

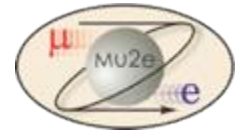


Searching for muon to electron conversion: the Mu2e experiment at FERMILAB

S. Miscetti

Laboratori Nazionali di Frascati
on behalf of the Mu2e Collaboration
University of Roma 3, Roma
10 April 2017

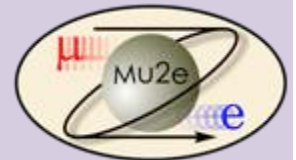
Outline



- The Physics
 - CLFV processes
 - BSM Reach: Conversion exp. vs MEG-II
- Description of Muonic Atom processes
- Experimental technique
- Accelerator Complex
- Detector Layout
- Status of Mu2e experiment
- Conclusions



The Mu2e Collaboration

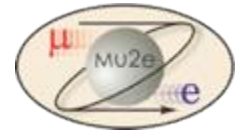


~230 Scientists from 37 Institutions

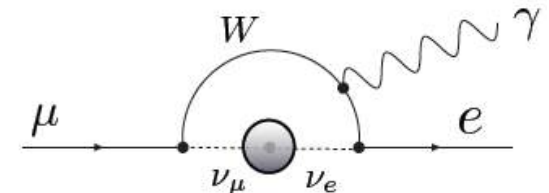
Argonne National Laboratory, Boston University, Brookhaven National Laboratory, University of **California** Berkeley, University of California Irvine, California Institute of Technology, City University of New York, Joint Institute of Nuclear Research Dubna, Duke University, Fermi National Accelerator Laboratory, Laboratori Nazionali di Frascati, University of Houston, Helmholtz-Zentrum Dresden-Rossendorf, University of Illinois, INFN Genova, Lawrence Berkeley National Laboratory, INFN Lecce, University Marconi Rome, Institute for High Energy Physics Protvino, Kansas State University, Lewis University, University of Liverpool, University College London, University of Louisville, University of Manchester, University of Minnesota, Muons Inc., Northwestern University, Institute for Nuclear Research Moscow, Northern Illinois University, INFN Pisa, Purdue University, Novosibirsk State University/Budker Institute of Nuclear Physics, Rice University, University of South Alabama, University of Virginia, University of Washington, Yale University

Physics Program

CLFV processes



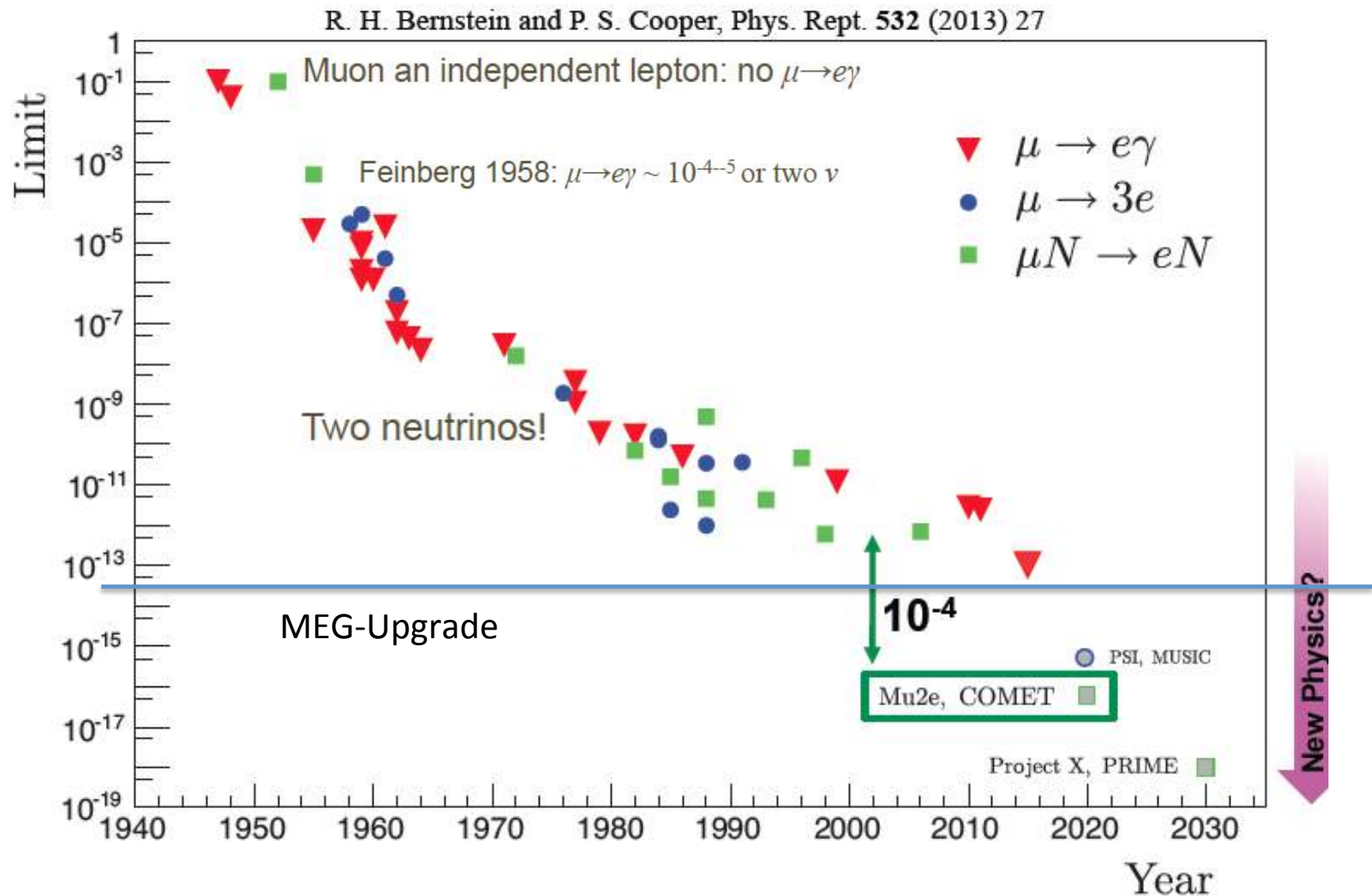
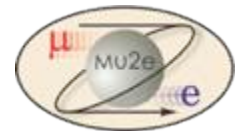
- Muon-to-electron conversion is a **charged lepton flavor violating process** (CLFV)
similar but complementary to other CLFV processes as $\mu \rightarrow e\gamma$ and $\mu \rightarrow 3e$.
- The Mu2e experiment searches for **muon-to-electron conversion** in the coulomb field of a nucleus: $\mu^- Al \rightarrow e^- Al$
- CLFV processes are **strongly suppressed in the Standard Model**
 - In principle, not forbidden due to neutrino oscillations
 - In practice $BR(\mu \rightarrow e\gamma) \sim 10^{-54}$ is negligible in the SM!
- New Physics could enhance CLFV rates to observable values



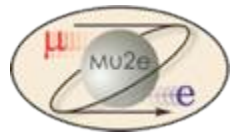
- Various NP models allow for it, at levels just beyond current CLFV upper limits.
 - SO(10) SUSY**
 - L. Calibbi *et al.*, Phys. Rev. D **74**, 116002 (2006); L. Calibbi *et al.*, JHEP **1211**, 40 (2012).
 - Scalar leptoquarks**
 - J.M. Arnold *et al.*, Phys. Rev D **88**, 035009 (2013).
 - Left-right symmetric model**
 - C.-H. Lee *et al.*, Phys. Rev D **88**, 093010 (2013).

Observation of CLFV
is New Physics

CLFV history for muons



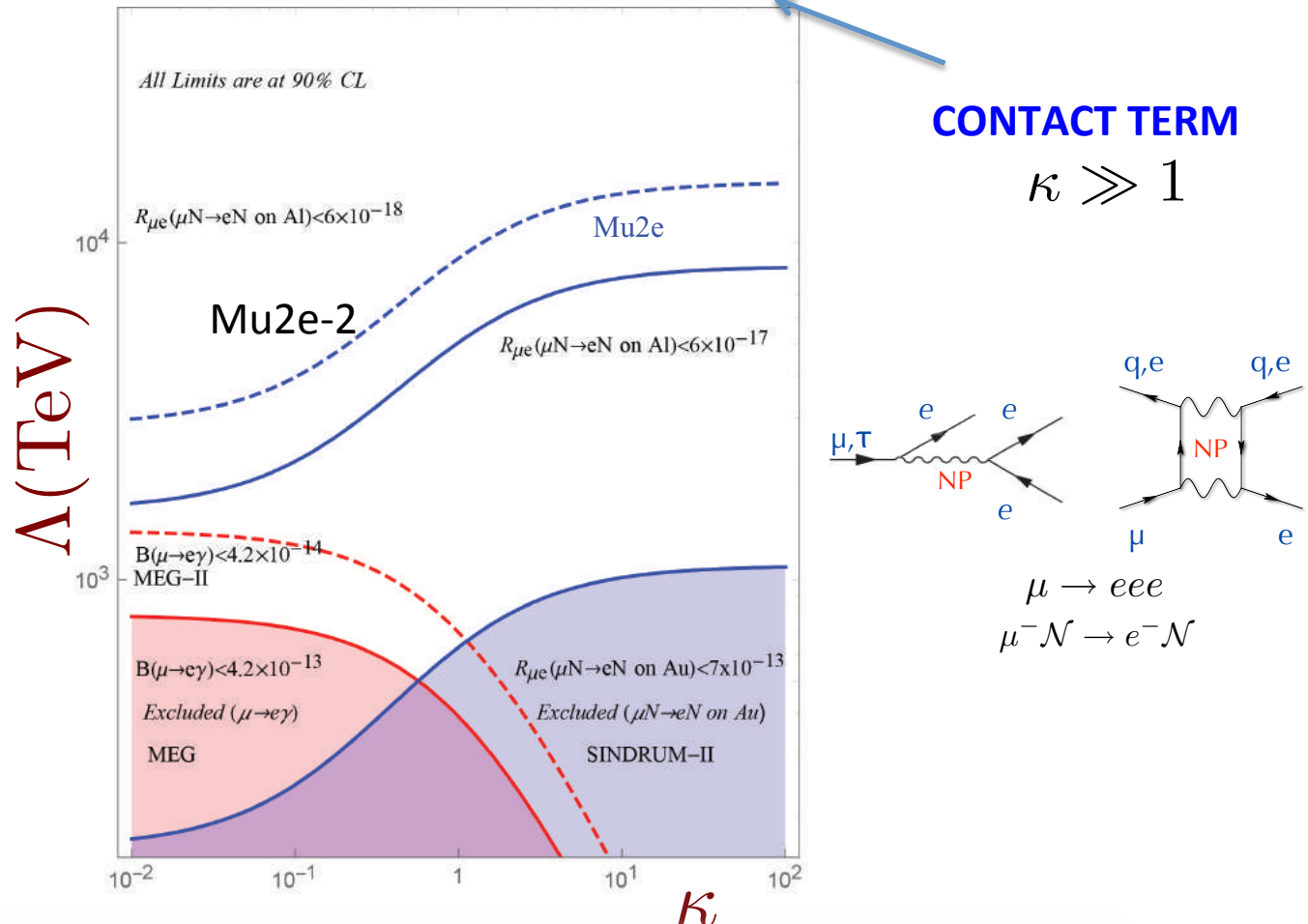
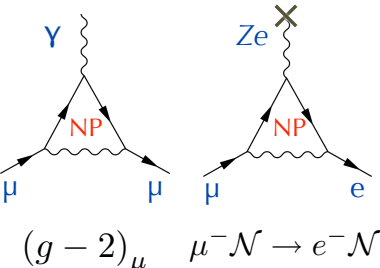
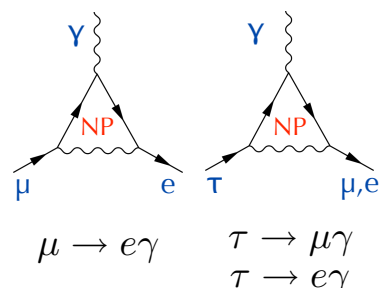
Mu2e vs MEG/MEG upgrade



$$L_{\text{CLFV}} = \frac{m_\mu}{(\kappa + 1)\Lambda^2} \bar{\mu}_R \sigma_{\mu\nu} e_L F^{\mu\nu} + \frac{\kappa}{(1 + \kappa)\Lambda^2} \bar{\mu}_L \gamma_\mu e_L (\bar{u}_L \gamma^\mu u_L + \bar{d}_L \gamma^\mu d_L)$$

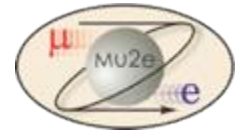
LOOP TERM

$$\kappa \ll 1$$



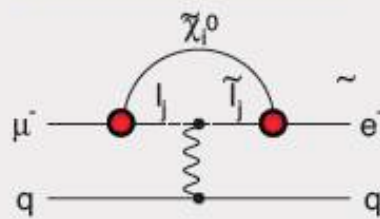
$$R_{\mu e} = \frac{\Gamma(\mu^- + N(A, Z)) \rightarrow e^- + N(A, Z)}{\Gamma(\mu^- + N(A, Z) \rightarrow \text{all muon capture})} \leq 6 \times 10^{-17} \text{ (@90%CL)}$$

Mu2e physics reach & goal



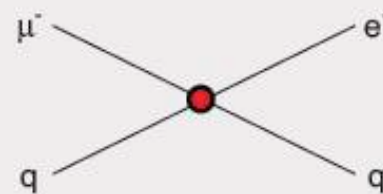
Supersymmetry

rate $\sim 10^{-15}$



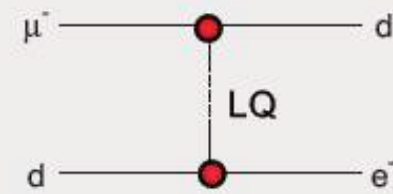
Compositeness

$\Lambda_c \sim 3000$ TeV



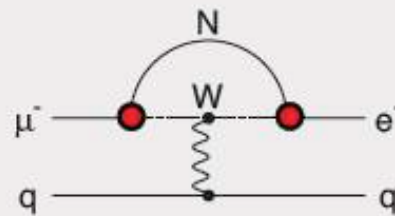
Leptoquark

$$M_{LQ} = 3000 (\lambda_{\mu d} \lambda_{ed})^{1/2} \text{ TeV}/c^2$$



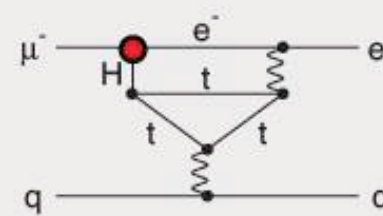
Heavy Neutrinos

$$|U_{\mu N} U_{e N}|^2 \sim 8 \times 10^{-13}$$



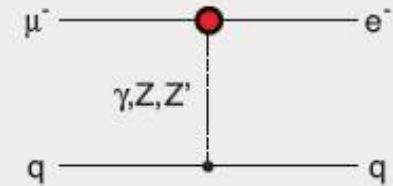
Second Higgs Doublet

$$g(H_{\mu e}) \sim 10^{-4} g(H_{\mu \mu})$$



Heavy Z' Anomal. Z Coupling

$$M_{Z'} = 3000 \text{ TeV}/c^2$$



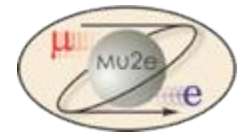
Sensitivity reach:

10⁴ improvement with respect to previous muon to electron conversion experiment (Sindrum-II)

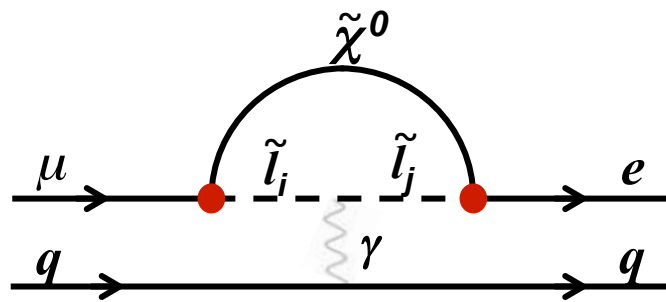
Test of Physics BSM:

- Marciano, Mori, and Roney, Ann. Rev. Nucl. Sci. 58
- M. Raidal *et al*, Eur.Phys.J.C57:13-182,2008
- A. de Gouvêa, P. Vogel, arXiv:1303.4097

Specific Example: SUSY



Probe SUSY through loops

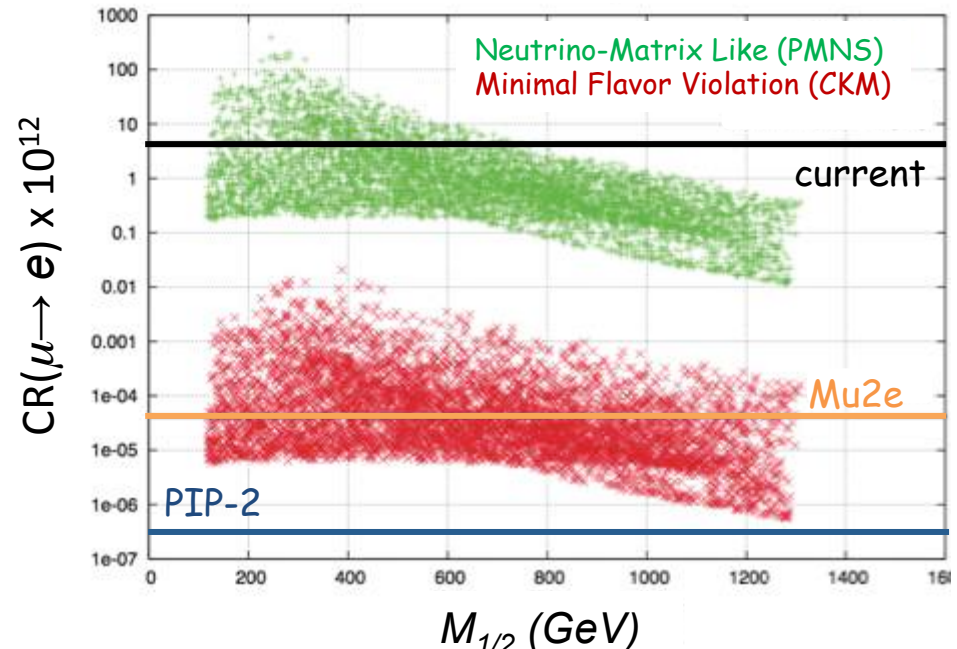


If SUSY seen at LHC \rightarrow rate $\sim 10^{-15}$

Implies $\sim 40\text{-}50$ signal events with negligible background in Mu2e for many SUSY models.

SUSY GUT in an SO(10) framework

$\mu N \rightarrow e N$ ($\tan\beta = 10$)



L. Calibbi et al., [hep-ph/0605139](https://arxiv.org/abs/hep-ph/0605139)

**Complementary with the LHC experiments
while providing models' discrimination**

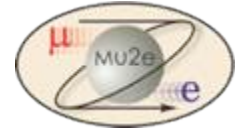
SUSY benchmark points vs LHC

TABLE XII: LFV rates for points **SPS 1a** and **SPS 1b** in the CKM case and in the $U_{e3} = 0$ PMNS case. The processes that are within reach of the future experiments (MEG, SuperKEKB) have been highlighted in boldface. Those within reach of post-LHC era planned/discussed experiments (PRISM/PRIME, Super Flavour factory) highlighted in italics.

Process	SPS 1a		SPS 1b		SPS 2		SPS 3		Future Sensitivity
	CKM	$U_{e3} = 0$	CKM	$U_{e3} = 0$	CKM	$U_{e3} = 0$	CKM	$U_{e3} = 0$	
$\text{BR}(\mu \rightarrow e \gamma)$	$3.2 \cdot 10^{-14}$	$3.8 \cdot 10^{-13}$	$4.0 \cdot 10^{-13}$	$1.2 \cdot 10^{-12}$	$1.3 \cdot 10^{-15}$	$8.6 \cdot 10^{-15}$	$1.4 \cdot 10^{-15}$	$1.2 \cdot 10^{-14}$	$\mathcal{O}(10^{-14})$
$\text{BR}(\mu \rightarrow e e e)$	$2.3 \cdot 10^{-16}$	$2.7 \cdot 10^{-15}$	$2.9 \cdot 10^{-16}$	$8.6 \cdot 10^{-15}$	$9.4 \cdot 10^{-18}$	$6.2 \cdot 10^{-17}$	$1.0 \cdot 10^{-17}$	$8.9 \cdot 10^{-17}$	$\mathcal{O}(10^{-14})$
$\text{CR}(\mu \rightarrow e \text{ in Ti})$	$2.0 \cdot 10^{-15}$	$2.4 \cdot 10^{-14}$	$2.6 \cdot 10^{-15}$	$7.6 \cdot 10^{-14}$	$1.0 \cdot 10^{-16}$	$6.7 \cdot 10^{-16}$	$1.0 \cdot 10^{-16}$	$8.4 \cdot 10^{-16}$	$\mathcal{O}(10^{-18})$
$\text{BR}(\tau \rightarrow e \gamma)$	$2.3 \cdot 10^{-12}$	$6.0 \cdot 10^{-13}$	$3.5 \cdot 10^{-12}$	$1.7 \cdot 10^{-12}$	$1.4 \cdot 10^{-13}$	$4.8 \cdot 10^{-15}$	$1.2 \cdot 10^{-13}$	$4.1 \cdot 10^{-14}$	$\mathcal{O}(10^{-8})$
$\text{BR}(\tau \rightarrow e e e)$	$2.7 \cdot 10^{-14}$	$7.1 \cdot 10^{-15}$	$4.2 \cdot 10^{-14}$	$2.0 \cdot 10^{-14}$	$1.7 \cdot 10^{-15}$	$5.7 \cdot 10^{-17}$	$1.5 \cdot 10^{-15}$	$4.9 \cdot 10^{-16}$	$\mathcal{O}(10^{-8})$
$\text{BR}(\tau \rightarrow \mu \gamma)$	$5.0 \cdot 10^{-11}$	$1.1 \cdot 10^{-8}$	$7.3 \cdot 10^{-11}$	$1.3 \cdot 10^{-8}$	$2.9 \cdot 10^{-12}$	$7.8 \cdot 10^{-10}$	$2.7 \cdot 10^{-12}$	$6.0 \cdot 10^{-10}$	$\mathcal{O}(10^{-9})$
$\text{BR}(\tau \rightarrow \mu \mu \mu)$	$1.6 \cdot 10^{-13}$	$3.4 \cdot 10^{-11}$	$2.2 \cdot 10^{-13}$	$3.9 \cdot 10^{-11}$	$8.9 \cdot 10^{-15}$	$2.4 \cdot 10^{-12}$	$8.7 \cdot 10^{-15}$	$1.9 \cdot 10^{-12}$	$\mathcal{O}(10^{-8})$

- These are SuSy benchmark points for which LHC has discovery sensitivity
- Some of these will be observable by MEG/Belle-2
- All of these will be observable by Mu2e

Other CLFV Predictions



M.Blanke, A.J.Buras, B.Duling, S.Recksiegel, C.Tarantino

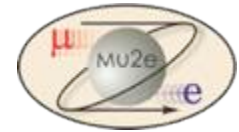
ratio	LHT	MSSM (dipole)	MSSM (Higgs)
$\frac{Br(\mu^- \rightarrow e^- e^+ e^-)}{Br(\mu \rightarrow e\gamma)}$	0.02...1	$\sim 6 \cdot 10^{-3}$	$\sim 6 \cdot 10^{-3}$
$\frac{Br(\tau^- \rightarrow e^- e^+ e^-)}{Br(\tau \rightarrow e\gamma)}$	0.04...0.4	$\sim 1 \cdot 10^{-2}$	$\sim 1 \cdot 10^{-2}$
$\frac{Br(\tau^- \rightarrow \mu^- \mu^+ \mu^-)}{Br(\tau \rightarrow \mu\gamma)}$	0.04...0.4	$\sim 2 \cdot 10^{-3}$	0.06...0.1
$\frac{Br(\tau^- \rightarrow e^- \mu^+ \mu^-)}{Br(\tau \rightarrow e\gamma)}$	0.04...0.3	$\sim 2 \cdot 10^{-3}$	0.02...0.04
$\frac{Br(\tau^- \rightarrow \mu^- e^+ e^-)}{Br(\tau \rightarrow \mu\gamma)}$	0.04...0.3	$\sim 1 \cdot 10^{-2}$	$\sim 1 \cdot 10^{-2}$
$\frac{Br(\tau^- \rightarrow e^- e^+ e^-)}{Br(\tau^- \rightarrow e^- \mu^+ \mu^-)}$	0.8...2.0	~ 5	0.3...0.5
$\frac{Br(\tau^- \rightarrow \mu^- \mu^+ \mu^-)}{Br(\tau^- \rightarrow \mu^- e^+ e^-)}$	0.7...1.6	~ 0.2	5...10
$\frac{R(\mu Ti \rightarrow e Ti)}{Br(\mu \rightarrow e\gamma)}$	$10^{-3} \dots 10^2$	$\sim 5 \cdot 10^{-3}$	0.08...0.15

arXiv:0909.5454v2[hep-ph]

Table 3: Comparison of various ratios of branching ratios in the LHT model ($f = 1$ TeV) and in the MSSM without [92,93] and with [96,97] significant Higgs contributions.

