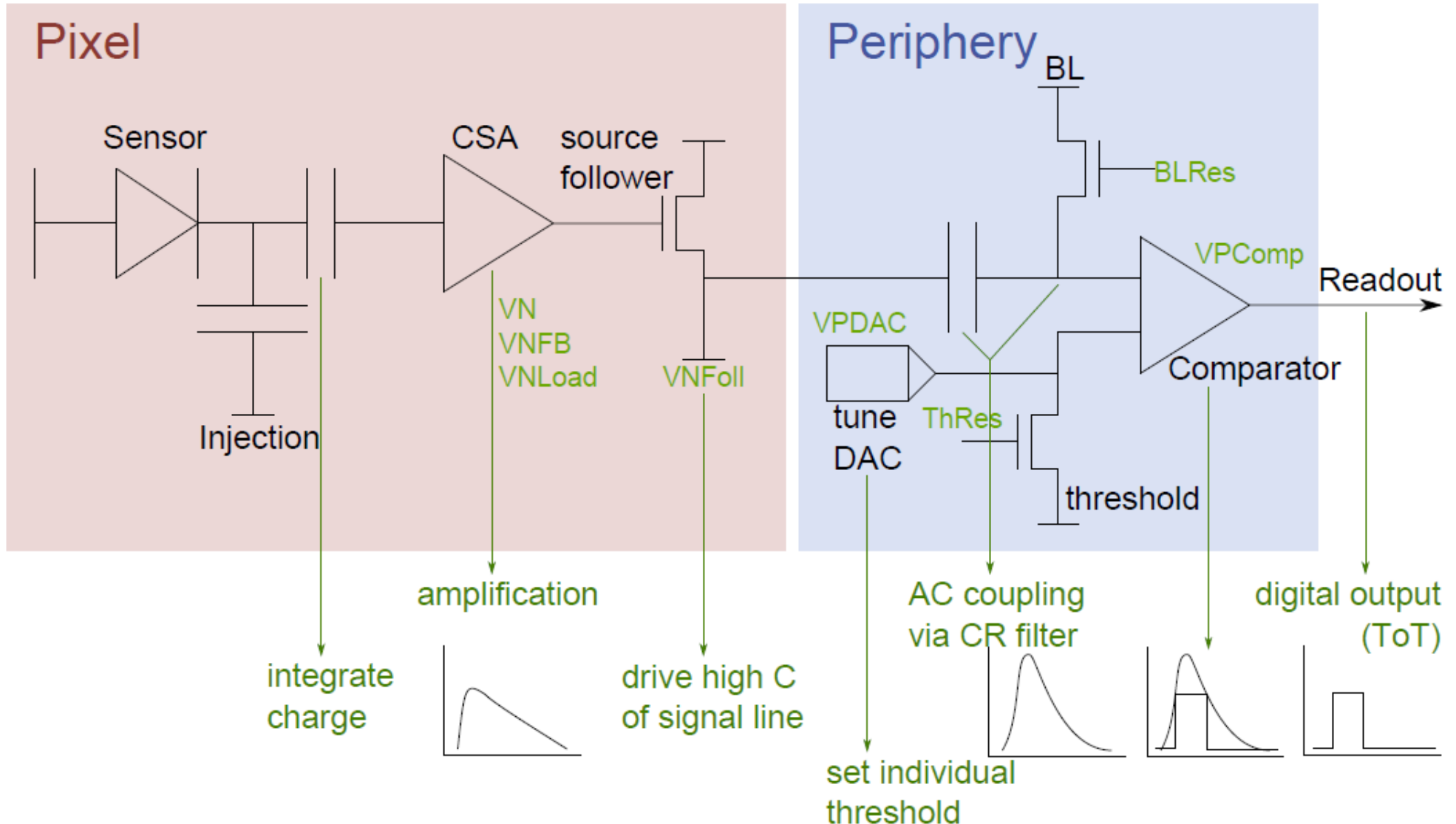
- Irradiation at PS
- After 380 MRad ($8 \times 10^{15} n_{eq}/cm^2$)
- Chip still working

Comparator characteristics.

