

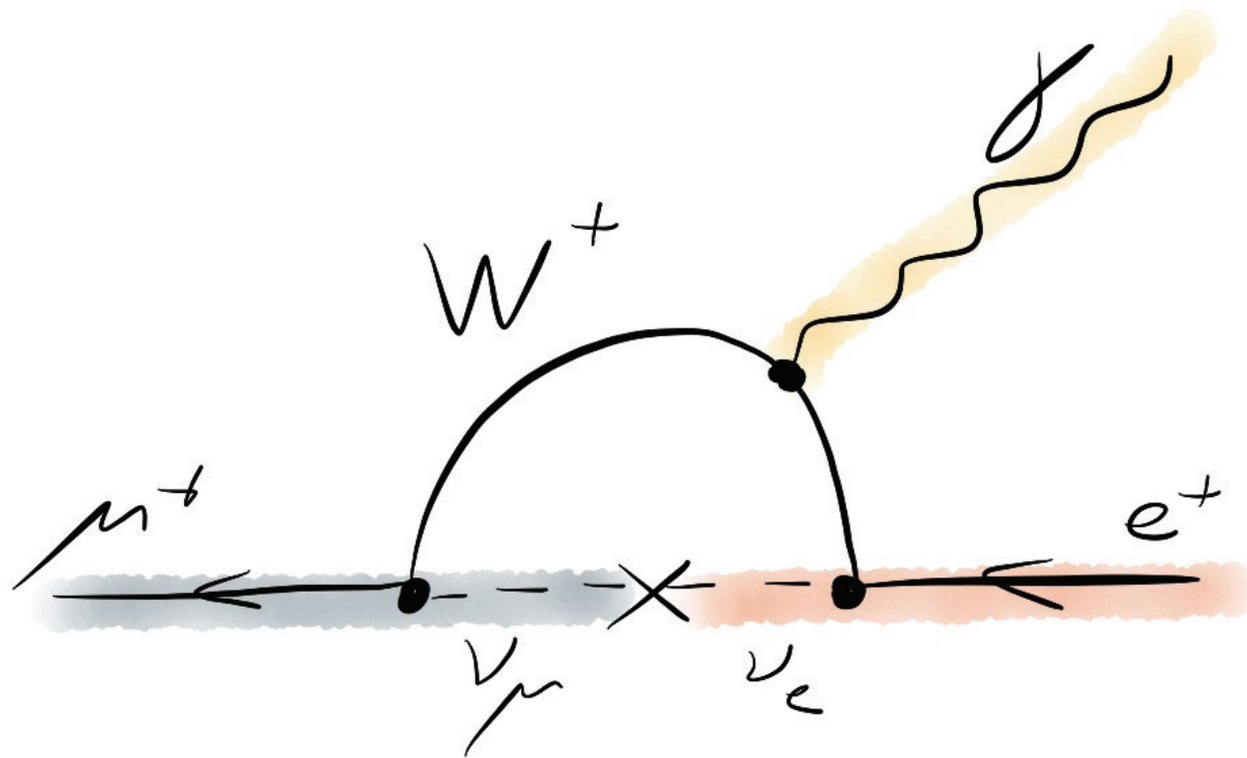
# Charged Lepton Flavour Violation Experiments

Niklaus Berger

Institute of Nuclear Physics,  
Johannes Gutenberg-University Mainz

Zürich Phenomenology Workshop,  
January 2015



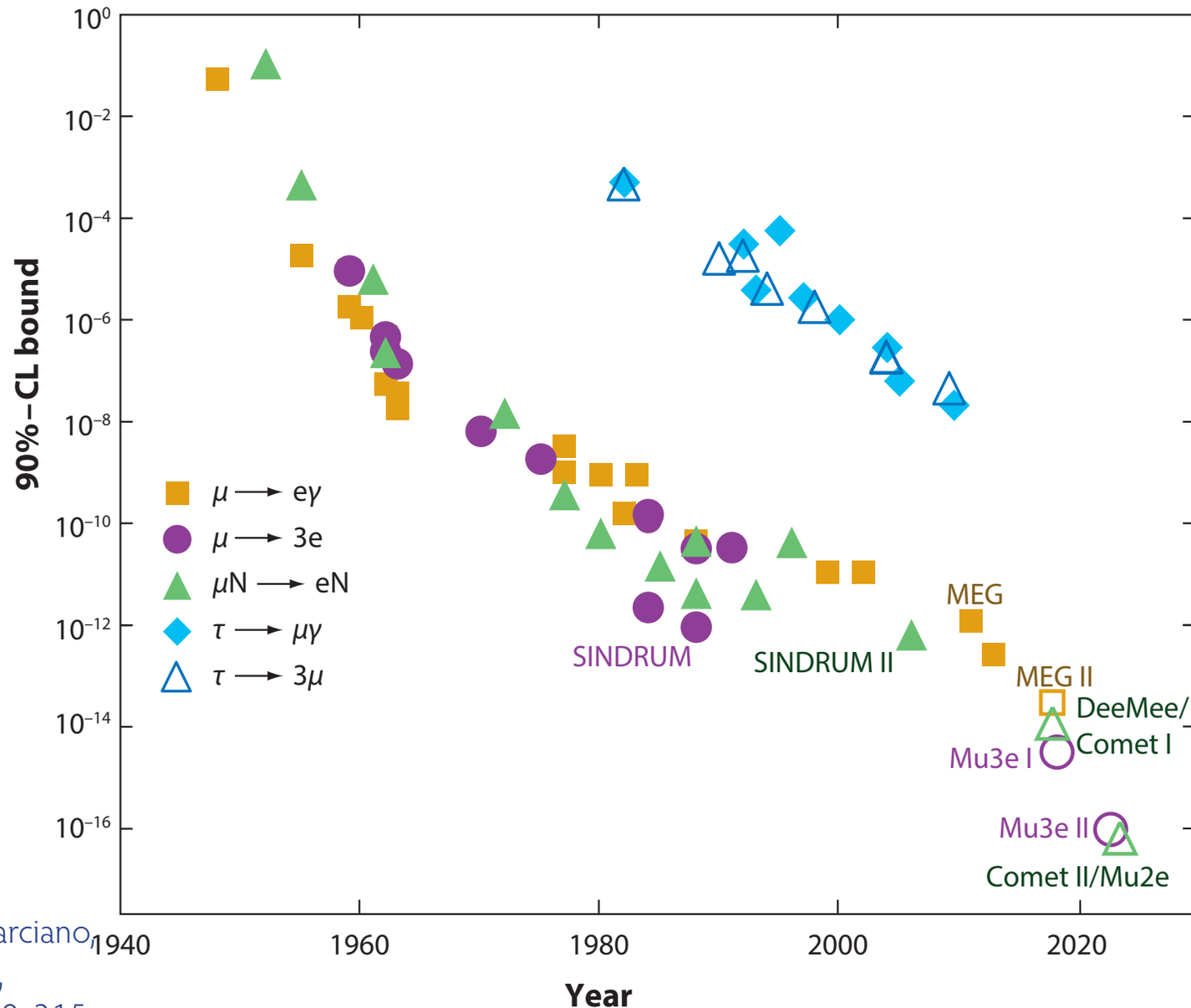


Standard Model branching fractions of

$10^{-50}$ ish

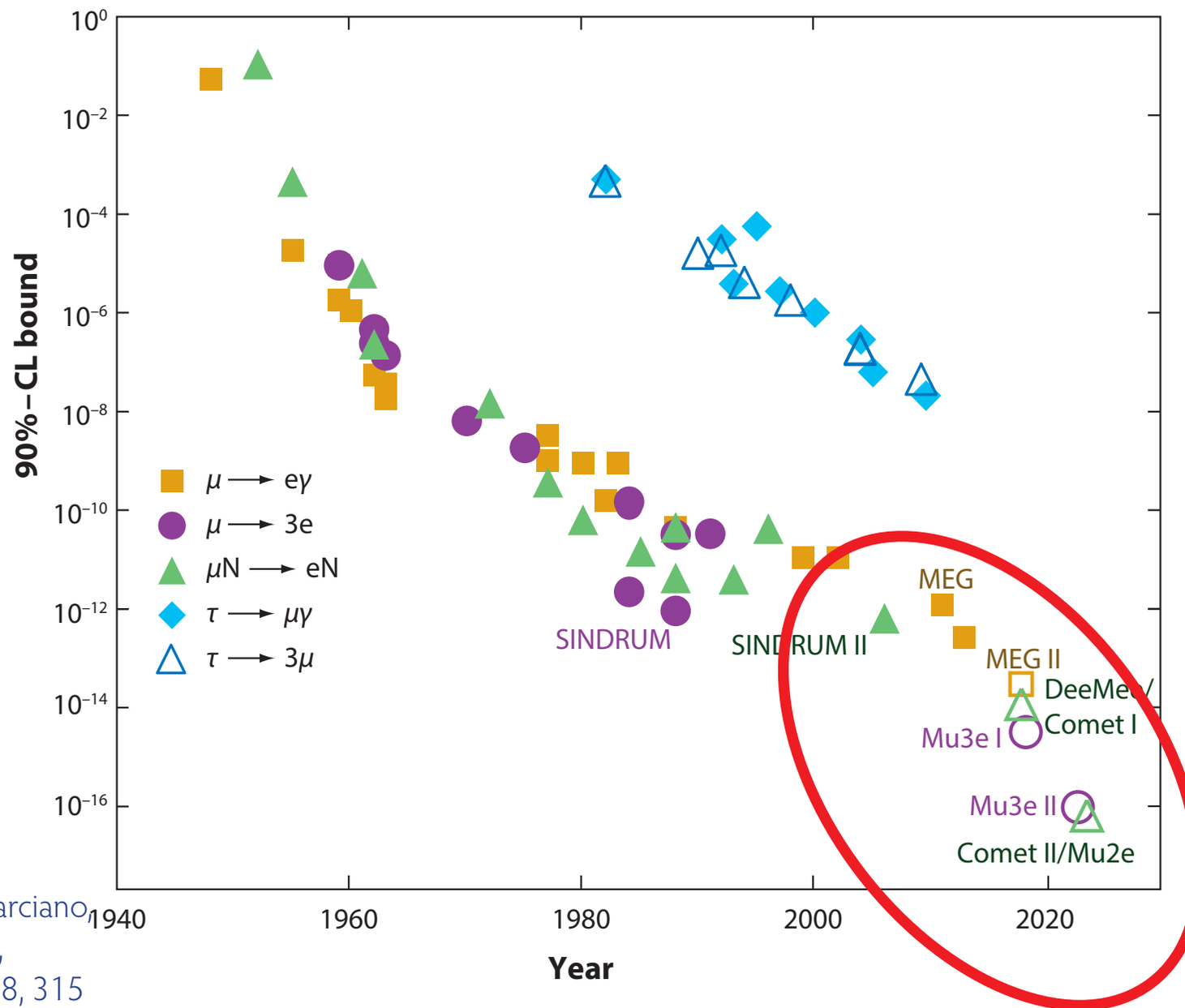
Only limited by number of muons (taus)  
and background suppression

# History of LFV experiments



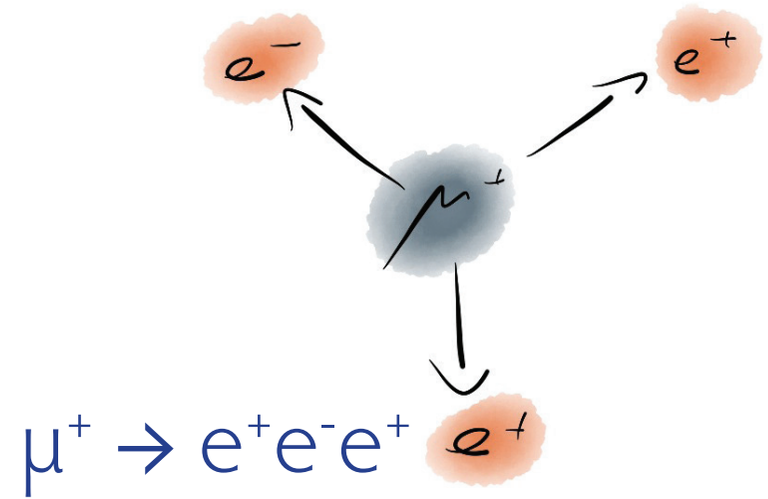
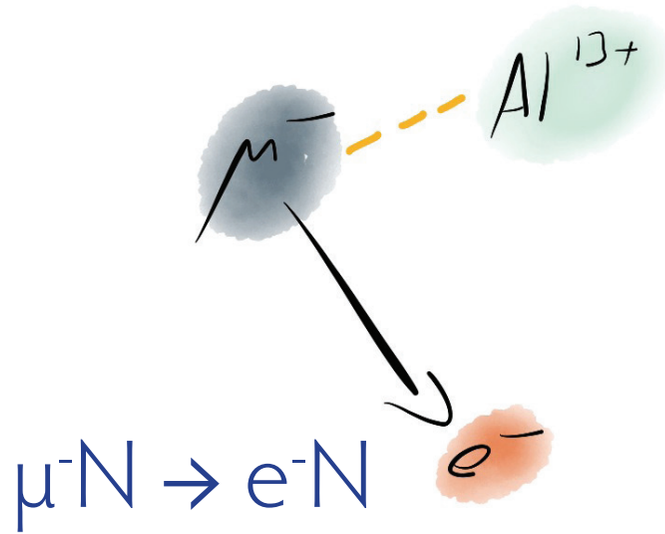
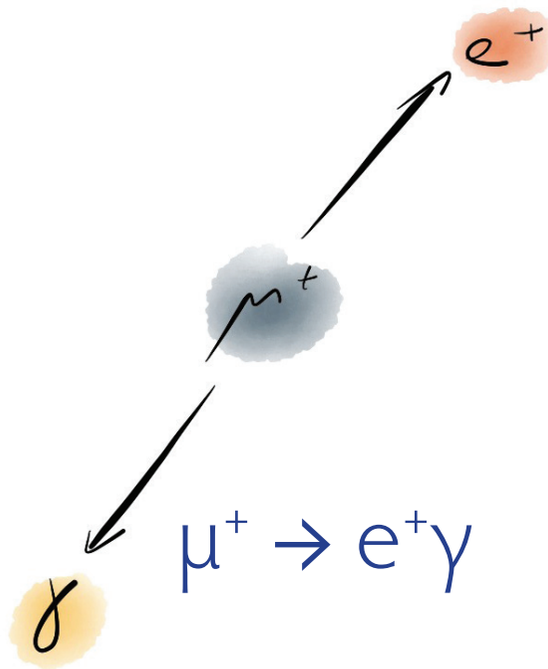
(Updated from W.J. Marciano,  
T. Mori and J.M. Roney,  
Ann.Rev.Nucl.Part.Sci. 58, 315  
(2008))

# History of LFV experiments

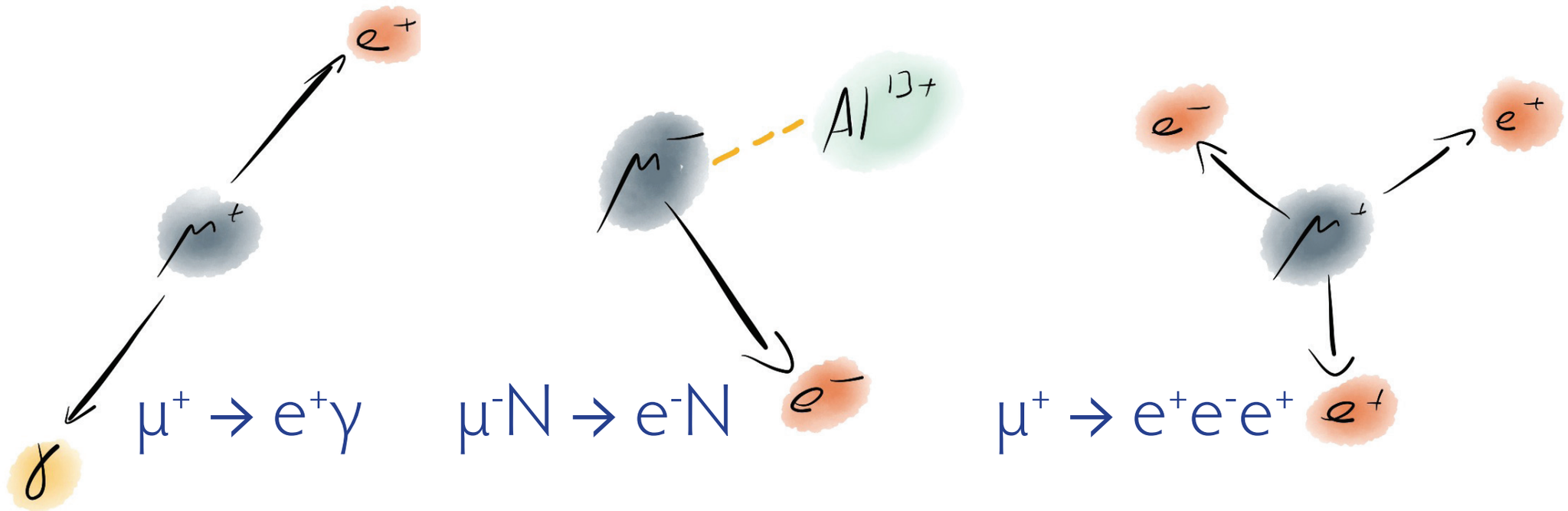


(Updated from W.J. Marciano,  
T. Mori and J.M. Roney,  
Ann.Rev.Nucl.Part.Sci. 58, 315  
(2008))

# LFV Muon Decays



# 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)

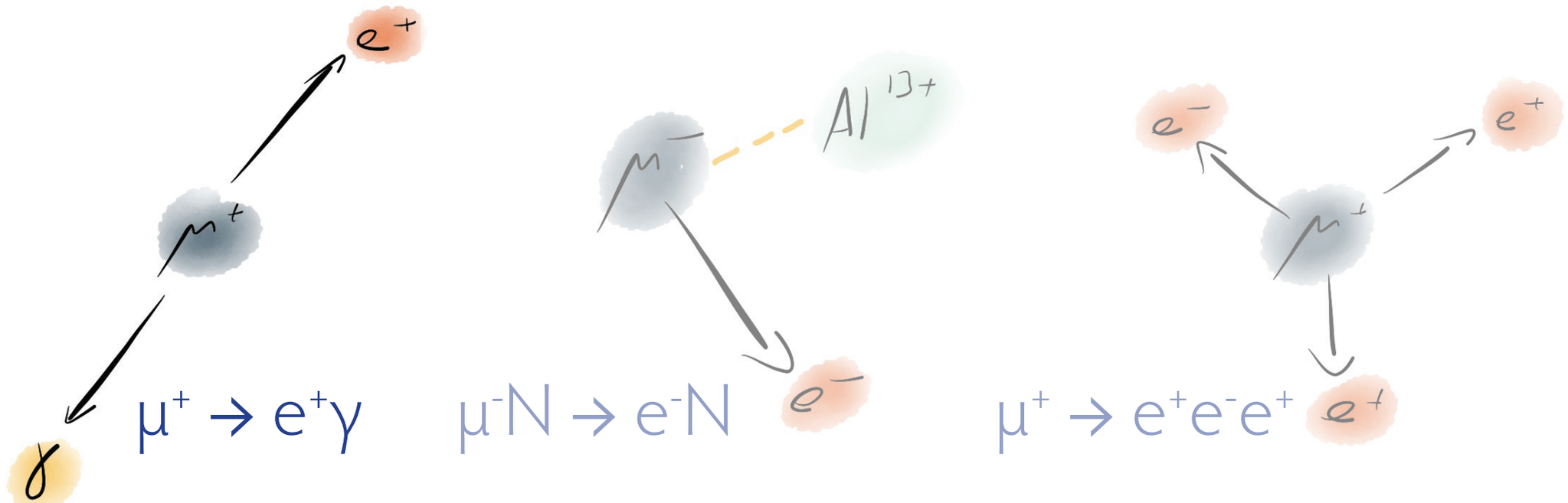
relative to nuclear capture

SINDRUM (PSI)

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

(1988)

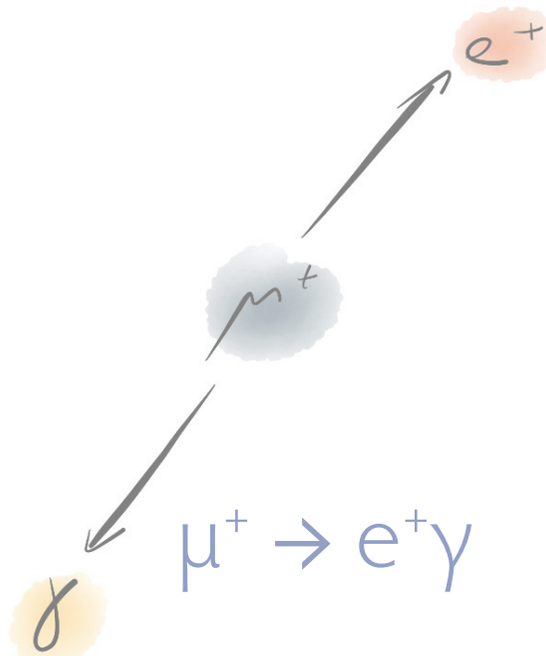
# LFV Muon Decays: Experimental signatures



## Kinematics

- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back

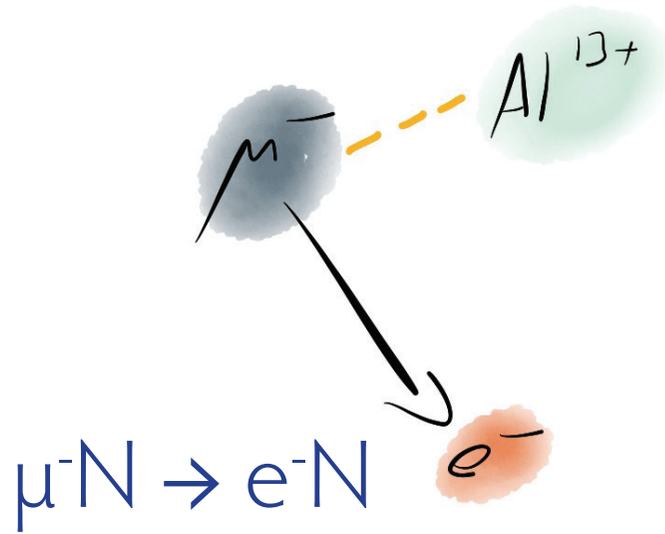
# LFV Muon Decays: Experimental signatures



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

## Kinematics

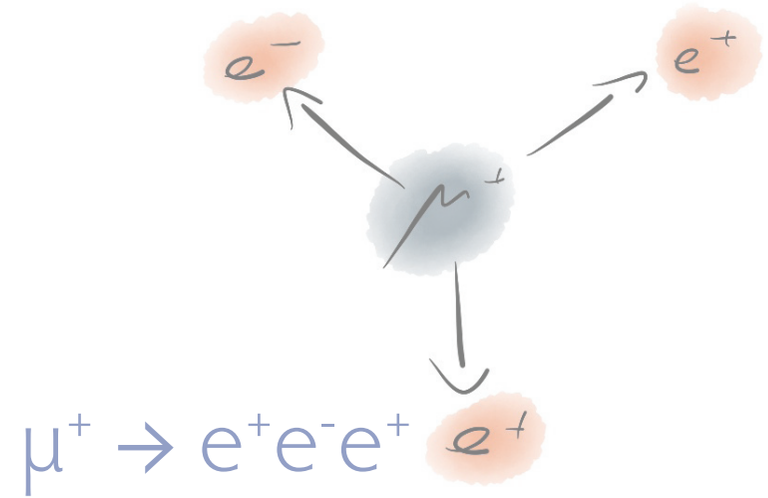
- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back



$$\mu^- N \rightarrow e^- N$$

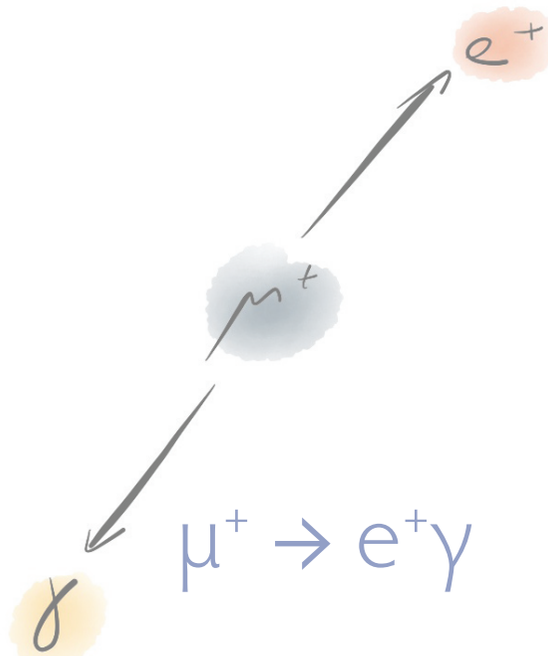
## Kinematics

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



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

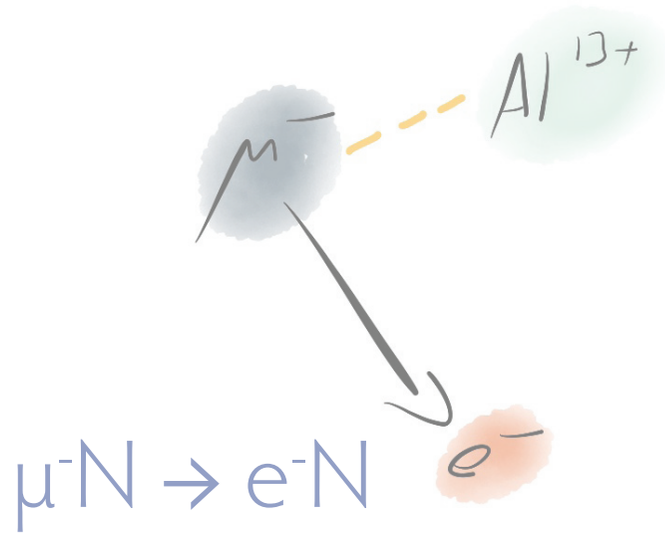
# LFV Muon Decays: Experimental signatures



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

## Kinematics

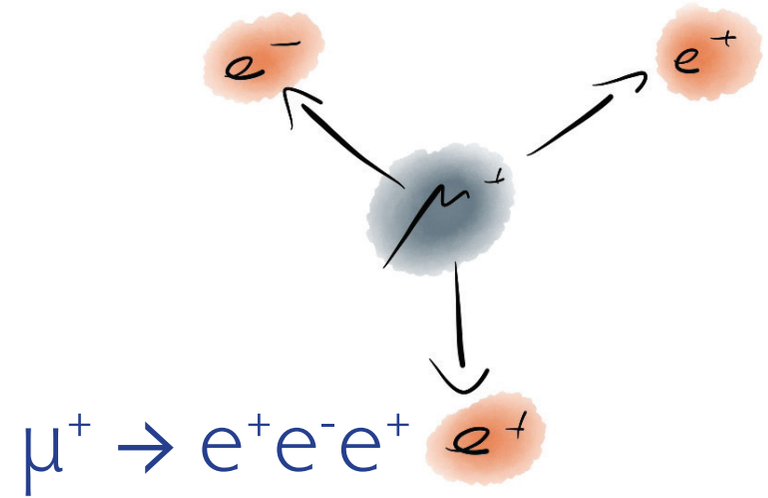
- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back



$$\mu^- N \rightarrow e^- N$$

## Kinematics

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

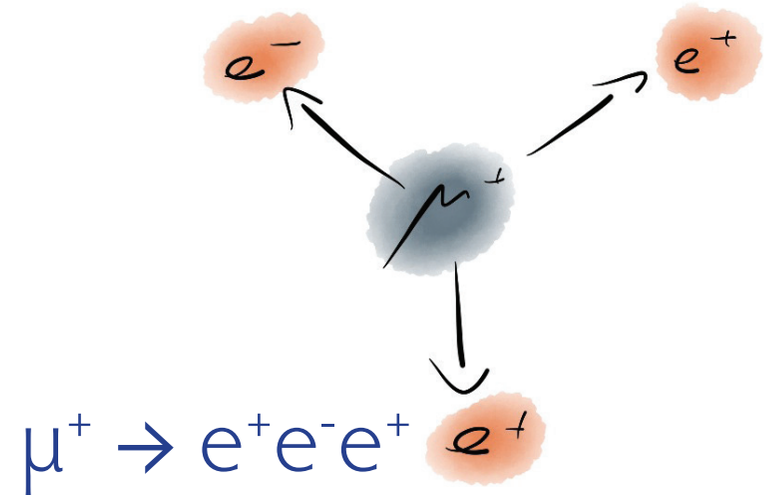
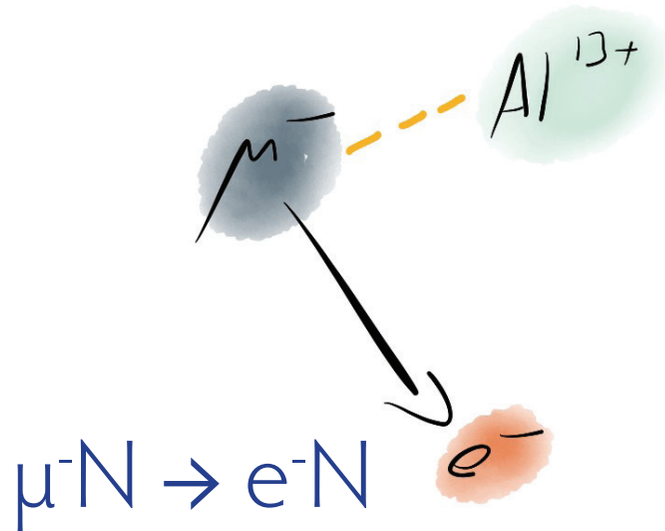
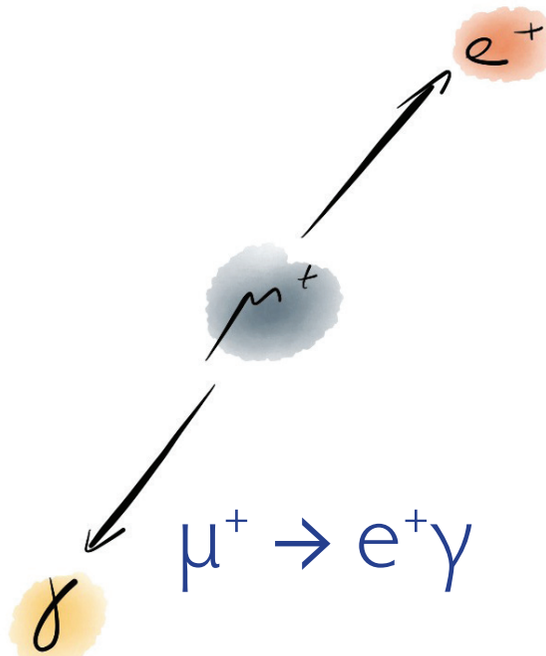


$$\mu^+ \rightarrow e^+ e^- e^+$$

## Kinematics

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

# LFV Muon Decays: Experimental signatures



## Kinematics

- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back

## Background

- Accidental background
- Radiative decay

## Kinematics

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

## Background

- Decay in orbit
- Antiprotons, pions, cosmics

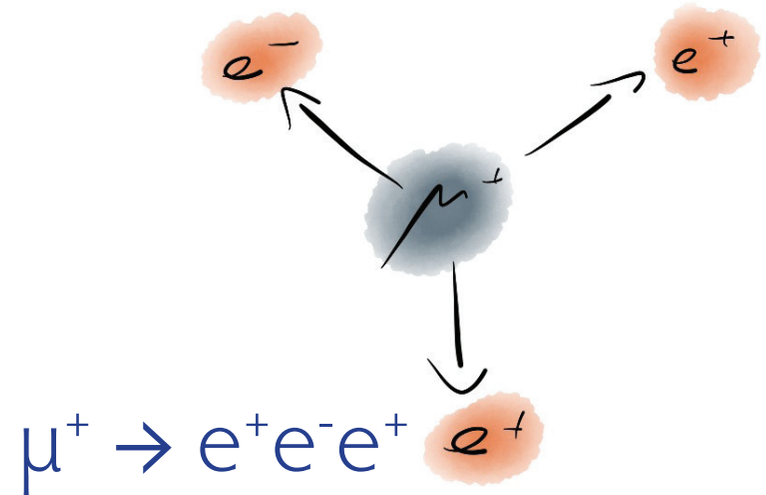
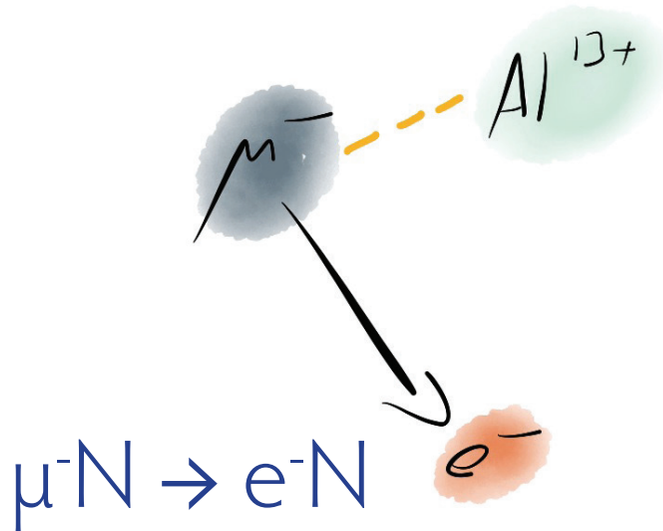
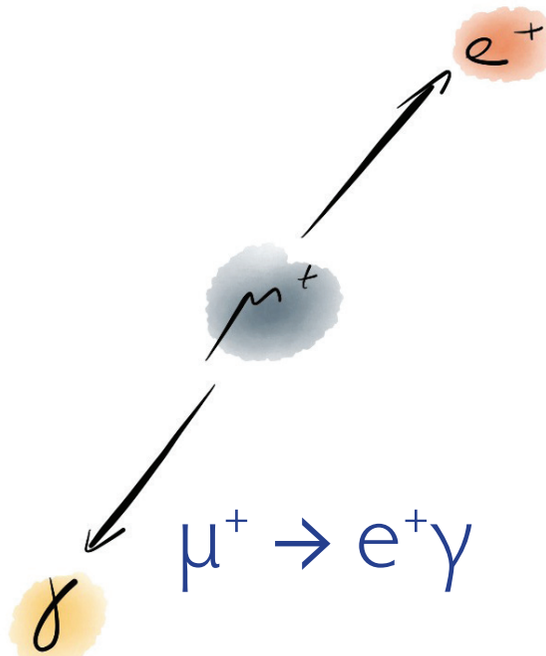
## Kinematics