- Relative rates Conversions/MEG are model dependent
 - Measure ratios to pin-down theory details

Muon to electron conversion is unique

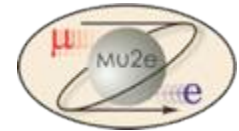


Muon to electron conversion is a unique probe for BSM:

- ◆ **Broad discovery sensitivity across all models:**
 - Sensitivity to the same physics of MEG/Mu3e but with better mass reach
 - Sensitivity to physics that MEG/Mu3e are not
 - If MEG/Mu3e observe a signal, Mu2e/COMET do it with improved statistics.
Ratio of the BR allows to pin-down physics model
 - If MEG/Mu3e do not observe a signal, Mu2e/COMET have still a reach to do so.
In a long run, it can also improve further (Mu2e-II) with the proton improvement plan (PIP-2)
- ◆ **Sensitivity to Λ (mass scale) up to thousands of TeV beyond any current existing accelerator**

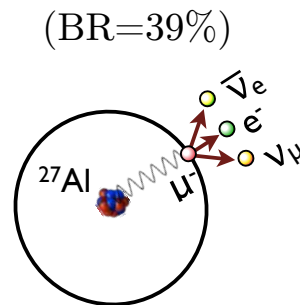
Primer of processes and experimental technique

Experimental Technique

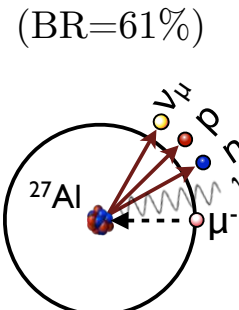


- Low momentum μ beam (< 100 MeV/c)
- High intensity “pulsed” rate
 - $\rightarrow 10^{10}/\text{s}$ muon stop on Al. target
 - $\rightarrow 1.7 \mu\text{sec}$ micro-bunch
- Formation of muonic atoms that can make a:

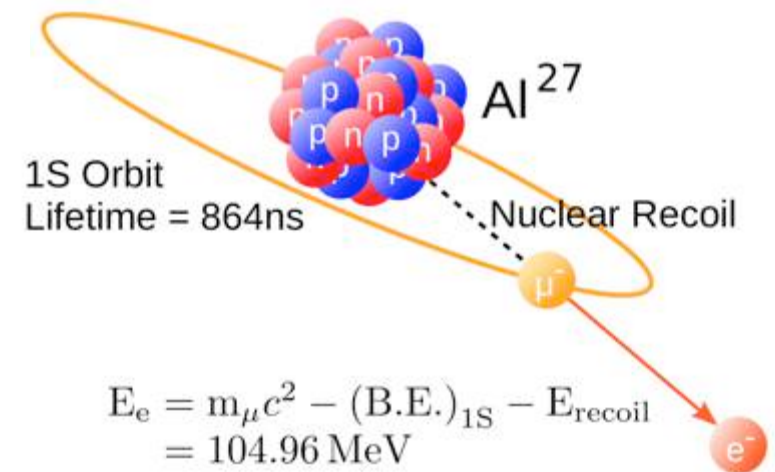
Decay in Orbit (DIO)



Muon Capture Process

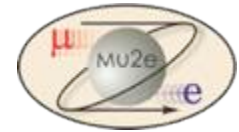


Conversion Process



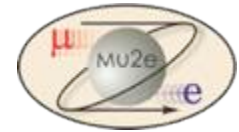
The conversion process results in a clear signature of a single electron, CE, with a mono-energetic spectrum close to the muon rest mass

Mu2e Sensitivity



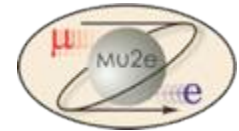
- **Design goal: single-event-sensitivity of 2.4×10^{-17}**
 - Requires about 10^{18} stopped muons
 - Requires about 10^{20} protons on target
 - Requires extreme suppression of backgrounds
- **Expected limit: $R_{\mu e} < 6 \times 10^{-17}$ @ 90% CL**
 - Factor 10^4 improvement
- **Discovery sensitivity: all $R_{\mu e} > \text{few} \times 10^{-16}$**
 - Covers broad range of new physics theories

Mu2e backgrounds



- **Intrinsic – scale with number of stopped muons**
 - μ Decay-in-Orbit (DIO)
 - Radiative muon capture (RMC)
- **Late arriving – scale with number of late protons**
 - **Radiative pion capture (RPC)**
 $\pi^- N \rightarrow \gamma N'$, $\gamma \rightarrow e^+ e^-$ and $\pi^- N \rightarrow e^+ e^- N'$
 - **μ and π decay-in-flight (DIF)**
- **Miscellaneous**
 - **Anti-proton induced**
produce pions when they annihilate in the target ..
antiprotons are negative and they can be slow!
 - **Cosmic-ray induced**

DIO background

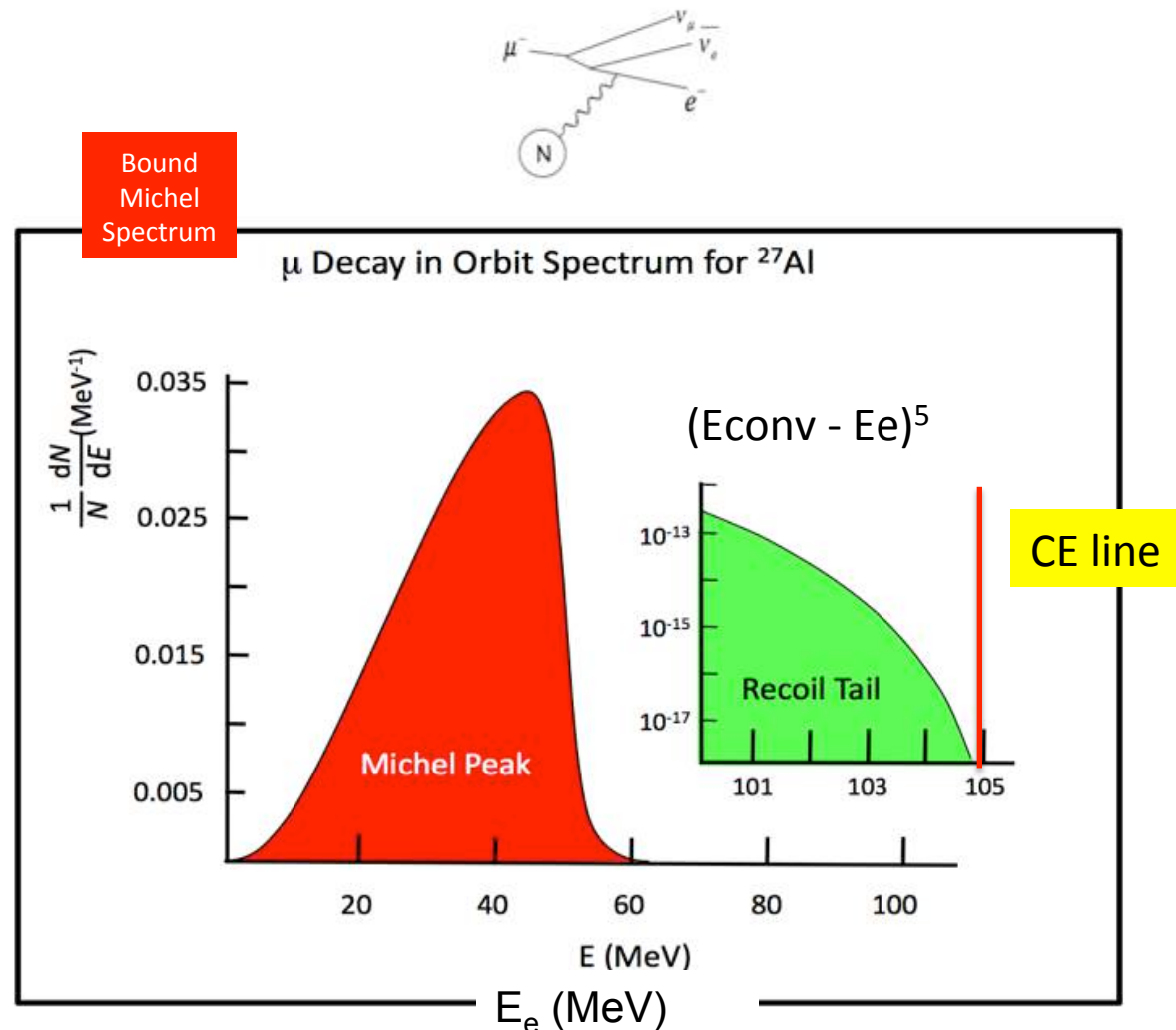


□ The DIO background is the most difficult one.

□ Electron energy distribution from the decay of bound muons is a (modified) Michel spectrum:

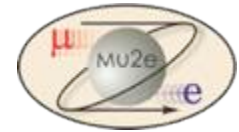
→ Presence of atomic nucleus and momentum transfer create a recoil tail with a fast falling slope close to the endpoint

→ To separate DIO endpoint from CE line we need a high Resolution Spectrometer



Czarnecki et al., Phys. Rev. D 84, 013006 (2011) arXiv:
[1106.4756v2](https://arxiv.org/abs/1106.4756v2)

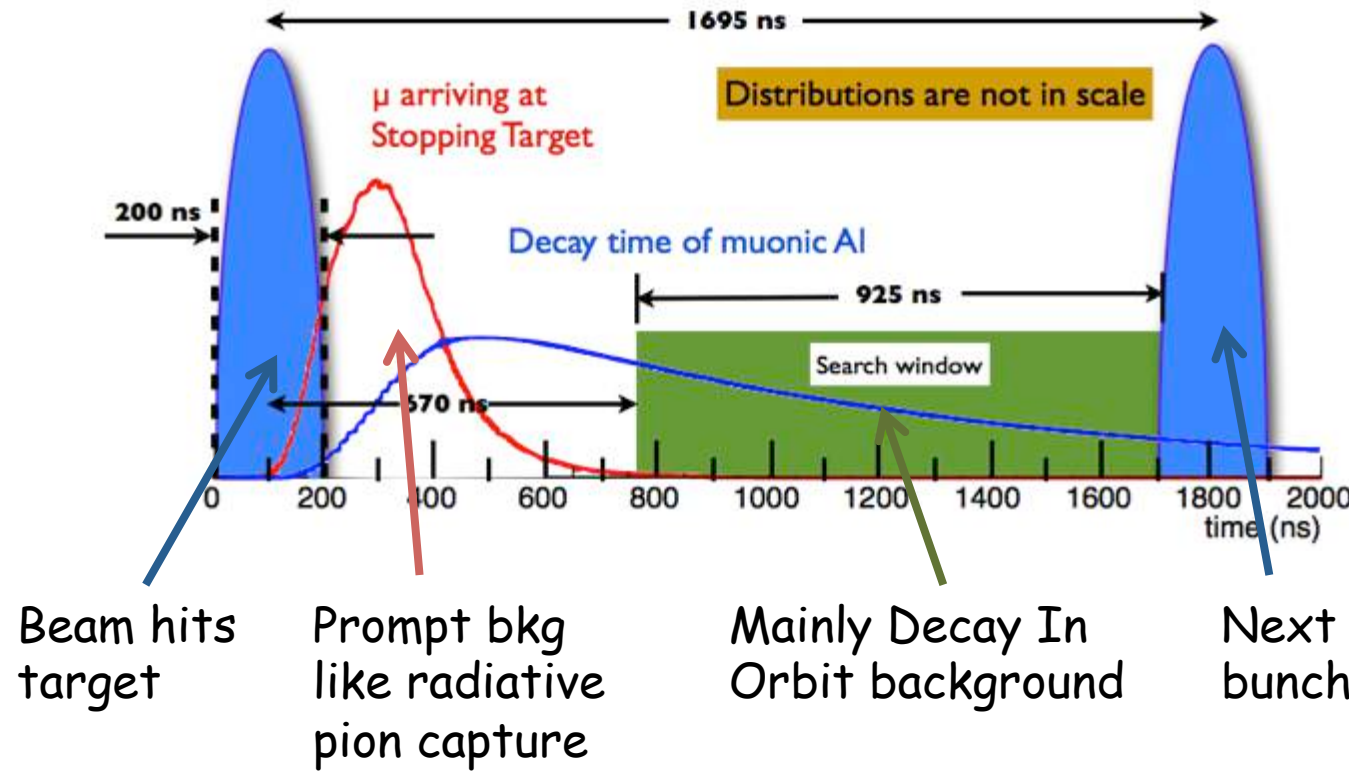
Mu2e: Late Arriving Backgrounds



- **Backgrounds arising from all the other interactions which occur at the production target**

- Overwhelmingly produce a prompt background when compared to $\tau_{\mu}^{Al} = 864$ ns
- **Eliminated by defining a signal timing window starting 700 ns after the initial proton pulse**
- **Must eliminate out-of-time (“late”) protons, which would otherwise generate these backgrounds in time with the signal window**

Beam structure → prompt background



The trick is ... muonic atomic lifetime >> prompt background

Need a pulsed beam to wait for prompt background to reach acceptable levels!
Fermilab provides the beam we need !

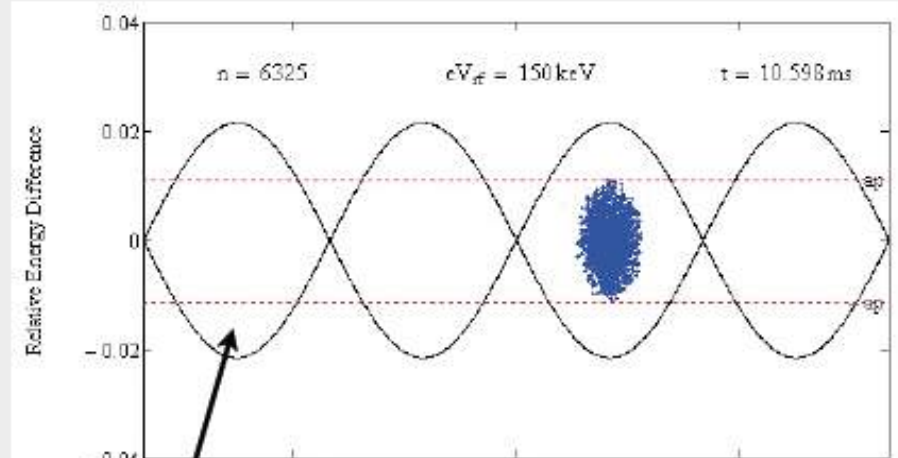
Out of Time proton → Extinction Method

Proton extinction between pulses → # protons out of beam/# protons in pulse

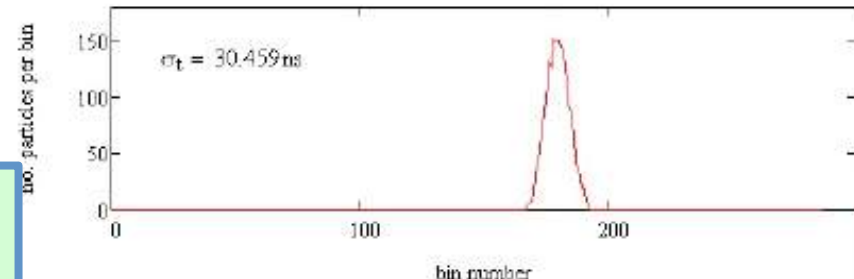
achieving 10^{-10} is hard; normally
get $10^{-2} - 10^{-3}$

- Internal (momentum scraping) and bunch formation in Accumulator
- External: oscillating (AC) dipole
 - high frequency (300 KHz) dipole with smaller admixture of 17th harmonic (5.1 MHz)
 - Sweep Unwanted Beam into collimators

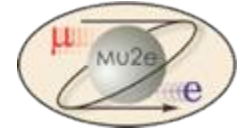
Calculations based on accelerator models
that take into account collective effects
Shows that this combination gets $\sim 10^{-12}$



Momentum Scrape : $|dE/E| = \frac{x_{max}}{D_{dt, \text{ microseconds}}}$



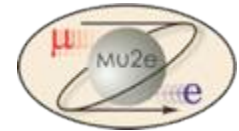
Summary: keys to Mu2e Success



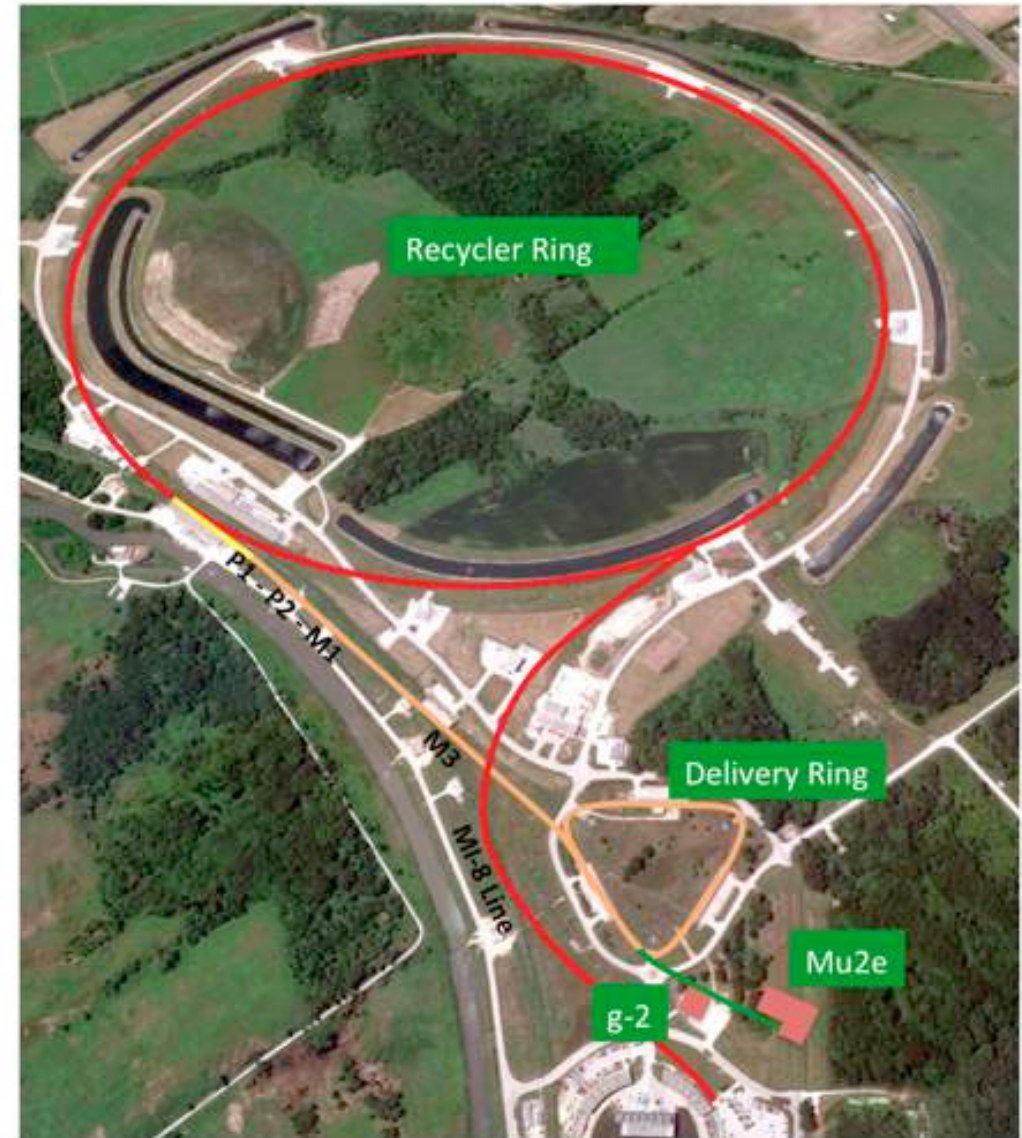
- **Pulsed proton beam**
 - Narrow proton pulses ($< +/- 125$ ns)
 - Very few out-of-time protons ($< 10^{-10}$)
- **Avoid trapping particles... B-field requirements**
 - Further mitigates beam-related backgrounds
- **Excellent detector**
 - High CR veto efficiency ($>99.99\%$)
 - Excellent momentum resolution (< 200 keV core)
 - Calorimetry for PID and track seeding
 - Thin anti-proton annihilation window(s)

Experiment Layout

Accelerator Scheme



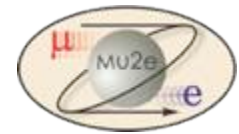
- Booster: batch of 4×10^{12} protons every 1/15th second
- Booster “batch” is injected into the Recycler ring
- Batch is re-bunched into 4 bunches
- These are extracted one at a time to the Debuncher/Delivery ring
- As a bunch circulates, protons are extracted to produce the desired beam structure
- **Produces bunches of $\sim 3 \times 10^7$ protons each, separated by 1.7 μs (debuncher ring period)**