(Courtesy Ivan Perić, RESMDD 2012)

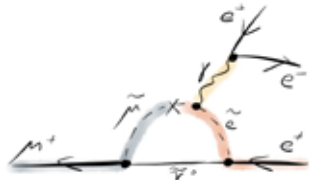


MUPIX electronics





A general effective Lagrangian



Tensor terms (dipole) e.g. supersymmetry

$$L_{\mu \rightarrow eee} = 2 G_F (m_\mu A_R \bar{\mu}_R \sigma^{\mu\nu} e_L F_{\mu\nu} + m_\mu A_L \bar{\mu}_L \sigma^{\mu\nu} e_R F_{\mu\nu})$$

Four-fermion terms e.g. Z'

$$+ g_1 (\bar{\mu}_R e_L) (\bar{e}_R e_L) + g_2 (\bar{\mu}_L e_R) (\bar{e}_L e_R)$$

scalar

$$+ g_3 (\bar{\mu}_R \gamma^\mu e_R) (\bar{e}_R \gamma^\mu e_R) + g_4 (\bar{\mu}_L \gamma^\mu e_L) (\bar{e}_L \gamma^\mu e_L)$$

$$+ g_5 (\bar{\mu}_R \gamma^\mu e_R) (\bar{e}_L \gamma^\mu e_L) + g_6 (\bar{\mu}_L \gamma^\mu e_L) (\bar{e}_R \gamma^\mu e_R) + H.C.)$$

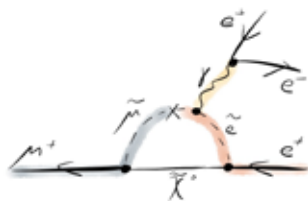
vector



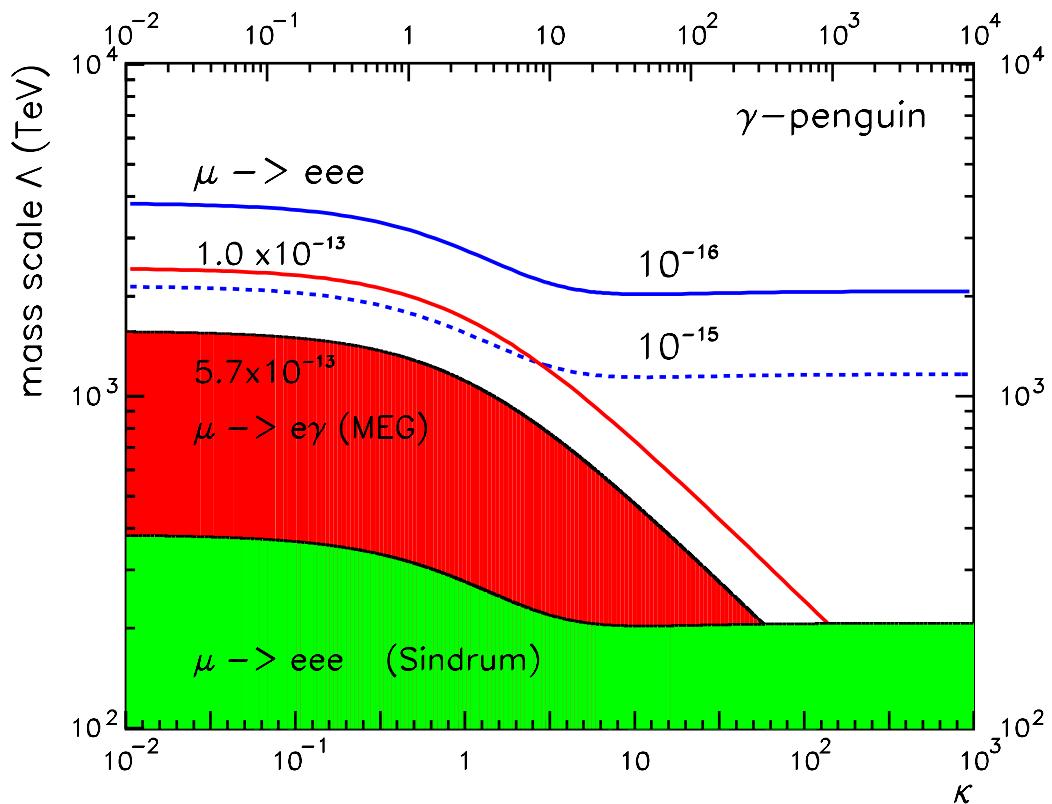
(Y. Kuno, Y. Okada,
Rev.Mod.Phys. 73 (2001) 151)



Comparison with $\mu^+ \rightarrow e^+ \gamma$



$$L_{LFV} = \frac{m_\mu}{(K+1)\Lambda^2} A_R \bar{\mu}_R \sigma^{\mu\nu} e_L F_{\mu\nu} + \frac{K}{(K+1)\Lambda^2} (\bar{\mu}_L \gamma^\mu e_L) (\bar{e}_L \gamma^\mu e_L)$$



- One loop term and one contact term
- Ratio K between them
- Common mass scale Λ
- Allows for sensitivity comparisons between $\mu \rightarrow eee$ and $\mu \rightarrow e\gamma$
- In case of dominating dipole couplings ($K = 0$):

$$\frac{B(\mu \rightarrow eee)}{B(\mu \rightarrow e\gamma)} = 0.006 \quad (\text{essentially } \alpha_{em})$$