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

## Background

- Internal conversion decay
- Accidental background

# LFV Muon Decays: Experimental signatures



## Kinematics

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

## Background

- Atomic background

## Kinematics

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

## Background

- $\Gamma$  orbit
- Atomic protons, pions

## Kinematics

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

## Background

- Radiative decay
- Atomic background

Continuous Beam

Pulsed Beam

Continuous Beam

Searching for  $\mu \rightarrow e\gamma$  with

MEG

# Muons from PSI

Paul Scherrer Institute in Villigen, Switzerland

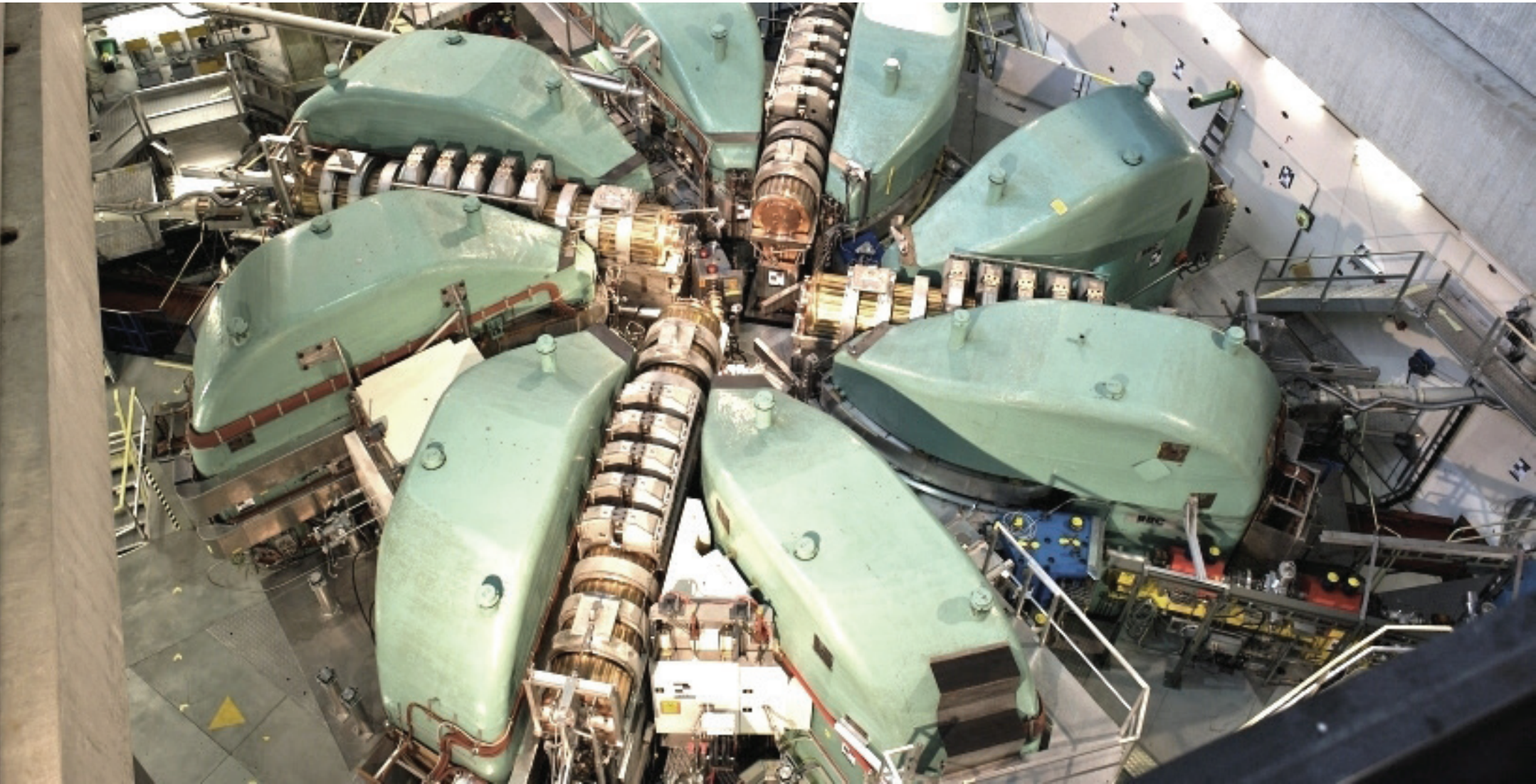


# Muons from PSI

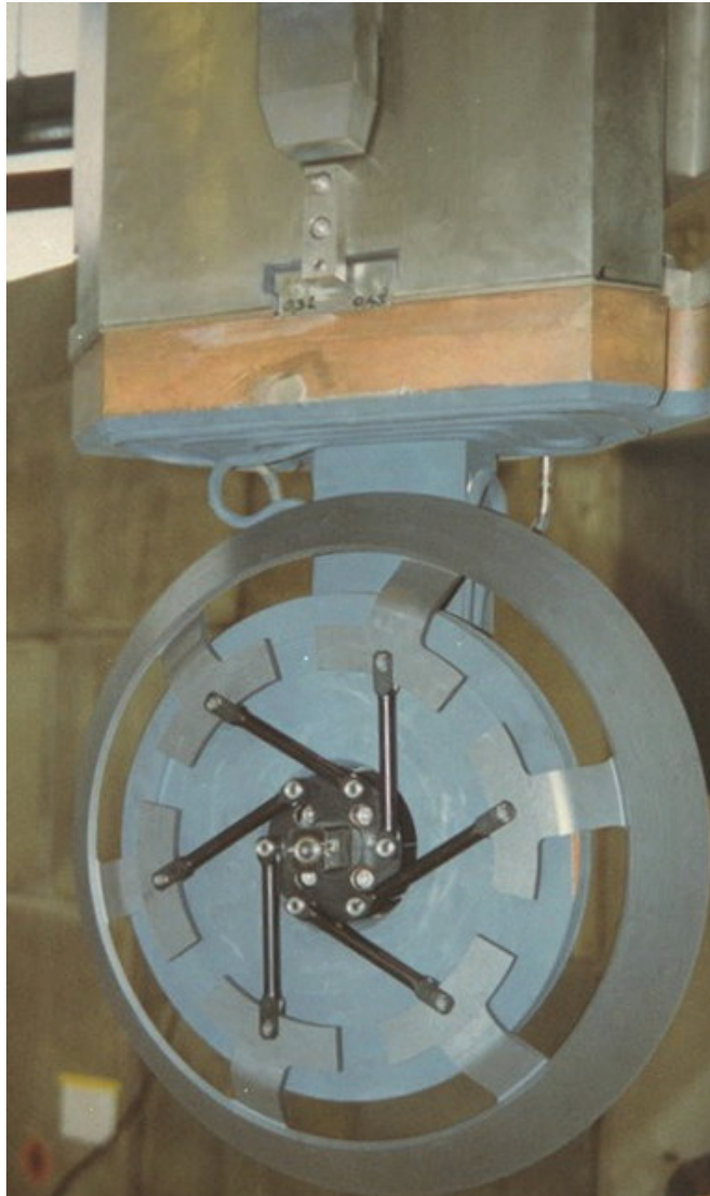
Paul Scherrer Institute in Villigen, Switzerland

World's most intensive proton beam

2.2 mA at 590 MeV: 1.3 MW of beam power



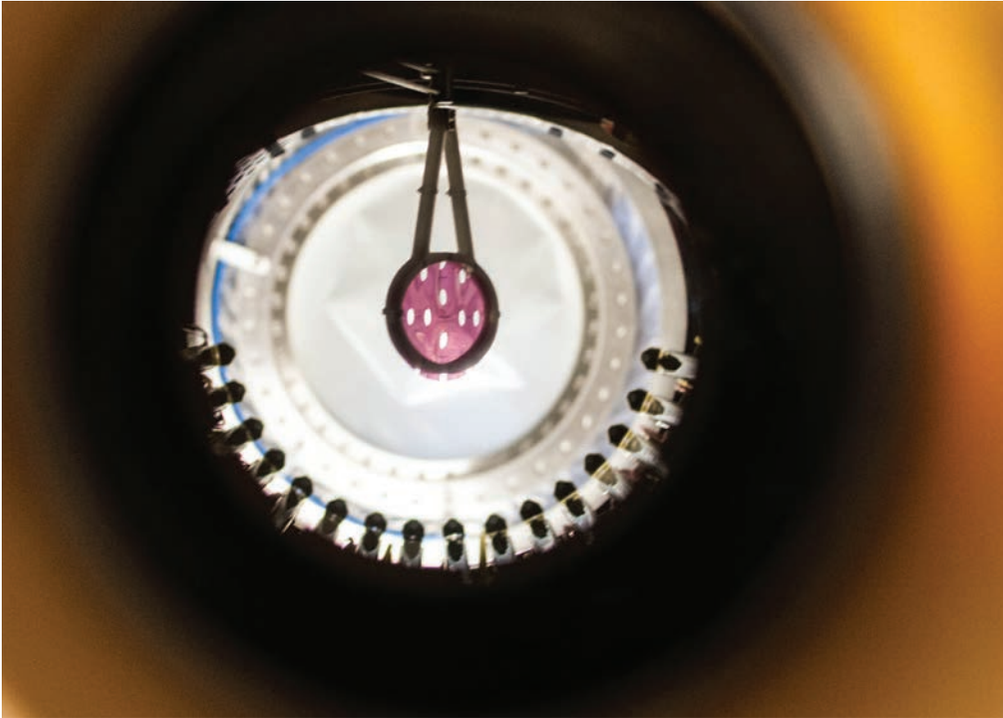
# Muons from PSI



DC muon beams at PSI:

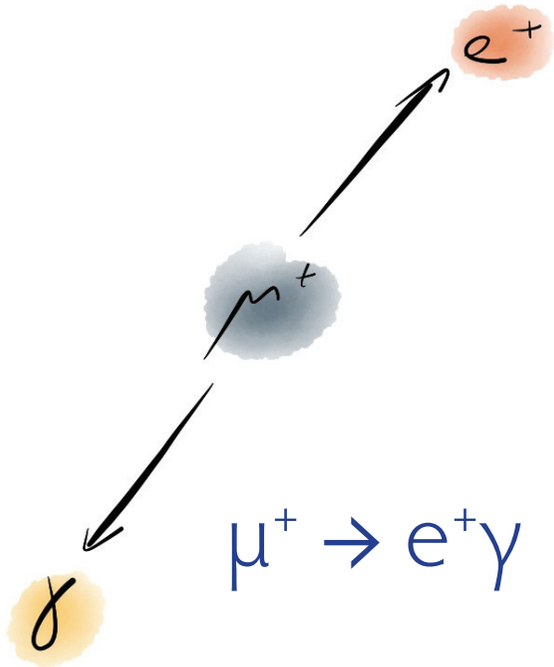
- $\pi E5$  beamline:  $\sim 10^8$  muons/s  
(MEG experiment, Mu3e phase I)
- Surface muons with about 27 MeV/c
- Higher rates, need magnetic elements closer to production target

# Rates and accidentals



- Muon lifetime  $2.2 \mu\text{s}$
- Single muon in target experiments limited to  $< 450'000 \mu/\text{s}$
- Corresponds to few  $10^{12} \mu$  decays a year
  
- New experiments operate at  $10^7++ \mu/\text{s}$
- Many muons on target at any time
- Accidental background

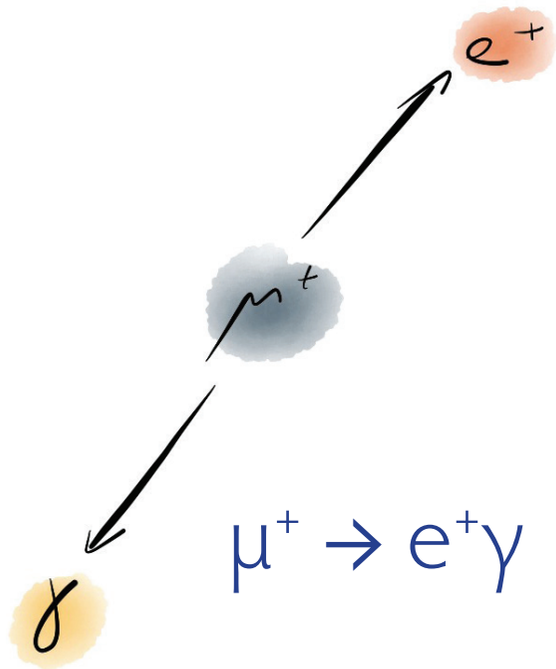
# MEG Signal and background



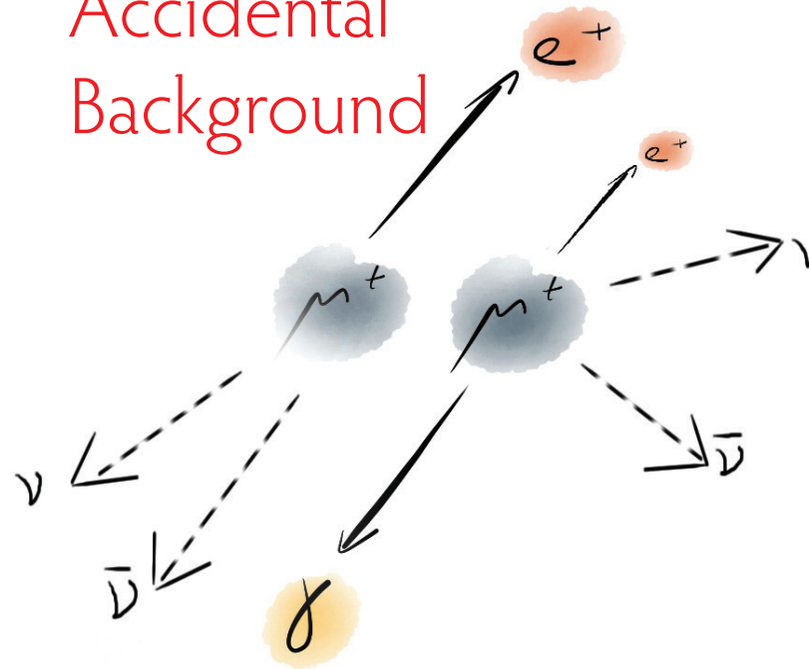
## Kinematics

- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back

# MEG Signal and background



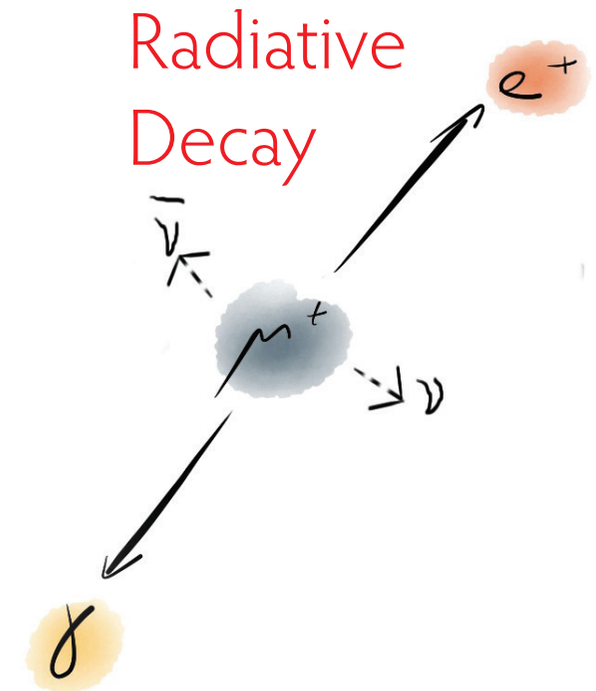
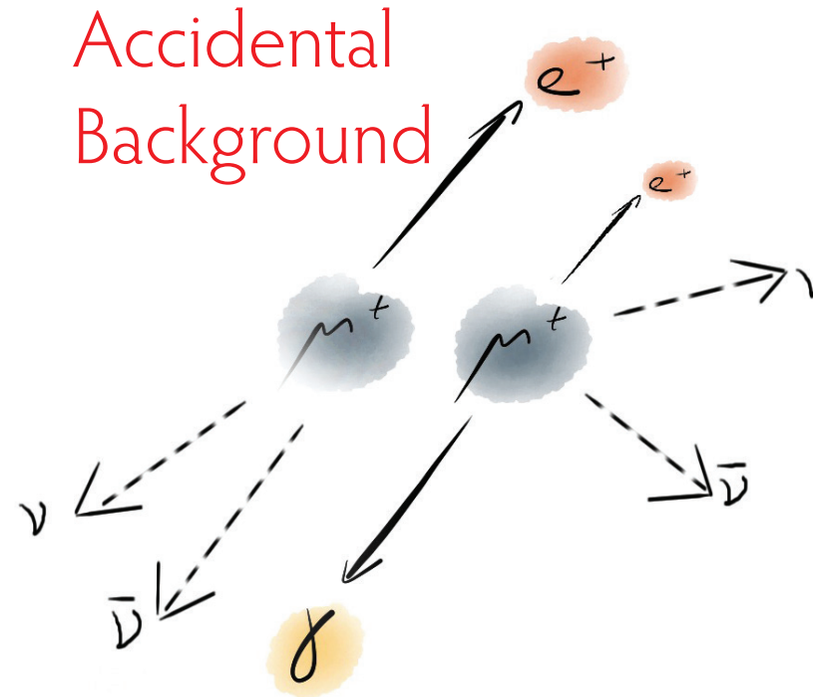
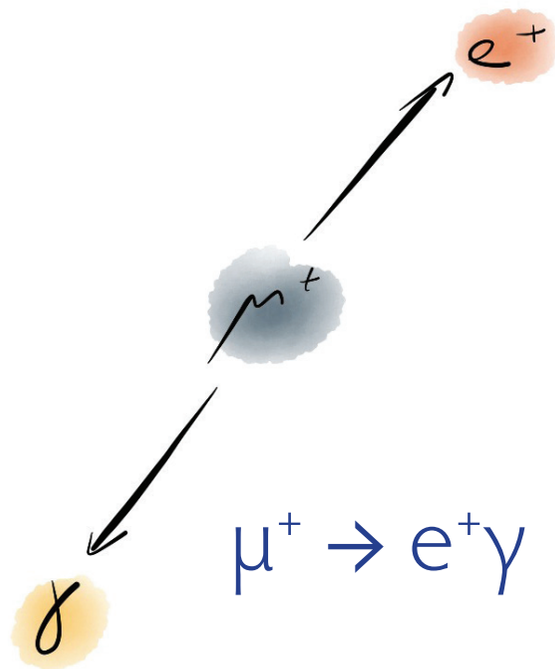
## Accidental Background



## Kinematics

- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back
- Not exactly in time
- Not exactly same vertex
- $e^+$ ,  $\gamma$  energies somewhat off
- Not exactly back-to-back

# MEG Signal and background



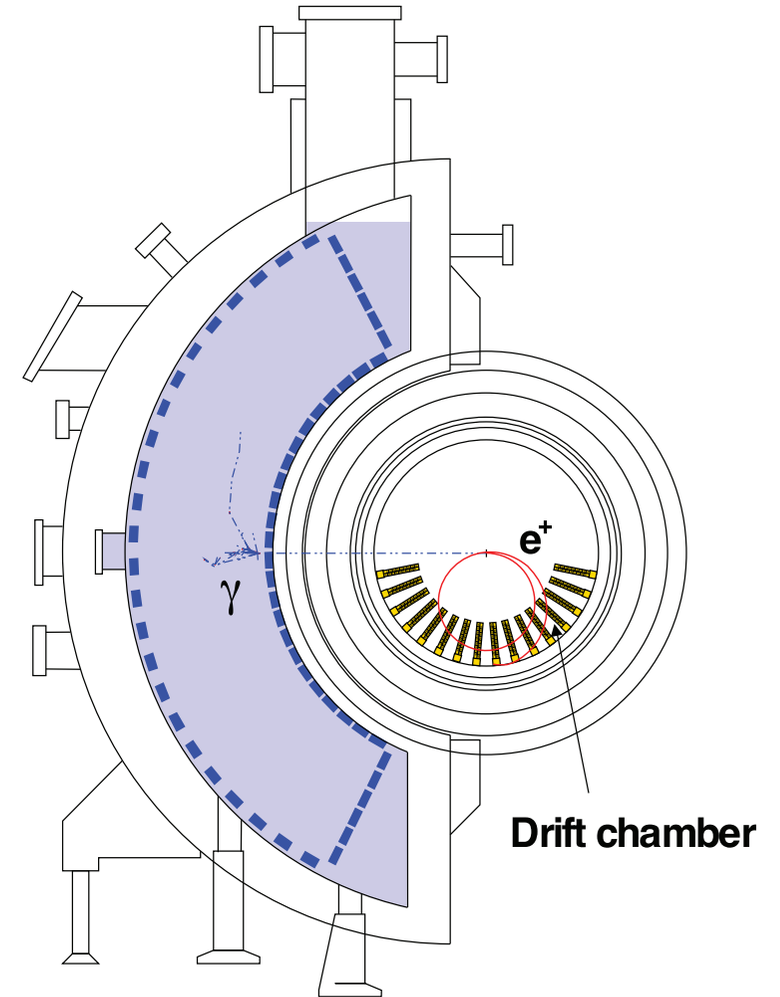
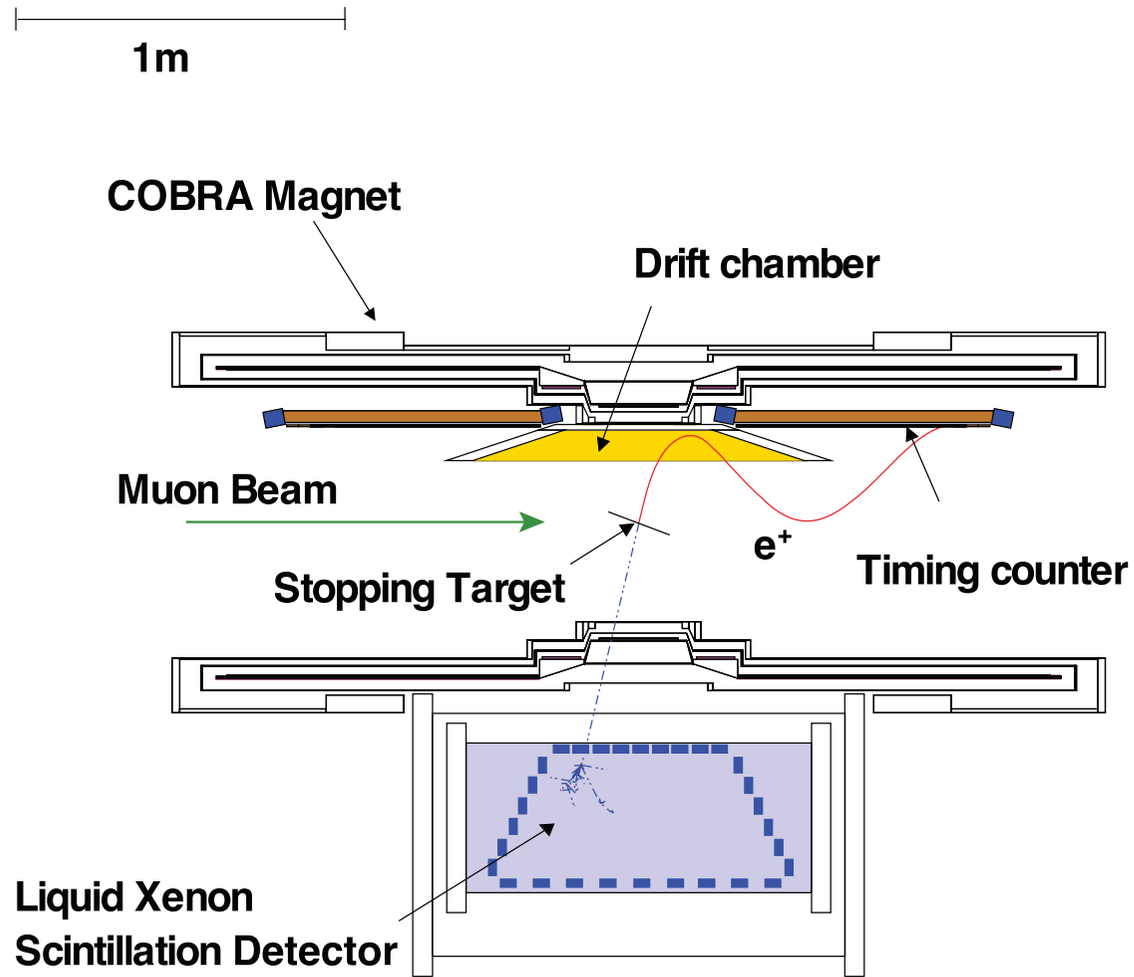
## Kinematics

- 2-body decay
- Monoenergetic  $e^+$ ,  $\gamma$
- Back-to-back

- Not exactly in time
- Not exactly same vertex
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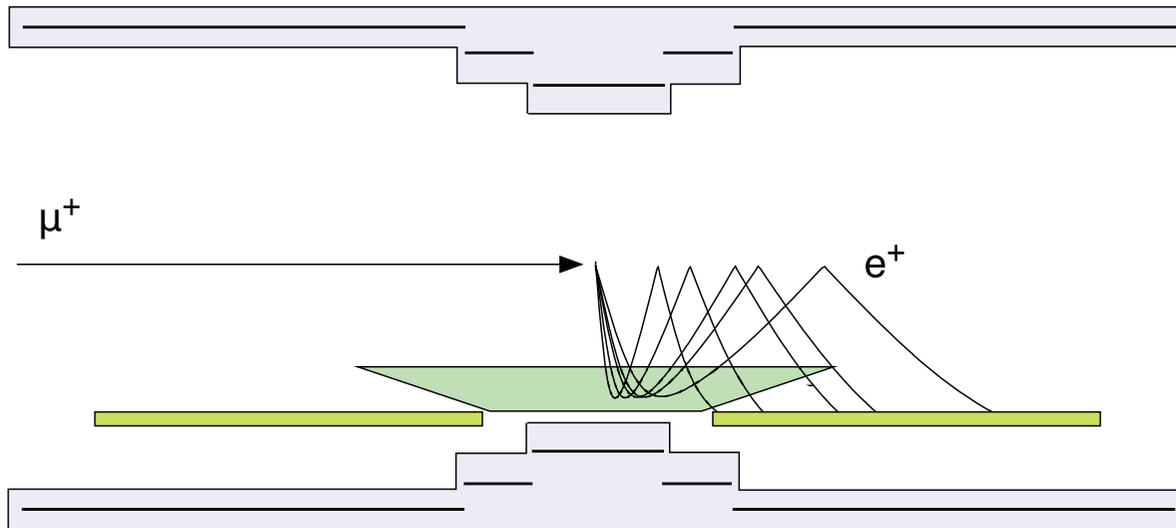
- $e^+$ ,  $\gamma$  energies somewhat off
- Not exactly back-to-back