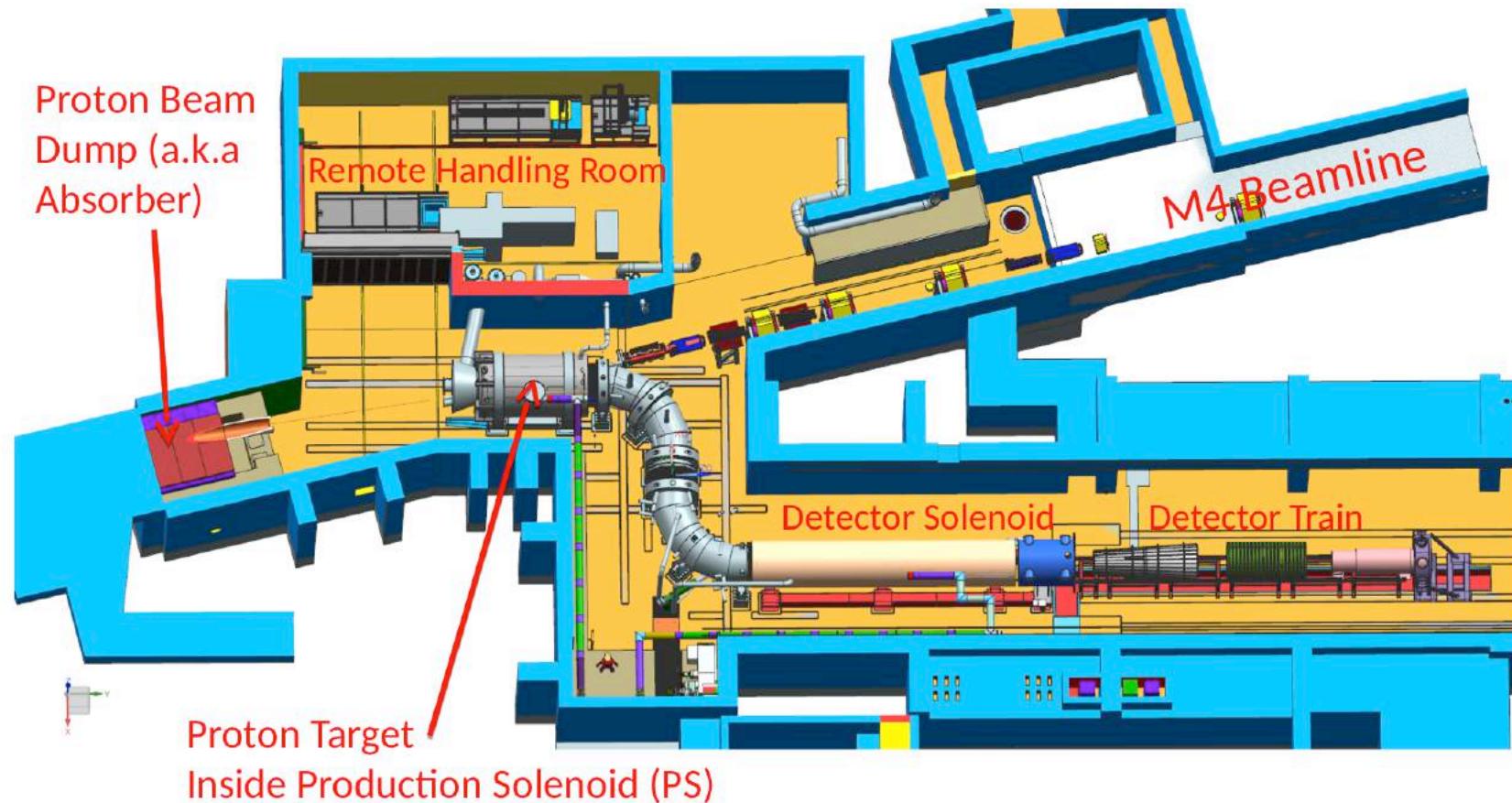
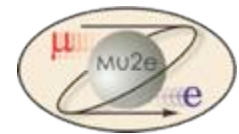
Muon campus: g-2/Mu2e → rendering



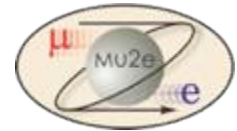
Muon campus: g-2/Mu2e → reality



Mu2e – experiment layout

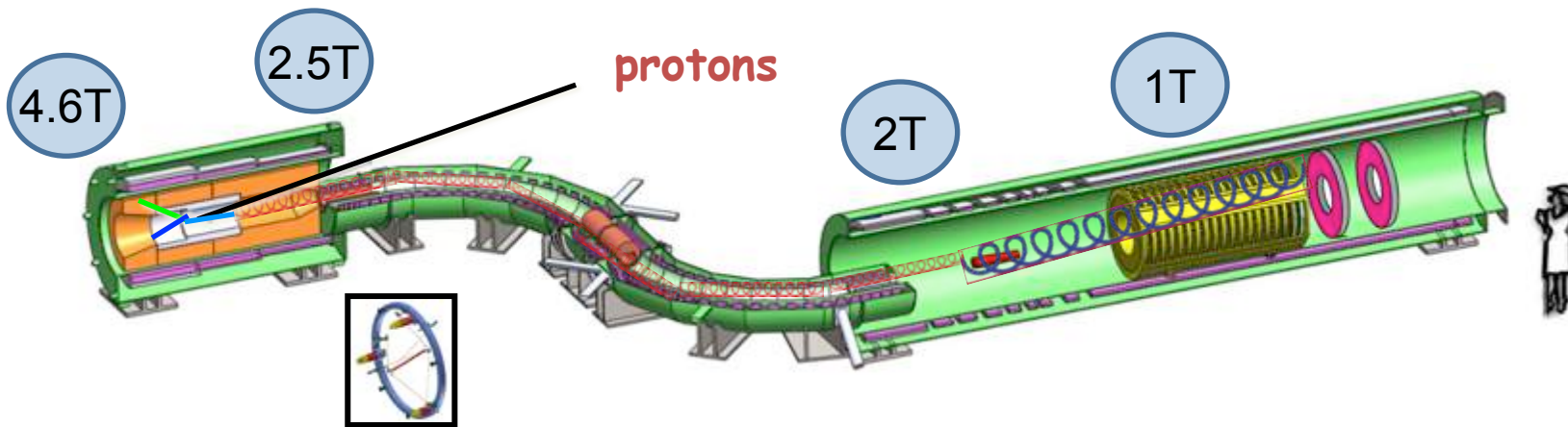


Muon Beam-line



Production Target / Solenoid (PS)

- 8 GeV Proton beam strikes target, producing mostly pions
- Graded magnetic field contains backwards pions/muons and reflects slow forward pions/muons



- Heat and radiation shielding
- Tungsten target.

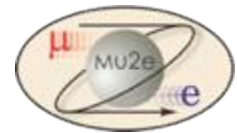
Transport Solenoid (TS)

Selects low momentum, negative muons
Antiproton absorber in the mid-section

Target, Detector and Solenoid (DS)

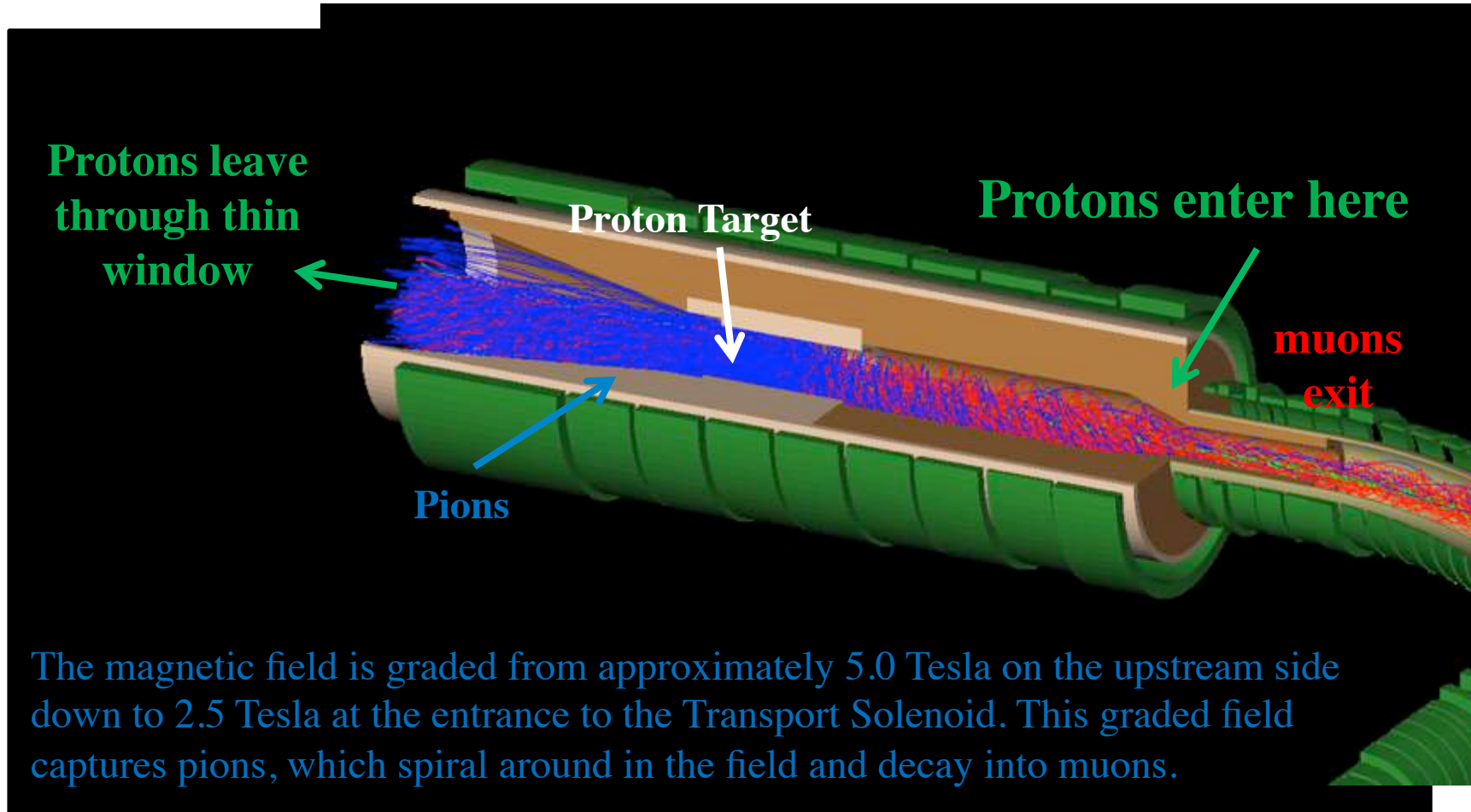
- Capture muons on Al target
- Measure momentum in tracker and energy in calorimeter
- CRV to veto Cosmic Rays event

Production Solenoid

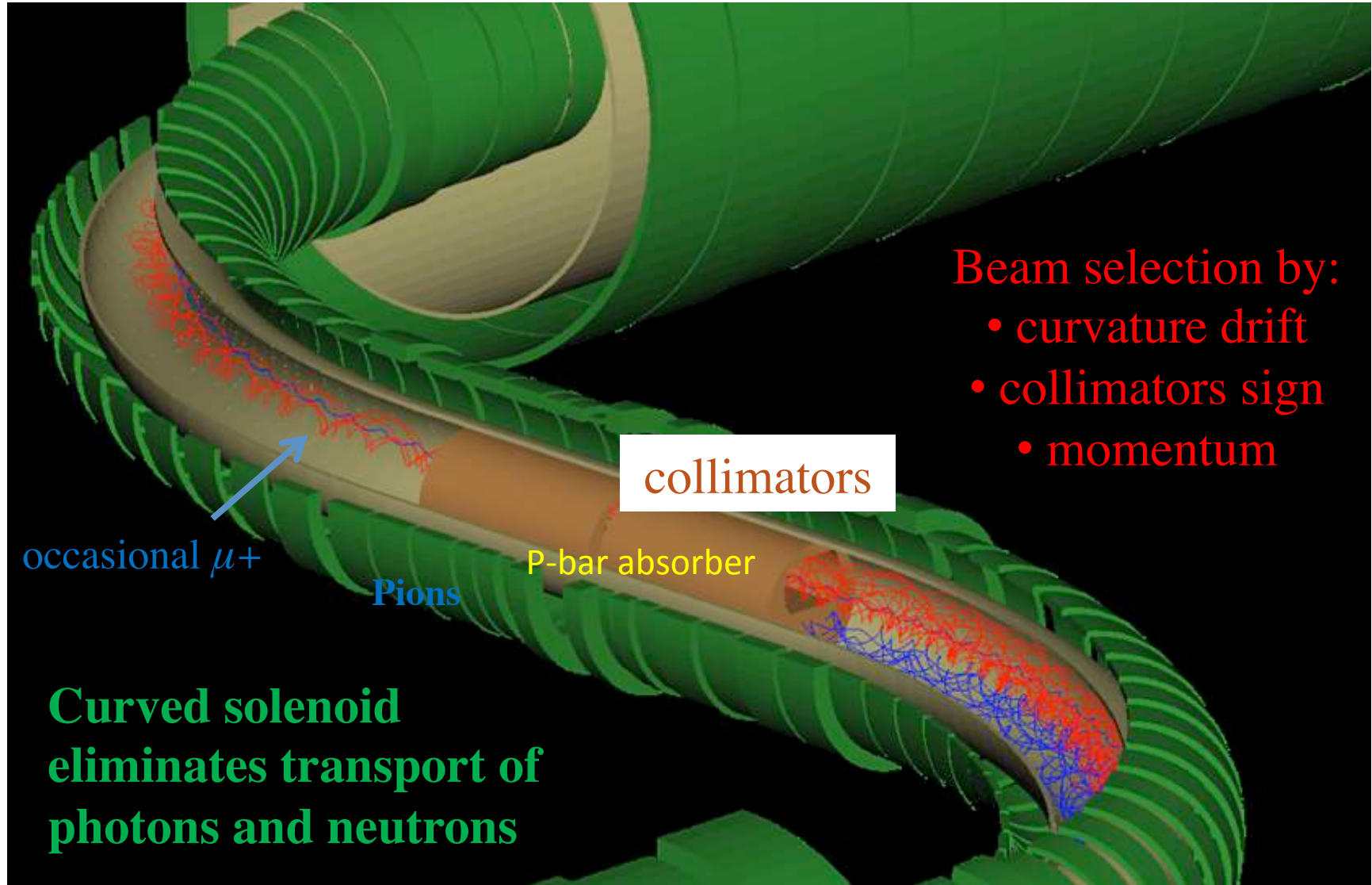
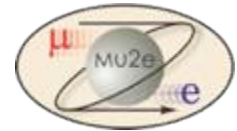


Protons enter opposite to outgoing muons:

This is a central idea to remove prompt background



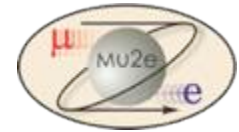
Transport Solenoid



Beam selection by:

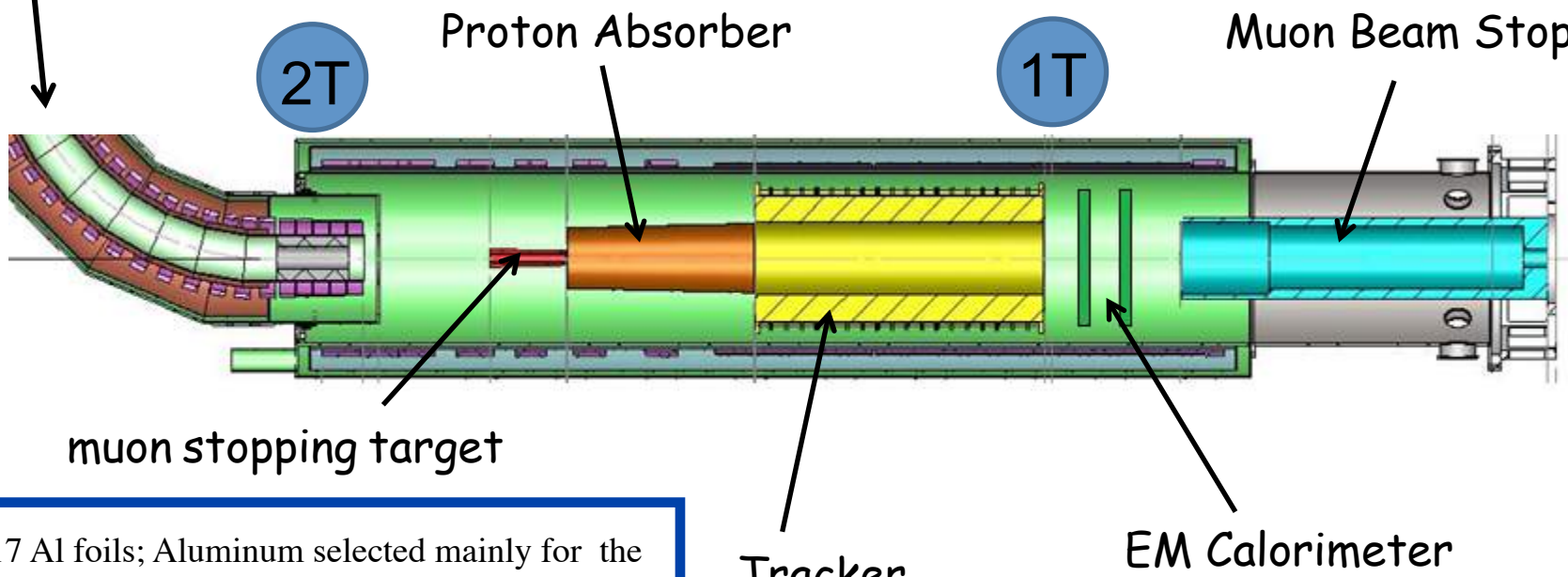
- curvature drift
- collimators sign
- momentum

Detector Solenoid



muons

Graded field "reflects" downstream a fraction of conversion electrons emitted upstream



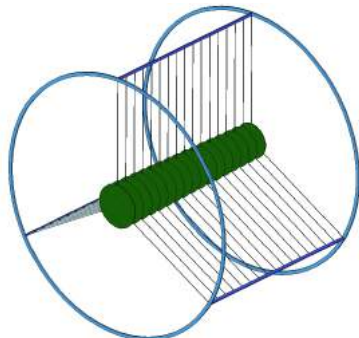
17 Al foils; Aluminum selected mainly for the muon lifetime in capture events (**864 ns**) that matches nicely the prompt separation in the Mu2e beam structure.

Tracker

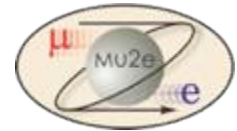
EM Calorimeter

Sensitivity goal → $\sim 6 \times 10^{17}$ stopped muons

**3 year runs , 6×10^7 sec →
 10^{10} stopped muon/sec**



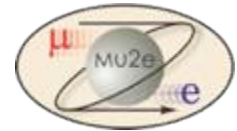
Mu2e Solenoid Summary (1)



	PS	TS	DS
Length (m)	4	13	11
Diameter (m)	1.7	0.4	1.9
Field @ start (T)	4.6	2.5	2.0
Field @ end (T)	2.5	2.0	1.0
Number of coils	3	52	11
Conductor (km)	14	44	17
Operating current (kA)	10	3	6
Stored energy (MJ)	80	20	30
Cold mass (tons)	11	26	8

- PS, DS will be built by General Atomics
 - TS will be built by ASG + Fermilab

Mu2e Solenoid Summary (2)



- Designs are finalized.
- TS fabrication has begun.
- PS, DS fabrication ready to start.

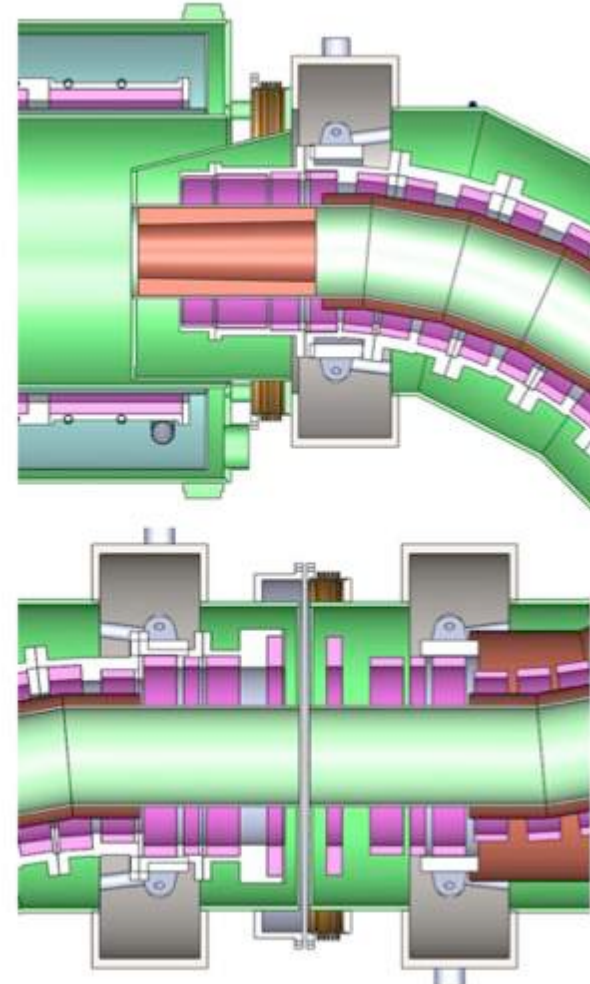
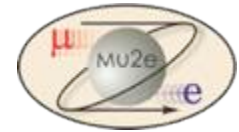
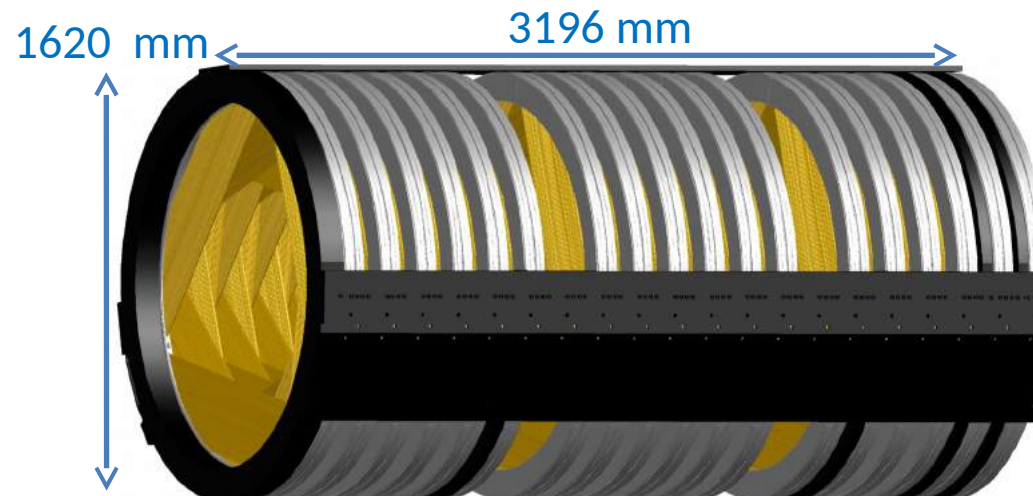


Figure 7.25. TSu Cryostat Interfaces. Top: TSu-PS interface; Bottom: TSu-TSd interface.

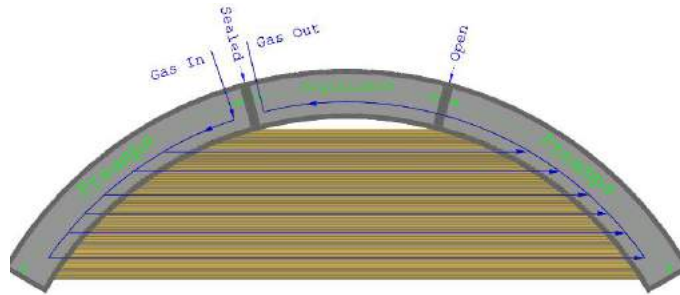
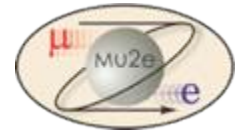
The Mu2e Tracker (1)



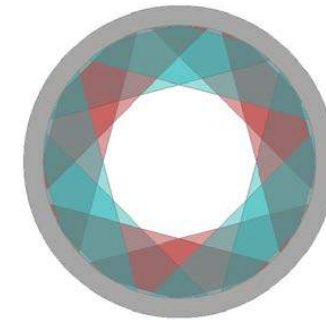
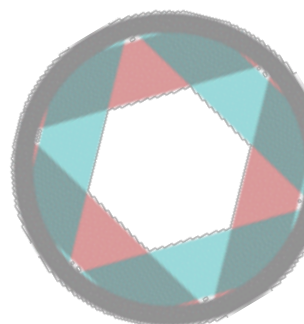
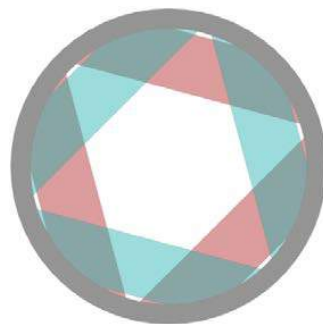
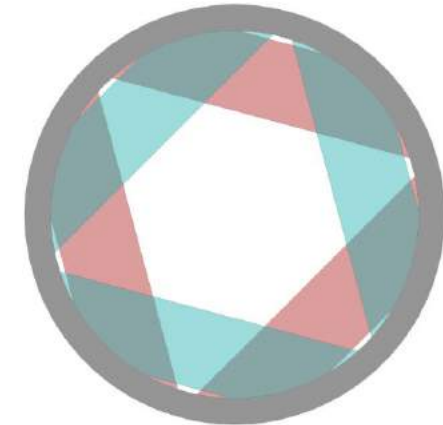
- Tracker is made of arrays of straw drift tubes
- ~ 20000 tubes arranged in planes on stations,
- the tracker has 18 stations.
- Tracking at high radius ensures operability (beam flash produces a lot of low momentum particles, large DIO background.)



The Mu2e Tracker (2)



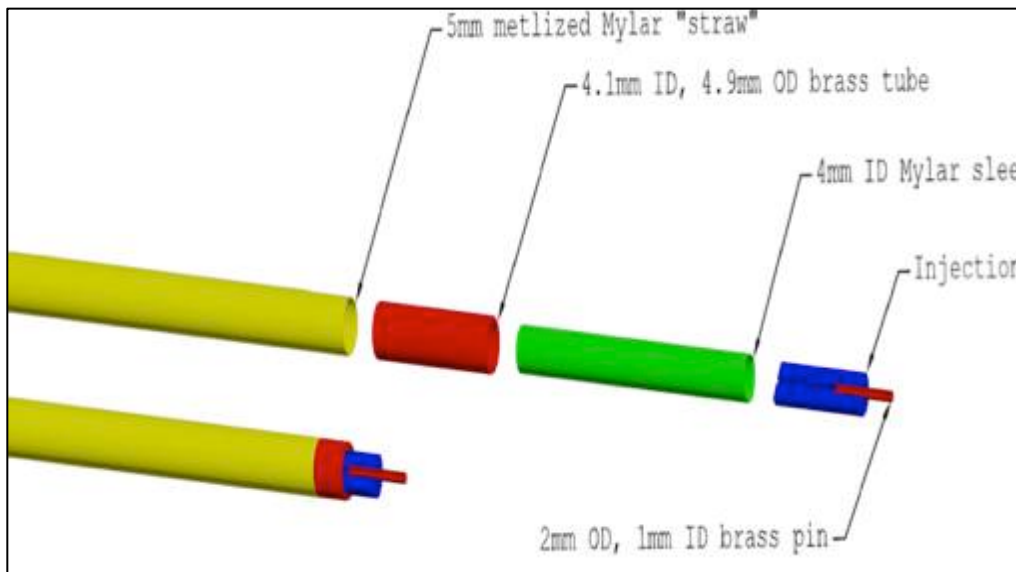
Custom ASIC for time division:
 $\int \approx 5 \text{ mm at straw center}$



- Self-supporting “panel” consists of 96 straws, 2 layers, 48 straws/layer
- 6 panels assembled to make a “plane”
- 2 planes assembled to make a “station”
- Rotation of panels and planes improves stereo information
- >20 k straws total

Straw Characteristics

Straw tube



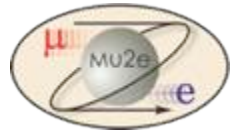
Characteristics:

- 5mm diameter and 334-1174 mm length
- 25 μm W sense wire (gold plated) at the center
- 15 microns Mylar wall
- Must operate in vacuum
- 80/20 Ar/CO₂ with HV < 1500 V

Straw tubes

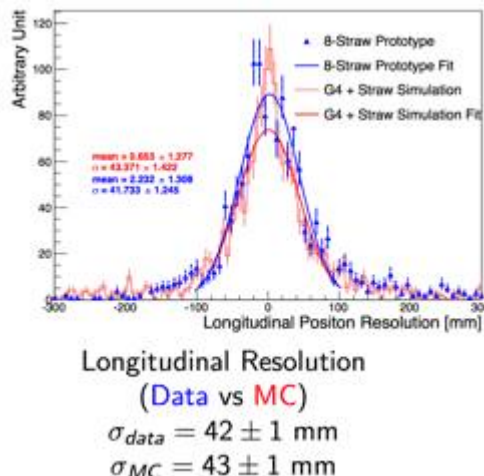
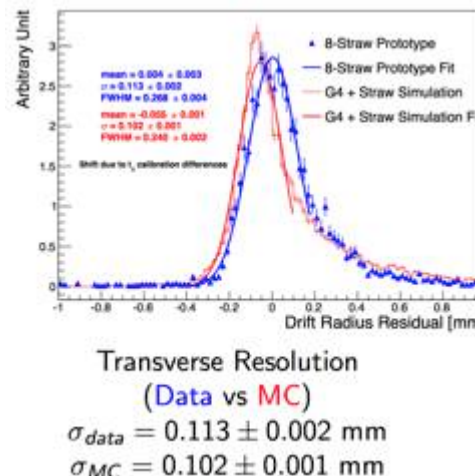
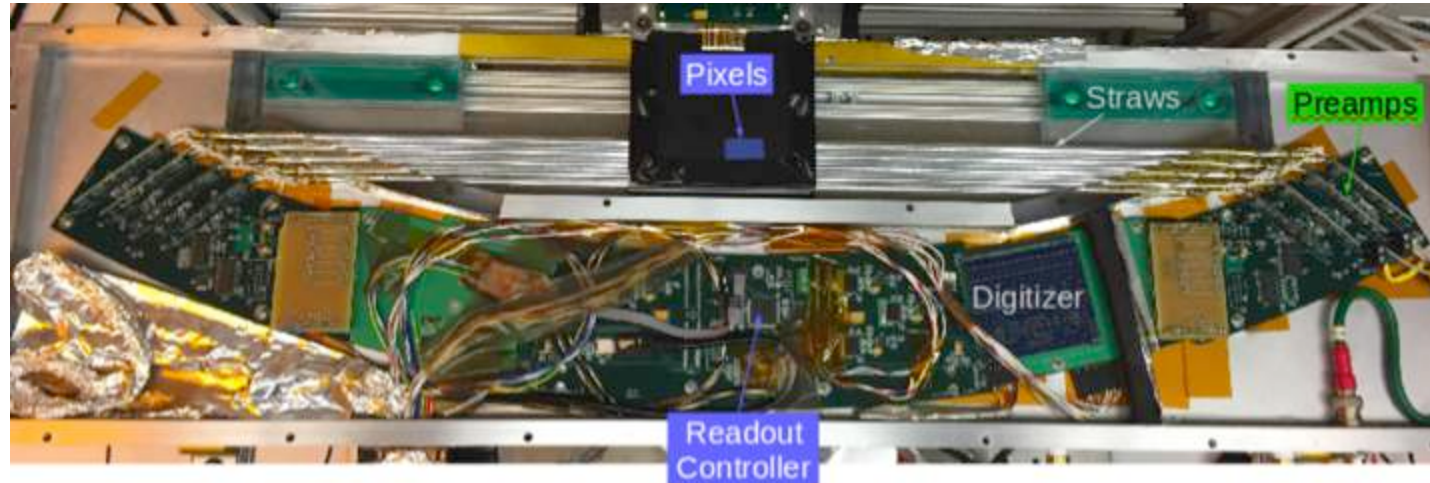
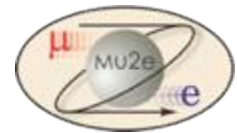
- Proven technology
- Low mass → minimize scattering (track typically sees $\sim 0.25\% X_0$)
- Modular, connections outside tracking volume
- **Challenge: straw wall thickness (15 μm) never done before**

First Prototype Panel



- Starting pre-production prototype now

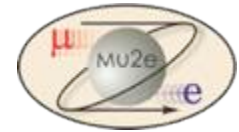
8 Channel Prototype



Parameter	Value	Reference
N electrons per ionization	$< N >= 2$	NIMA 301, 202(1991)
Energy per ionization electron	39 eV	NIST (27-100 eV) and G4
Avg. Straw Gain	70k	Prototype (PAM, ^{55}Fe)
Threshold Value	12 mV	Prototype (DVM, ^{55}Fe)
Threshold Noise	3 mV	Spice Sim. (V. Rusu)
Shaping Time	22 ns	Prototype (^{55}Fe)

- Measured gain, crosstalk, resolution, ...

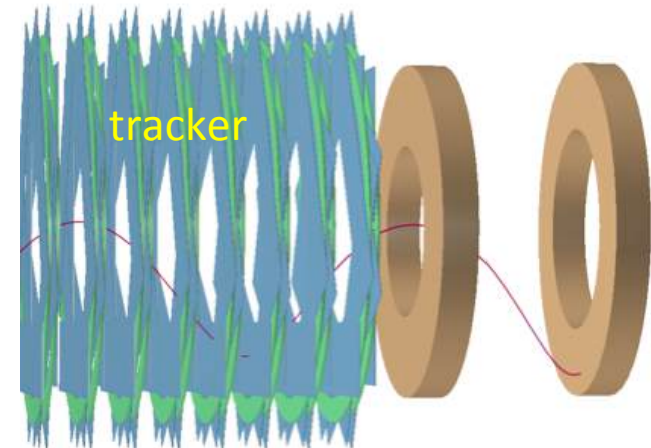
Calorimeter System



Calorimeter requirements:

- Particle Identification to distinguish e/mu
- Seed for track pattern recognition
- Tracking independent trigger
- Work in 1 T field and 10^{-4} Torr vacuum
- RadHard up to 100 krad, 10^{12} n/cm²/year
(test at EPOS)

Two disks separated
by $\frac{1}{2}$ wavelength (70 cm)



Calorimeter choice:

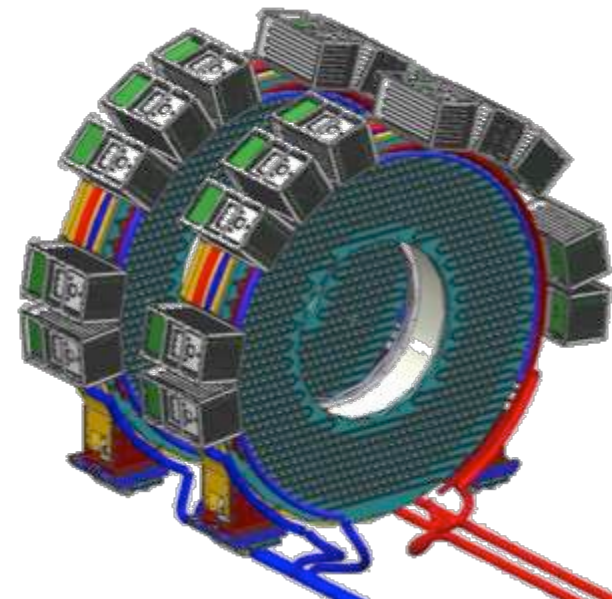
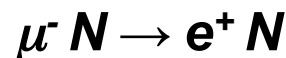
High granularity crystal based calorimeter with:

- σ/E of O(5%) and Time resolution < 500 ps
- Position resolution of O(1 cm)
- almost full acceptance

for CE signal @ 100 MeV

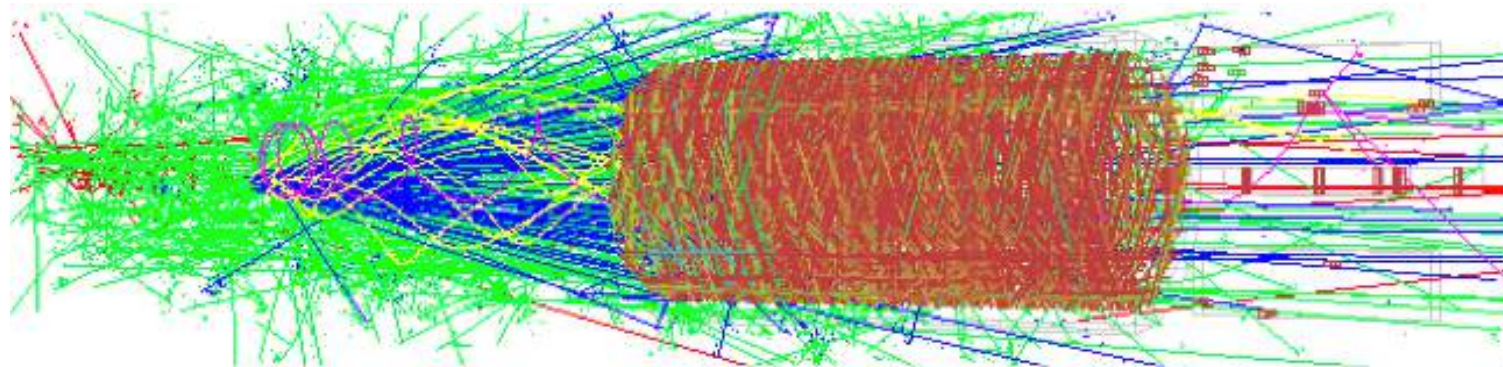
Disk geometry

- Square crystals
- Charge symmetric, can measure

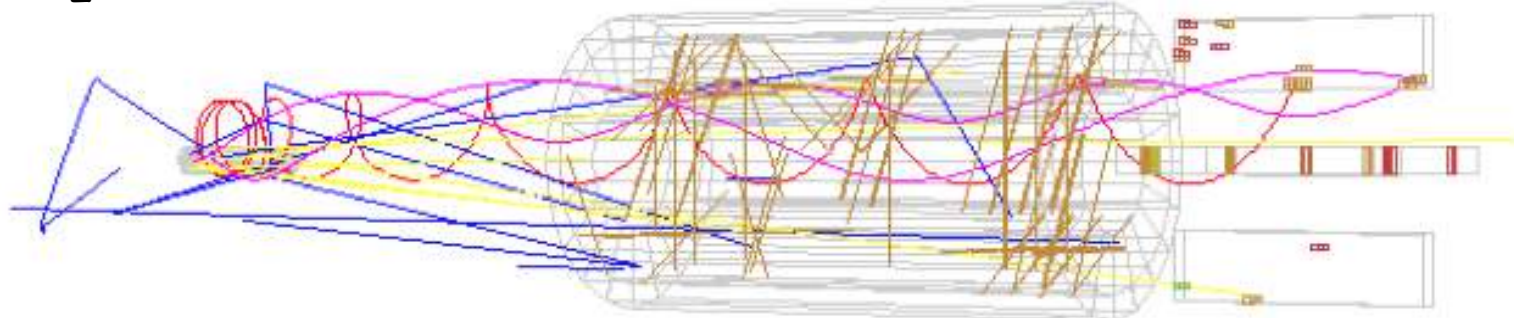


A typical Mu2e event: Calo track seeding

500 - 1695 ns window



± 50 ns around conversion electron

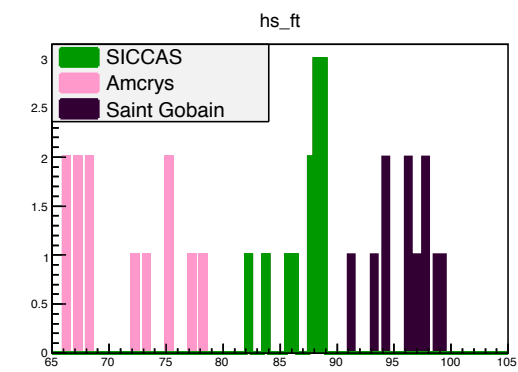
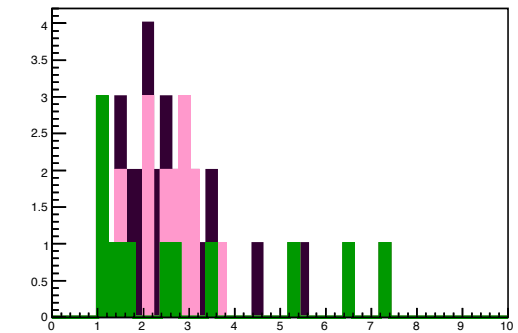
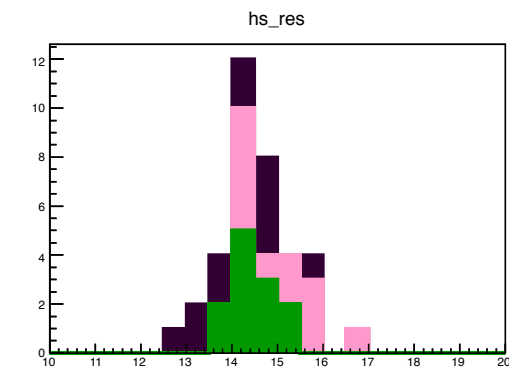
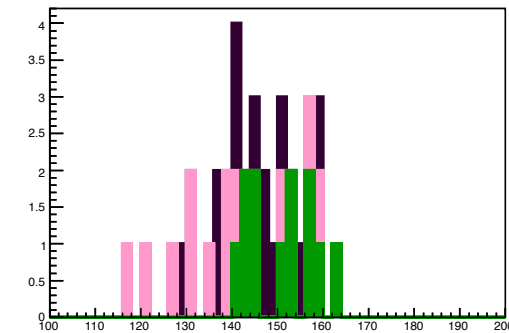
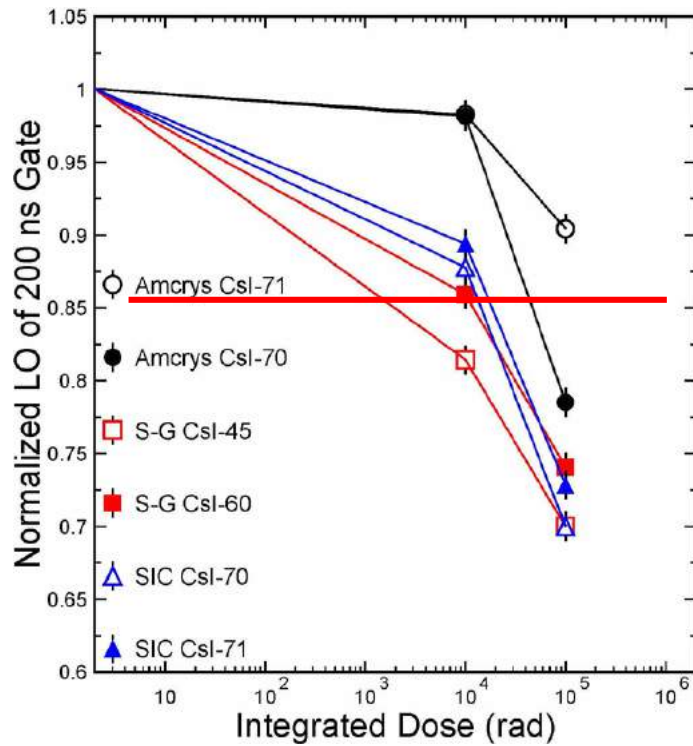


Search for tracking hits with time and azimuthal angle compatible with the calo clusters ($|\Delta t| < 50$ ns) → **simpler pattern recognition + higher efficiency**

Mu2e Crystals: un-doped CsI



Density (g/cm³)	4.51
Radiation length (cm)	1.86
Moliere Radius (cm)	3.57
Refractive index	1.95
Peak luminescence (nm)	310
Decay time (ns)	26



UV extended Mu2e SiPMs

Hamamatsu



SENSL



Advansid



- Large area array of $6 \times 6 \text{ mm}^2$ UV extended SiPMs
- Mixed combination of series and parallel arrangement $\rightarrow 2 \times 3$
- Gain $> 10^6$, PDE $\sim 25\%$ @ 315 nm, low spread btw cells in the array
- Resilience to neutron flux of up to $1.2 \times 10^{12} \text{ n}_1\text{MeV/cm}^2$ $\rightarrow I_{\text{dark}}$ increase
- **Need to cool them down to 0 °C**
- **MTTF of O(10⁶ hours)**
- Pre-production phase underway: 3 producers being selected.