# The MEG Detector

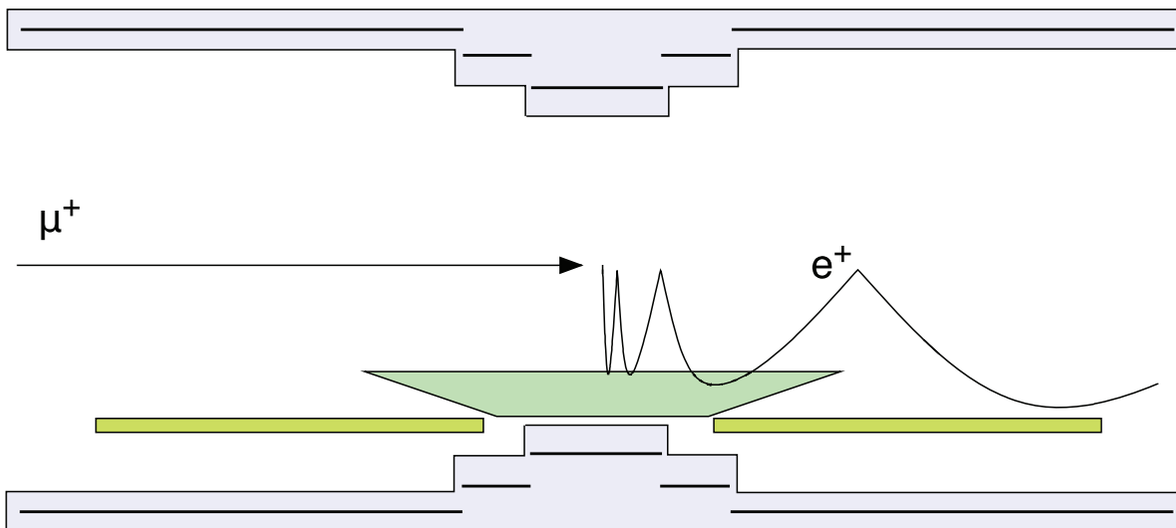


J. Adam et al. EPJ C 73, 2365 (2013)

# COBRA Magnet



Gradient field gives constant bending radius independent of angle



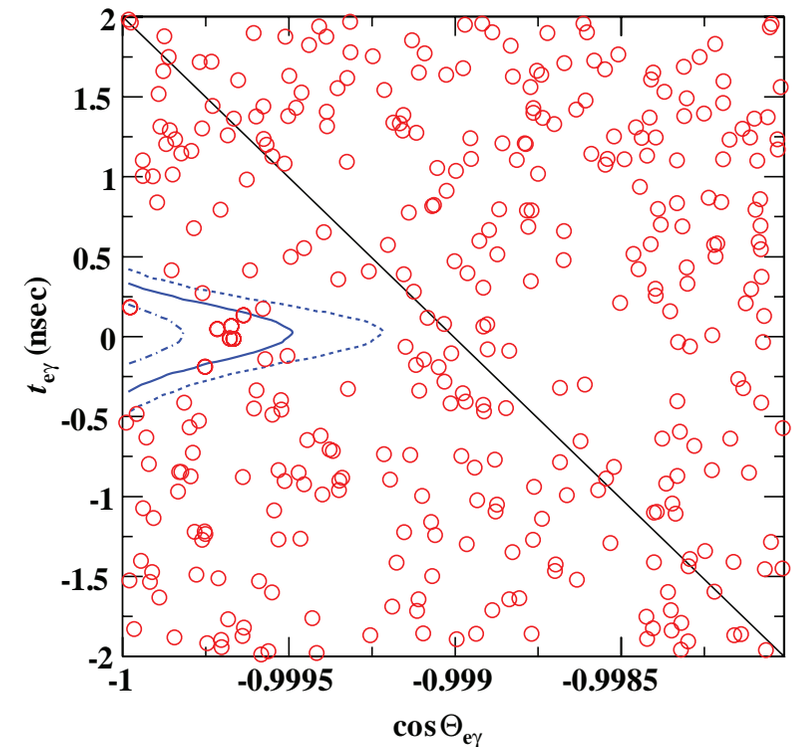
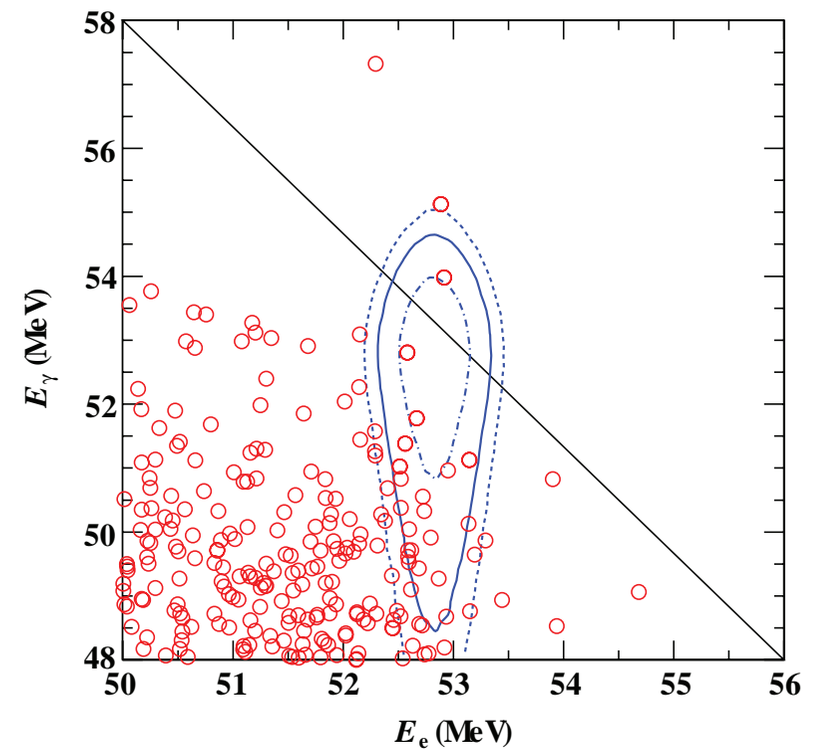
Fast sweep of curlers

# MEG Results

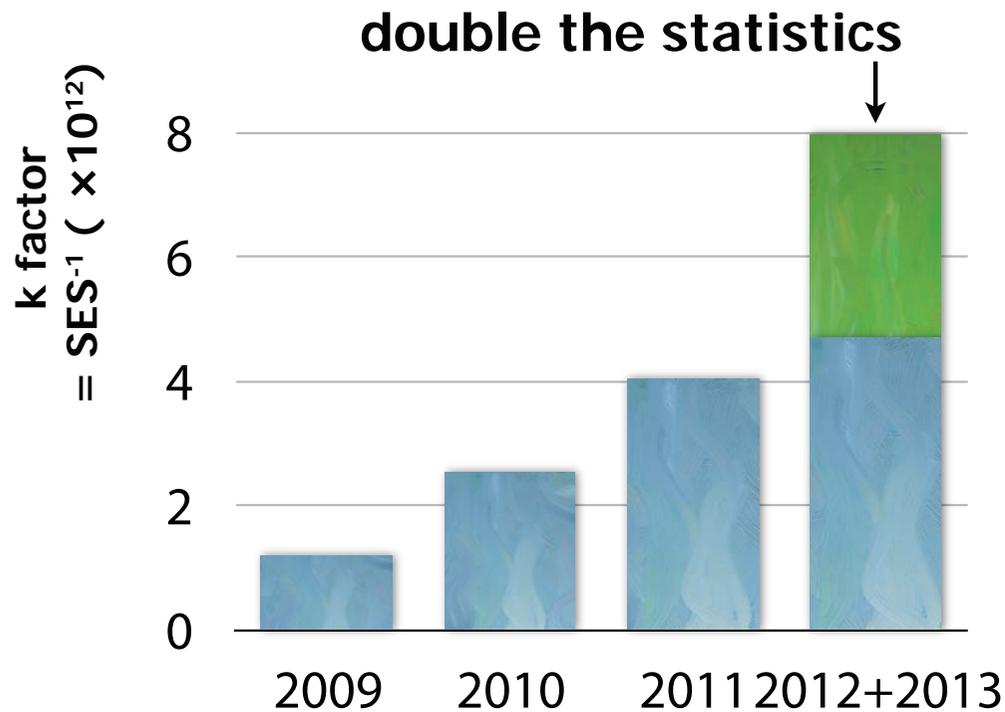
- 2009-2011 data
- Blue: Signal PDF, given by detector resolution
- No signal seen
- Upper limit at 90% CL:

$$\text{BR}(\mu \rightarrow e\gamma) < 5.7 \times 10^{-13}$$

J. Adam et al. PRL 110, 201801 (2013)



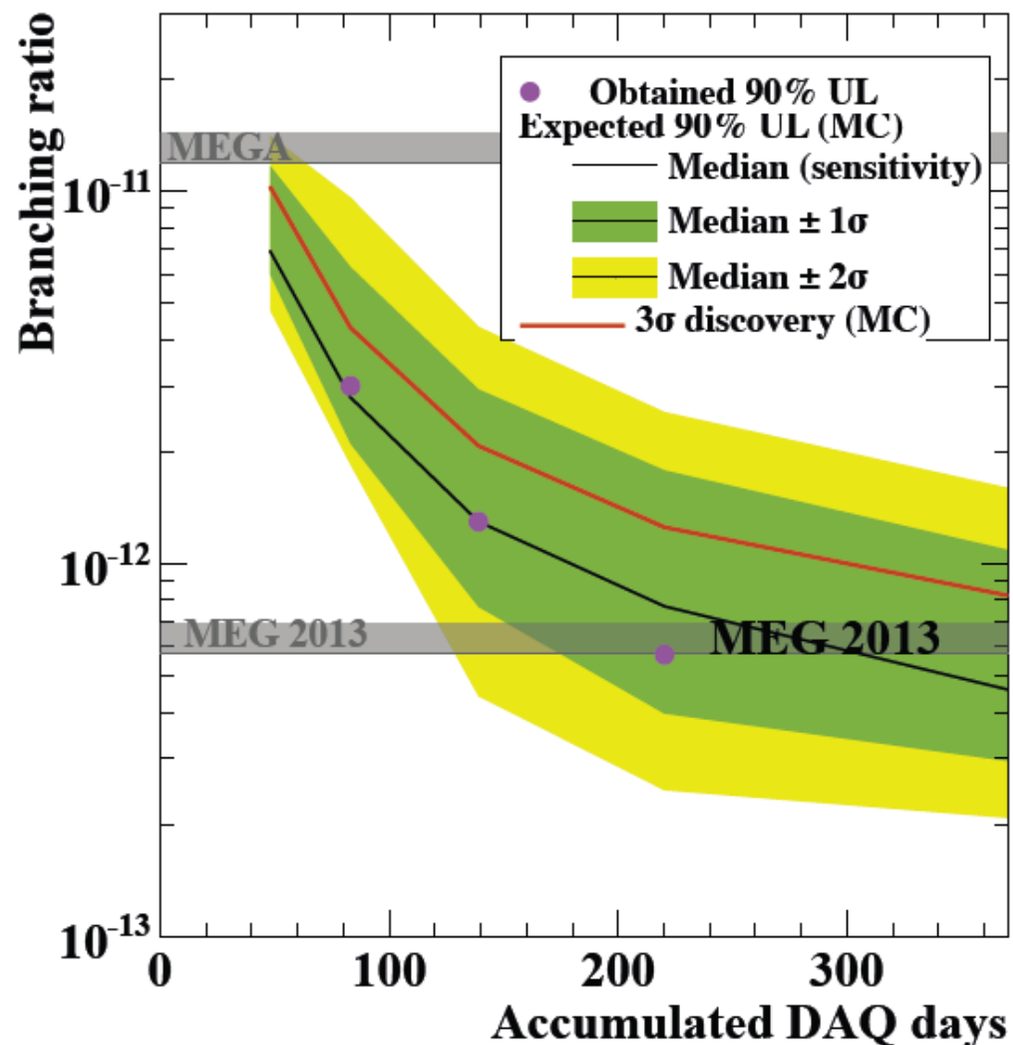
# MEG - Data



- Further improvements need detector improvements - upgrade ongoing

- 2012 & 2013 data are being analysed

## Observed limits and sensitivity



### LXe Calorimeter

Higher resolutions and efficiency with higher granularity.

### Target

Thinner target  
Active target option

### Muon Beam

More than twice intense beam

### Drift chamber

Higher tracking performance with long single tracking volume

### Timing Counter

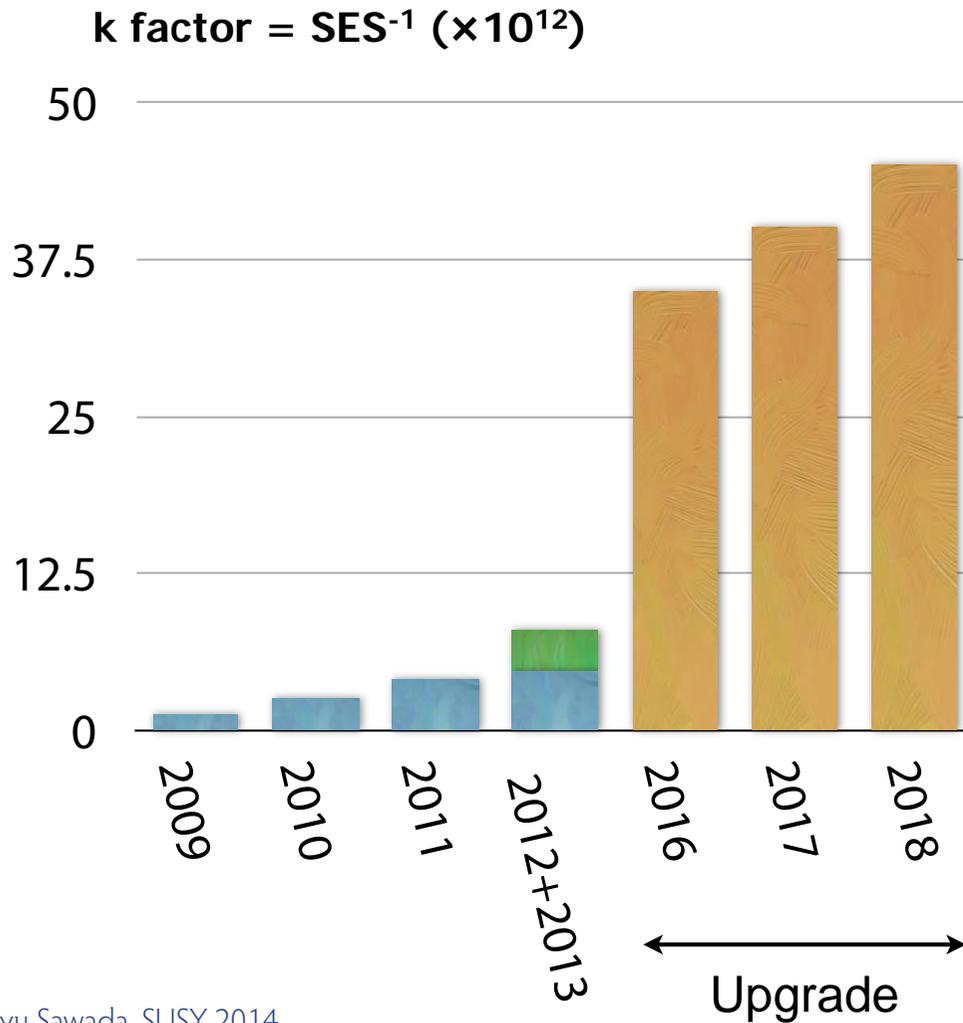
Higher time resolution with highly segmented detector

### Radiative Decay Counter

Identify gammas from muon radiative-decays (optional)

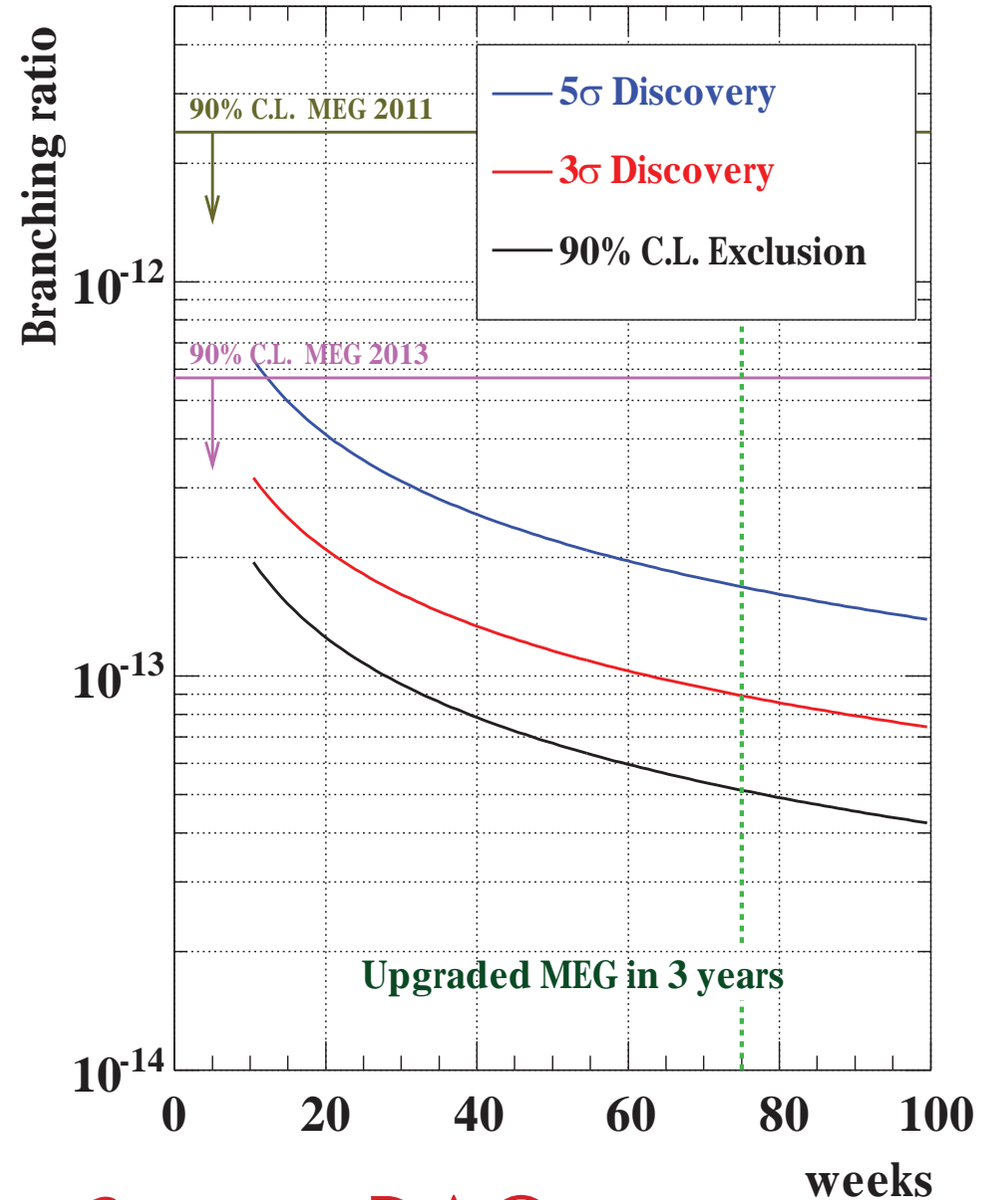
# MEG II sensitivity projection

## Statistics



Ryu Sawada, SUSY 2014

## Sensitivity prospect



$5 \times 10^{-14}$  sensitivity in 3 years DAQ

Searching for  $\mu \rightarrow e$  conversion with

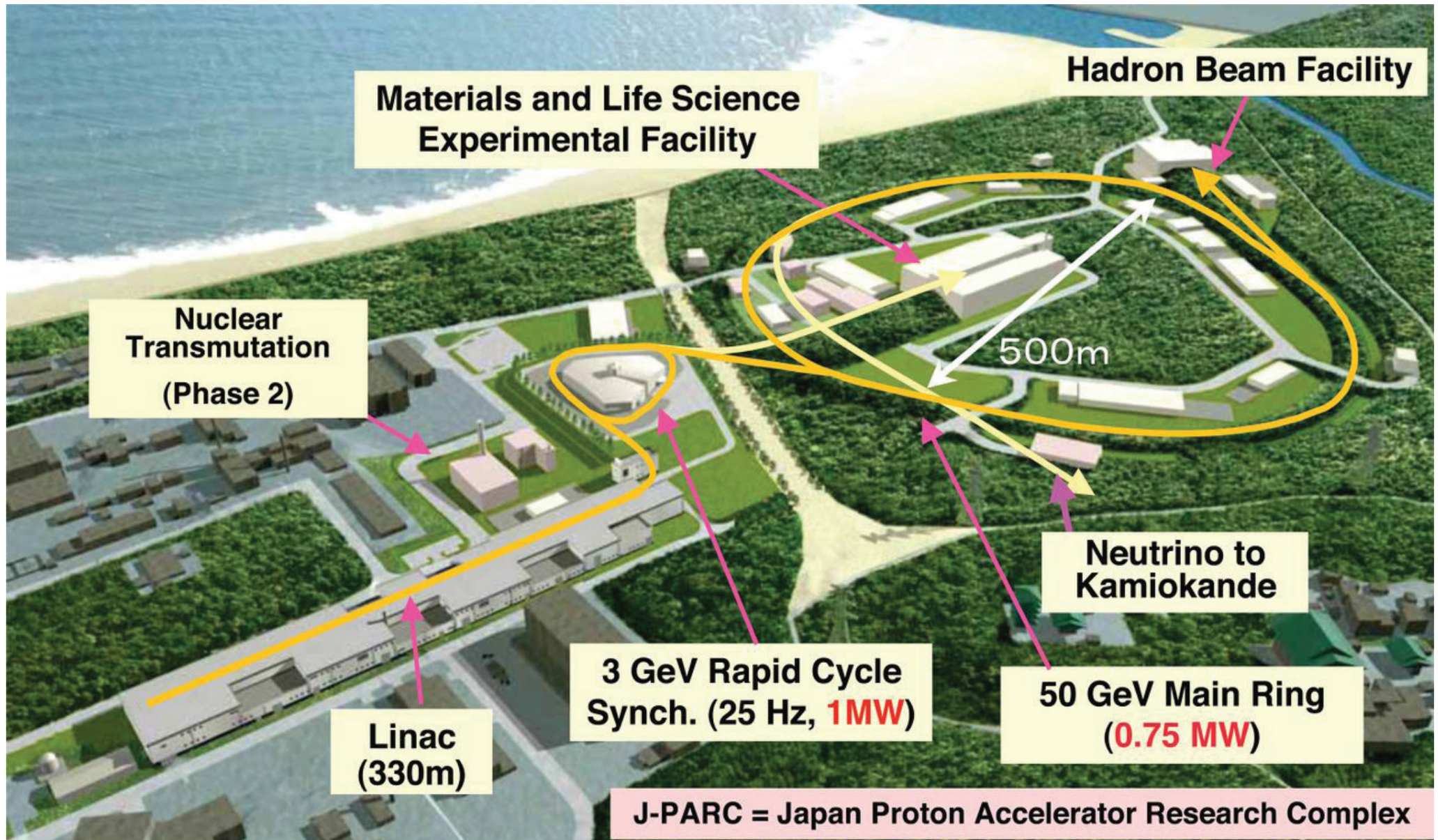
Mu2e, DeeMee, COMET,  
PRISM

# Muons from Fermilab...



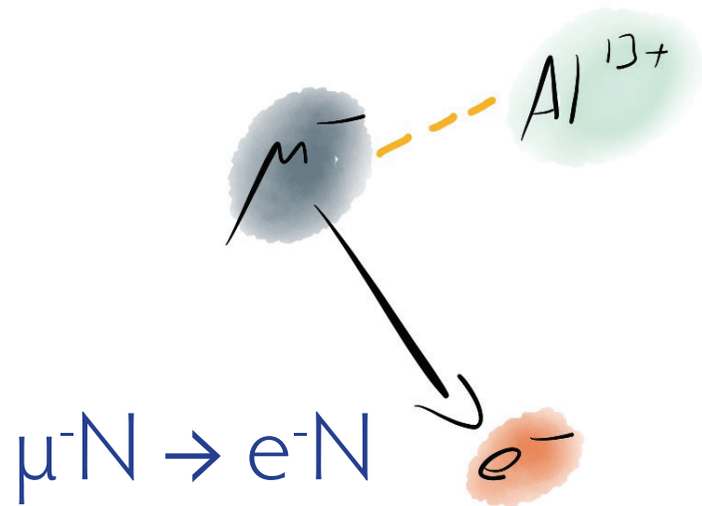
- Re-use part of the Tevatron infrastructure
- Proton pulses every 1700 ns
- $> 10^{10}$   $\mu/s$
  
- **Project X** would give another 2 orders of magnitude at an energy below the antiproton threshold

# ... and J-PARC



- $10^{11}$   $\mu/s$  from 8 GeV/c protons

# Conversion Signal and Background



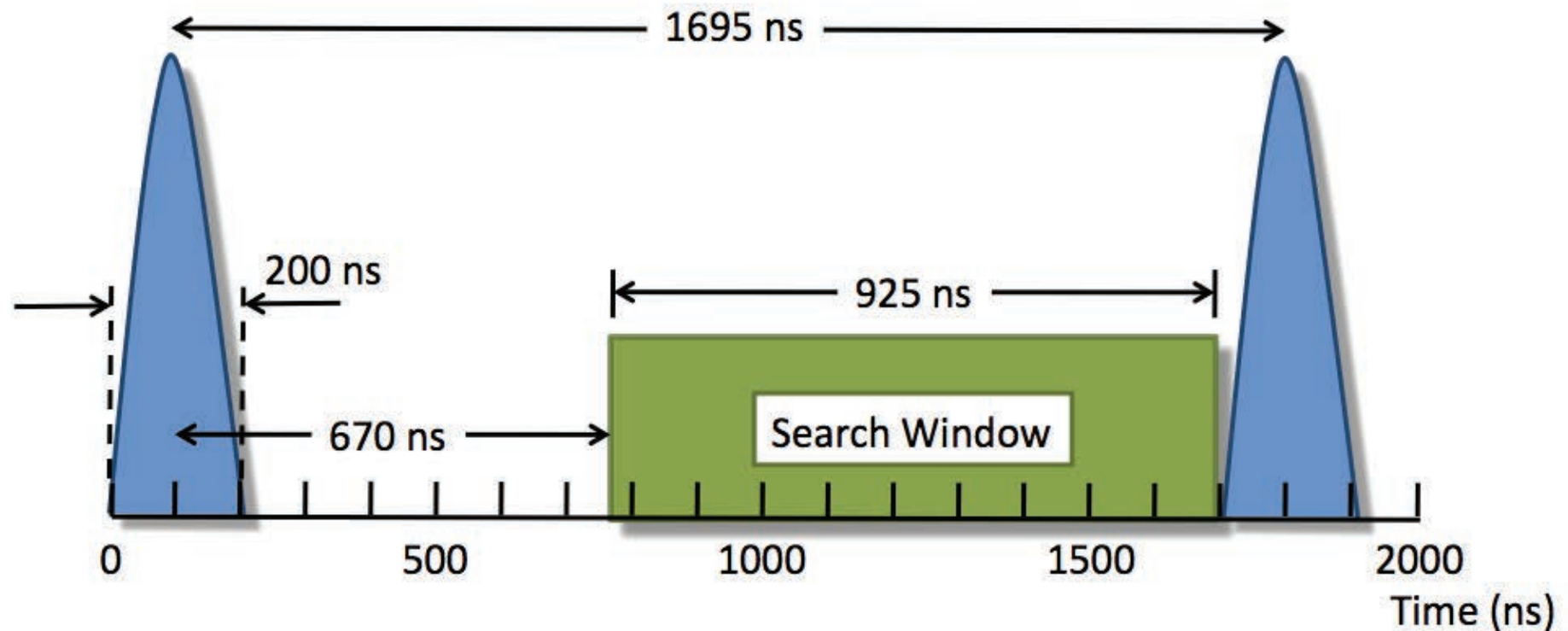
- Single 105 MeV/c electron observed

## Backgrounds:

Anything that can produce a 105 MeV/c electron

- Primary proton beam
- Decay in Orbit (DIO)
- Nuclear capture (AlCap effort at PSI)
- Cosmics

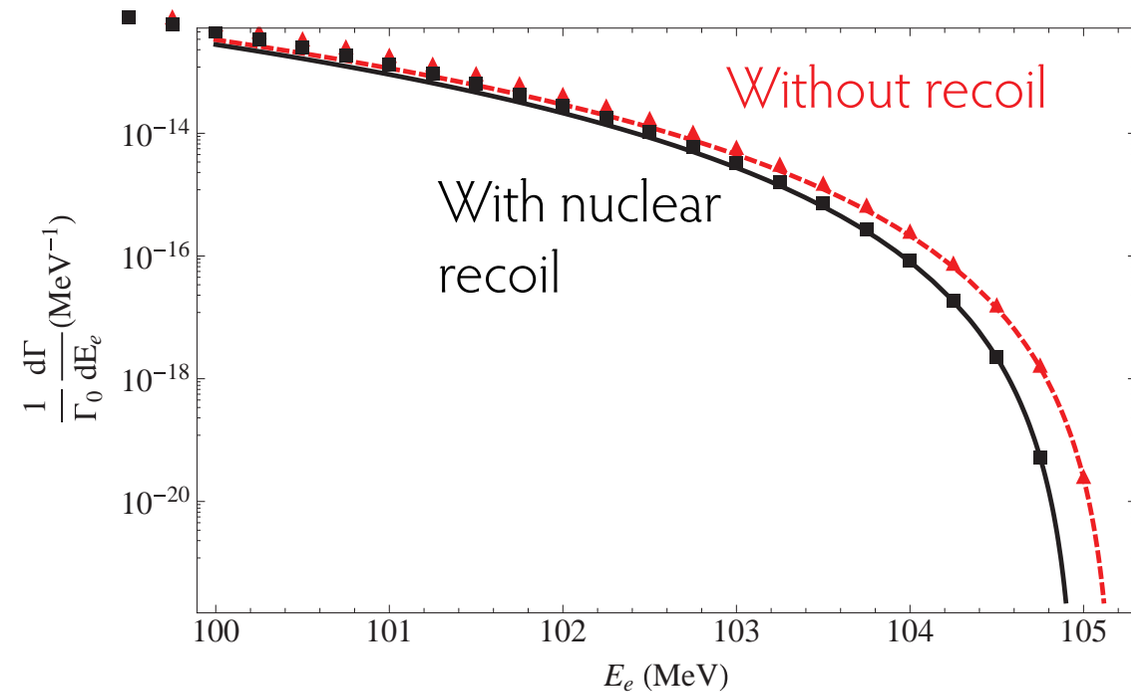
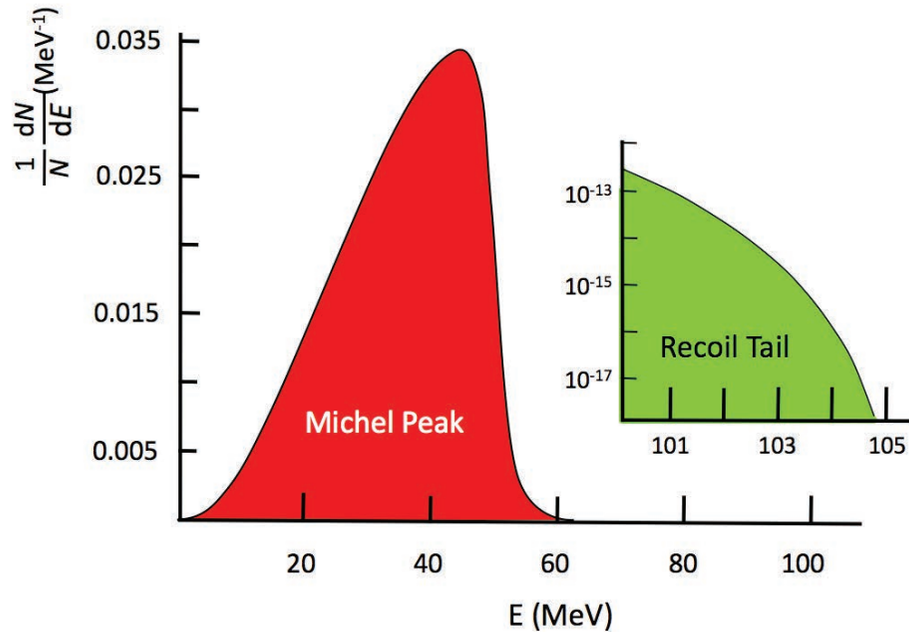
# Beam induced background



- Proton beam produces pions, photons, (antiprotons) etc.
- Wait until things become better...