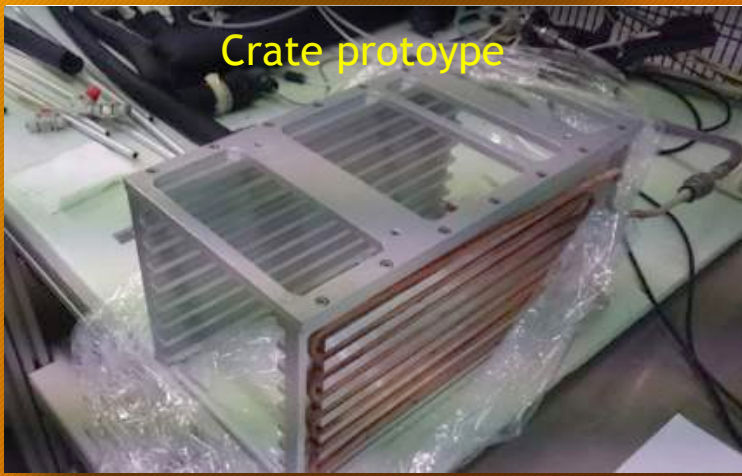
Prototyping and Mockup status



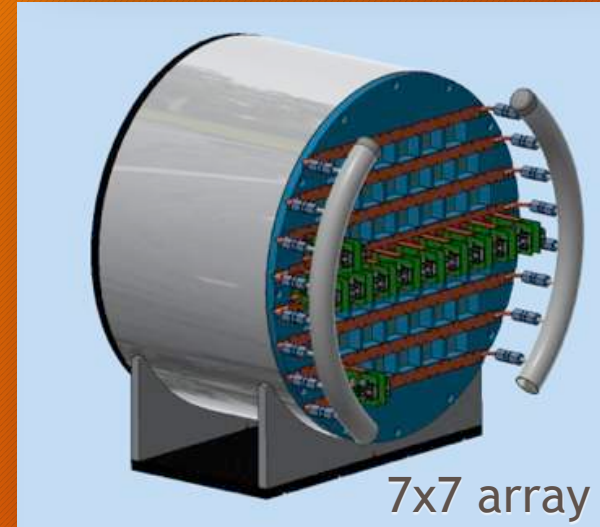
Full-scale mockup



6 MeV source prototype



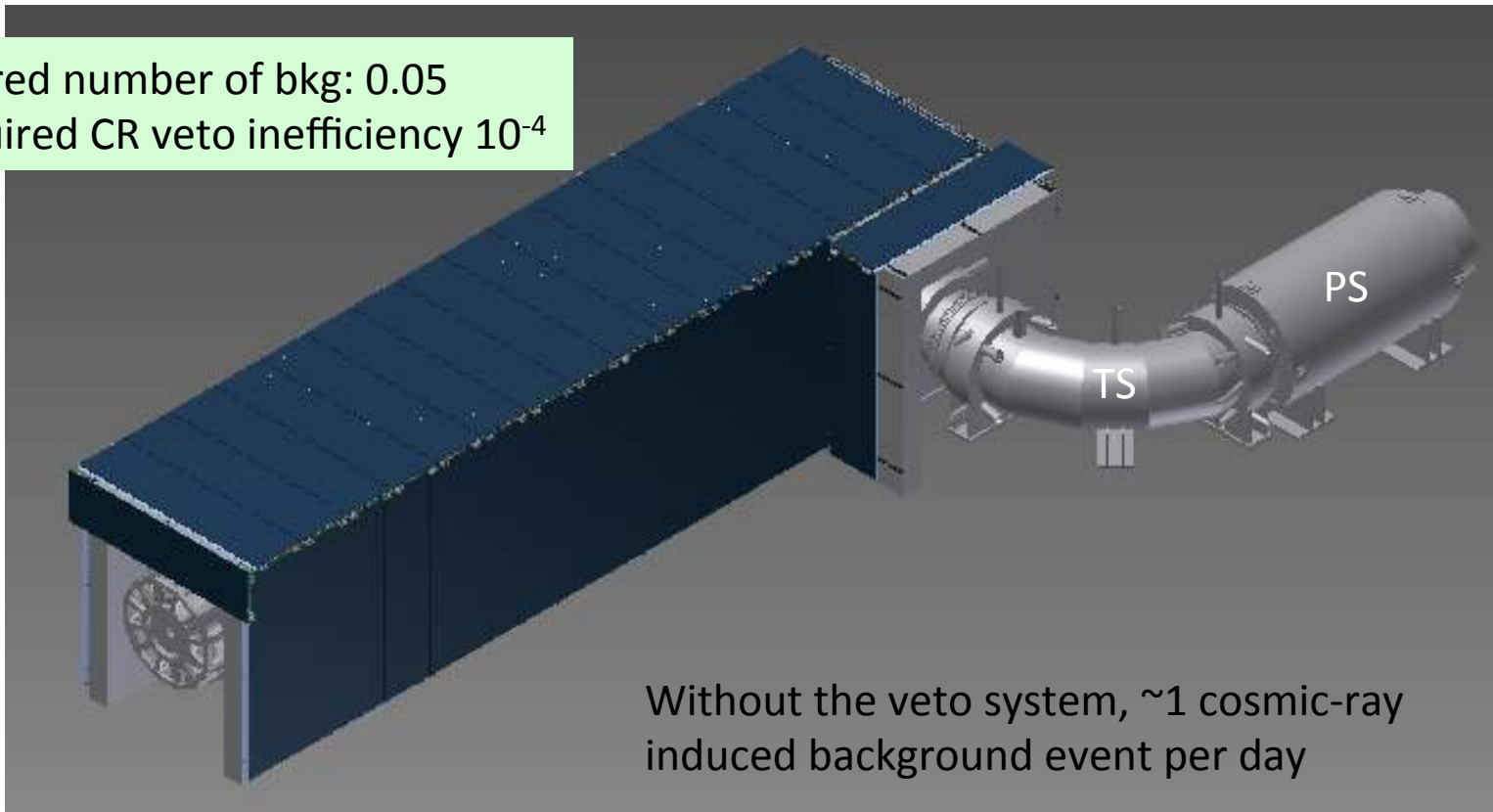
Crate prototype



7x7 array

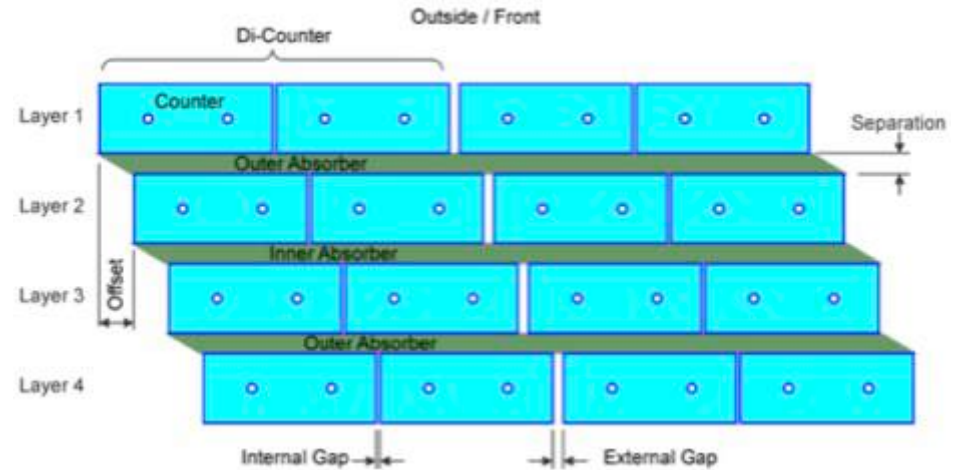
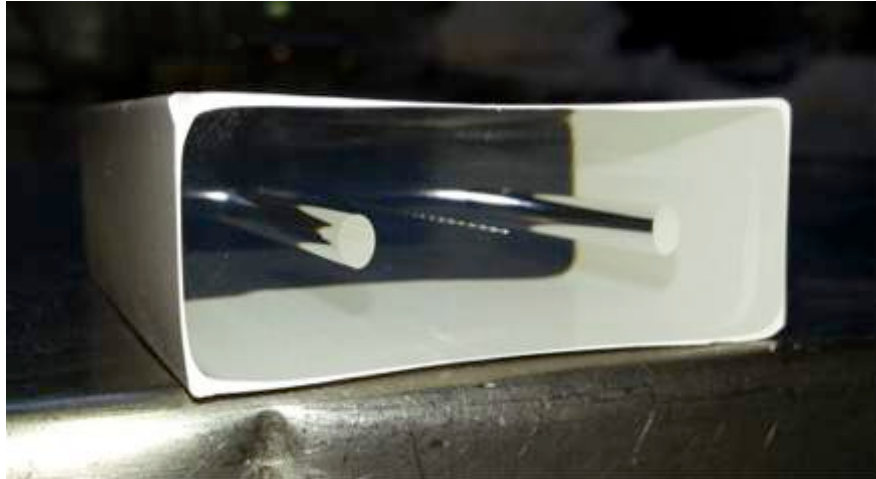
MU2e Cosmic-Ray Veto

Desired number of bkg: 0.05
Required CR veto inefficiency 10^{-4}

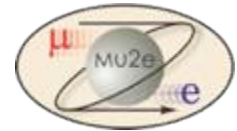


- Veto system covers entire DS and half TS

MU2e Cosmic-Ray Veto

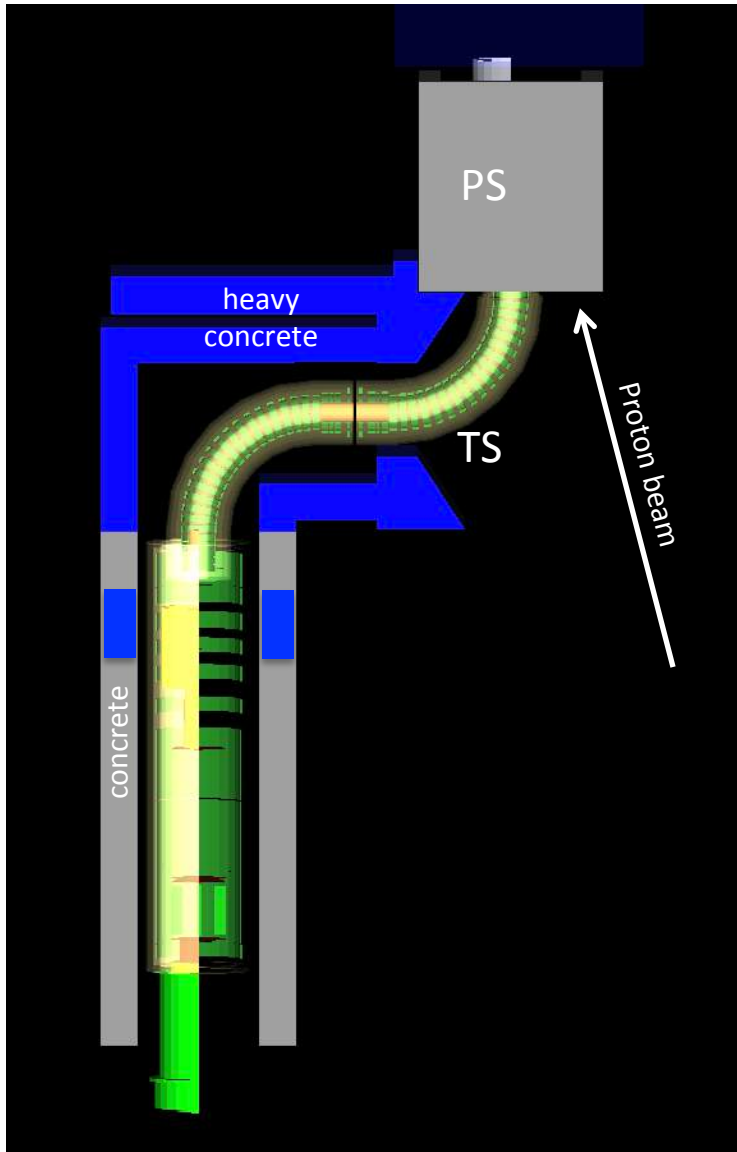
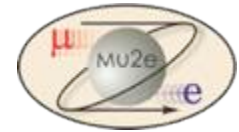


- Will use 4 overlapping layers of scintillator bars
 - Each bar is $5 \times 2 \times \sim 450 \text{ cm}^3$
 - 2 WLS fibers / bar
 - Read-out both ends of each fiber with SiPM
 - Have achieved $\epsilon > 99.4\%$ (per layer) in test beam



- **Several copious sources of neutrons**
 - Production target, stopping target, collimators
- **Lots of neutrons and subsequent photons (from n- capture and activation processes)**
 - Generate false vetoes in CRV... if rate high enough becomes a source of significant dead-time
 - Cause radiation damage to the read-out electronics (esp. SiPMs)
 - we are using (we intend to use) HZDR P-ELBE for neutron damage characterization of our SiPMs!
 - Radiation damage effort will continue with g-ELBE for dose irradiation and characterization of FEE/Digitizer electronics, SiPMs and Stopping Target Monitor detectors (HPGE)

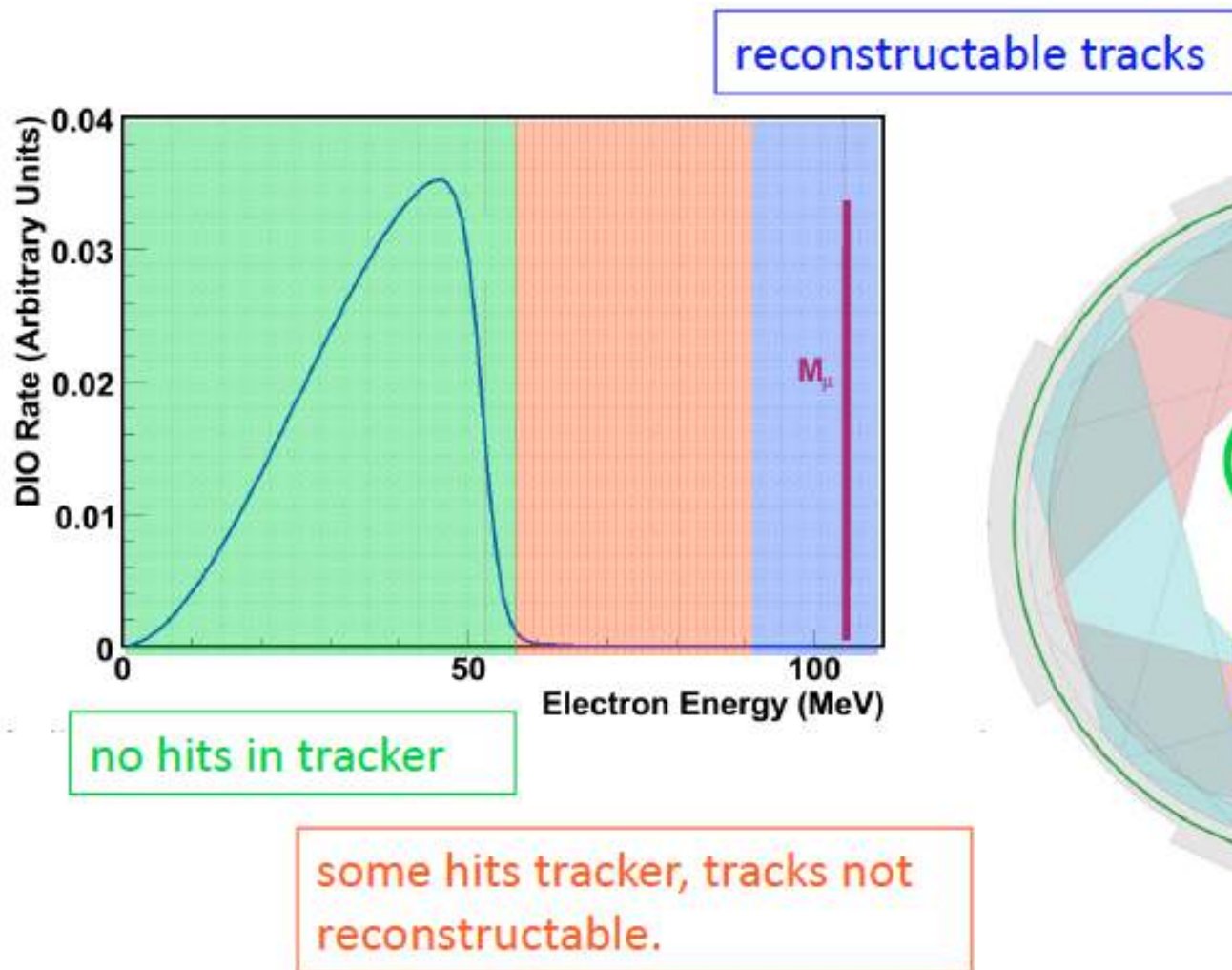
Mu2e Neutron Shielding



- Have identified a cost effective shielding solution
- Non-trivial optimization required
- Reduces rates of neutrons and photons at CRV to acceptable level

Simulation and comparison between Mars/Geant-4 (and FLUKA?!) is mandatory. Collaboration with HZDR expertise really welcome here

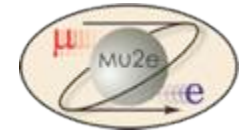
Basic reconstruction scheme



beam's-eye view of the tracker

BLIND TO Beam Flash and > 99% DIO

Simulation results on tracker

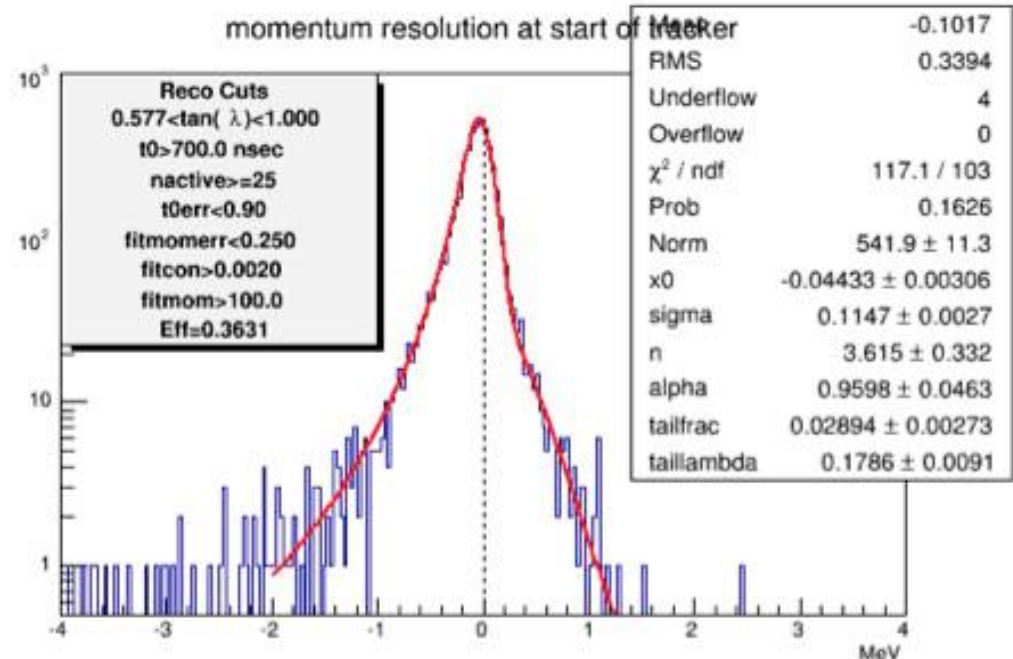
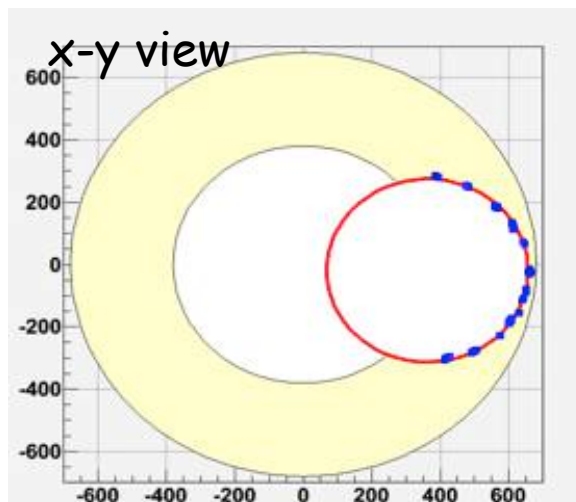


Pattern Recognition based on
BABAR Kalman Filter algorithm

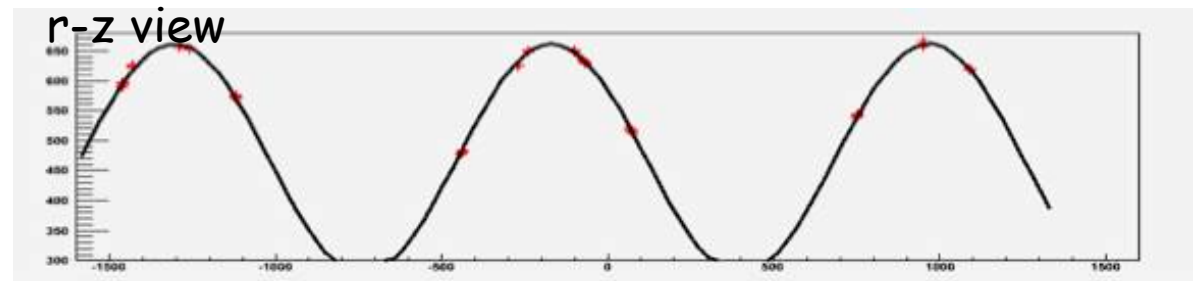
No significant contribution of
mis-reconstructed background

Momentum resolution

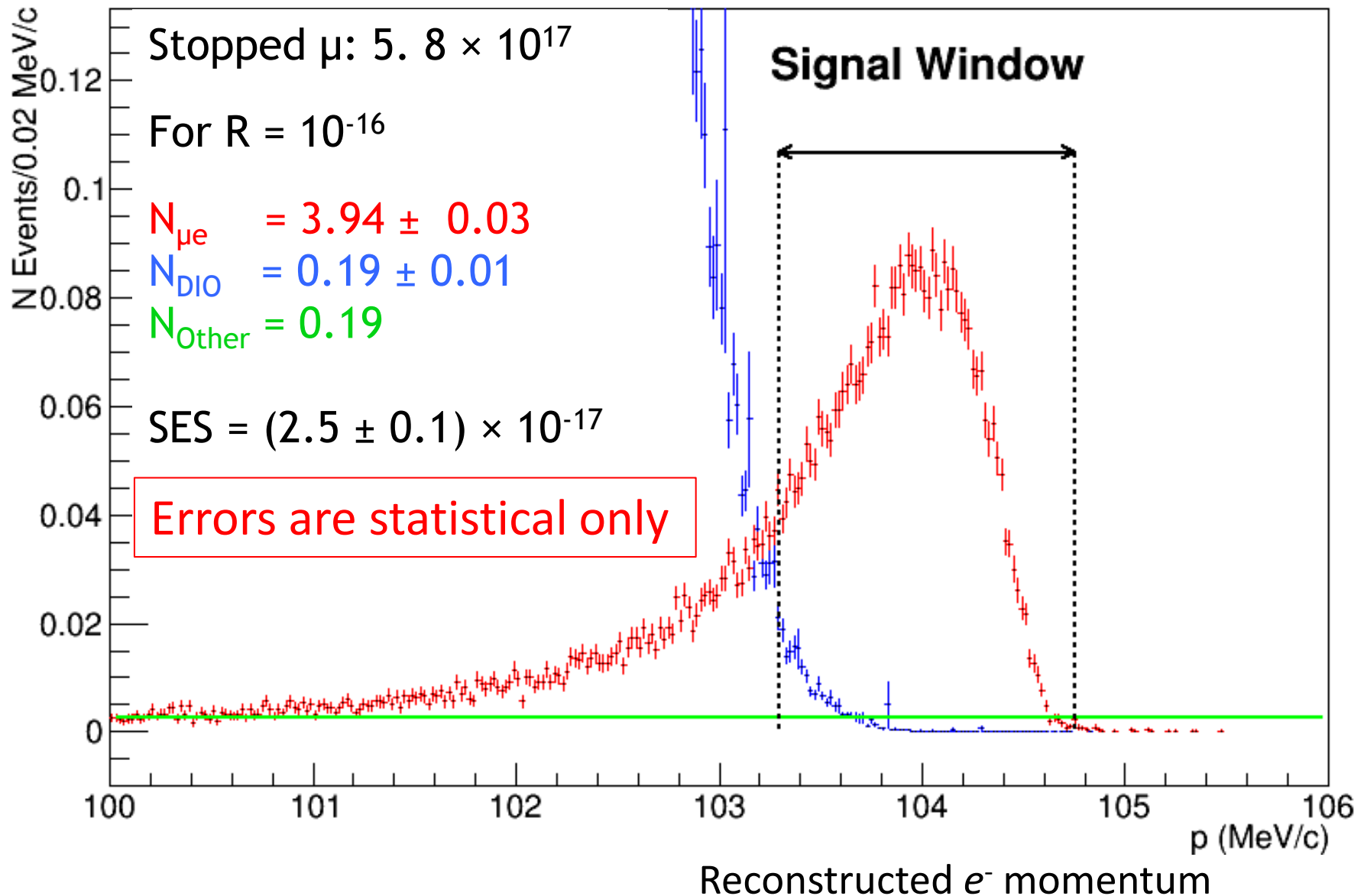
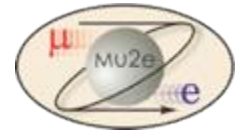
core $\sigma \sim 120$ keV
tail $\sigma \sim 180$ keV (2.5%)



Fit: Crystal Ball + exponential



DIO/CE final count with simulation



Mu2e Expected Background

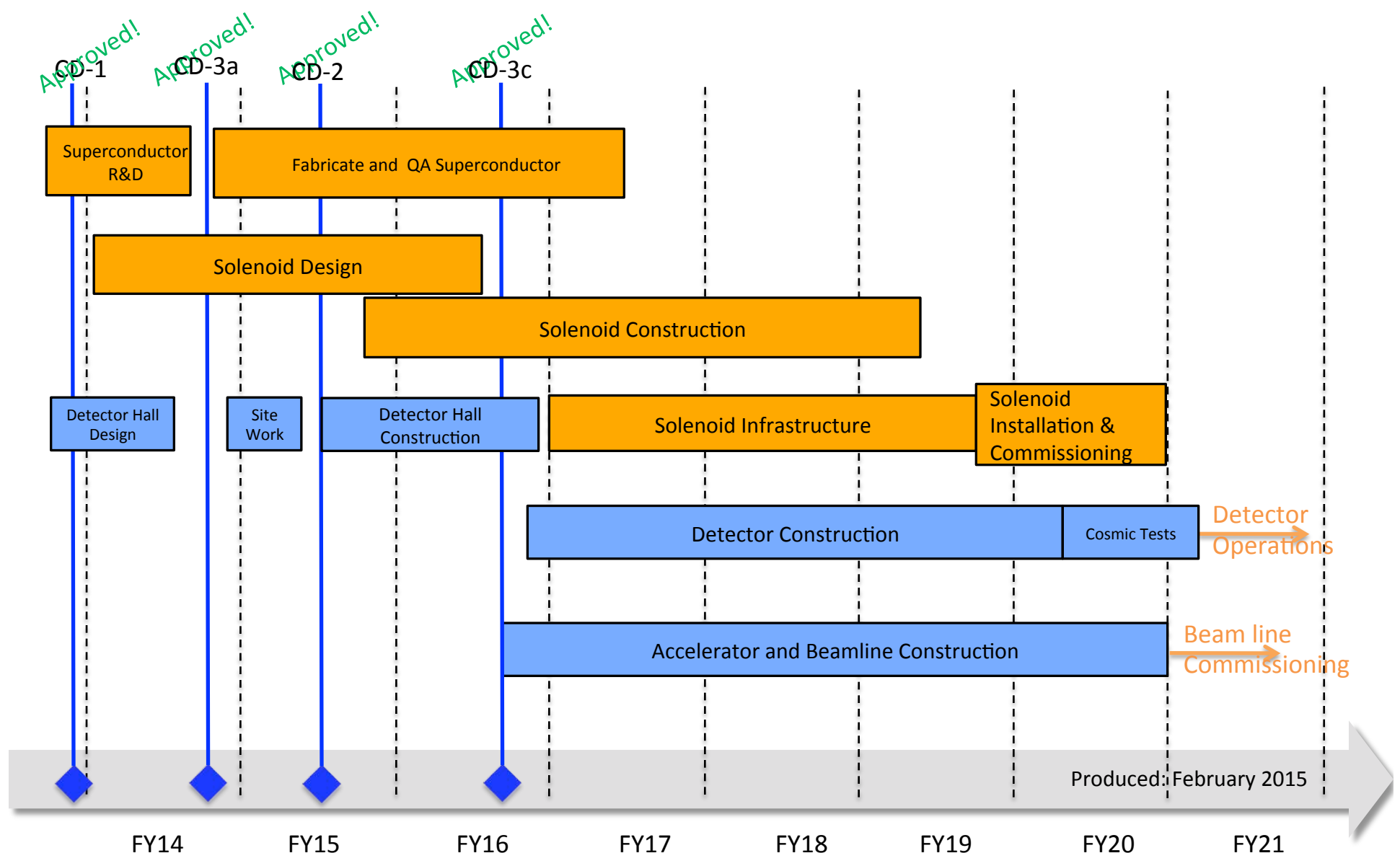
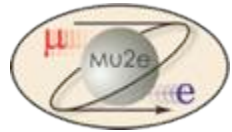
(assuming ~ 10 GHz muon stops, 6×10^{17} stopped muons in 6×10^7 s of beam time)

Category	Source	Events
Intrinsic	μ Decay in Orbit	0.20
	Radiative μ Capture	<0.01
Late Arriving	Radiative π Capture	0.02
	Beam electrons	<0.01
	μ Decay in Flight	<0.01
	π Decay in Flight	<0.01
Miscellaneous	Anti-proton induced	0.05
	Cosmic Ray induced	0.08
Total Background		0.36

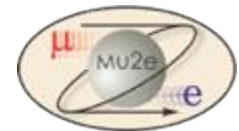
Discovery sensitivity accomplished by suppressing backgrounds to < 0.5 event total

Upper Limit $< 6 \times 10^{-17}$ @ 90% C.L.