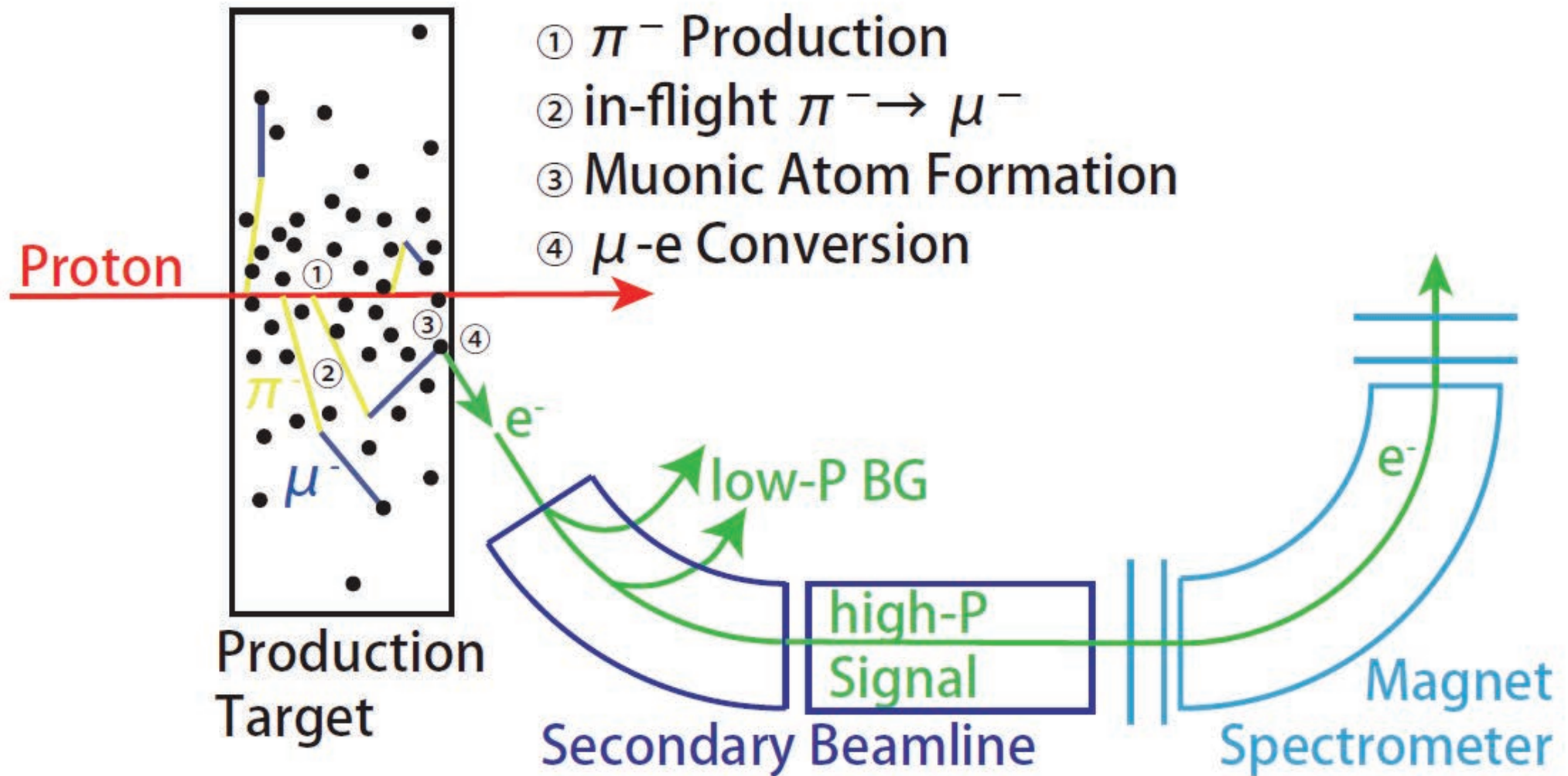
# Decay-in-orbit background

$\mu$  Decay in Orbit Spectrum for  $^{27}\text{Al}$



- Nuclear recoil allows for electron energies above  $m_\mu/2$
- Calculation by Czarnecki, Garcia i Tormo and Marciano, Phys. Rev. D84 (2011)
- Requires excellent momentum resolution

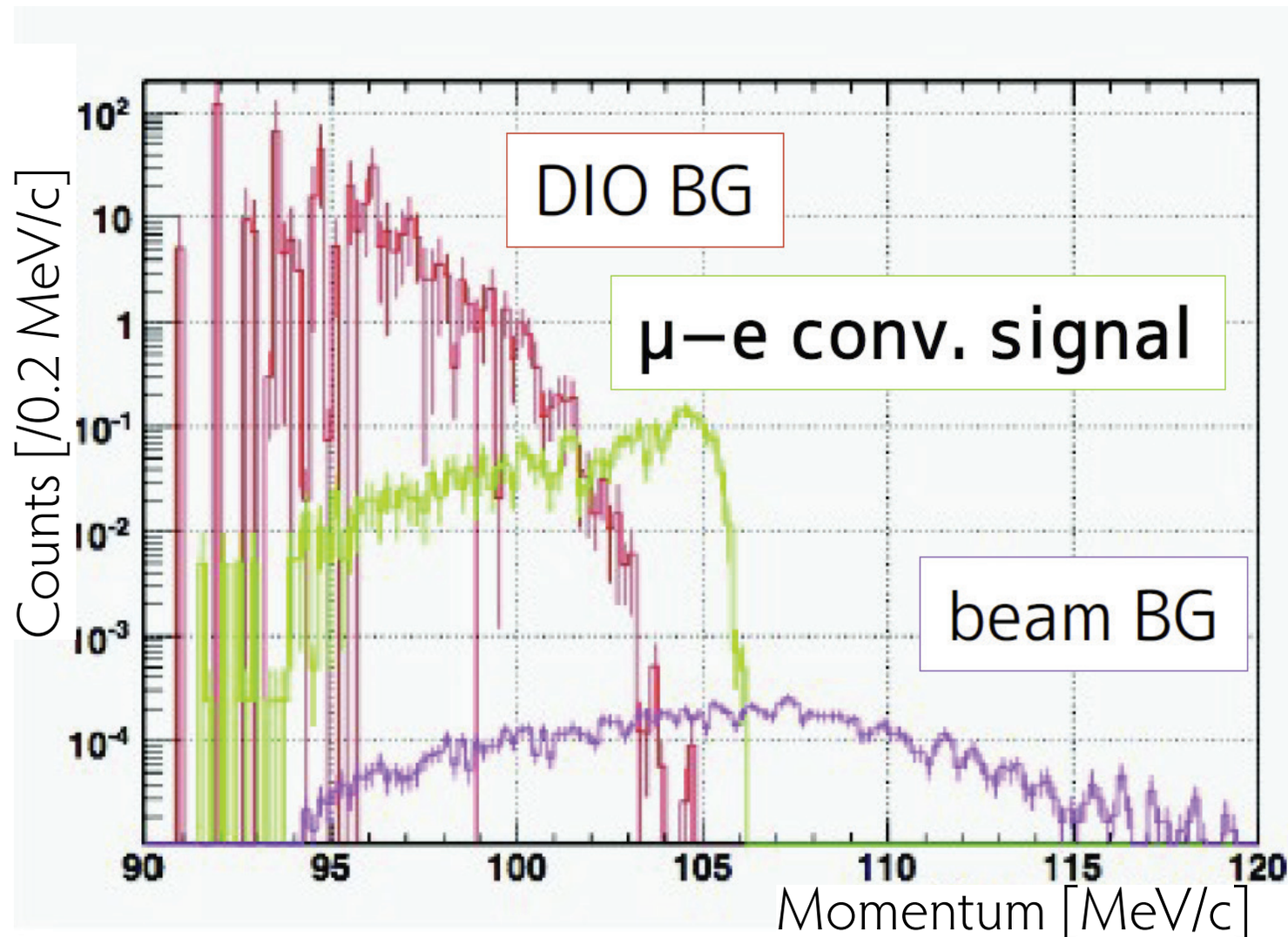
# Experimental concept - DeeMee



Yohei Nakatsugawa, NuFACT2014

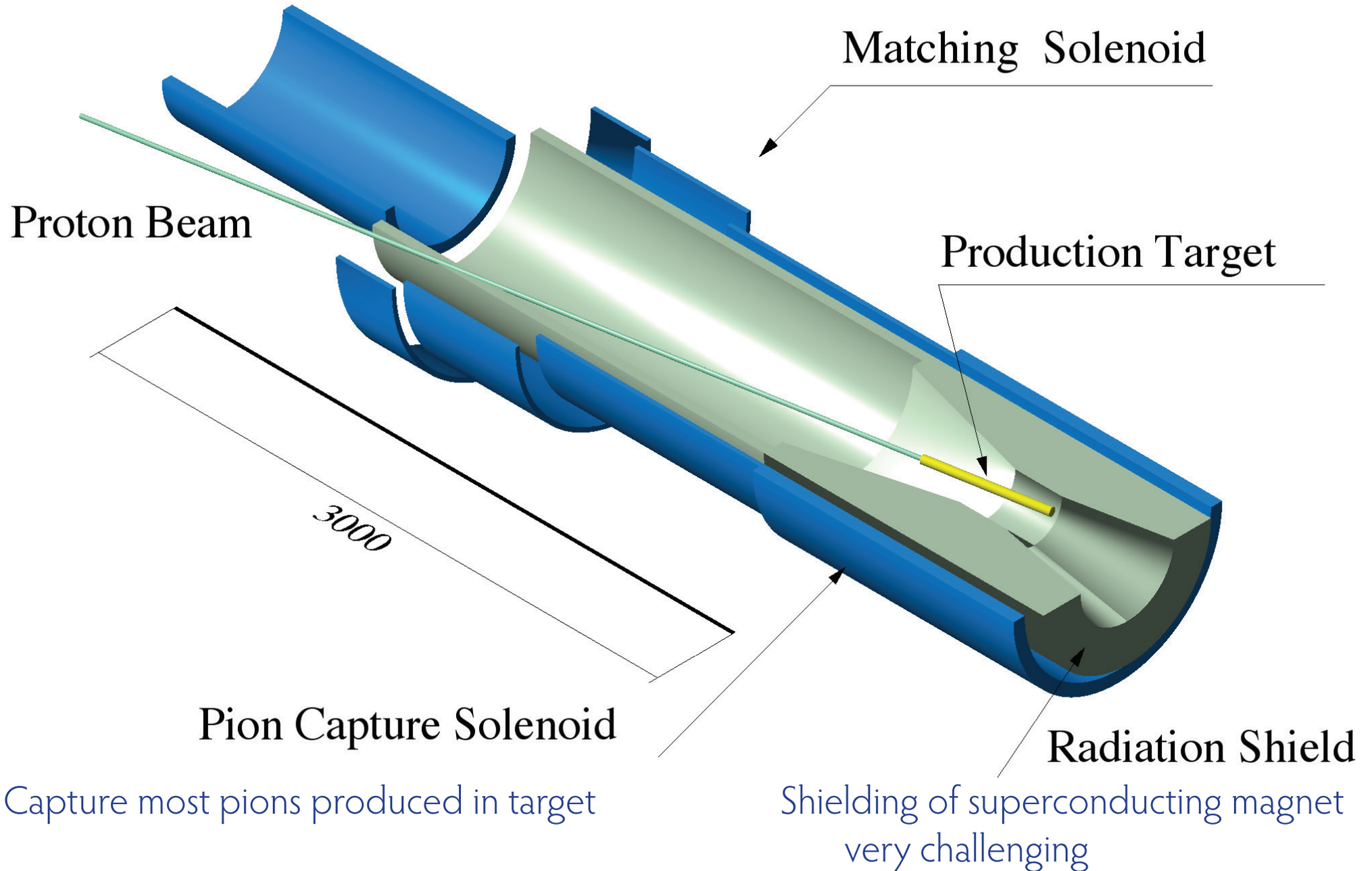
# Sensitivity - DeeMee

- Expect  $2.1 \times 10^{-14}$  single event sensitivity for one year running

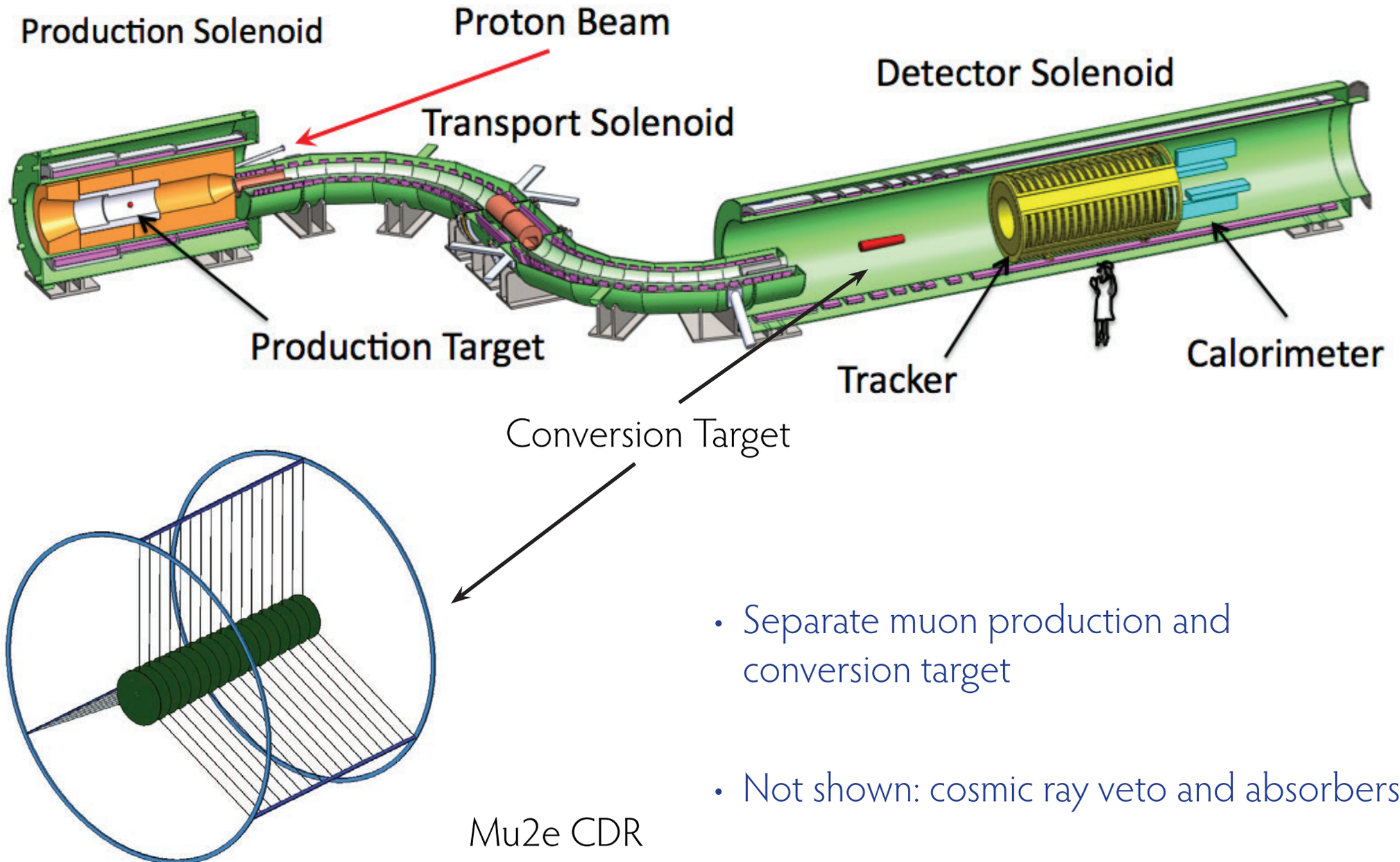


Yohei Nakatsugawa,  
NuFACT2014

# Production target inside a solenoid

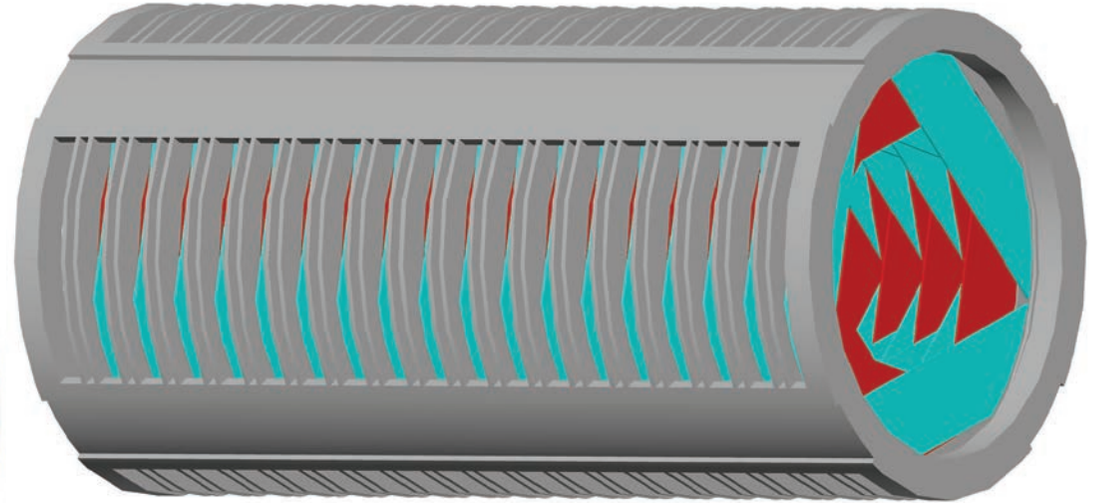
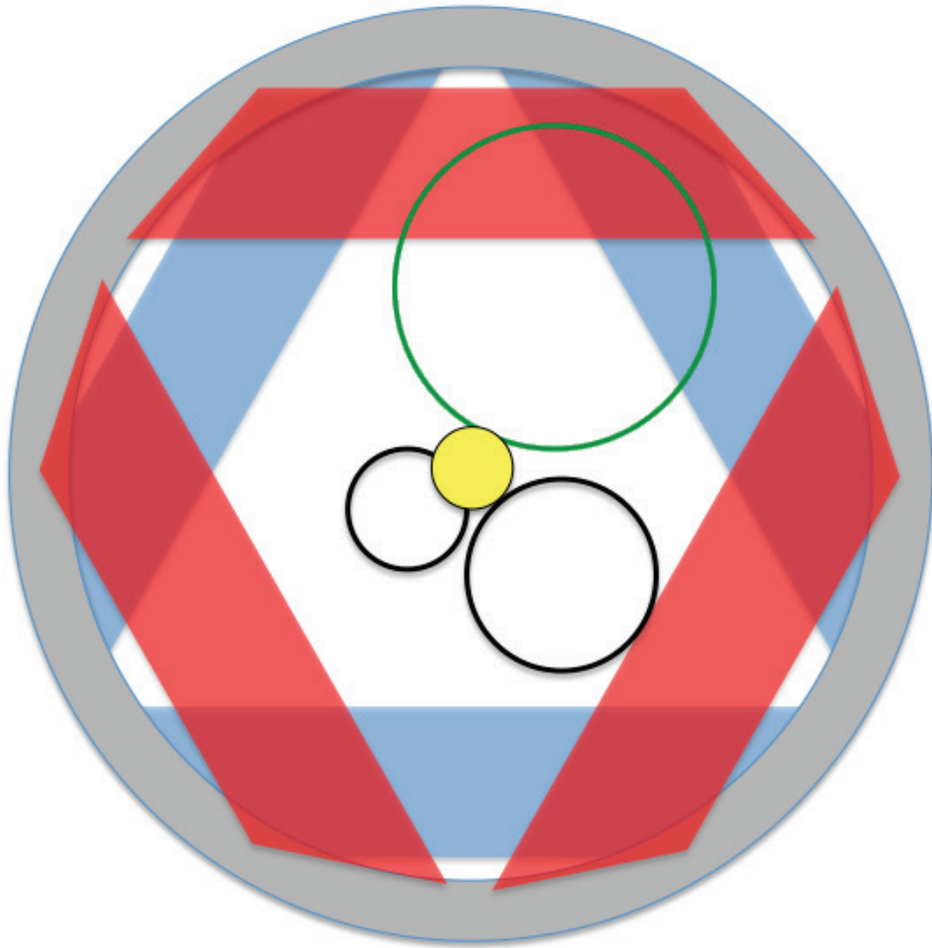


# Experimental layout - Mu2e



- Separate muon production and conversion target
- Not shown: cosmic ray veto and absorbers

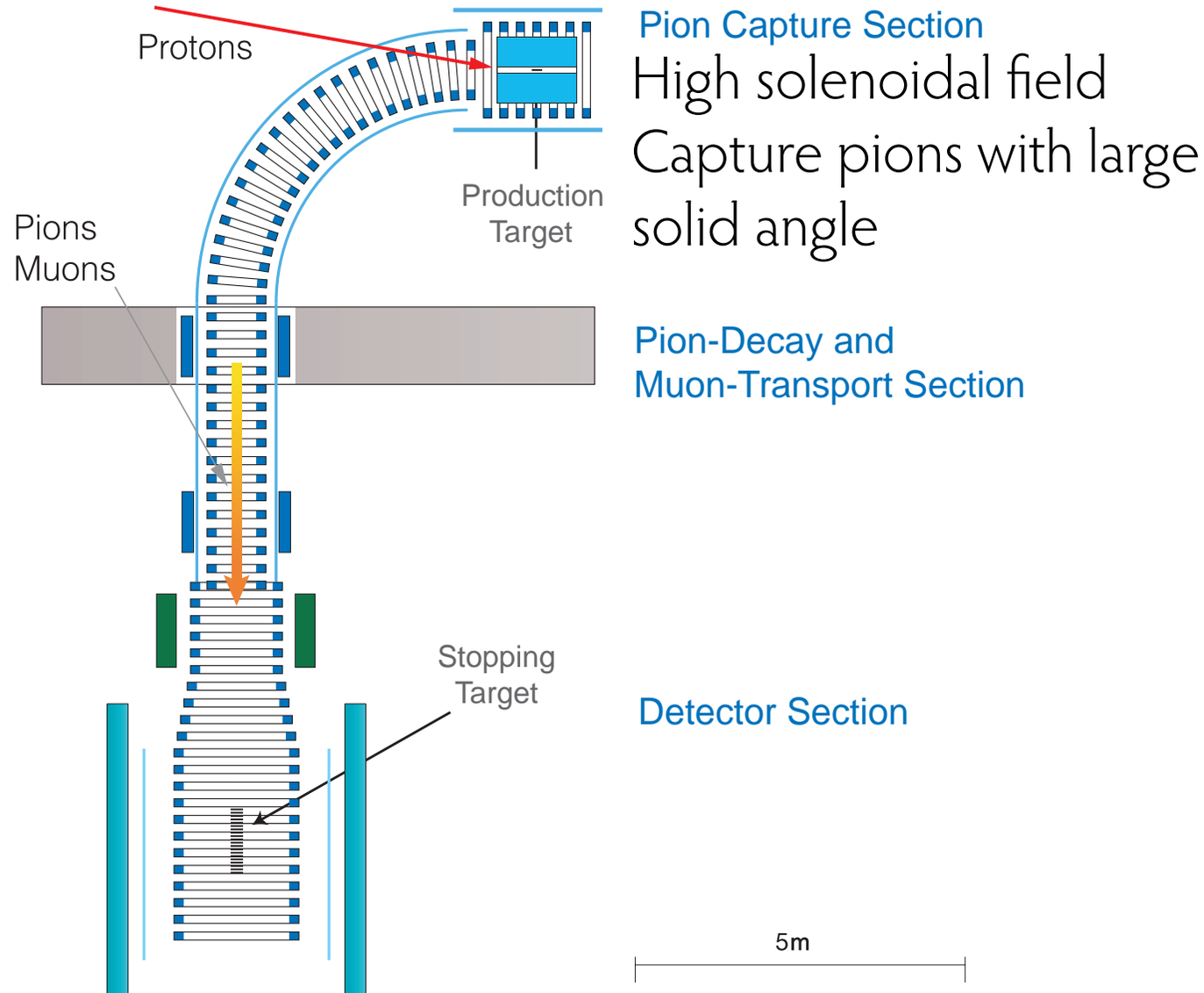
# Mu2e Tracker



- Straw tubes in vacuum
- Outside of radius of Michel electrons

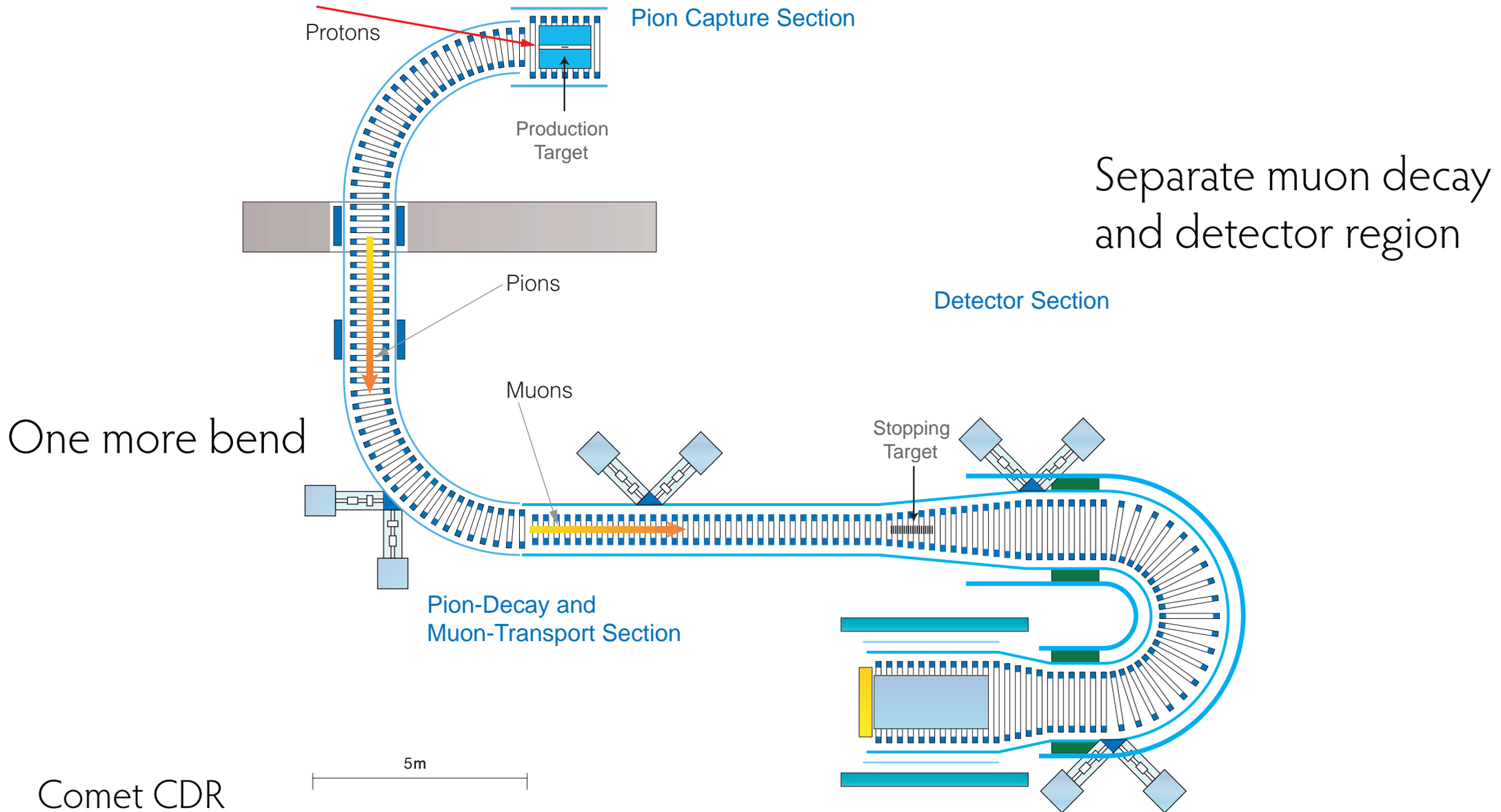
Mu2e CDR

# Experimental layout - COMET Phase I



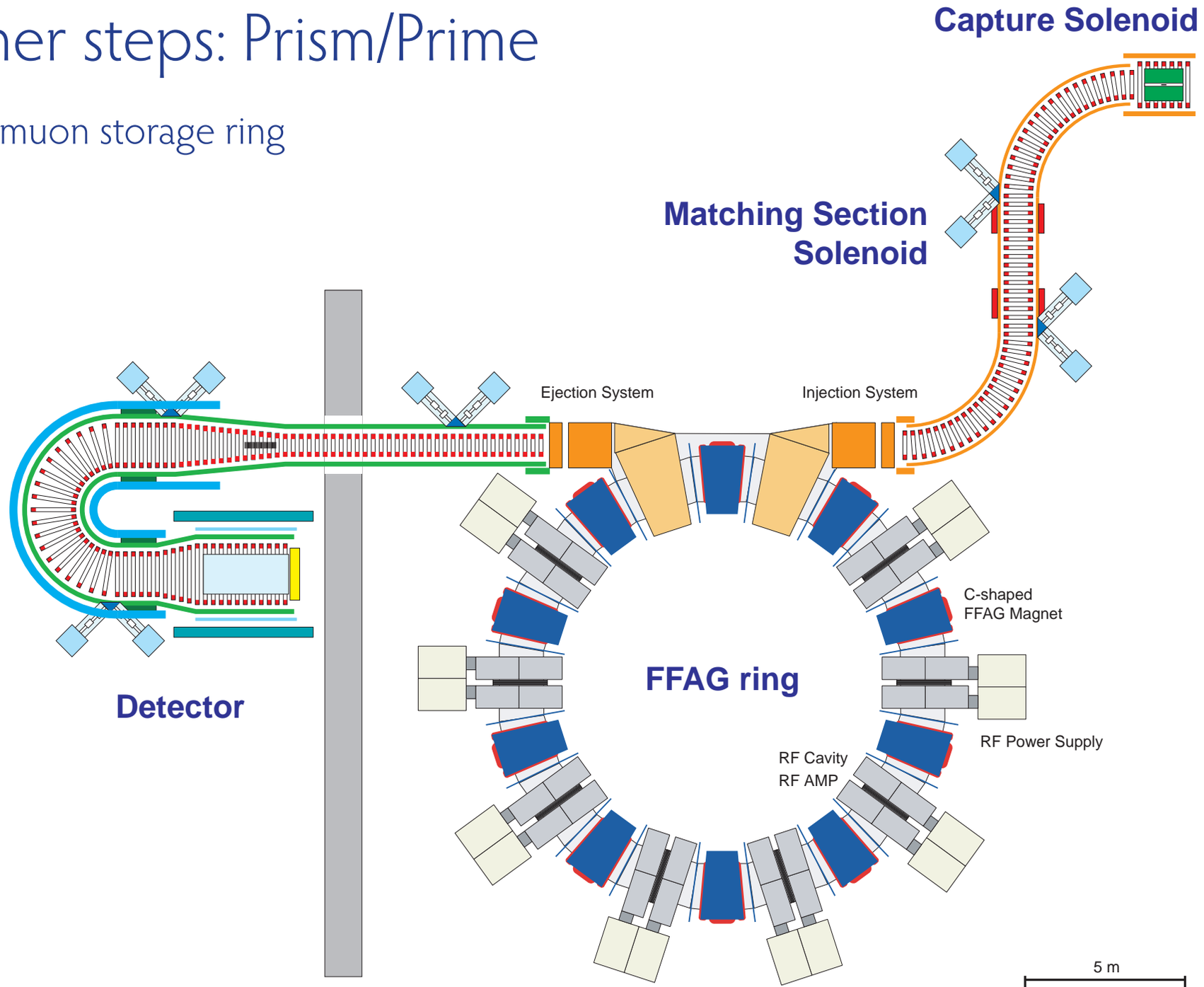
Comet CDR

# Experimental layout - COMET Phase II



# Further steps: Prism/Prime

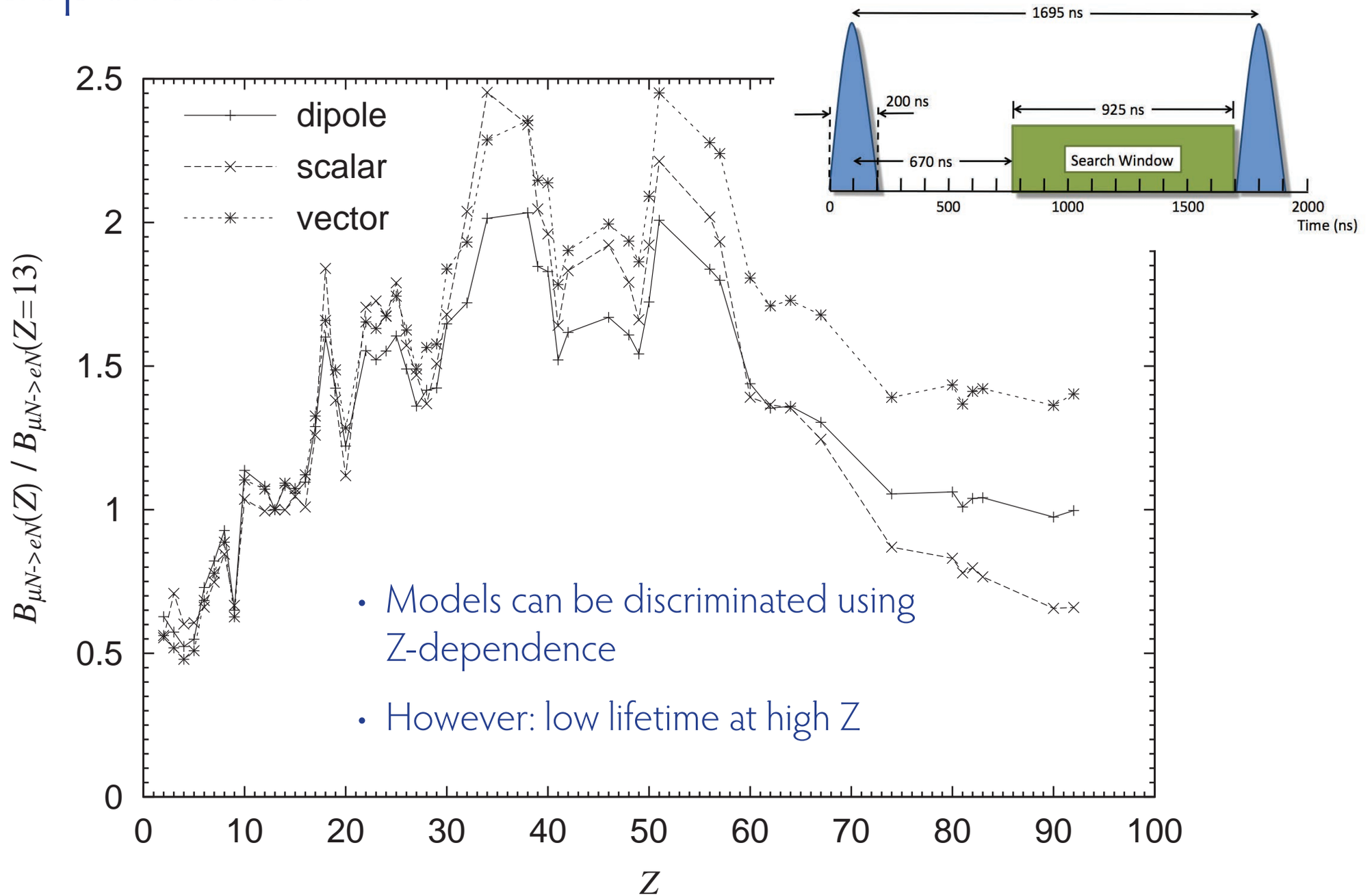
Add a muon storage ring



# Conversion: Expected sensitivities

- Comet Phase I and DeeMee might get to  $\sim 10^{-14}$  as early as 2016
- Both Comet Phase II and Mu2e will start around 2020
- Should get single event sensitivities well below  $10^{-16}$
- Prism/Prime and Mu2e with Project X explore paths to  $10^{-18}$