Mu2e Project Schedule



(WhatNext?) Mu2e → Mu2e-II



Project-X re-imagined to match

Budget constraints:

1) PIP-2 plans:

- 1 MW at LBNF at start (2025)
- 2 MW at regime at LBNF
- $\times 10$ at Mu2e

[Projectx-docdb.fnal.gov/cgi-bin/ShowDocument?docid=1232](http://Projectx-docdb.fnal.gov/cgi-bin>ShowDocument?docid=1232)

CLVF-snowmass → Arxiv.1311.5278
Mu2e-2 → Arxiv.1307.1168v2.pdf

2) Depending on the beam

Structure available:

- study Z dependence if signal is observed

3) If no signal is observed

Use $\times 10$ events in Mu2e-II

Minor modifications of the detector → $BR < 6 \times 10^{-18}$

V. Cirigliano, R. Kitano, Y. Okada, P. Tuzon, arXiv:0904.0957 [hep-ph];
Phys. Rev. D80 (2009) 013002

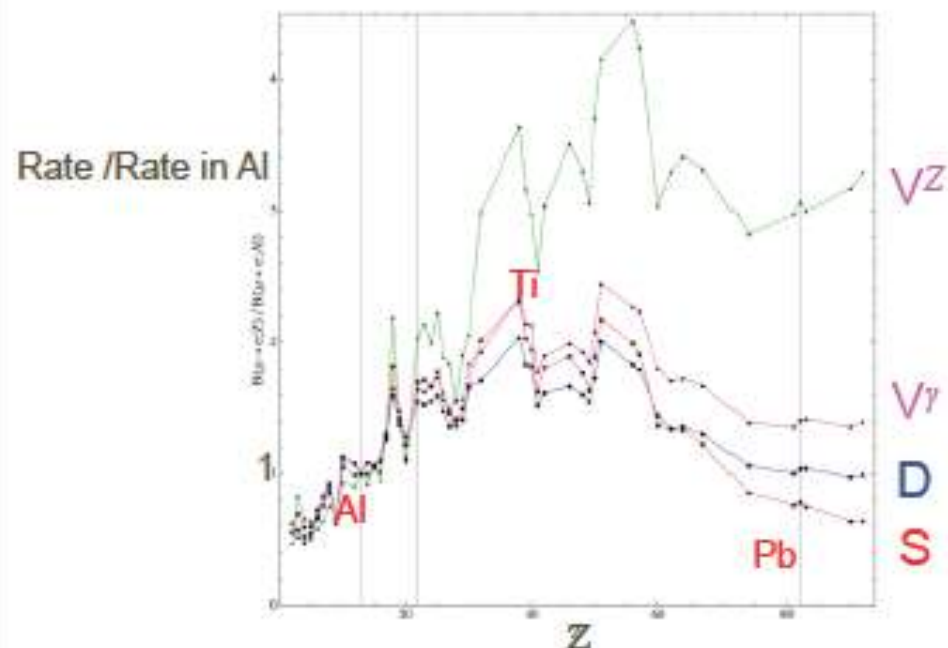
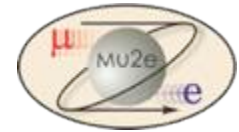


Figure 3: Target dependence of the $\mu \rightarrow e$ conversion rate in different single-operator dominance models. We plot the conversion rates normalized to the rate in Aluminum ($Z = 13$) versus the atomic number Z for the four theoretical models described in the text: D (blue), S (red), V^γ (magenta), V^Z (green). The vertical lines correspond to $Z = 13$ (Al), $Z = 22$ (Ti), and $Z = 83$ (Pb).

Summary

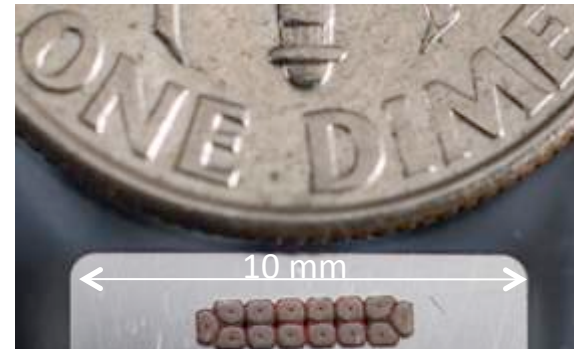
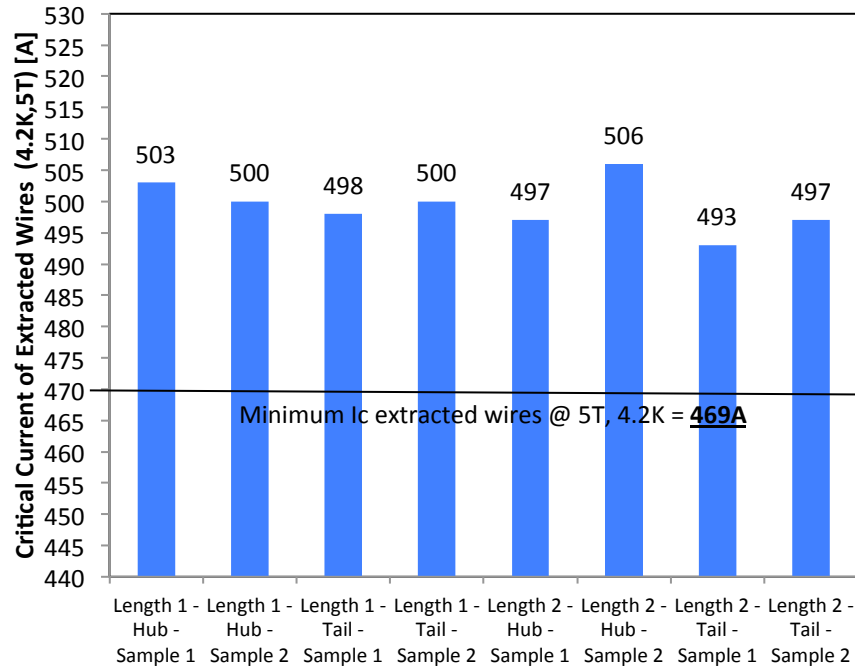


The Mu2e experiment:

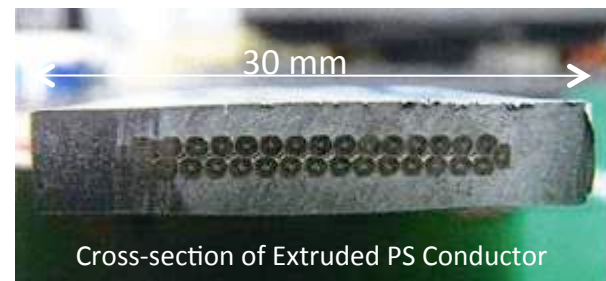
- Improves sensitivity on conversion exp. by a factor of 10^4
- Provides *discovery capability* over wide range of New Physics models
- Is complementary to LHC, heavy-flavor, dark matter, and neutrino experiments
- Is progressing on schedule... will begin commissioning in 2020
- Start discussing about Mu2e-II

Additional Material

Mu2e Conductor R&D



Cross-section of Extruded TS Conductor



Cross-section of Extruded PS Conductor

SuperConductor production is well along

- TS and DS conductor done, PS expected end 2016
- Need ~75 km total (incl. spares); about 100% done.

Crystal Choice

	LYSO	BaF ₂	CsI
Radiation Length X ₀ [cm]	1.14	2.03	1.86
Light Yield [% NaI(Tl)]	75	4/36	3.6
Decay Time[ns]	40	0.9/650	20
Photosensor	APD	R&D APD	SiPM
Wavelength [nm]	402	220/300	310

LYSO

- CDR**
- Radiation hard, not hygroscopic
 - Excellent LY
 - Tau = 40ns
 - Emits @ 420 nm,
 - Easy to match to APD.
 - High cost > 40\$/cc

Barium Fluoride (BaF₂)

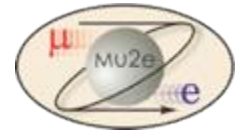
BASELINE-TDR

- Radiation hard, not hygroscopic
- very fast (220 nm) scintillating light
- Larger slow component at 300 nm. should be suppress for high rate capability
- Photo-sensor should have extended UV sensitivity and be “solar”-blind
- Medium cost 10\$/cc

CsI(pure)

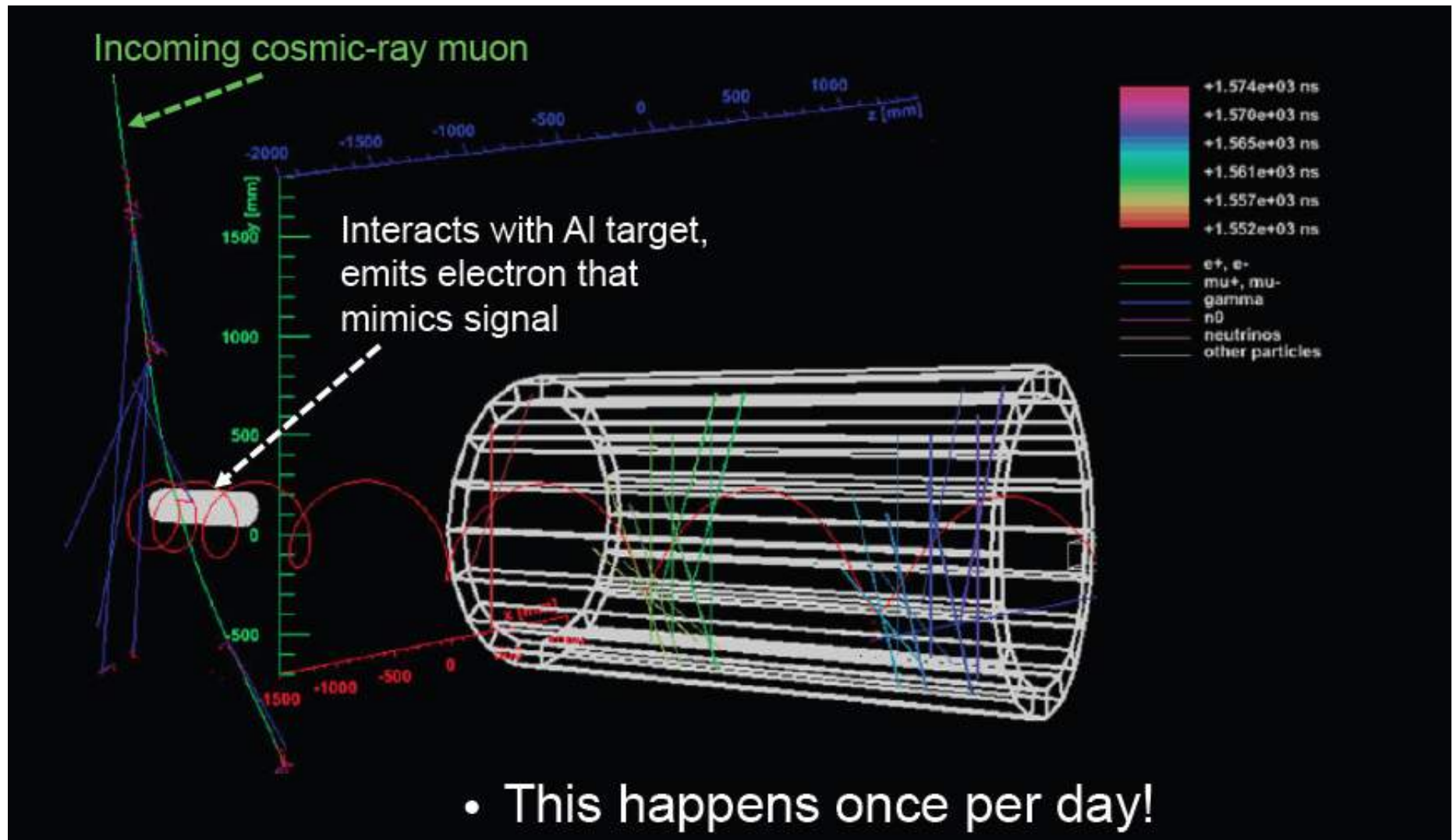
TDR Alternative

- Not too radiation hard
- Slightly hygroscopic
- 20 ns emission time
- Emits @ 320 nm.
- Comparable LY of fast component of BaF₂.
- Cheap (6-8 \$/cc)

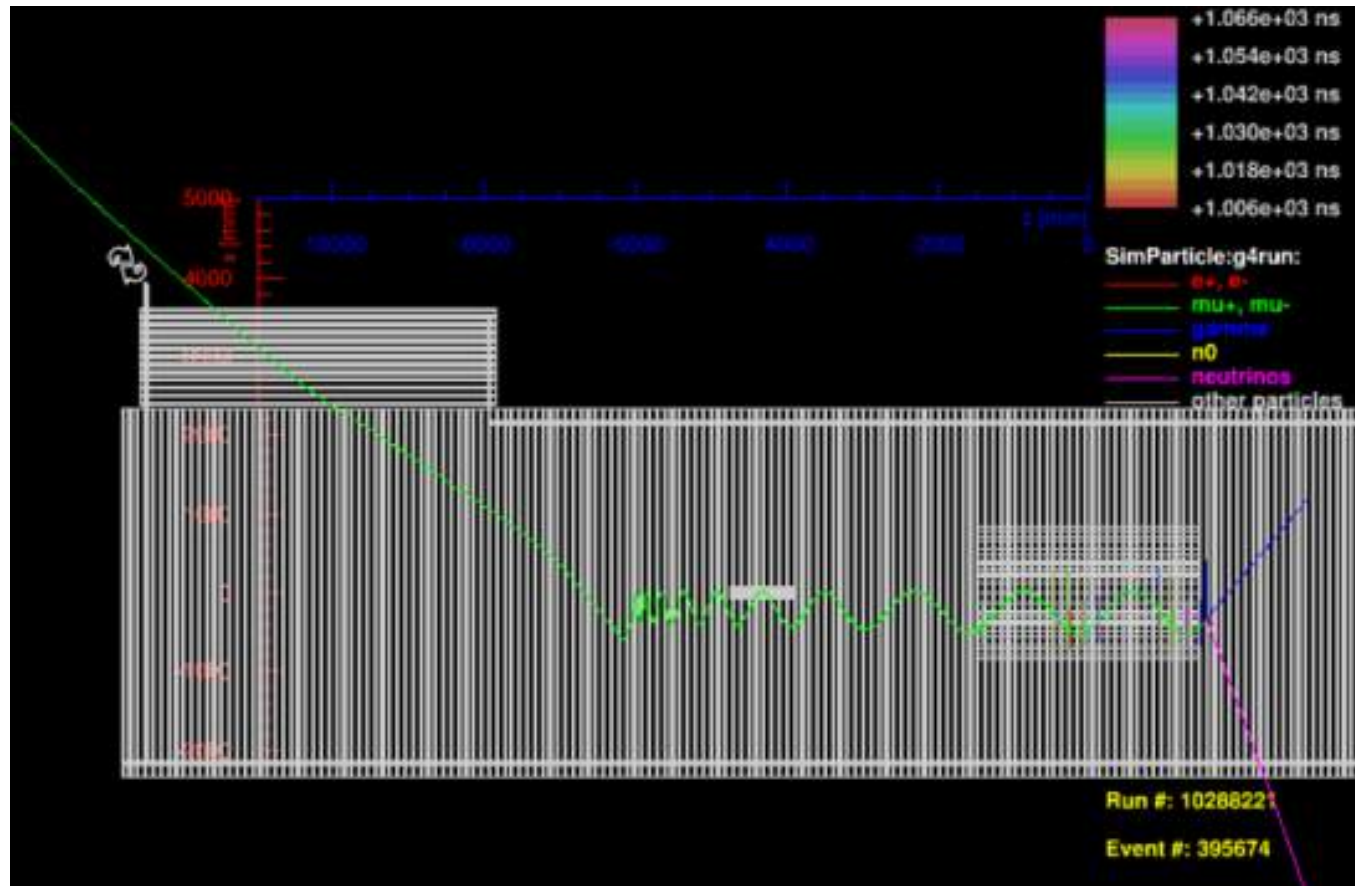


- **Straw-hit rates**
 - From beam flash (0-300 ns): $\sim 1000 \text{ kHz/cm}^2$
 - Need to survive this, but won't collect data
 - Later, near live window (>500 ns)
 - Peak $\sim 10 \text{ kHz/cm}^2$ (inner straws)
 - Average $\sim 3 \text{ kHz/cm}^2$ (over all straws)

Cosmic Rays are a problem

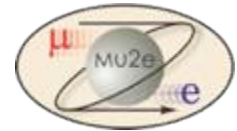


“fake” CE from CR events



- ❑ A long MC production used to optimize the CRV geometry by generating the same amount of cosmics that will cross the detector in MU2E running period.
- ❑ **few events evaded the CRV**, passing closely enough to the target, were tracked by the tracker and passed all reconstruction tracking criteria. They were all $\mu^- \rightarrow$ **rejected due to the combination of Calorimeter and tracking information : timing and E/p**

COMET vs Mu2e

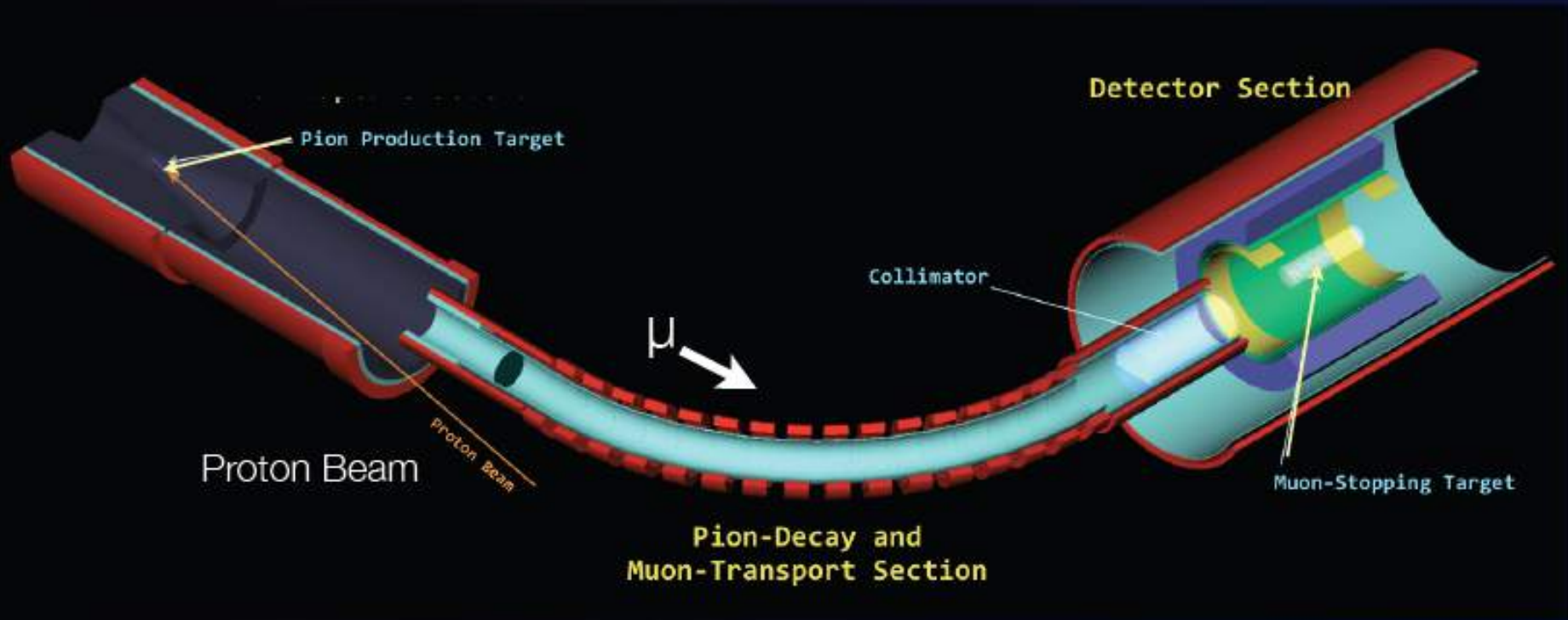


- ❑ Similar capabilities in physics reach
 - ❑ **COMET designed to operate at 56 kW, Mu2e 8 kW**
 - COMET will use all JPARC beam
 - Mu2e runs simultaneously with neutrino beam
 - ❑ Final bend after COMET stopping target efficiently transmits conversion e- and provides rate suppression in detector.
 - ❑ **It does not transmit positrons (no $\mu^- N \rightarrow e^+ N$)**
 - COMET solenoids ~ 10 m longer than Mu2e
 - Higher beam → higher cost (solenoid shielding, neutron shielding)
 - Longer solenoids carry “cost” in operation
- Phase-1 could be useful if successful to study background rate
Phase-2 schedule ... see Kuno's talk , for Mu2e → looking for Mu2e-II
- ❑ Great competition/collaboration → ALCAP @ PSI

physics case coupled with the explicit scope of the experiment



COMET Phase-I Experimental Layout



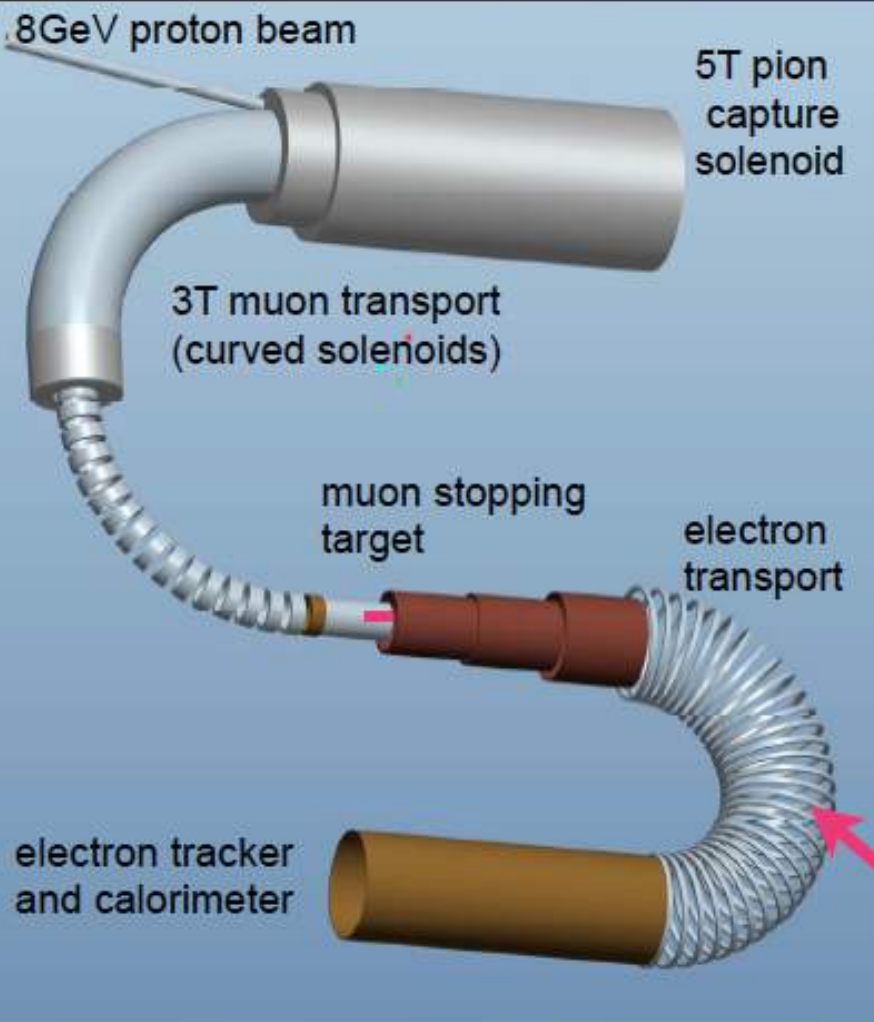
COMET muon beam-line :

$(1\sim 3)\times 10^9$ muon/sec with 3kW beam produced. The world highest intensity.