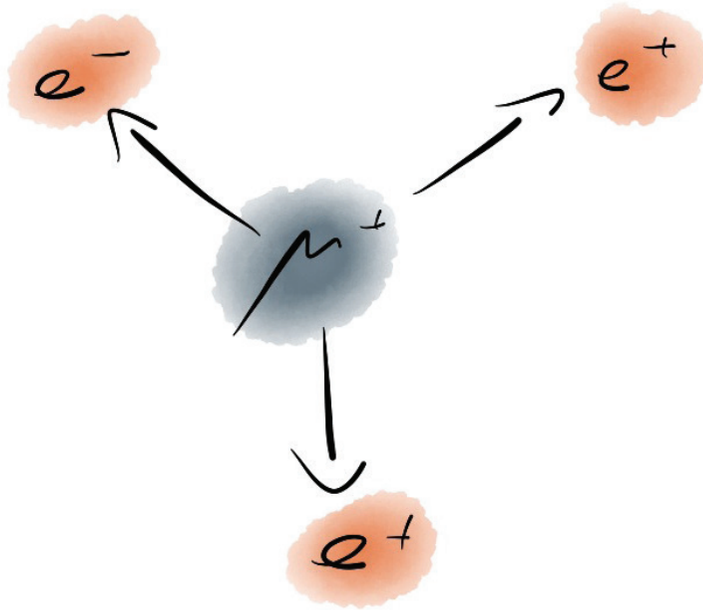
# Z-dependence



Searching for  $\mu^+ \rightarrow e^+e^-e^+$  with

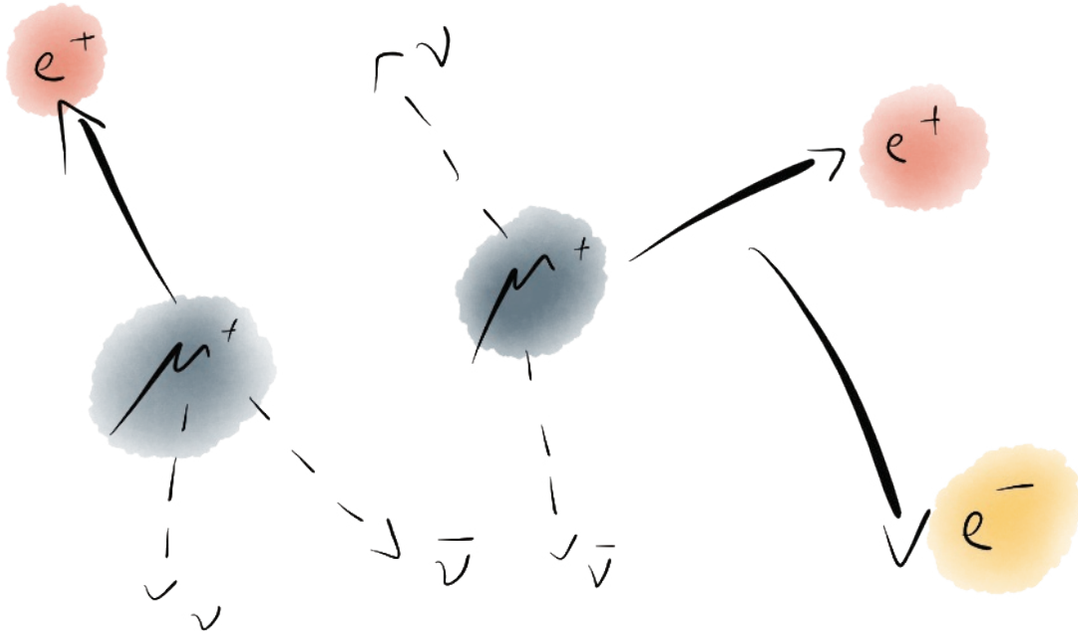
Mu3e

# The signal



- $\mu^+ \rightarrow e^+e^-e^+$
- Two positrons, one electron
- From same vertex
- Same time
- $\sum p_e = m_\mu$
- 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

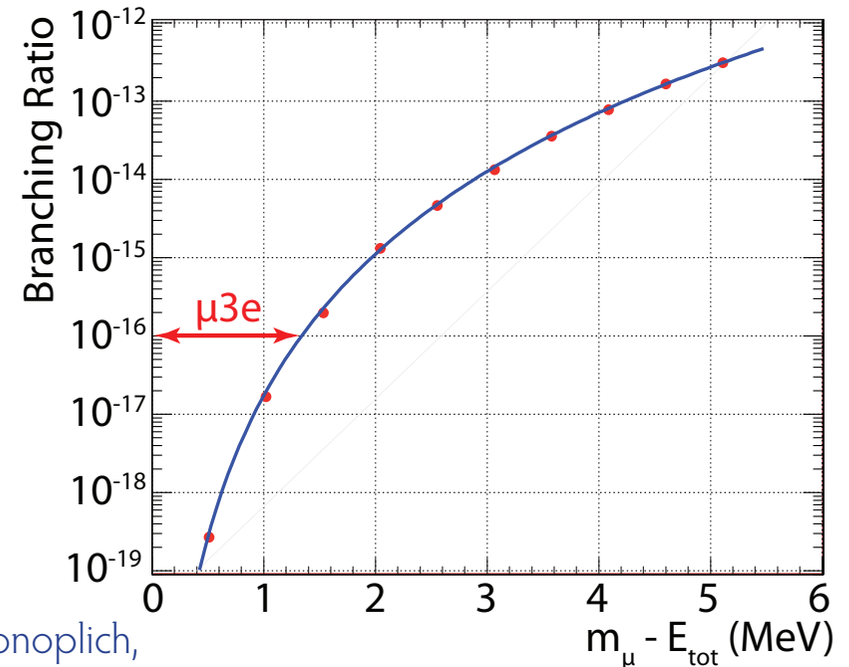
- Allowed radiative decay with internal conversion:



- Only distinguishing feature:  
Missing momentum carried by neutrinos



- Need excellent momentum resolution
- Tree-level calculation; could one loop corrections be big?



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

# 2 Billion Muon Decays/s

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)

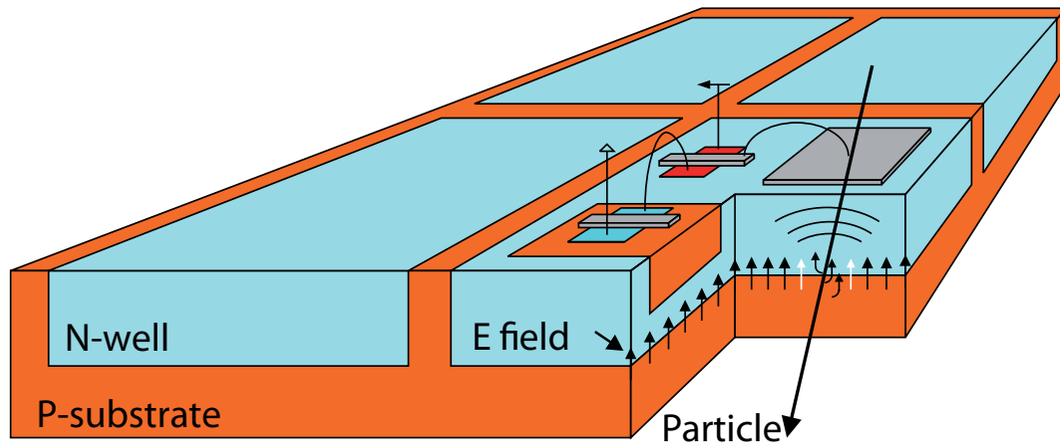
# Detector Technology



- 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



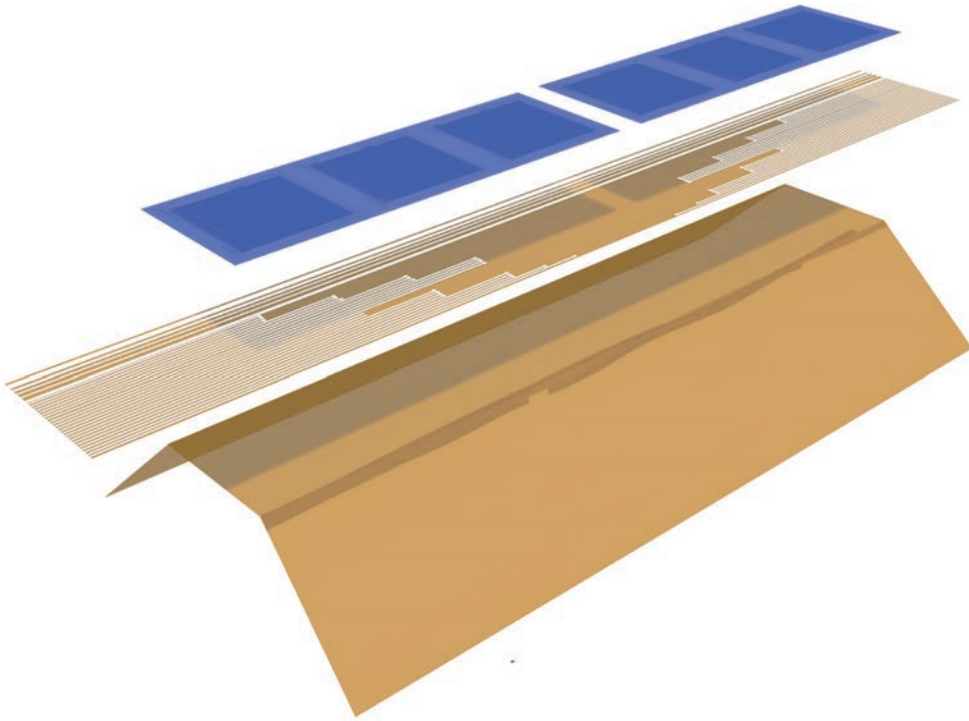
- Use a high voltage commercial process (automotive industry)
- Small active region, fast charge collection via drift
- Can be thinned down to  $< 50 \mu\text{m}$
- Implement logic directly in N-well in the pixel - smart diode array
- Logic on chip: Output are zero-suppressed hit addresses and timestamps

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





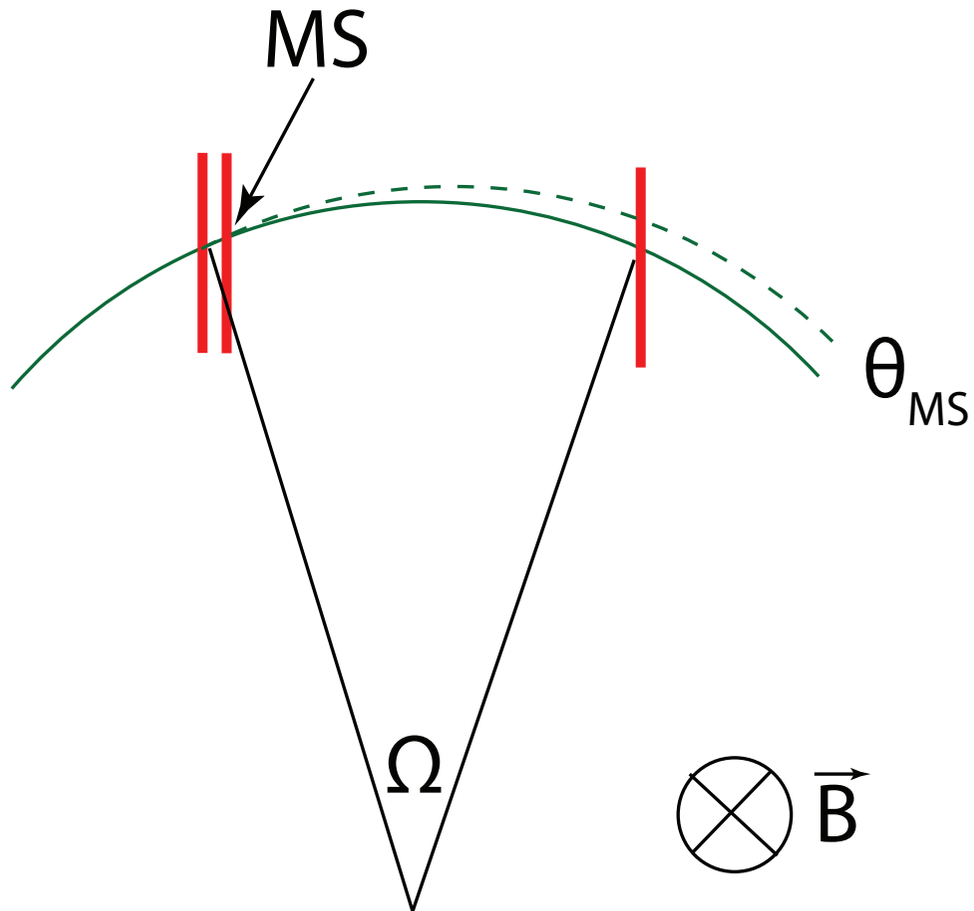
# Mechanics



- 50  $\mu\text{m}$  silicon
- 25  $\mu\text{m}$  Kapton™ flexprint with aluminium traces
- 25  $\mu\text{m}$  Kapton™ frame as support
- Less than 1‰ of a radiation length per layer



# Momentum measurement

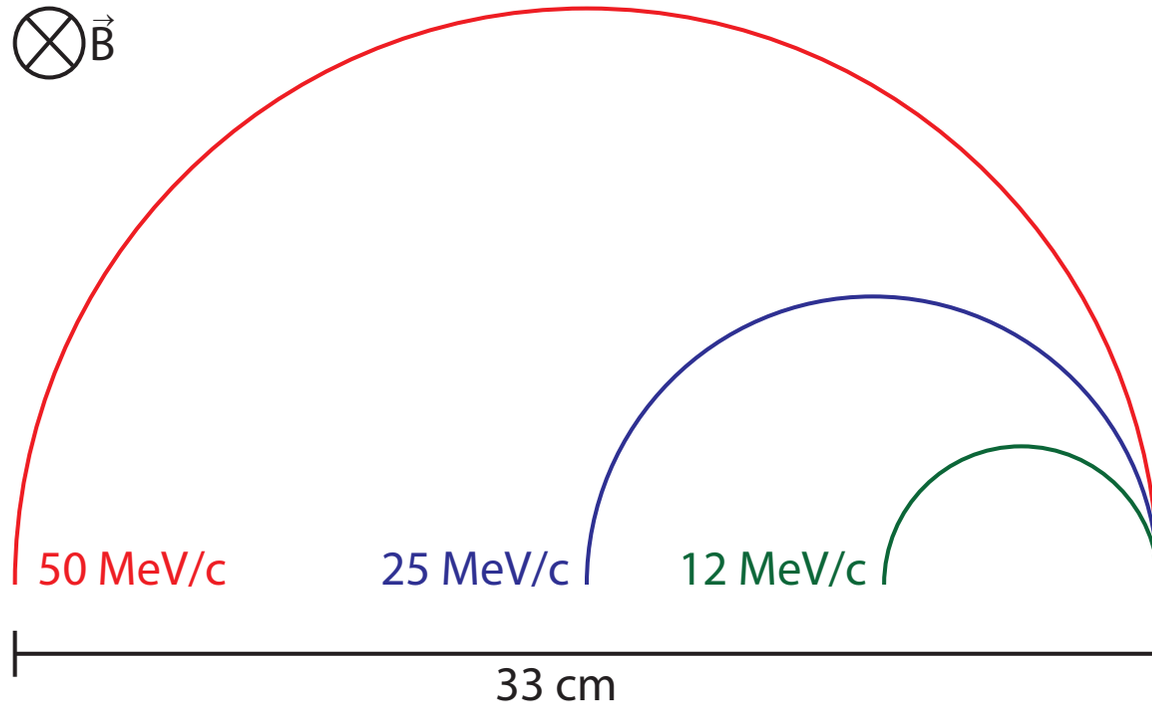


- 1 T magnetic field
- Resolution dominated by **multiple scattering**
- Momentum resolution to first order:

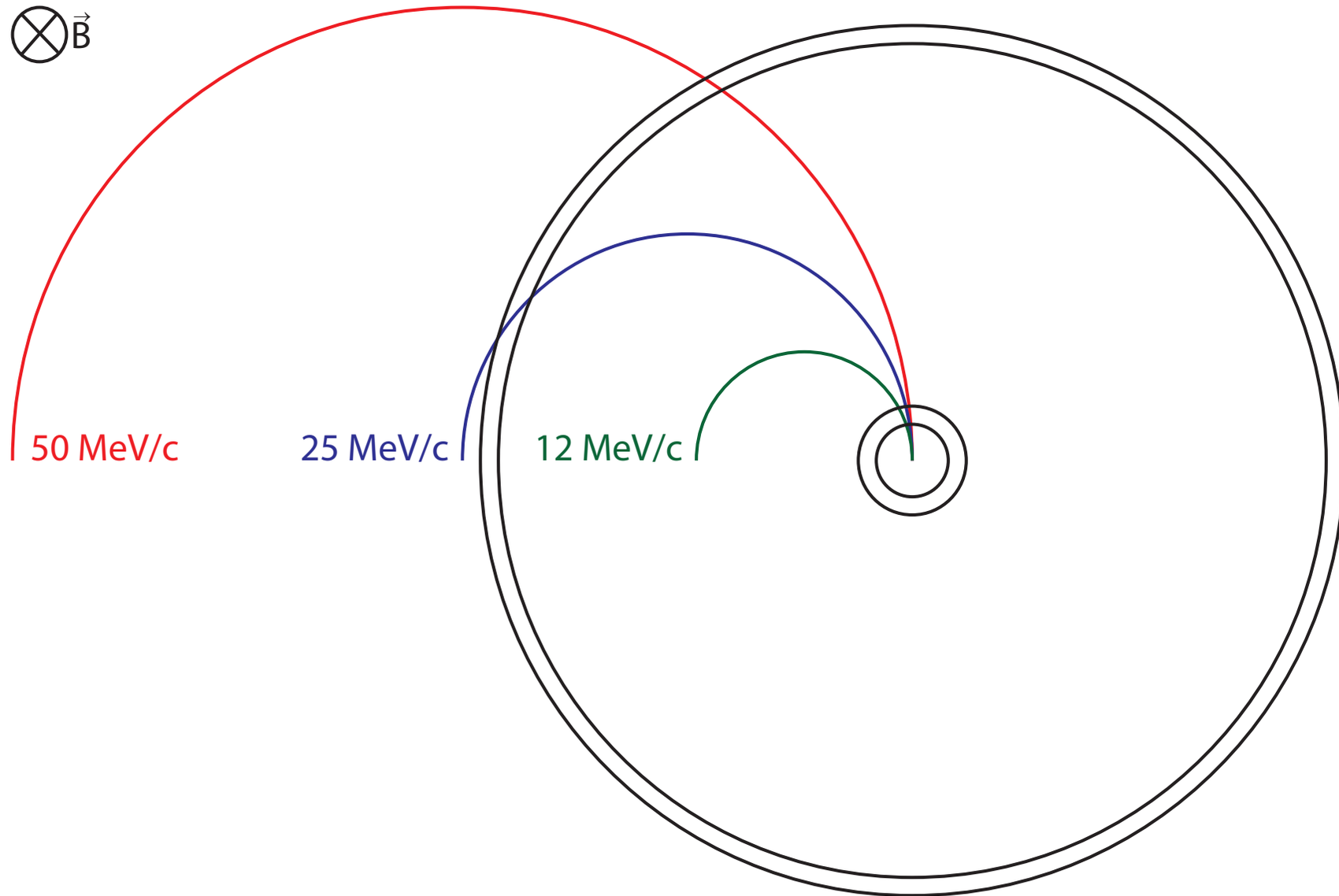
$$\sigma_{p/p} \sim \theta_{MS}/\Omega$$

- Precision requires large lever arm (large bending angle  $\Omega$ ) and low multiple scattering  $\theta_{MS}$

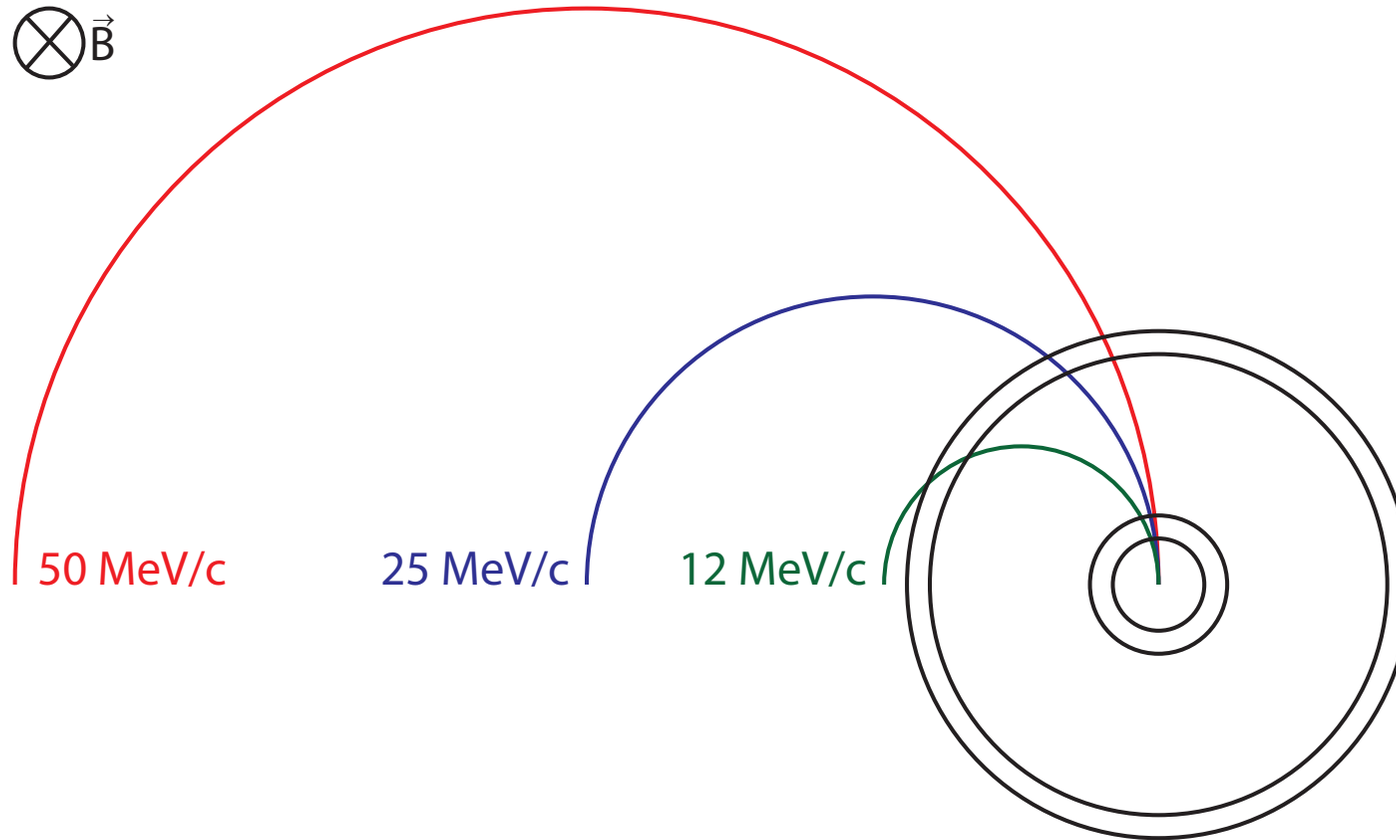
# Precision vs. Acceptance



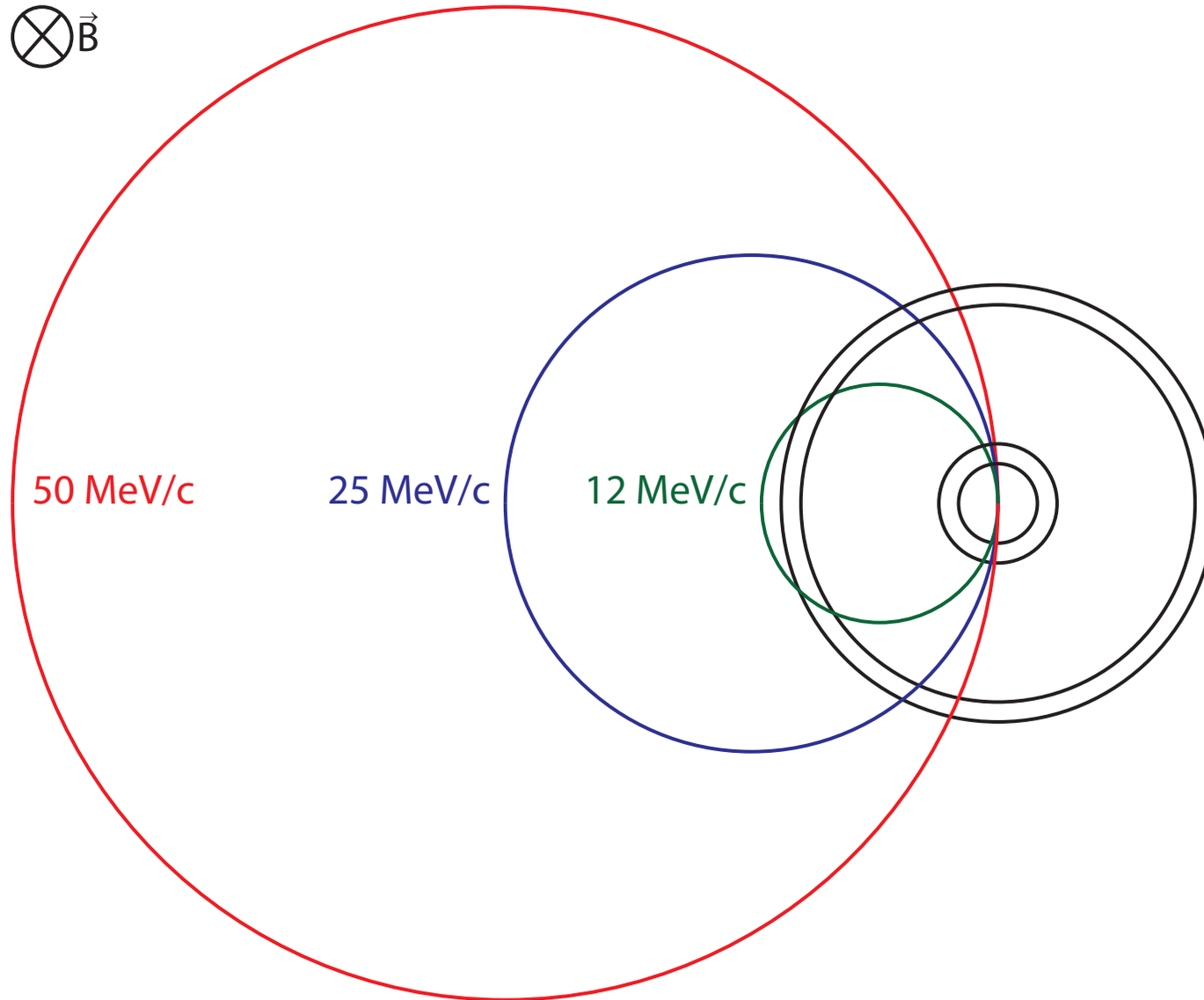
# Precision vs. Acceptance



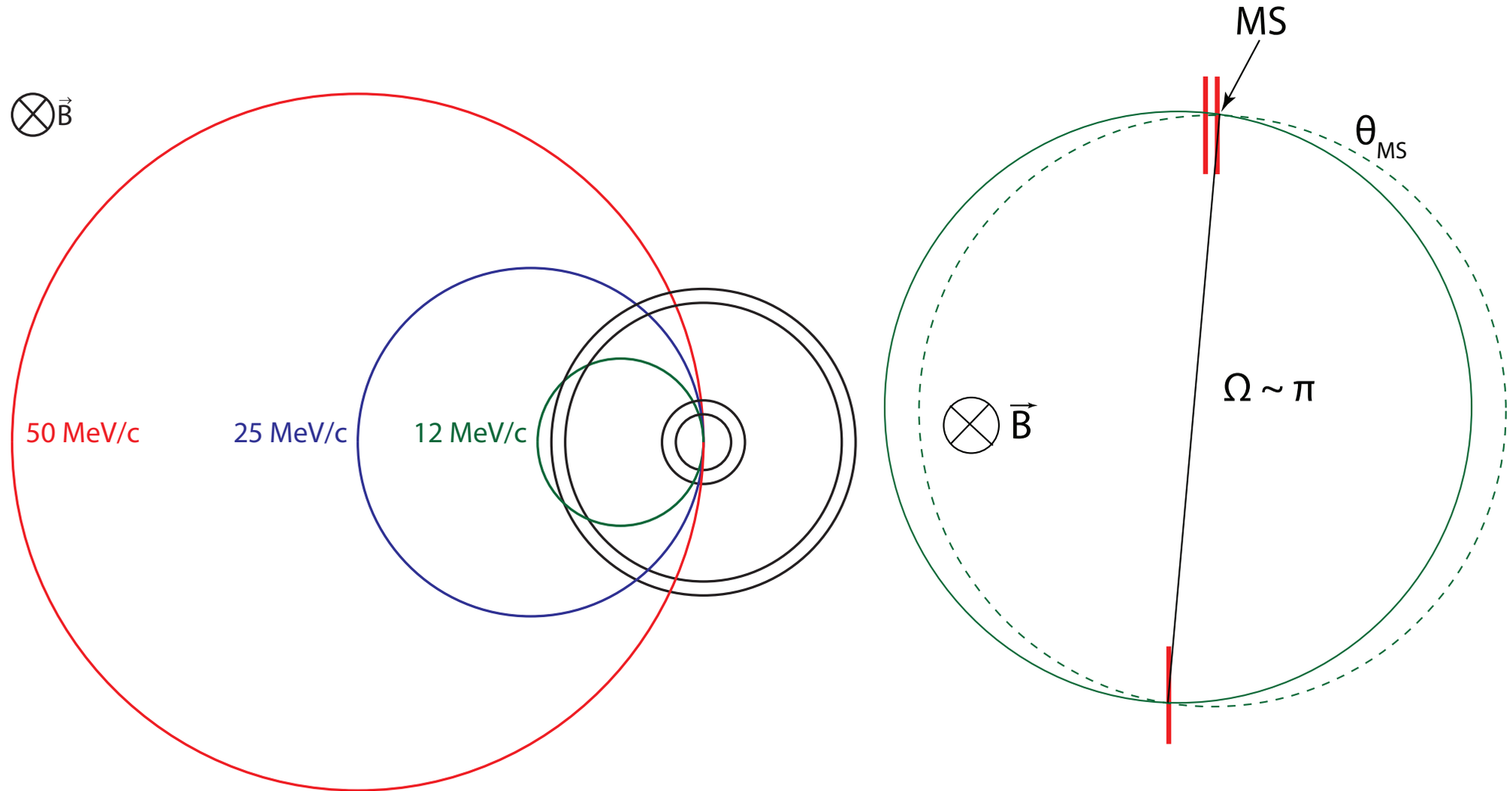
# Precision vs. Acceptance



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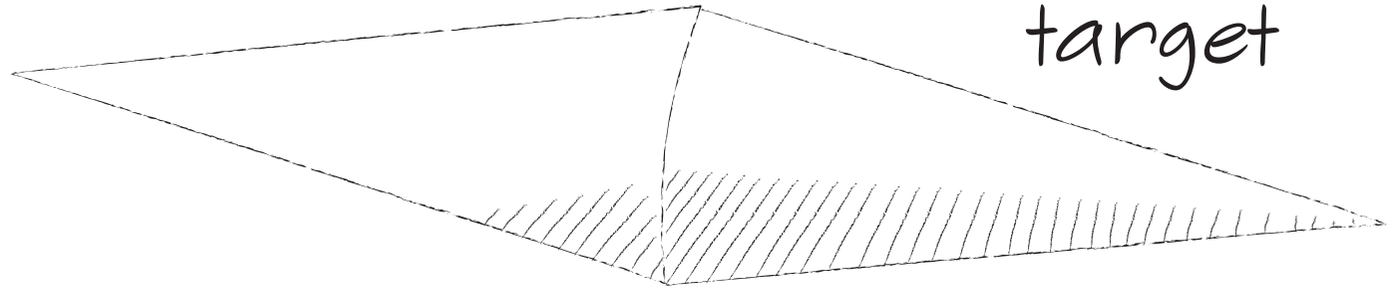
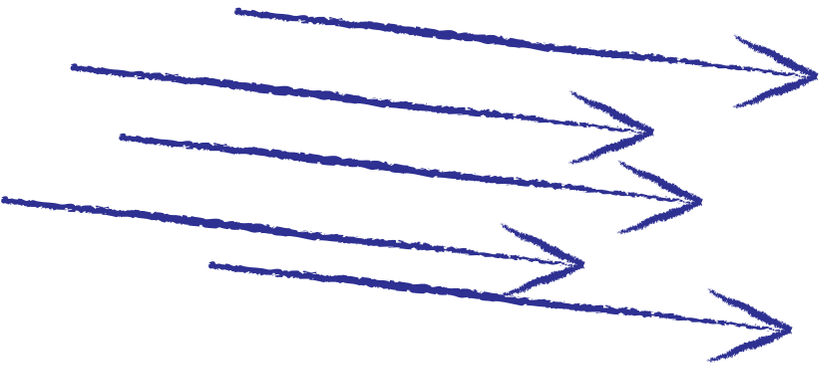


# Precision vs. Acceptance



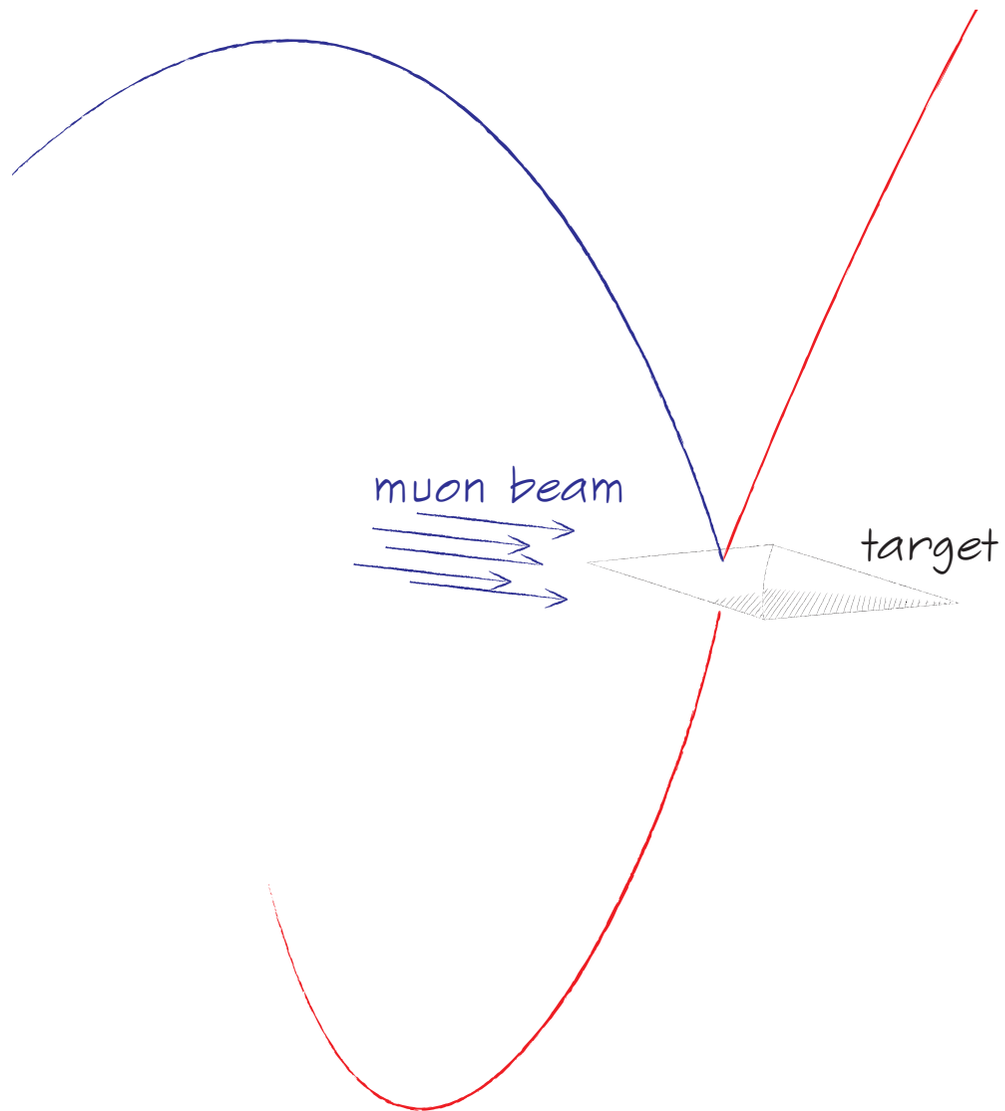
# Detector Design

muon beam

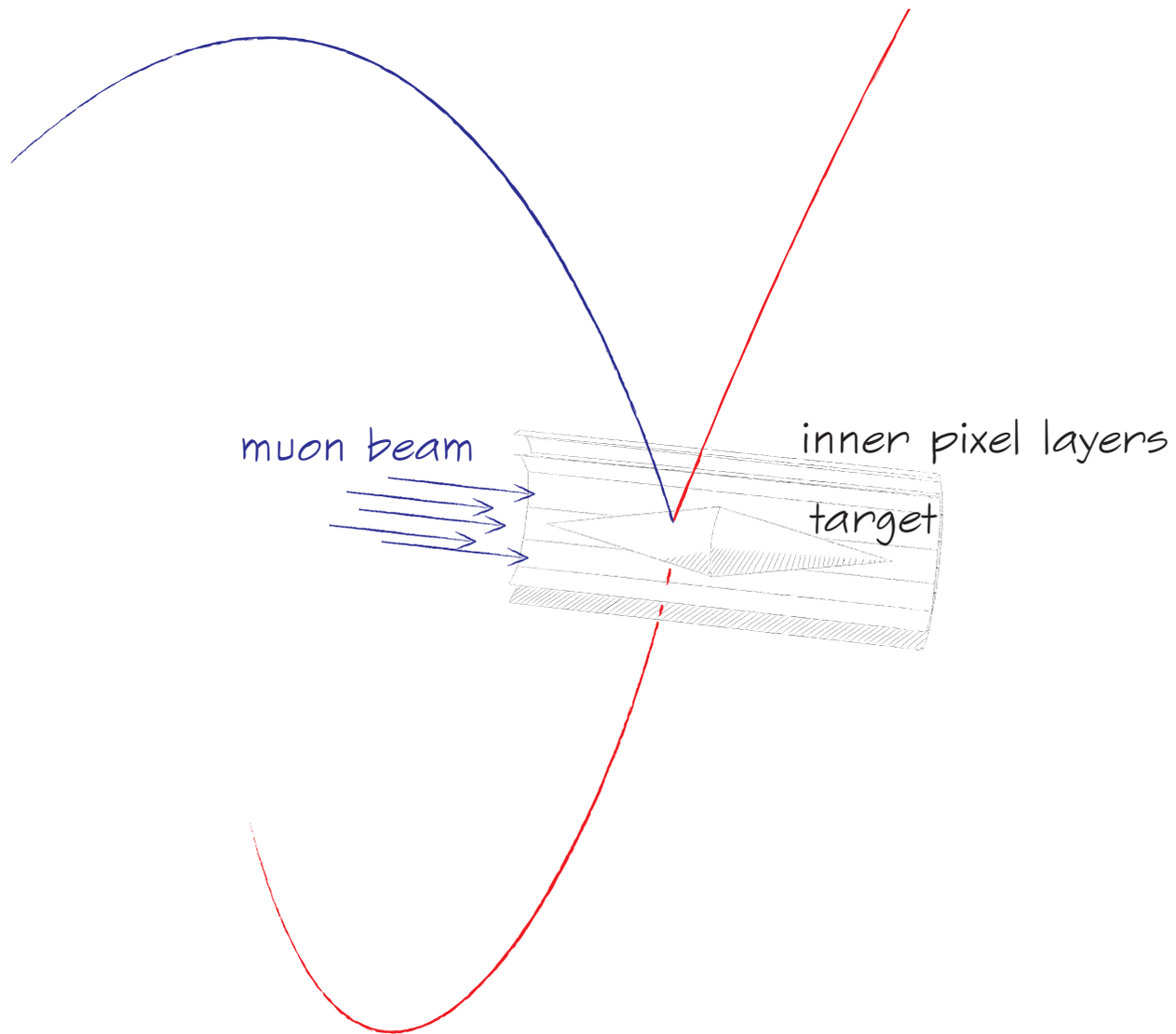


target

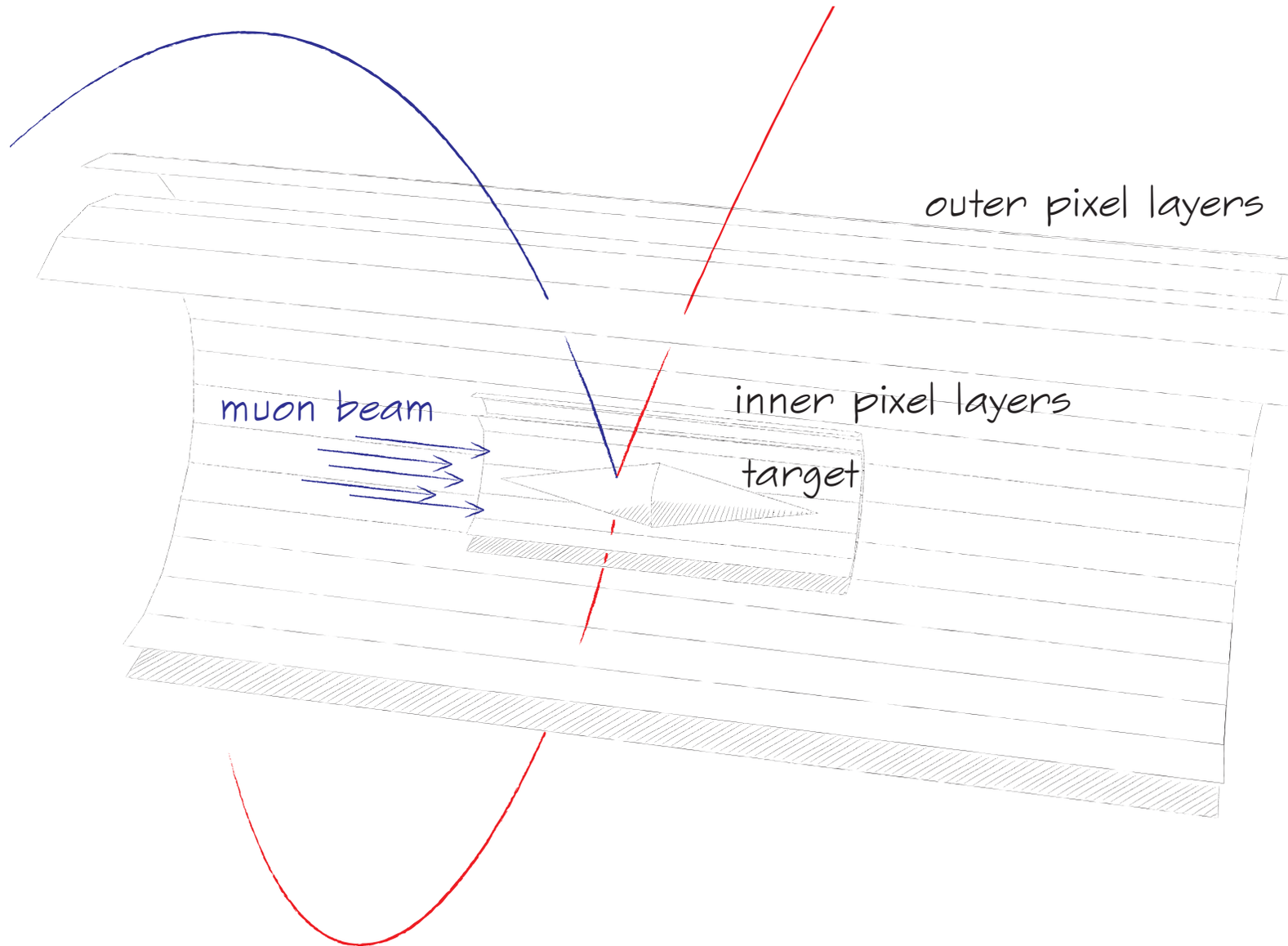
# Detector Design



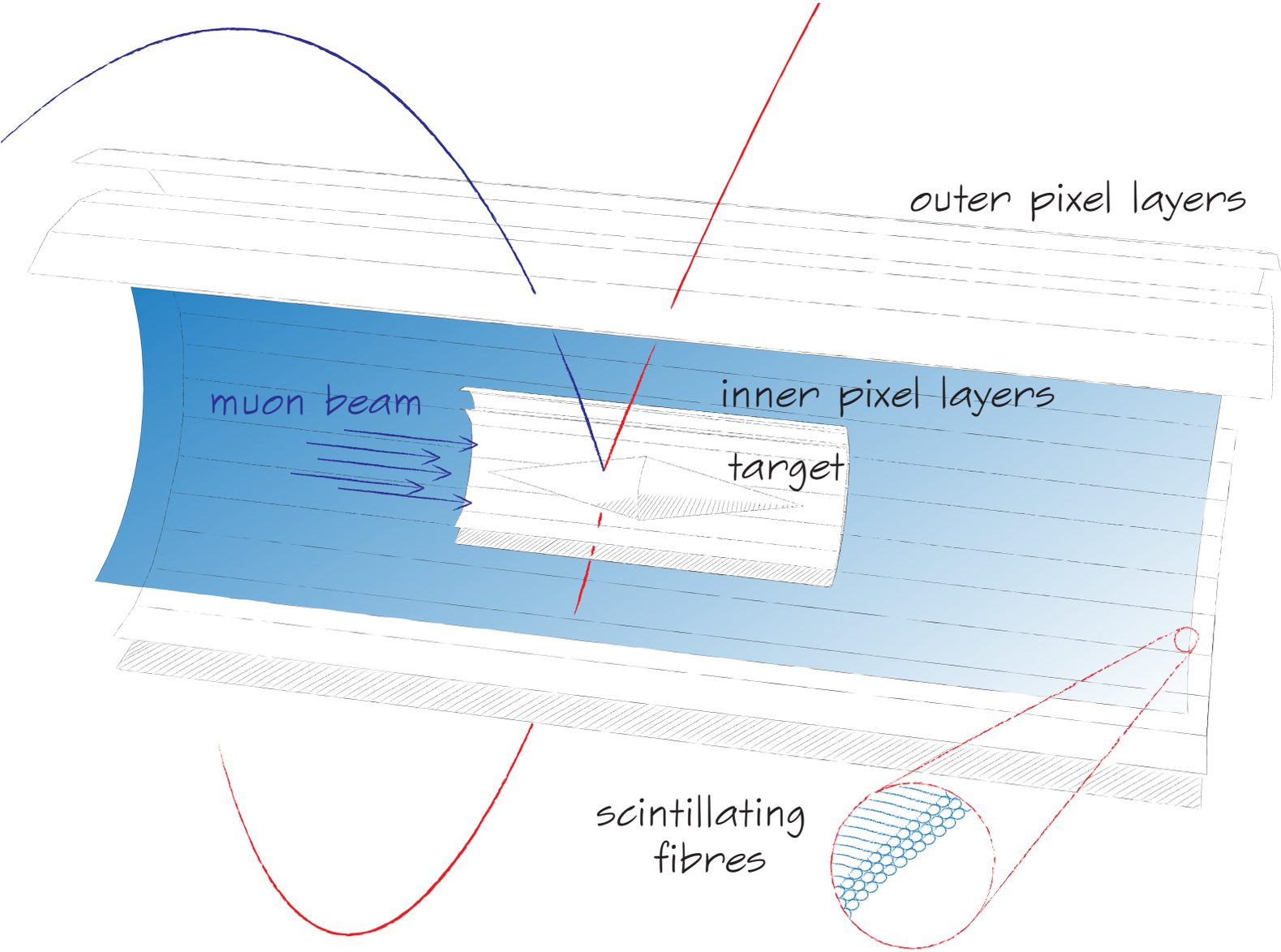
# Detector Design



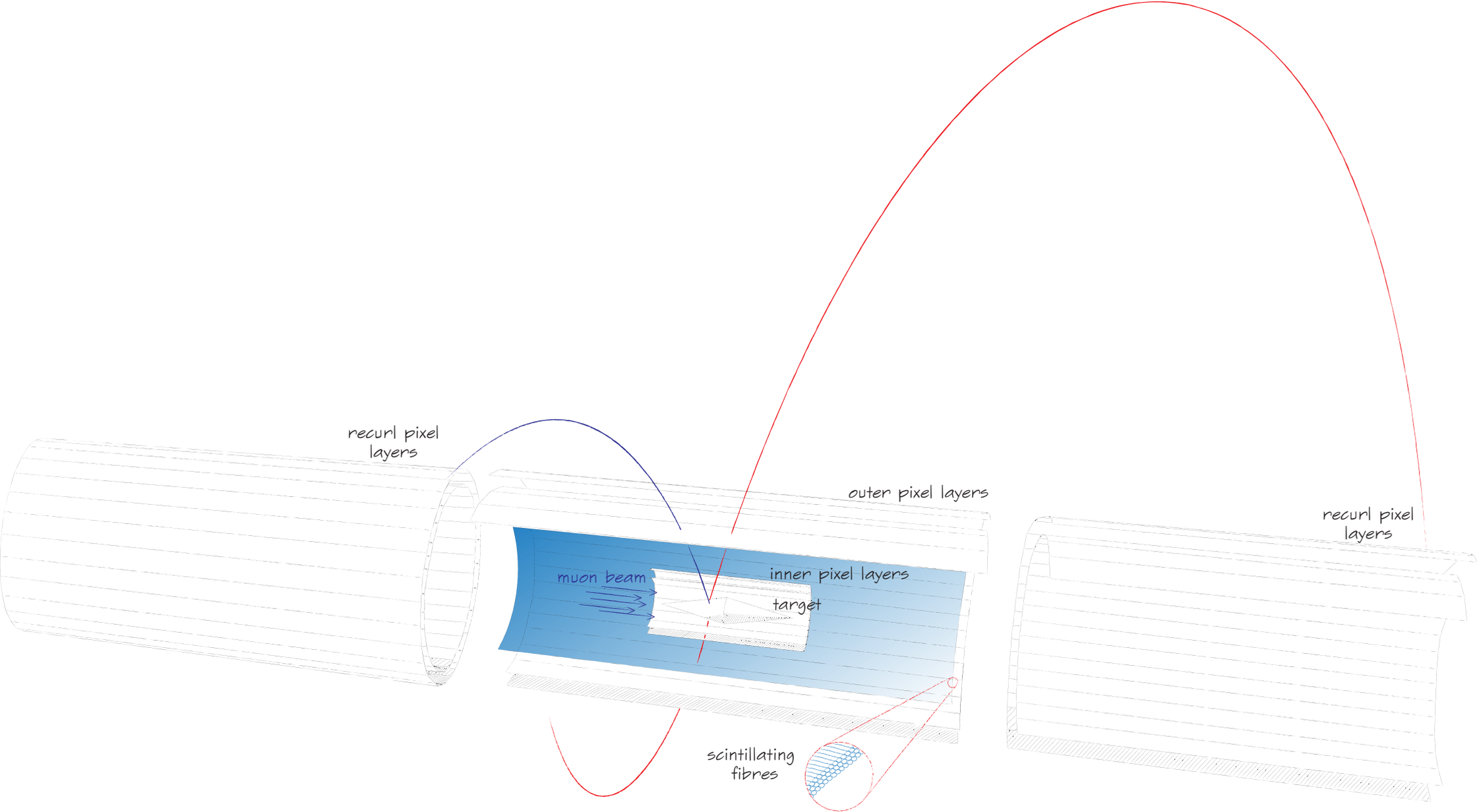
# Detector Design



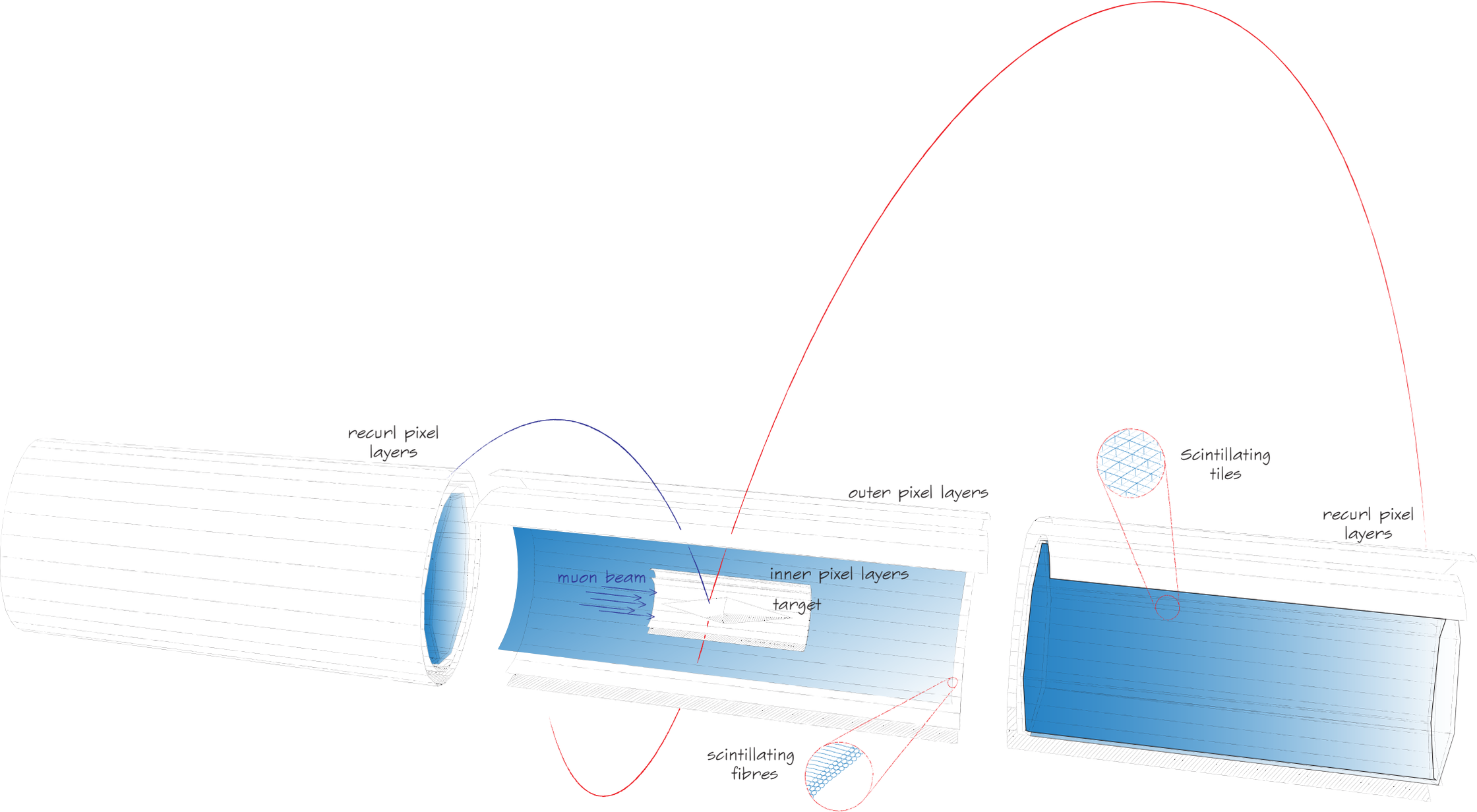
# Detector Design



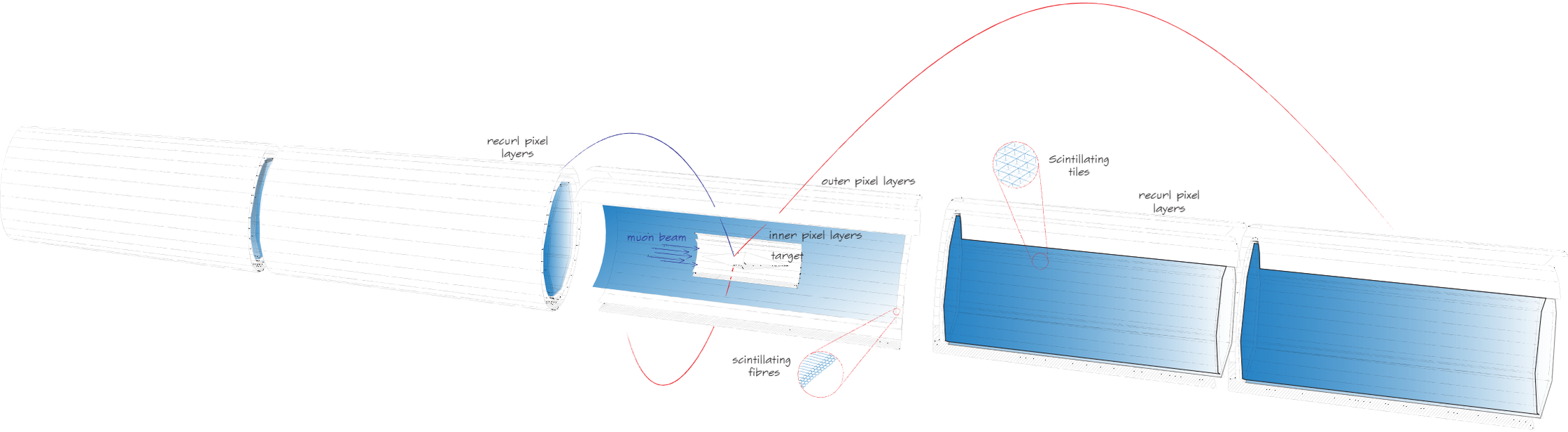
# Detector Design



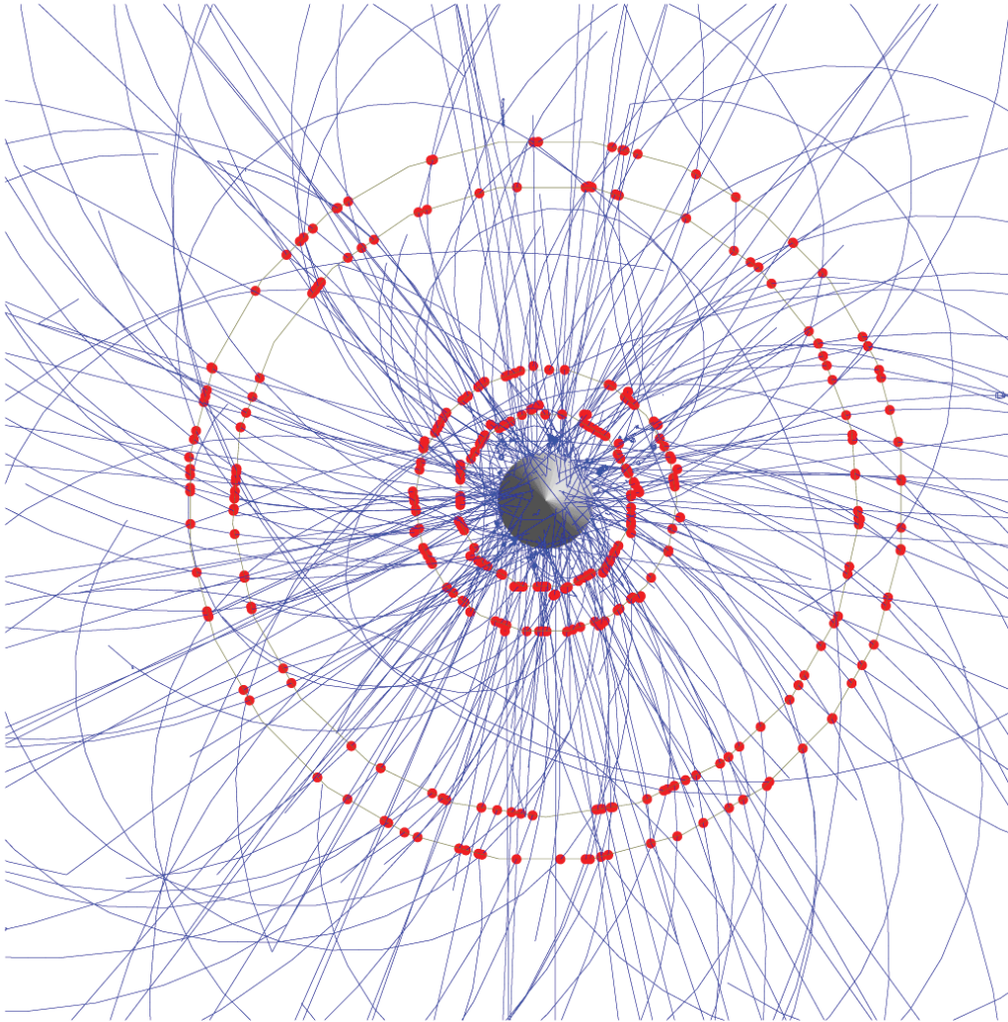
# Detector Design



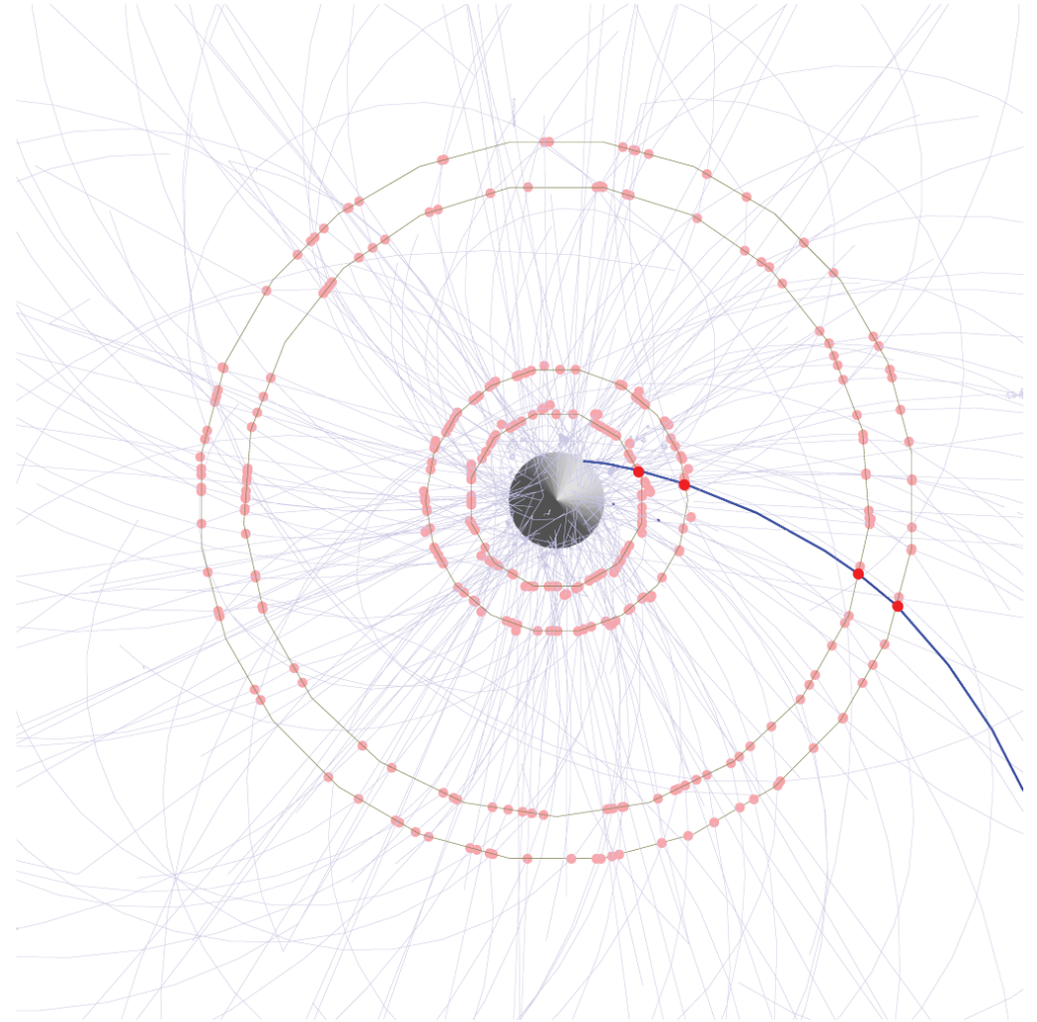
# Detector Design



# Timing measurements



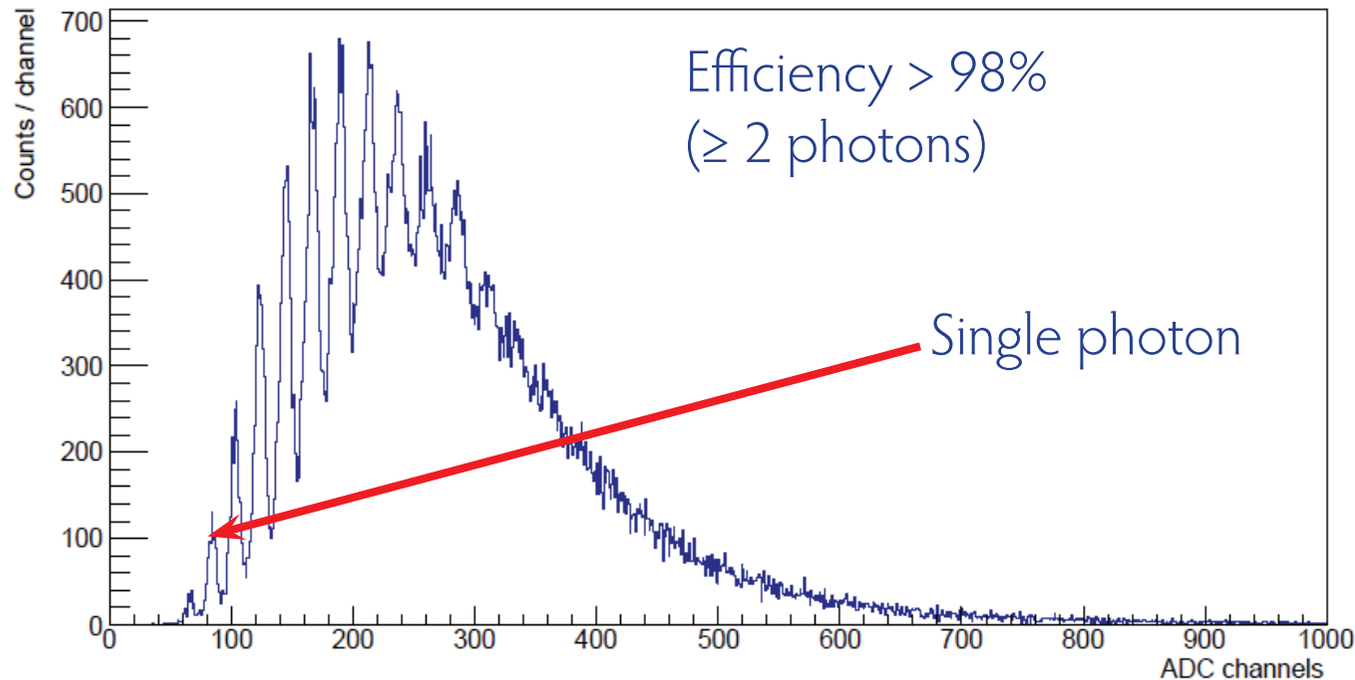
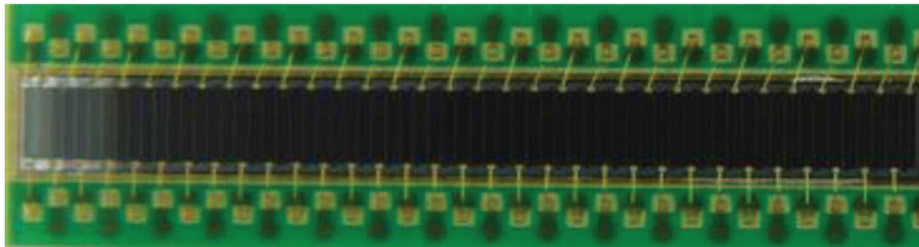
Pixels:  $O(50 \text{ ns})$



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

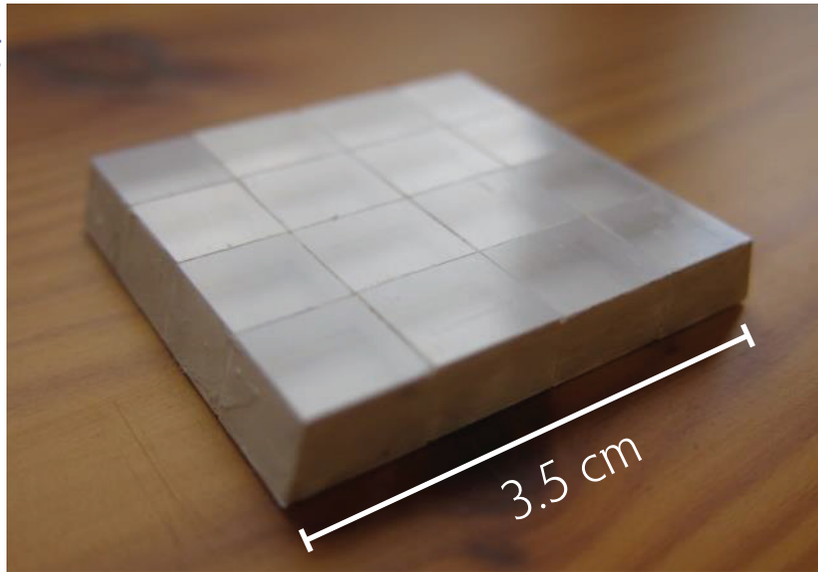
# Timing Detector: Scintillating Fibres

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

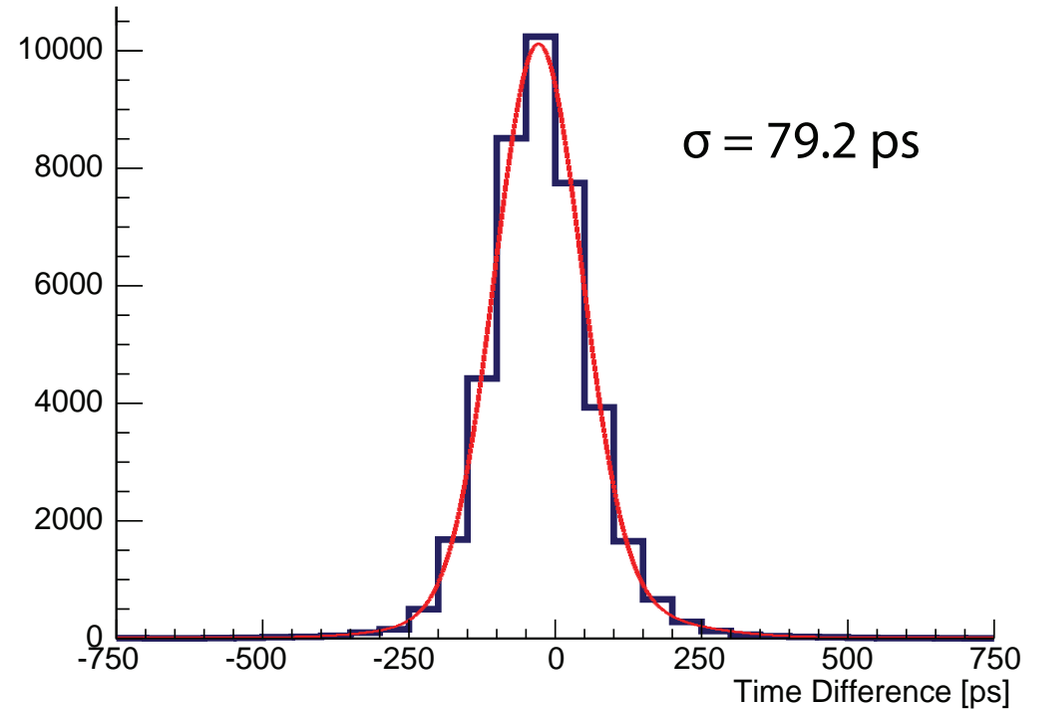
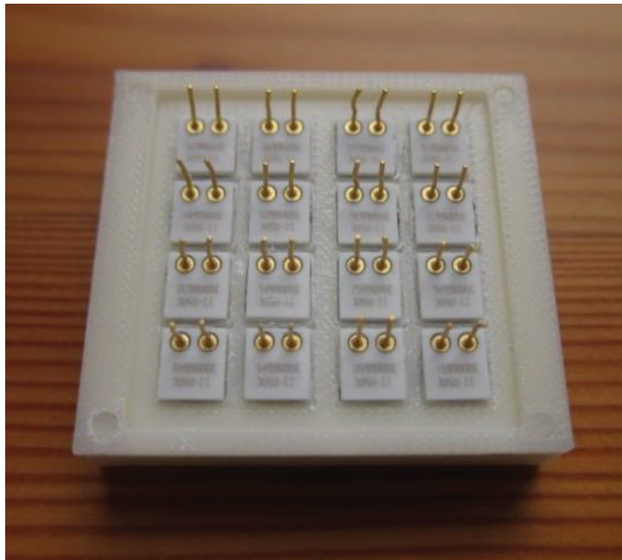