COMET Phase-I detector :

Cylindrical drift chamber (CDC) for μ -e conversion is used. Straw chamber and ECAL are for beam studies.

What is COMET (E21) at J-PARC



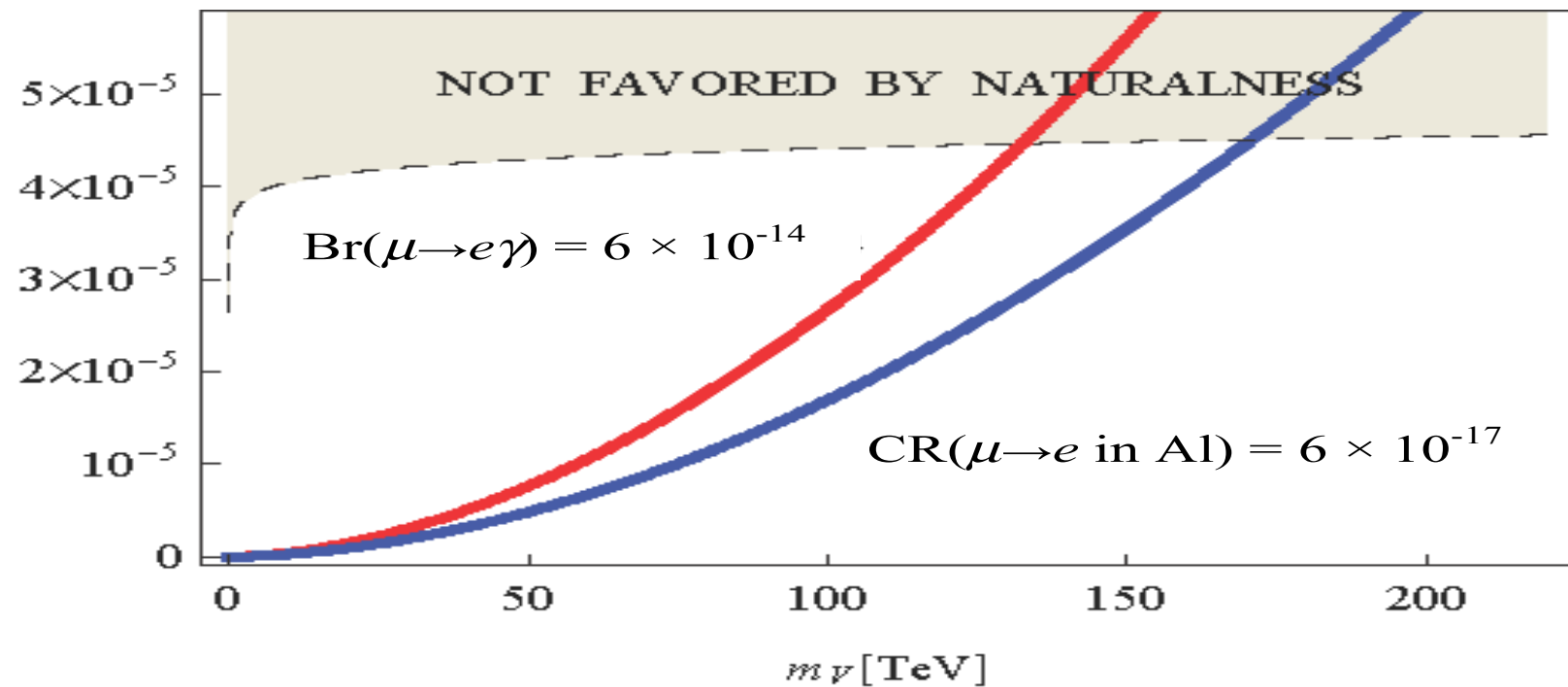
Experimental Goal of COMET

$$B(\mu^- + Al \rightarrow e^- + Al) = 2.6 \times 10^{-17}$$
$$B(\mu^- + Al \rightarrow e^- + Al) < 6 \times 10^{-17} \quad (90\% C.L.)$$

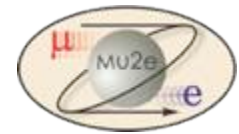
- 10^{11} muon stops/sec for 56 kW proton beam power.
- 2×10^7 running time (~ 1 year)
- C-shape muon beam line
- C-shape electron transport followed by electron detection system.
- Stage-1 approved in 2009.

Electron transport with curved solenoid would make momentum and charge selection.

Specific example: Leptoquarks



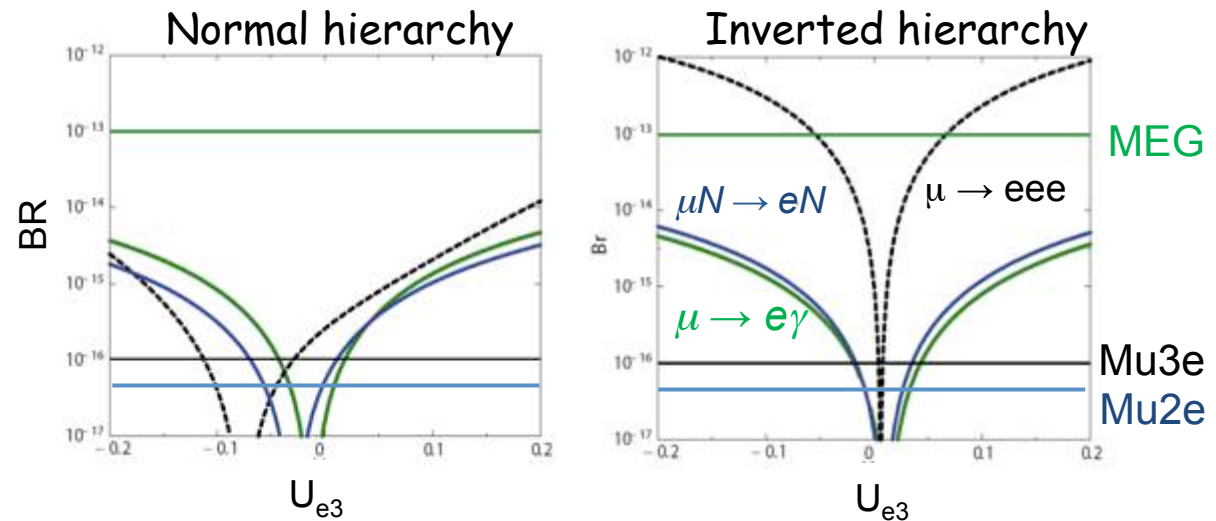
Specific example: Higgs Triplet e LHT



M. Kakizaki et al., PLB566 (2003) 210

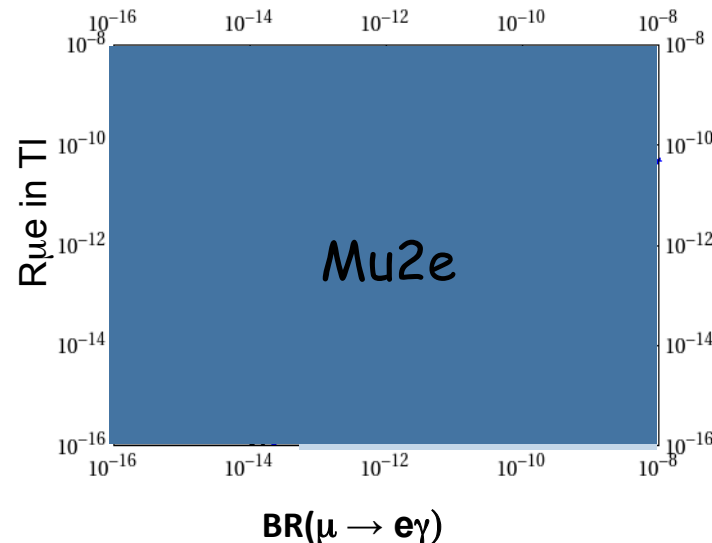
Higgs triplet model

Dependence on
neutrino mass
hierarchy and θ_{13}



Littlest Higgs with T-parity

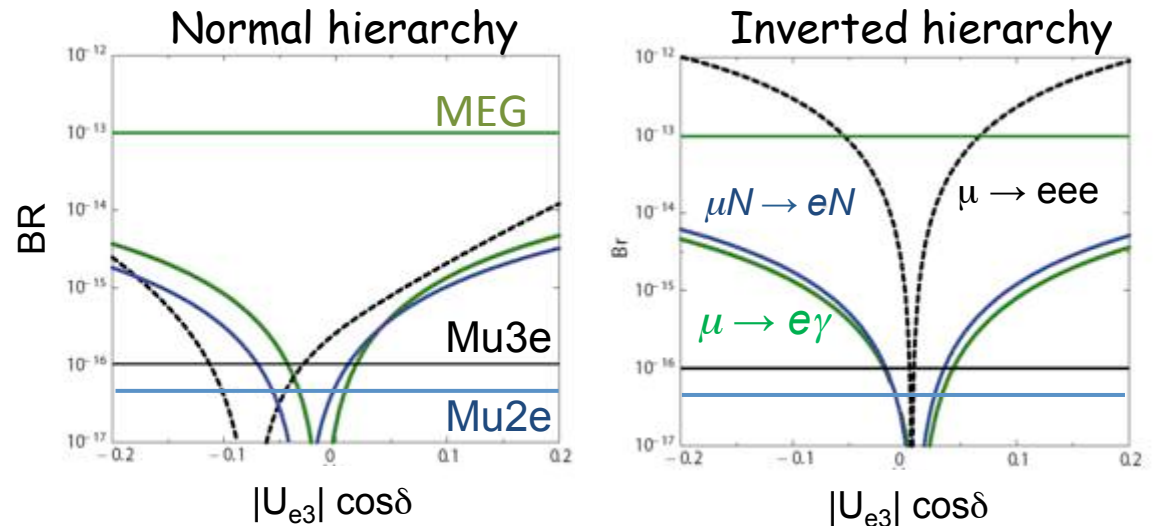
M. Blanke et al., Acta Phys.Polon.B41:657,2010



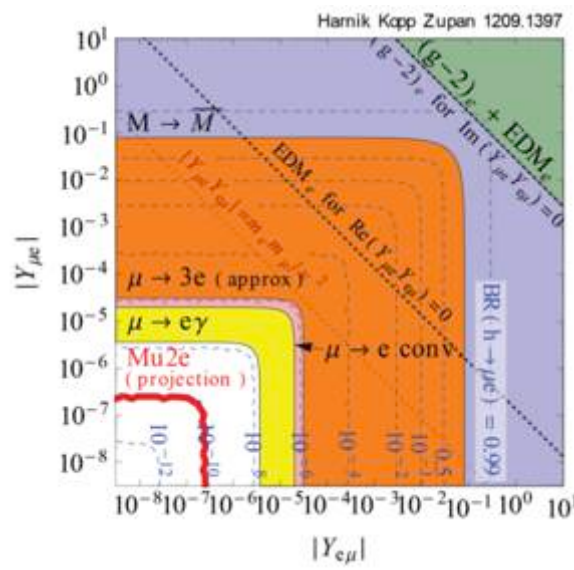
A few more models...



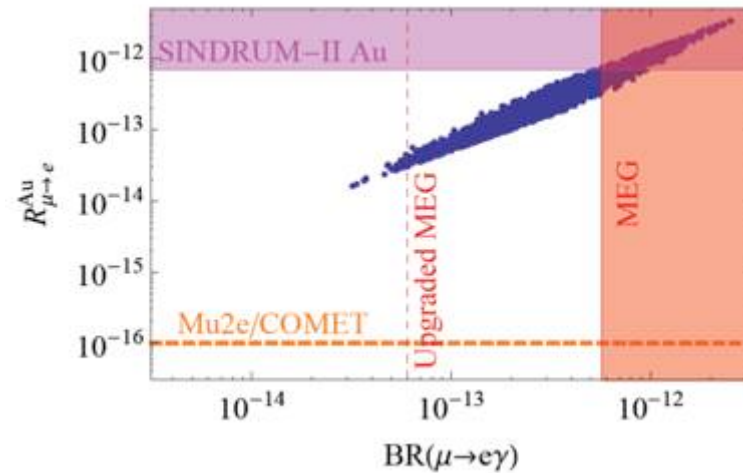
Higgs triplet model

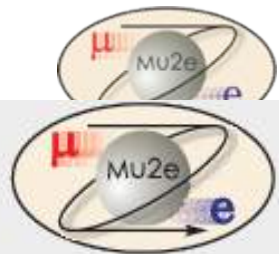


Flavor violating Yukawa couplings



Left-right symmetric models





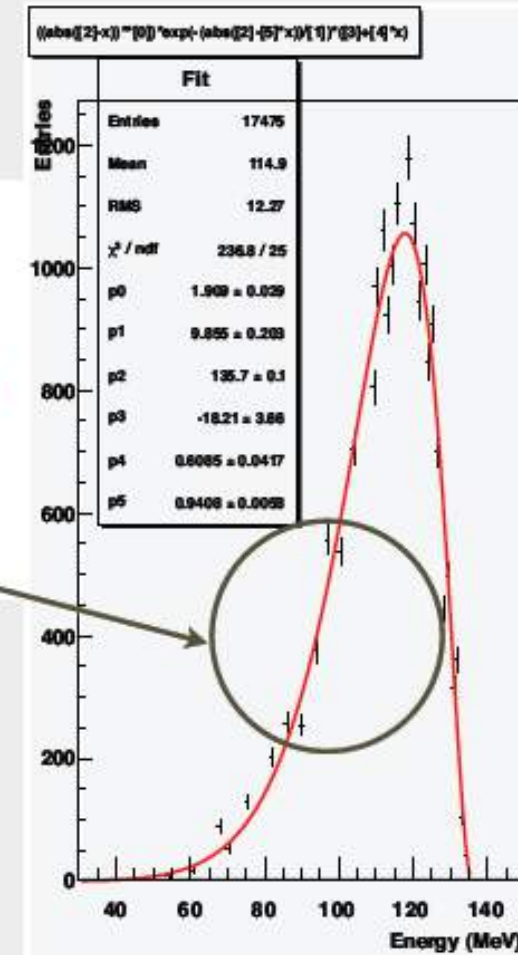
Prompt Backgrounds

Particles produced by proton pulse which interact almost immediately when they enter the detector: π , neutrons, pbars

- Radiative pion capture, $\pi^- + A(N, Z) \rightarrow \gamma + X$.
 - γ up to m_π , peak at 110 MeV; $\gamma \rightarrow e^+e^-$; if one electron ~ 100 MeV in the target, looks like signal: *limitation in best existing experiment, SINDRUM II?*

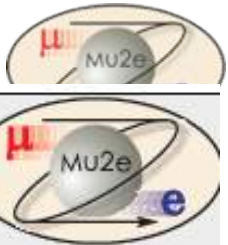
energy spectrum of γ measured on Mg
 J.A. Bistirlich, K.M. Crowe et al., Phys Rev C5, 1867 (1972)

also included internal conversion, $\pi^- N \rightarrow e^+ e^- X$





SINDRUM-II Results



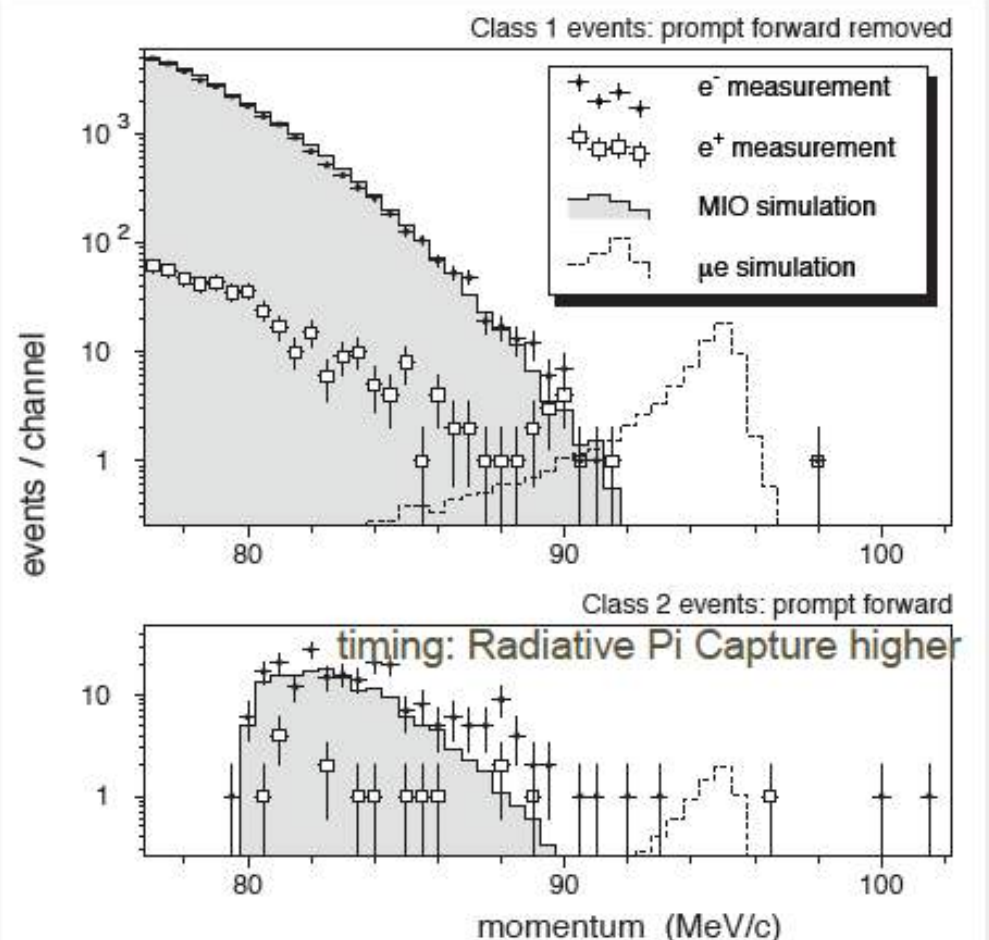
- Final Results on Au:

$$B_{\mu e}^{\text{Au}} < 7 \times 10^{-13} \text{ @ 90% CL}$$

**51 MHz (20 nsec)
repetition rate,
width of pulse
~0.3 nsec**

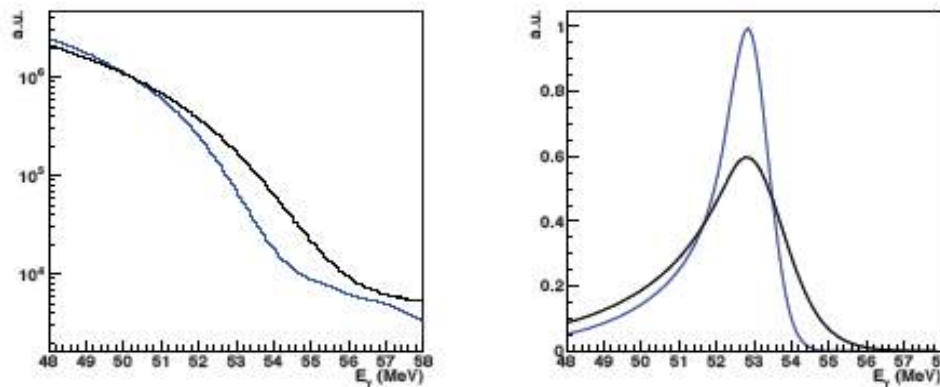
little time separation
between
signal and prompt
background

W. Bertl et al., Eur. Phys. J. C 47, 337–346 (2006)



MEG^{UP} sensitivity

PDF parameters	Present MEG	Upgrade scenario
e ⁺ energy (keV)	306 (core)	130
e ⁺ θ (mrad)	9.4	5.3
e ⁺ φ (mrad)	8.7	3.7
e ⁺ vertex (mm) Z/Y(core)	2.4 / 1.2	1.6 / 0.7
γ energy (%) ($w < 2\text{ cm}$)/($w > 2\text{ cm}$)	2.4 / 1.7	1.1 / 1.0
γ position (mm) u/v/w	5 / 5 / 6	2.6 / 2.2 / 5
γ-e ⁺ timing (ps)	122	84
Efficiency (%)		
trigger	≈ 99	≈ 99
γ	63	69
e ⁺	40	88