# Timing Detector: Scintillating tiles

Front

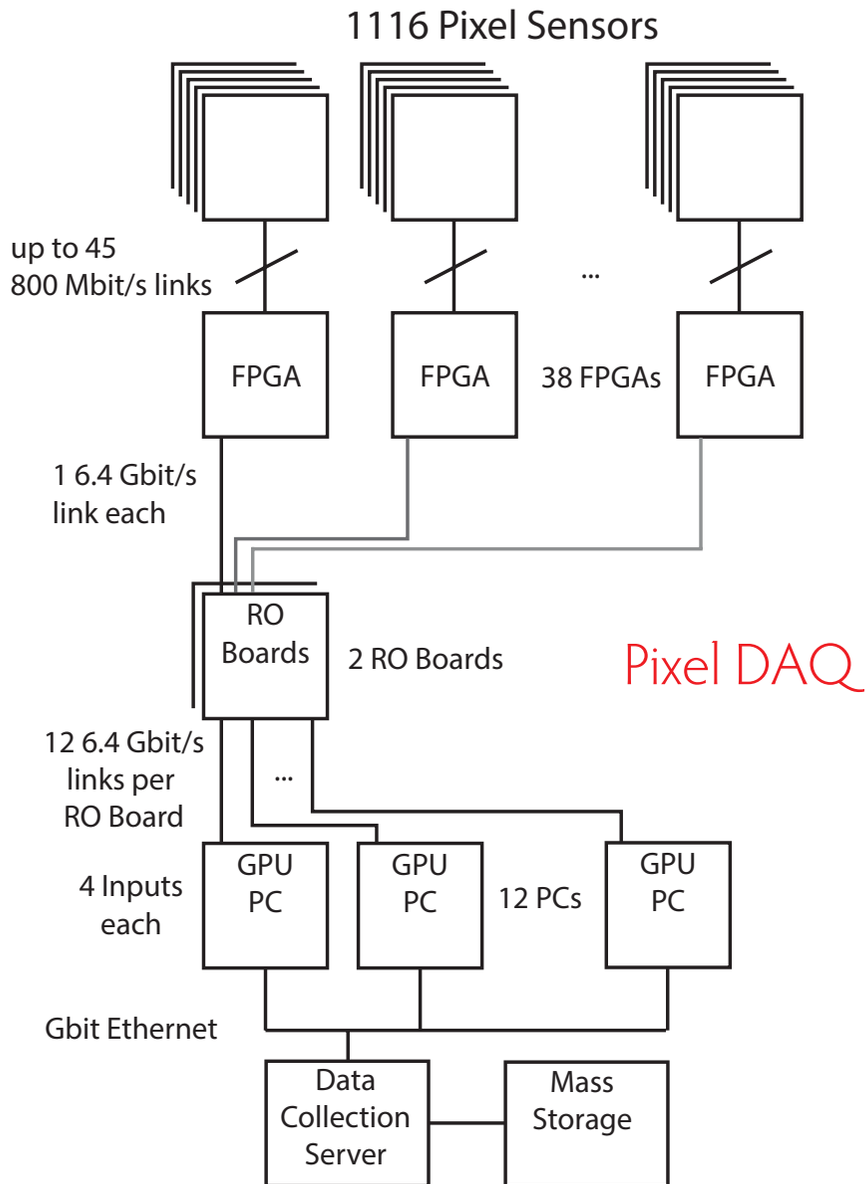


Back



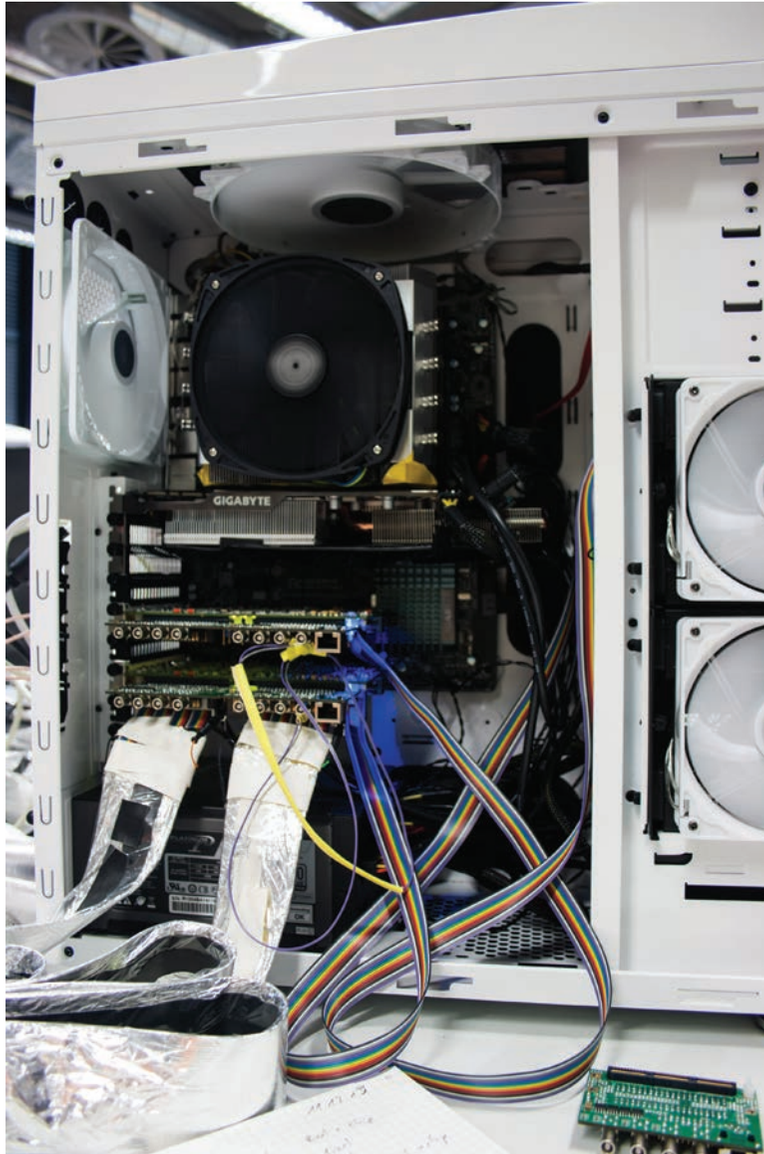
- Test beam with tiles, SiPMs and readout ASIC
- Timing resolution  $\sim 80 \text{ ps}$

# Data Acquisition



- 280 Million pixels (+ fibres and tiles)
- No trigger
- ~ 1 Tbit/s
- FPGA-based switching network
- O(50) PCs with GPUs

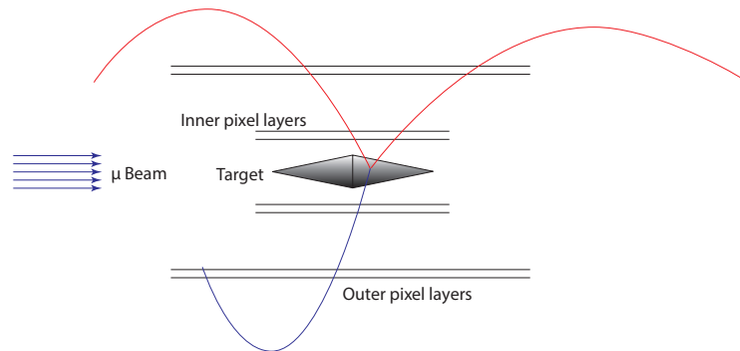
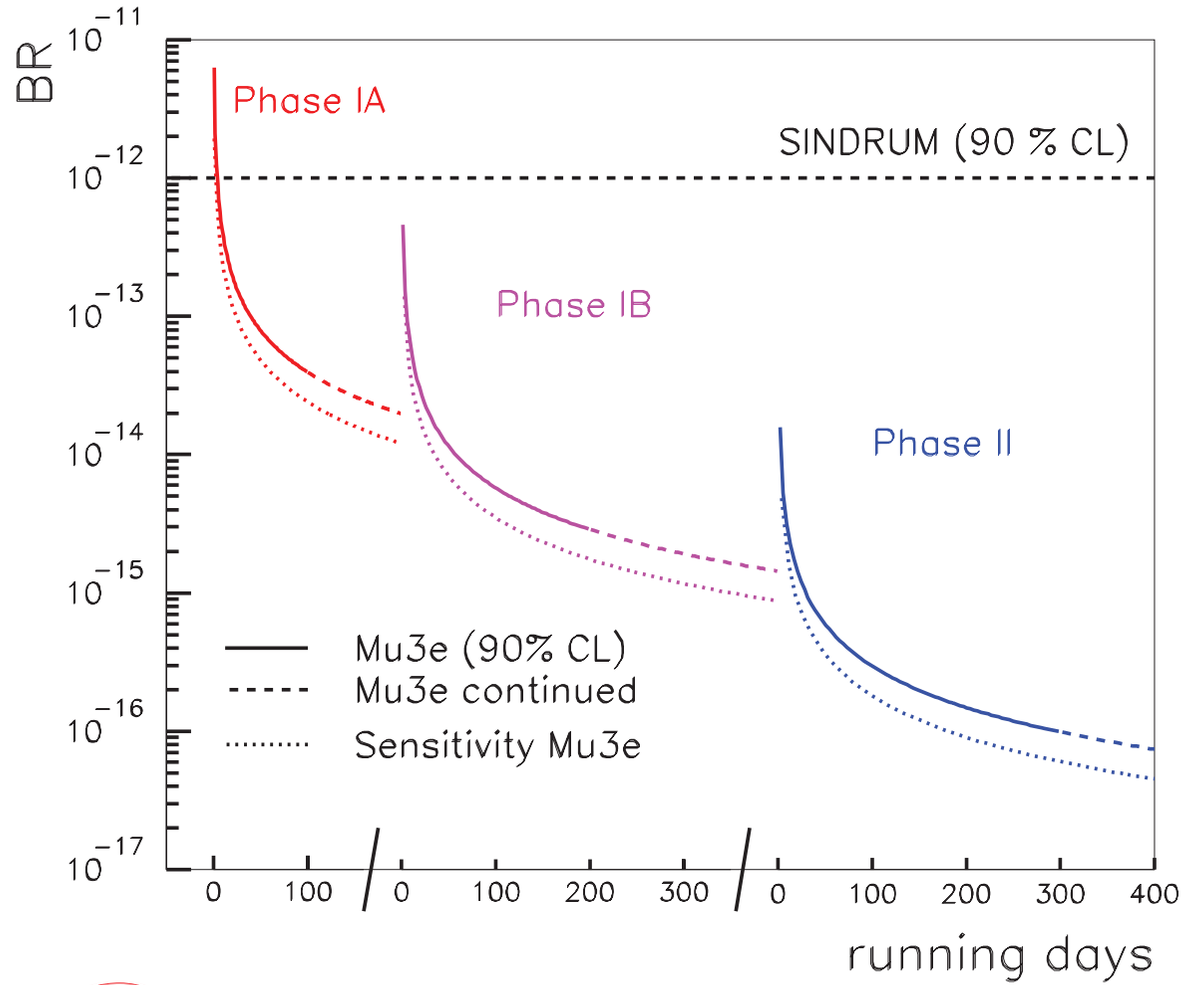
# Online filter farm



## Online software filter farm

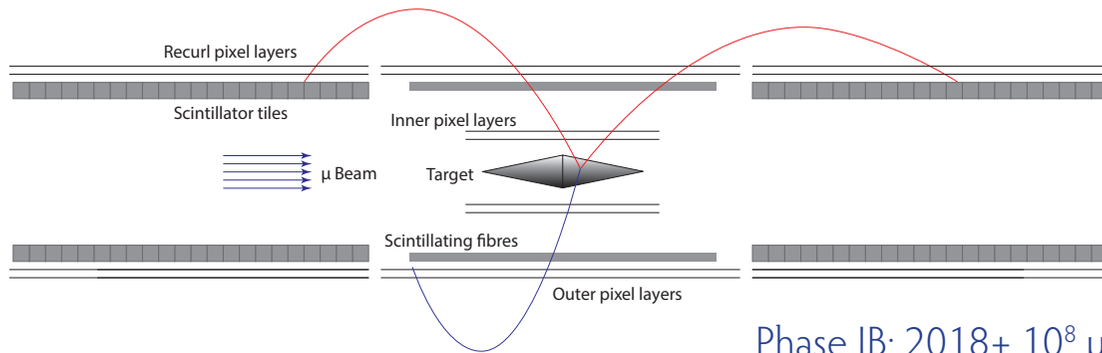
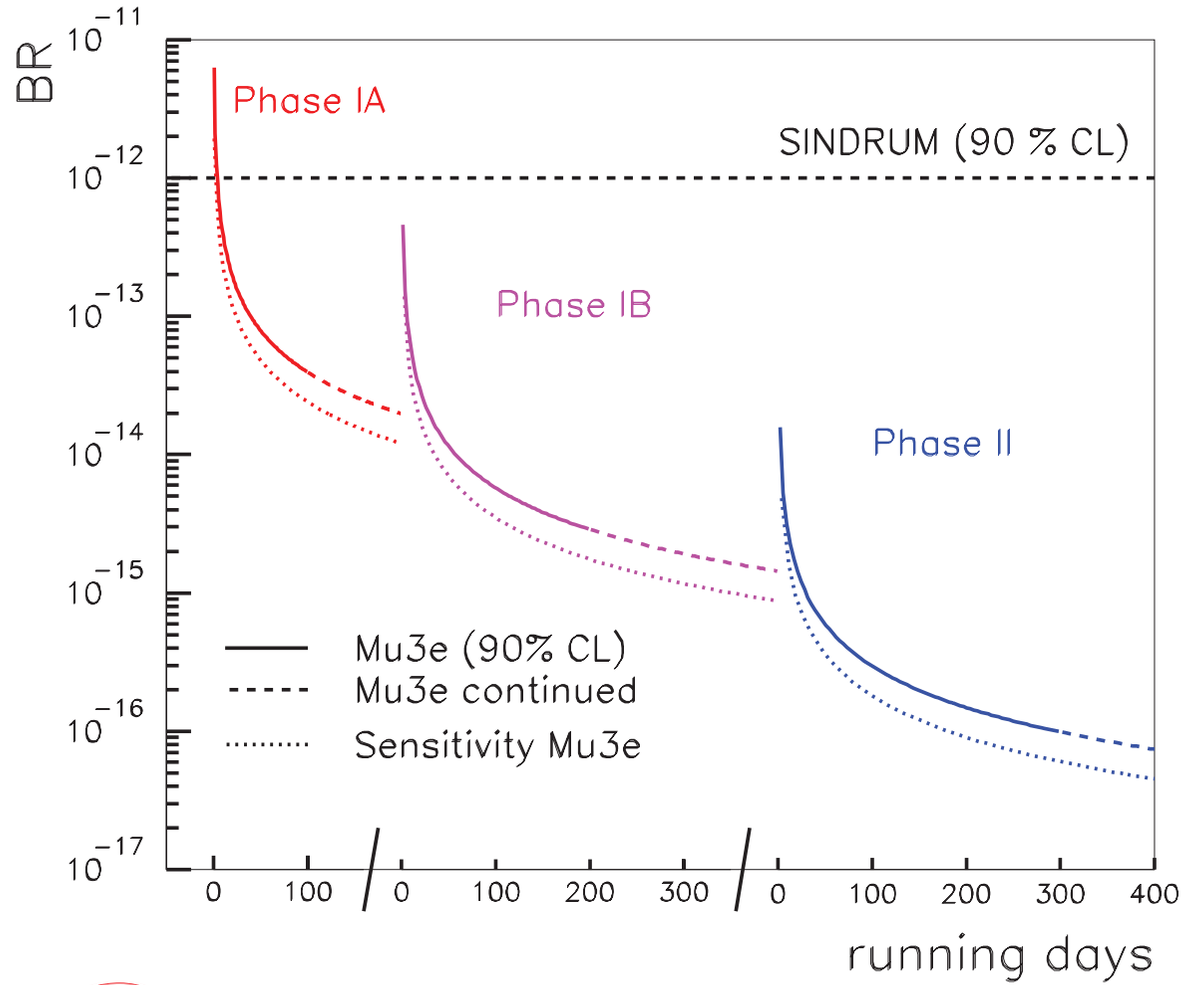
- PCs with FPGAs and Graphics Processing Units (GPUs)
- Online track and event reconstruction
- $10^9$  3D track fits/s achieved
- Data reduction by factor  $\sim 1000$
- Data to tape  $< 100$  Mbyte/s
- What to save?  
Events with three tracks from one vertex  
Histogram of all tracks

# Sensitivity



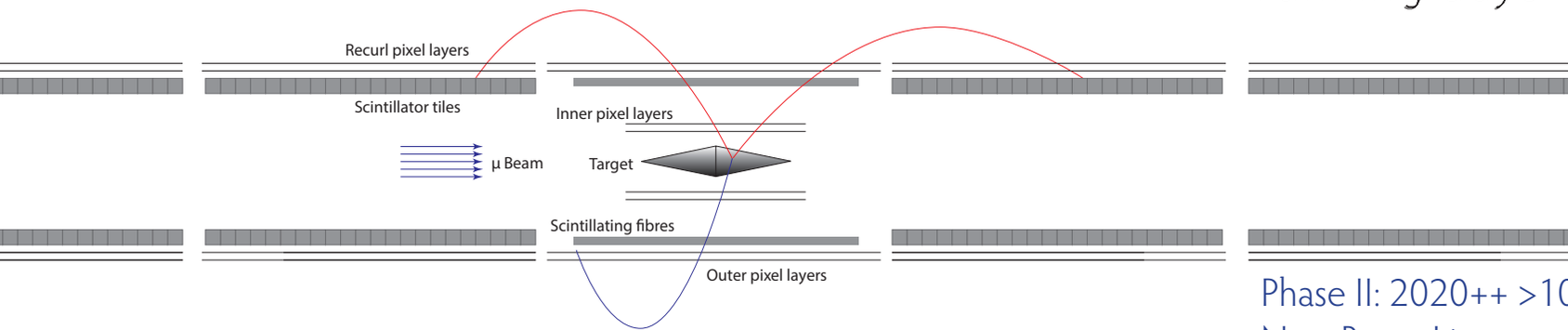
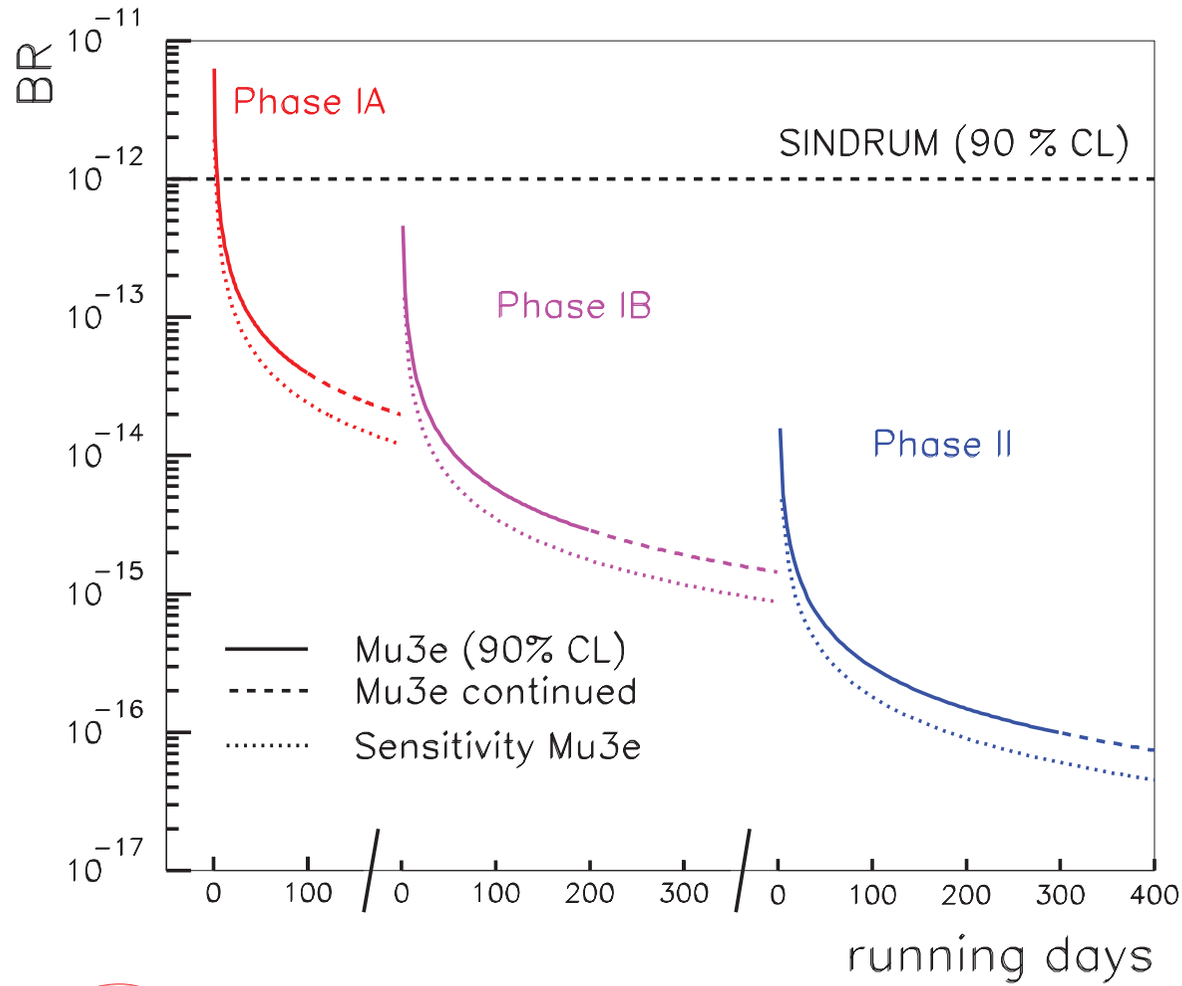
Phase IA: Starting 2017  $10^7 \mu/s$

# Sensitivity



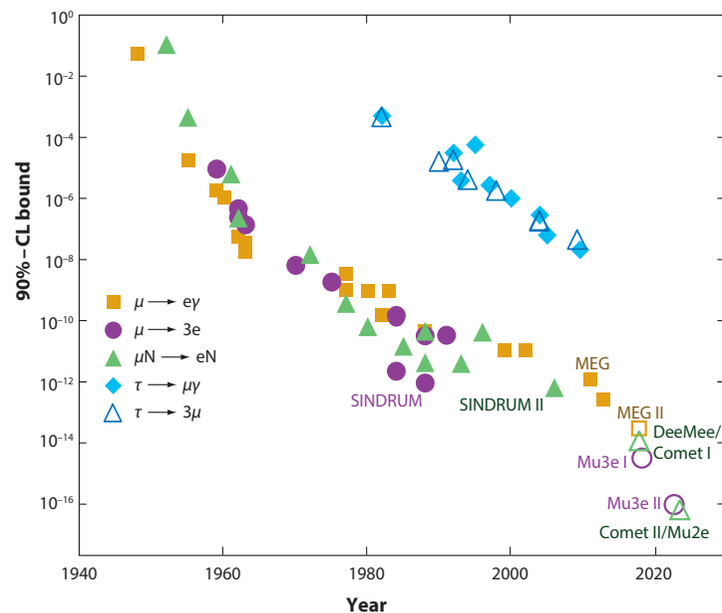
Phase IB: 2018+  $10^8 \mu/s$

# Sensitivity



Phase II: 2020++  $> 10^9$   $\mu/s$   
 New Beam Line

# Summary



- Exciting times ahead in searches for LFV muon decays
- MEG aims for another order of magnitude for  $\mu \rightarrow e\gamma$
- DeeMee/Comet I aim for two orders on  $\mu \rightarrow e$  conversion
- Mu3e Phase I aims for two orders on  $\mu \rightarrow eee$
- Mu2e/Comet II aim for  $< 10^{-16}$  for  $\mu \rightarrow e$  conversion and Mu3e Phase II for  $< 10^{-16}$  for  $\mu \rightarrow eee$
- Ideas for  $10^{-18}$  are around

# Wish list

- Many models with BR predictions for all three processes
- Bonus points for conversion Z-dependence and  $\mu \rightarrow eee$  Dalitz plot
- One-loop calculation of  $\mu \rightarrow eee\nu$
- Other ideas for what to do with  $10^{16}+$  muon decays

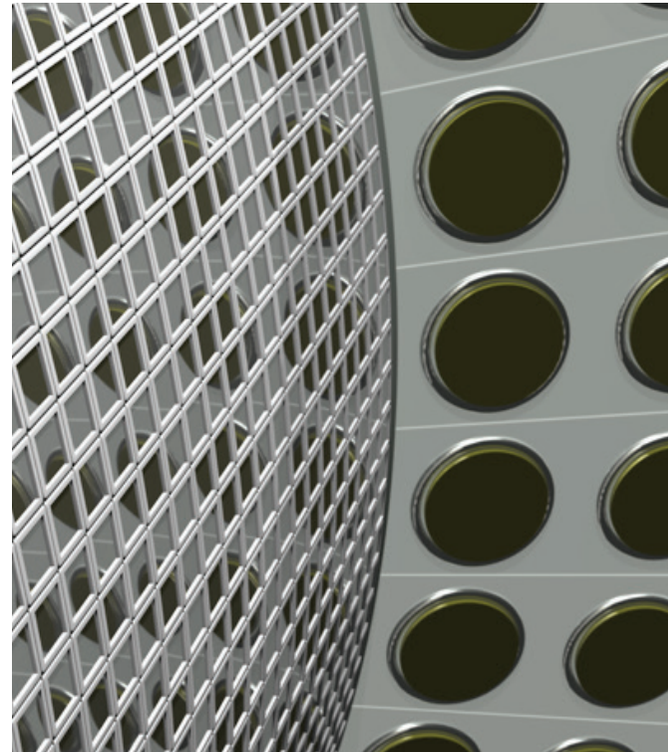
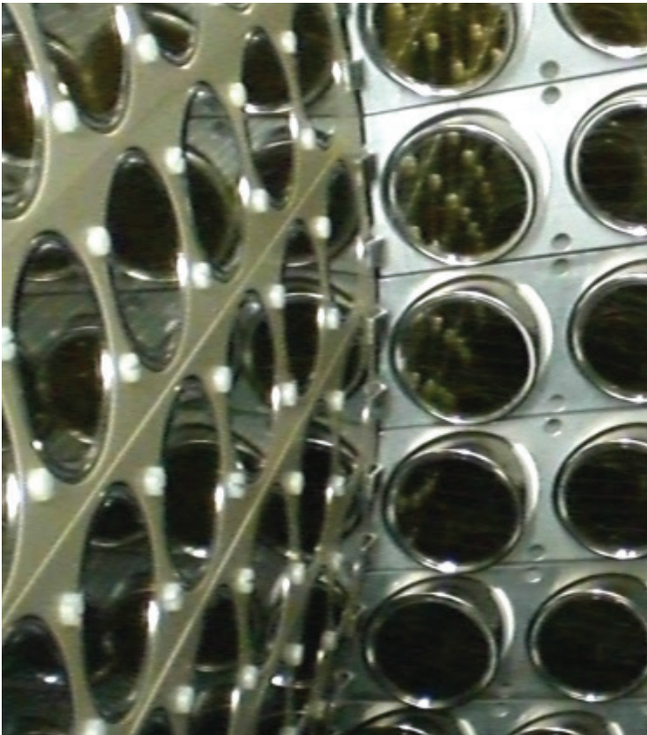


# Backup Material

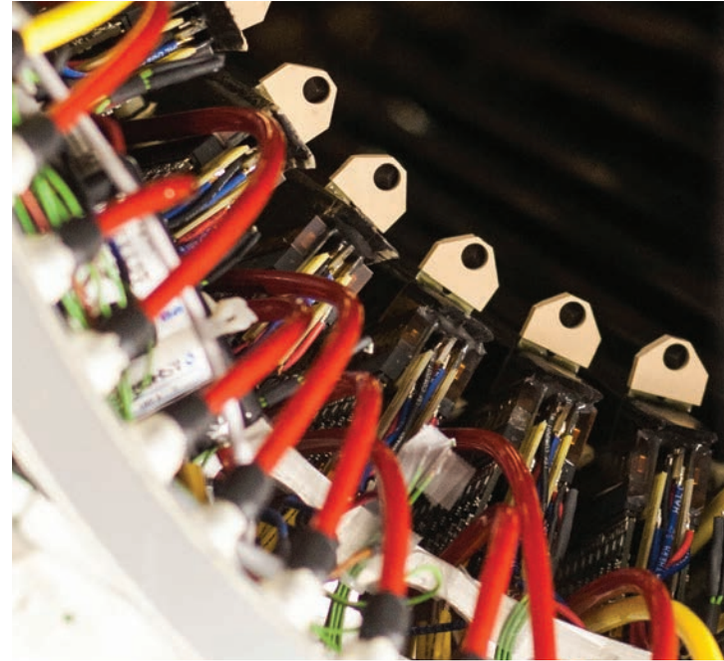
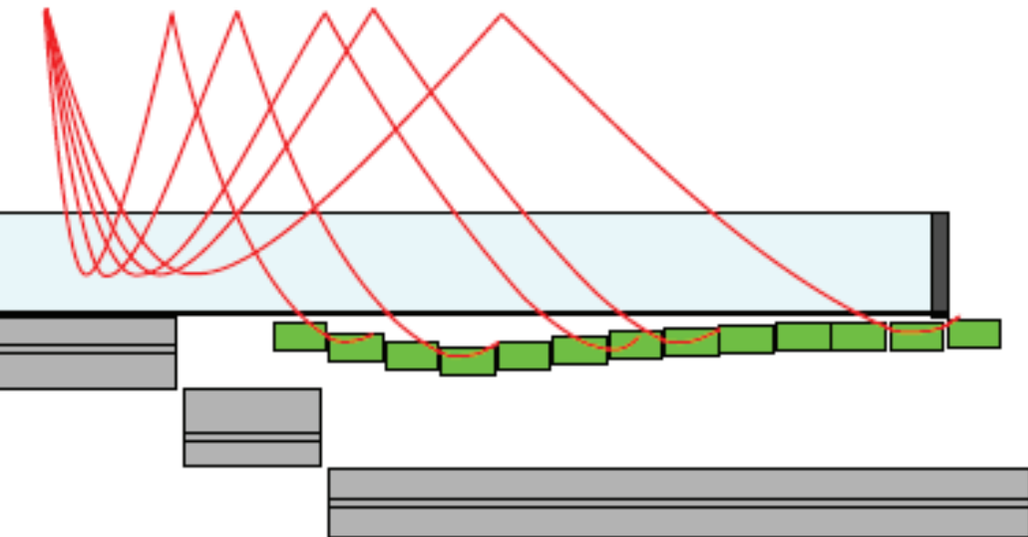
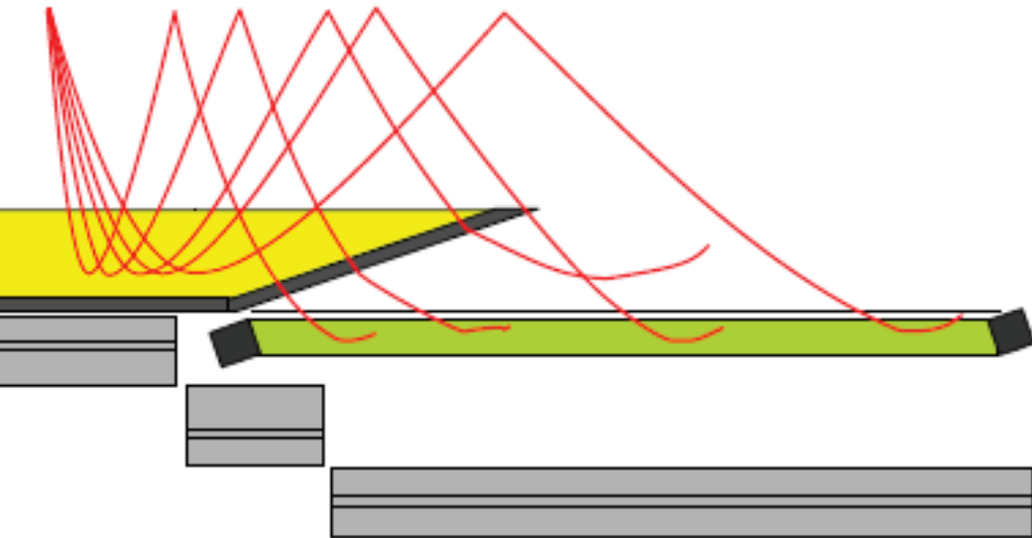


# MEG Upgrade - Calorimeter

- ~4000 VUV sensitive SiliconPMs on entry face (new development with Hamamatsu)
- Better position and energy resolution
- Better efficiency



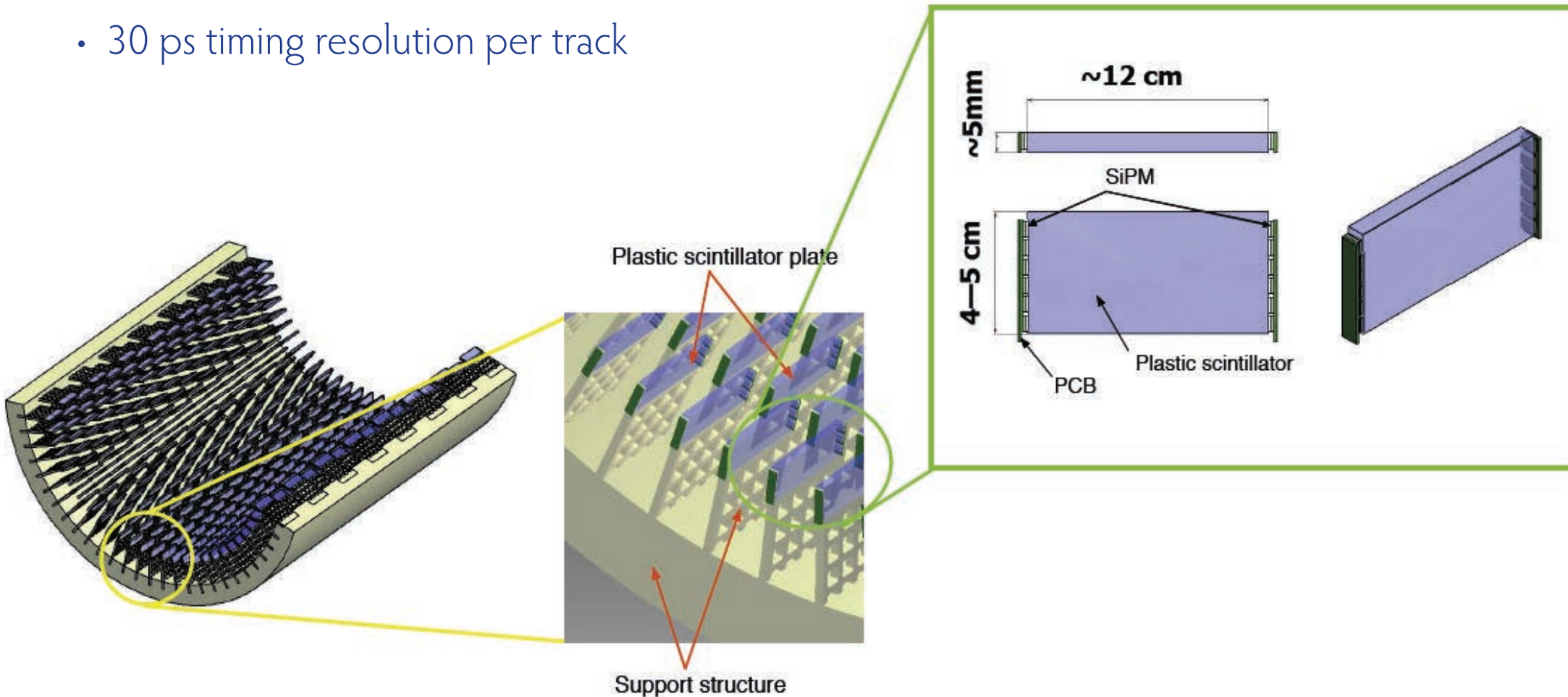
# MEG Upgrade - Drift Chamber



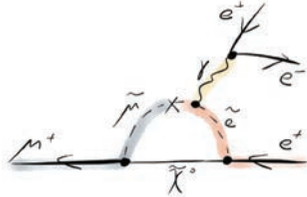
- New single volume drift chamber
- Lower Z gas mixture
- More space points per track
- Better rate capability
- Less material in front of timing counters

# MEG Upgrade - Timing Counter

- Many small scintillators
- Read-out by SiliconPMs
- On average eight counters hit by track
- 30 ps timing resolution per track



# 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

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

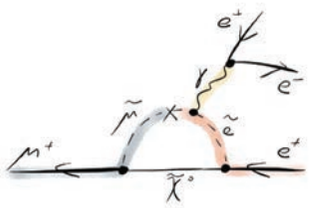
$$+ g_5 (\bar{\mu}_R \gamma^\mu e_R) (\bar{e}_L \gamma^\mu e_L) + g_6 (\bar{\mu}_L \gamma^\mu e_L) (\bar{e}_R \gamma^\mu e_R) + \text{H. C.}$$

vector

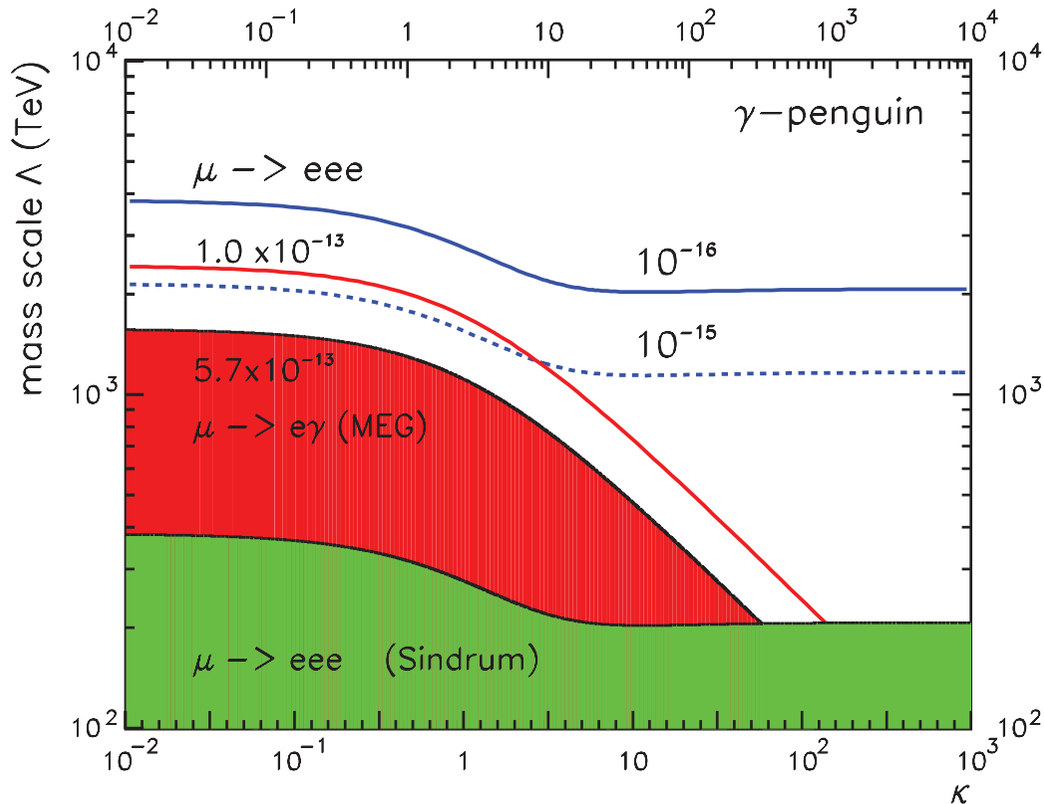


(Y. Kuno, Y. Okada,  
Rev.Mod.Phys. 73 (2001) 151)

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



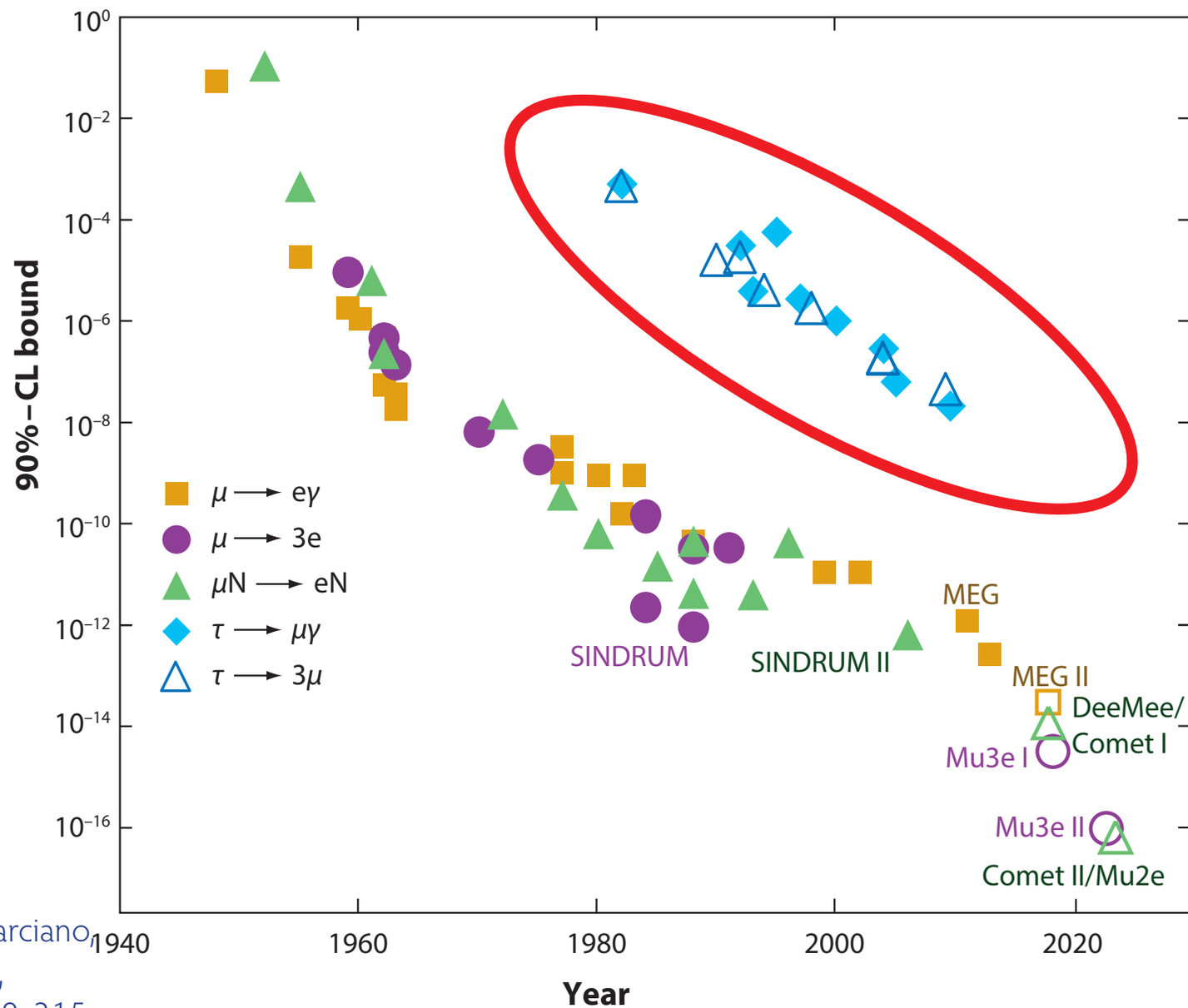
$$L_{\text{LFV}} = \frac{m_\mu}{(\kappa+1)\Lambda^2} A_R \bar{\mu}_R \sigma^{\mu\nu} e_L F_{\mu\nu} + \frac{\kappa}{(\kappa+1)\Lambda^2} (\bar{\mu}_L \gamma^\mu e_L) (\bar{e}_L \gamma^\mu e_L)$$



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

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

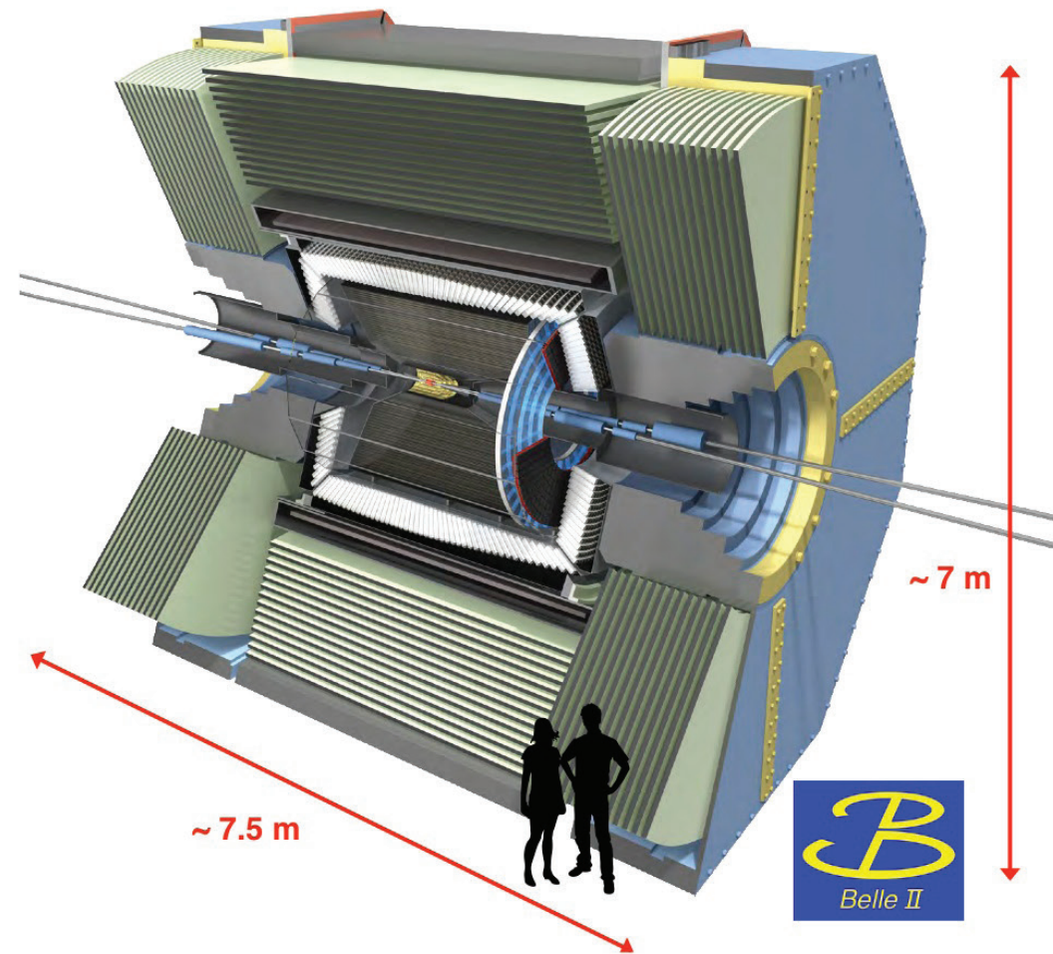
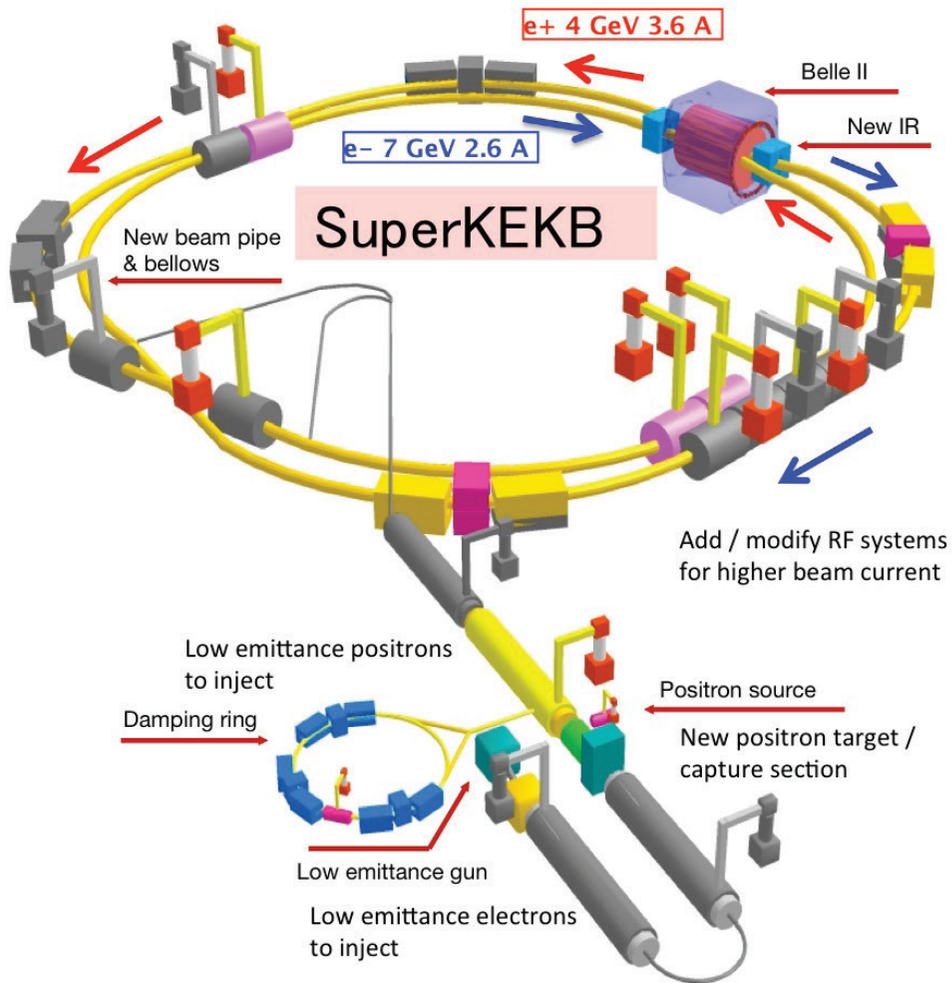
# History of LFV experiments



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



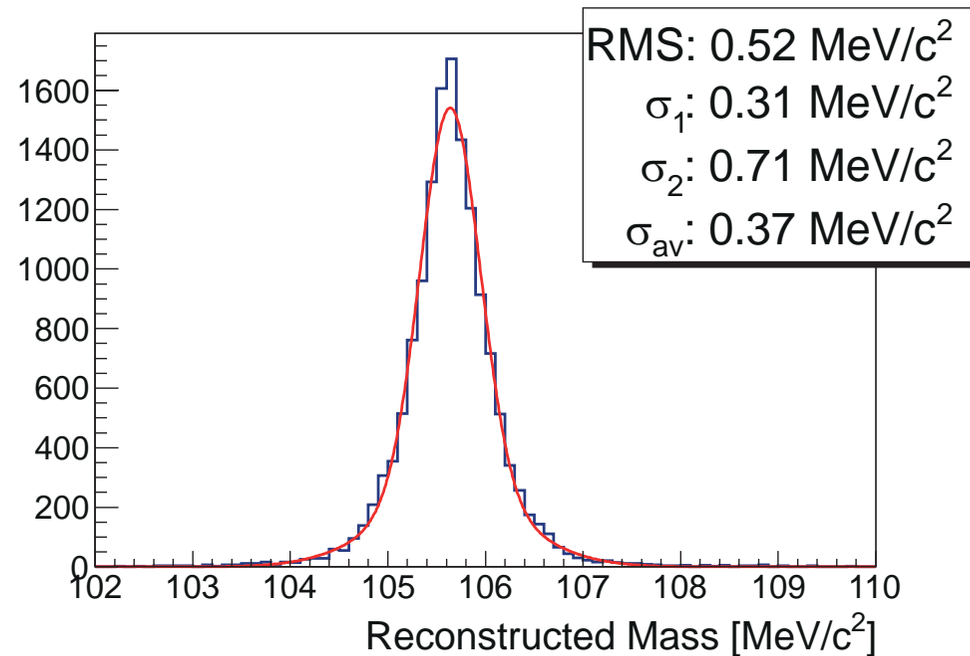
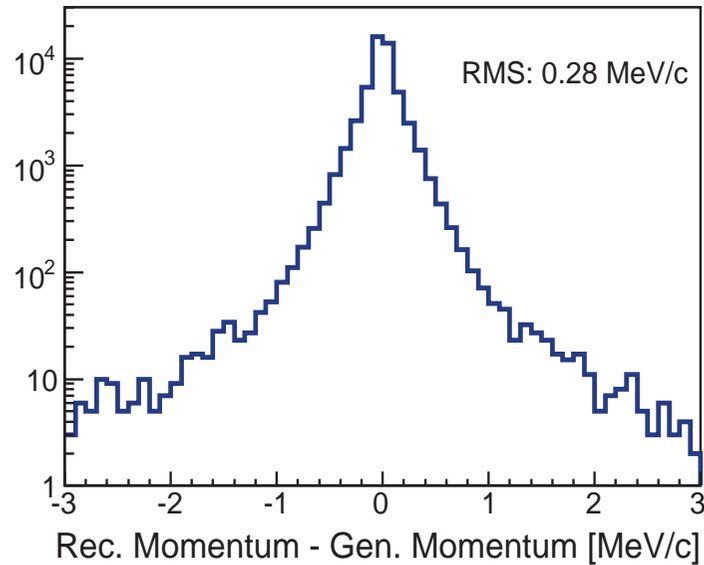
# Belle II at Super KEKB



Expect  $5 \times 10^{10}$   $\tau$  pairs - branching fractions of  $10^{-9}$  achievable

# Simulated Performance - Mu3e Phase II

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



# Simulated Performance - Mu3e Phase II