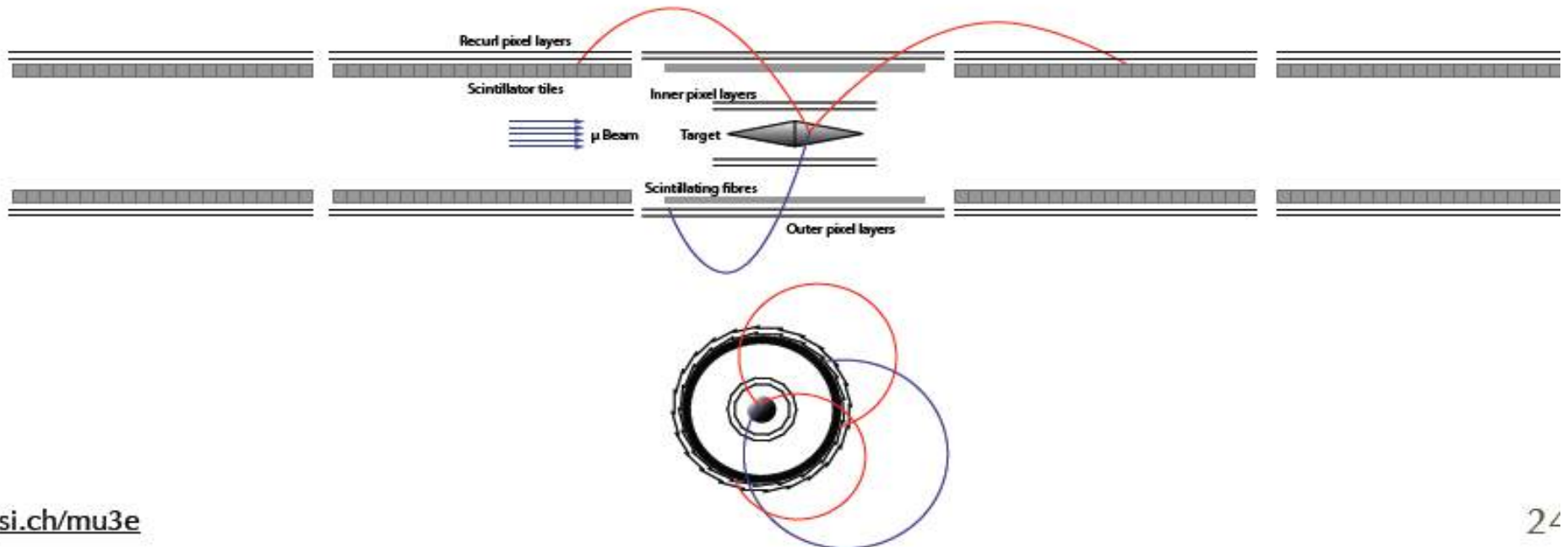
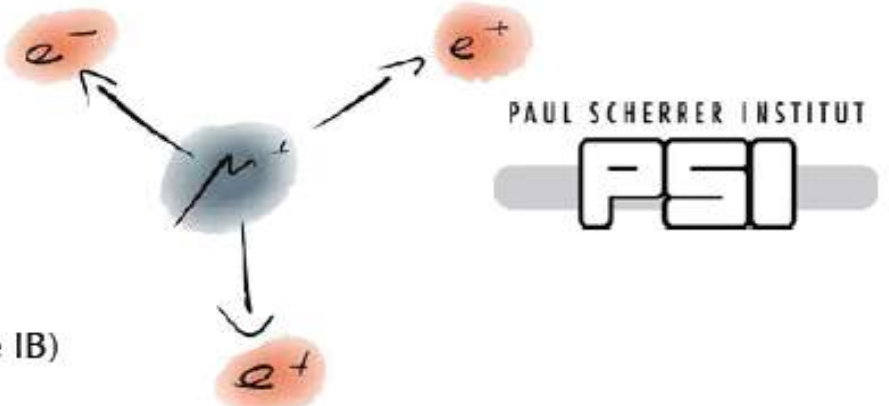


$$5.7 \times 10^{-13}$$

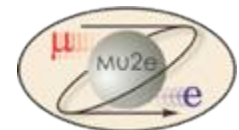
18

Mu3e at PSI

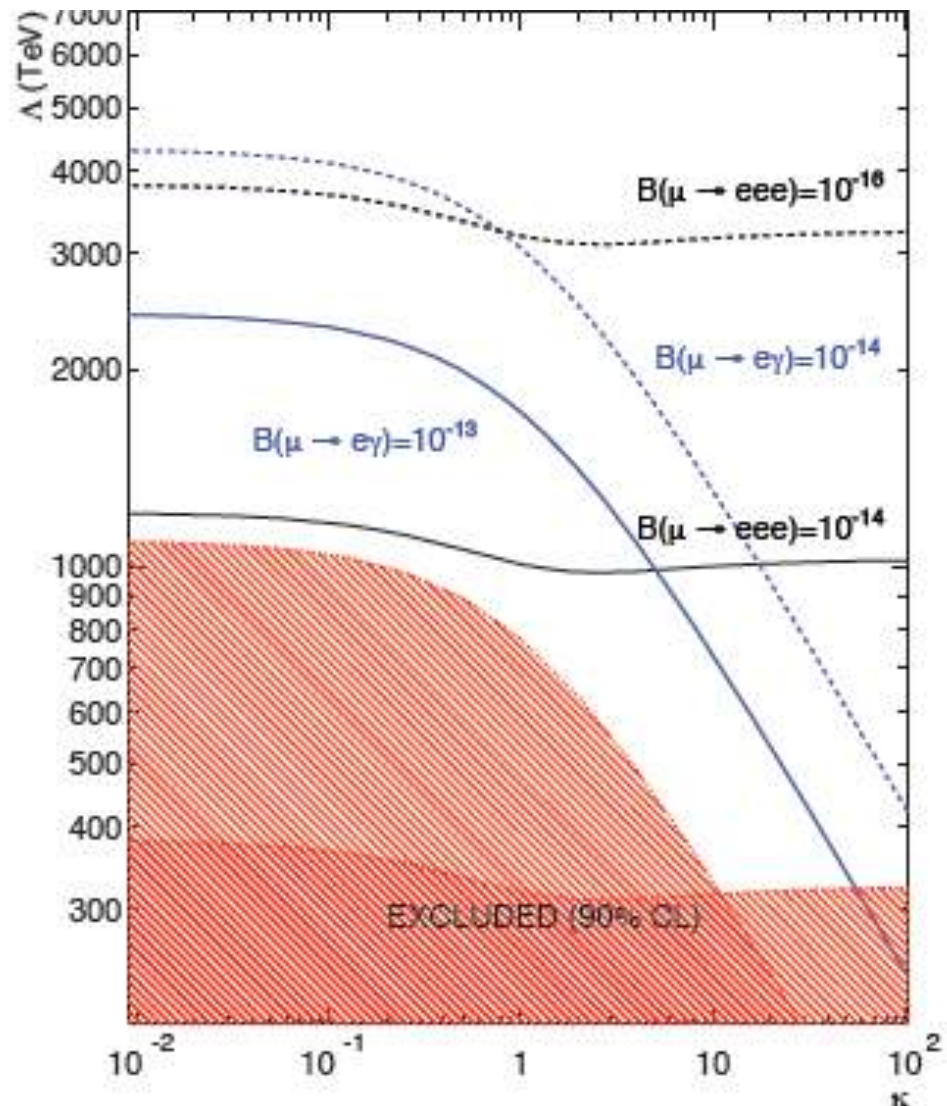
- Search for $\mu \rightarrow e e e$
 - 10^{-15} sensitivity in phase IA / IB
 - 10^{-16} sensitivity in phase II
- Project approved in January 2013
 - Double cone target
 - HV-MAPS ultra thin silicon detectors
 - Scintillating fibers timing counter (from phase IB)



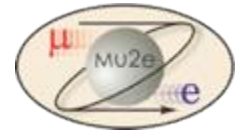
MEG vs Mu3e



- Mu3e decays test also values of K larger than MEG but with different (reduced) sensitivity at large K with respect to Mu2e
- Phase 1 Mu3e at PSI aims to 10^{-15} (approved)
- Next phase aims to 10^{-16}
 - .. Schedule is not yet clear

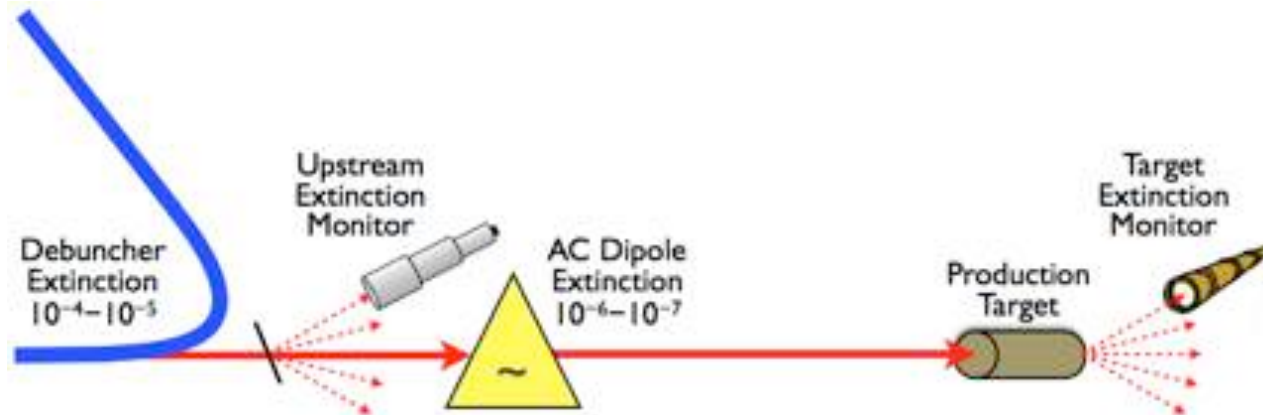
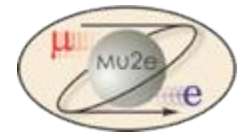


Mu2e Late Arriving Backgrounds



- Contributions from
 - Radiative π Capture
 - $\pi^- N_Z \rightarrow N_{Z-1}^* + \gamma$
 - For Al. R π C fraction: 2%
 - E_γ extends out to $\sim m_\pi$
 - Asymmetric $\gamma \rightarrow e^+ e^-$ pair production can yield background electron
 - Beam electrons
 - Originating from upstream π^- and π^0 decays
 - Electrons scatter in stopping target to get into detector acceptance
 - Muon and pion Decay-in-Flight
- Taken together these backgrounds account for $\sim 10\%$ of the total background and scale *linearly* with the number of out-of-time protons

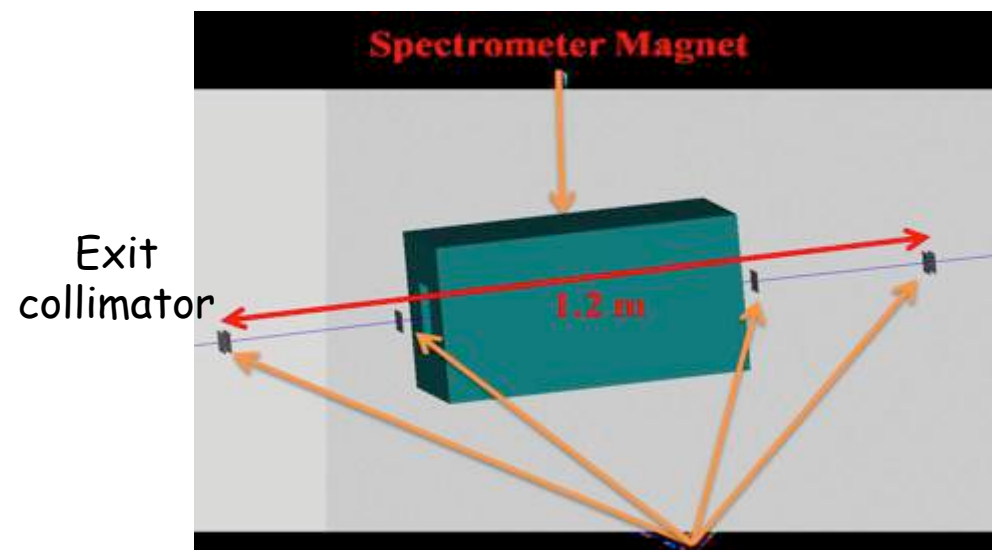
Extinction Monitor



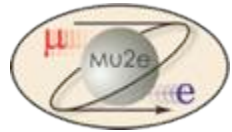
- Thin foils in the Delivery Ring → Mu2e production target transport line (fast feedback)
- Off-axis telescope looking at the production target (slow feedback - timescale of hours)

Spectrometer based on
ATLAS pixel detector

Reach a 10^{-10} extinction
sensitivity in an hour or so

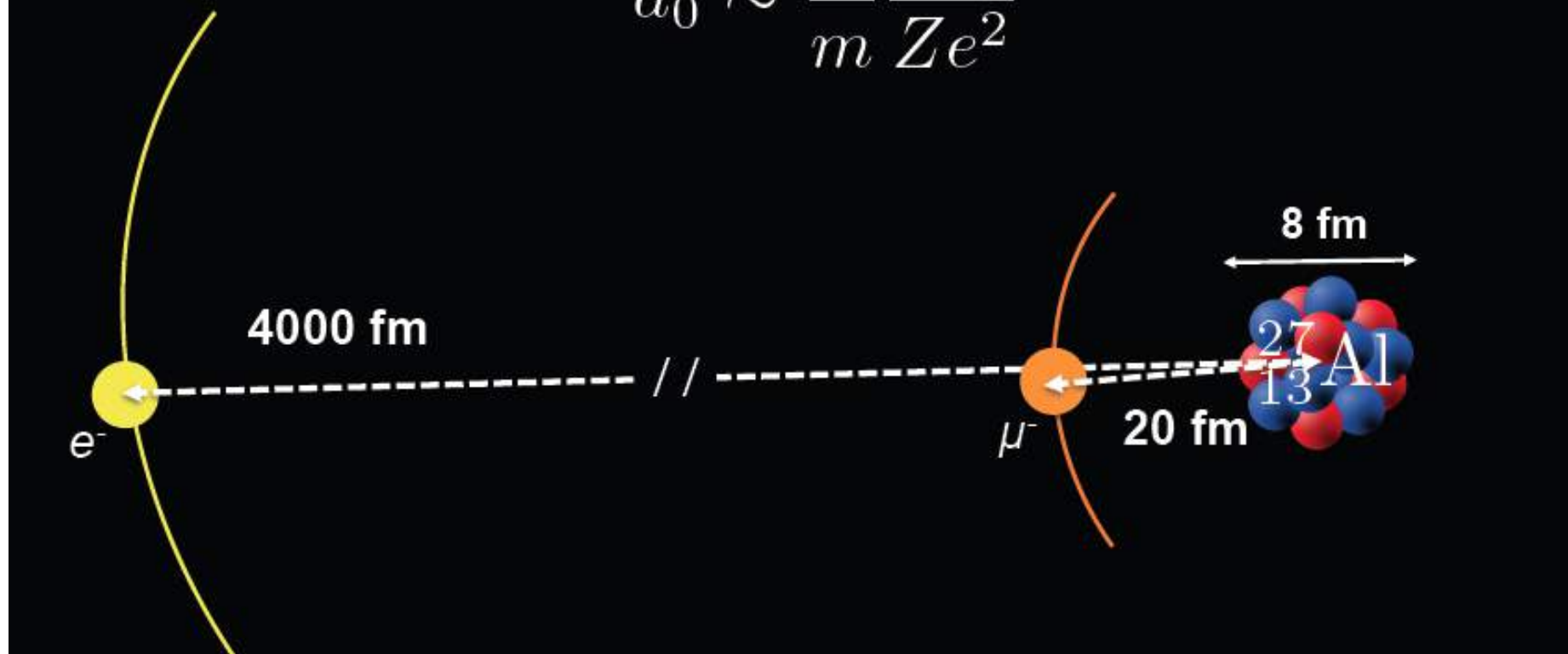


The Muonic Atom



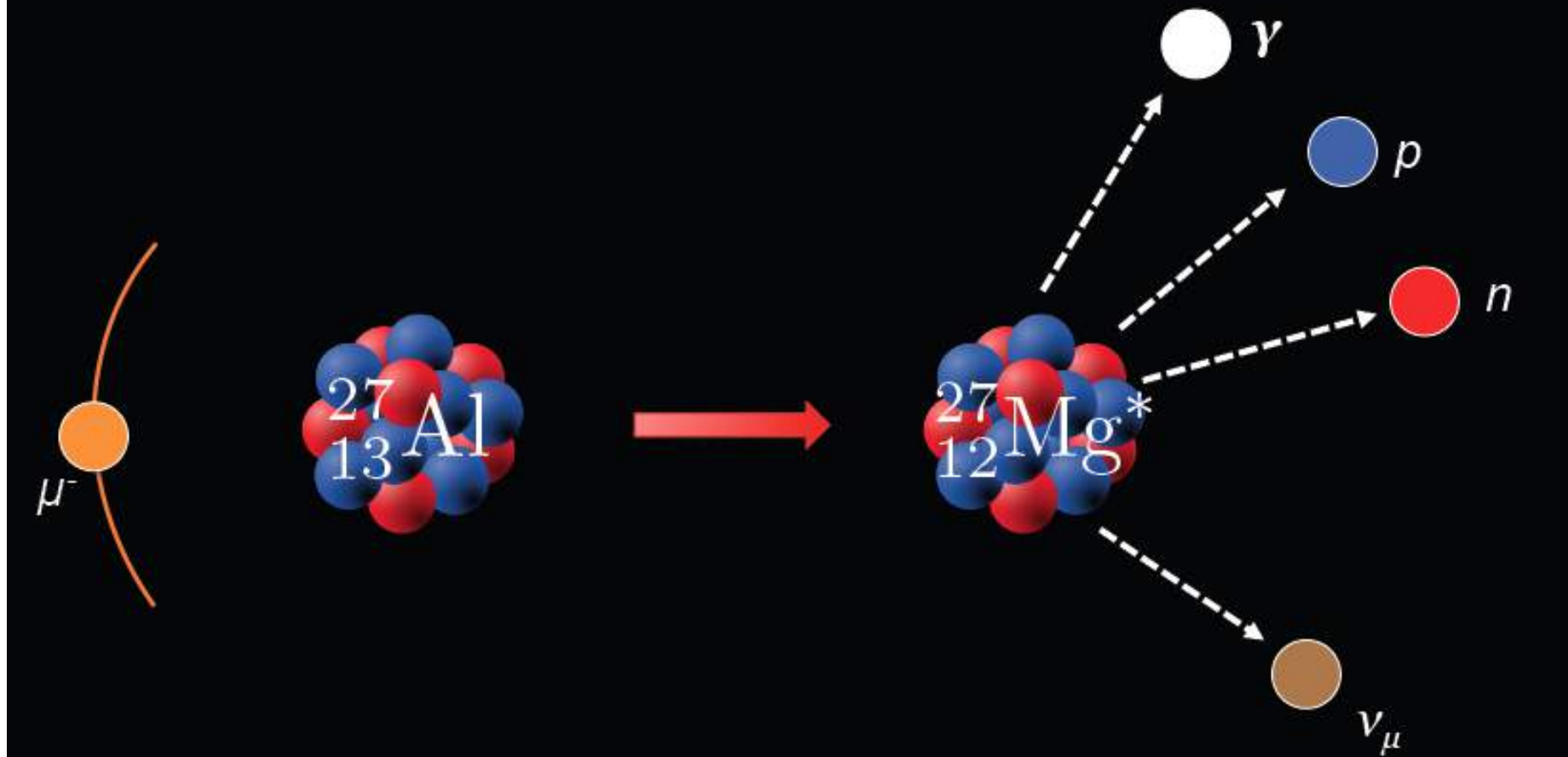
- Bound muon cascades quickly to 1s ground state (emits X-rays)
- Bohr radius of ground state:

$$a_0 \sim \frac{1}{m} \frac{\hbar^2}{Ze^2}$$

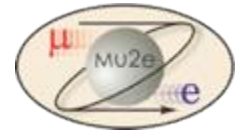


Nuclear Capture processes

- Nuclear capture (61% of bound muons on Al)

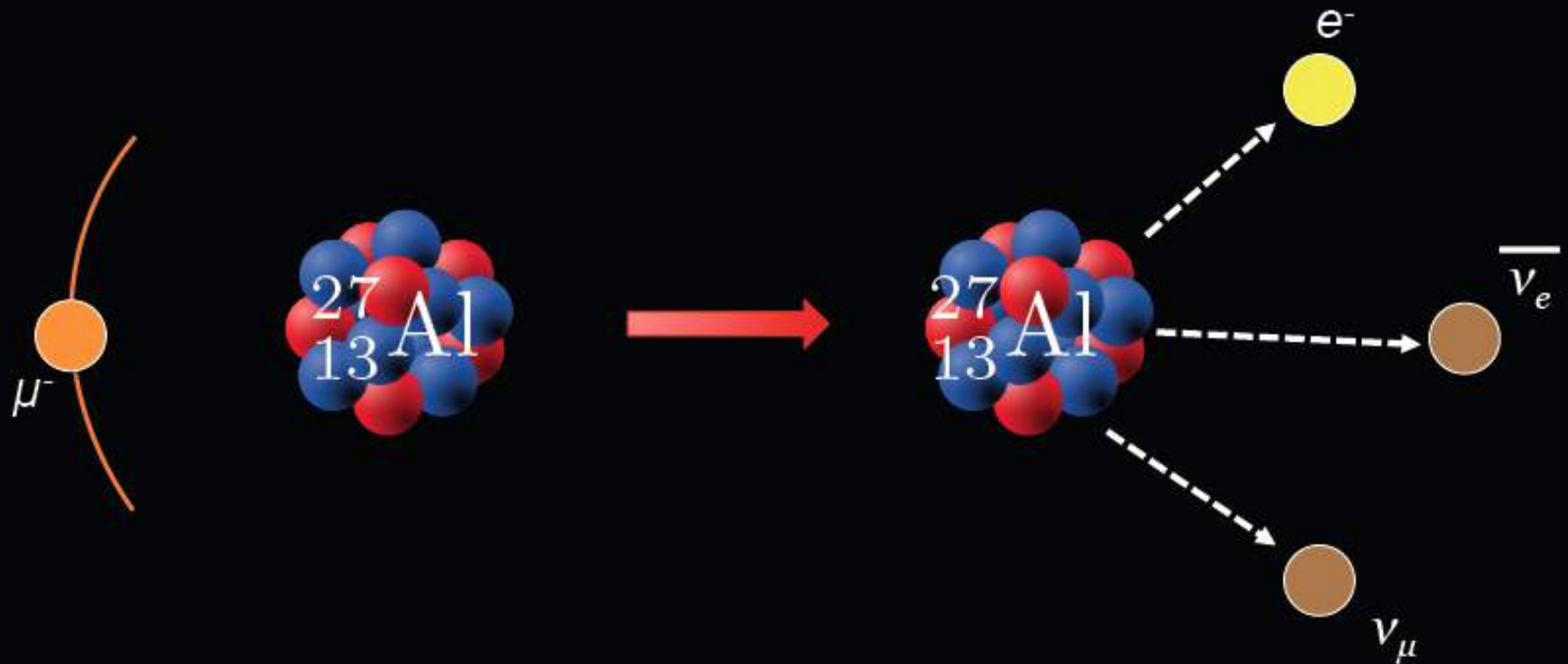


Decay In Orbit

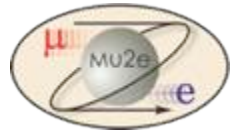


- Decay-in-orbit (39% of bound muons on Al)

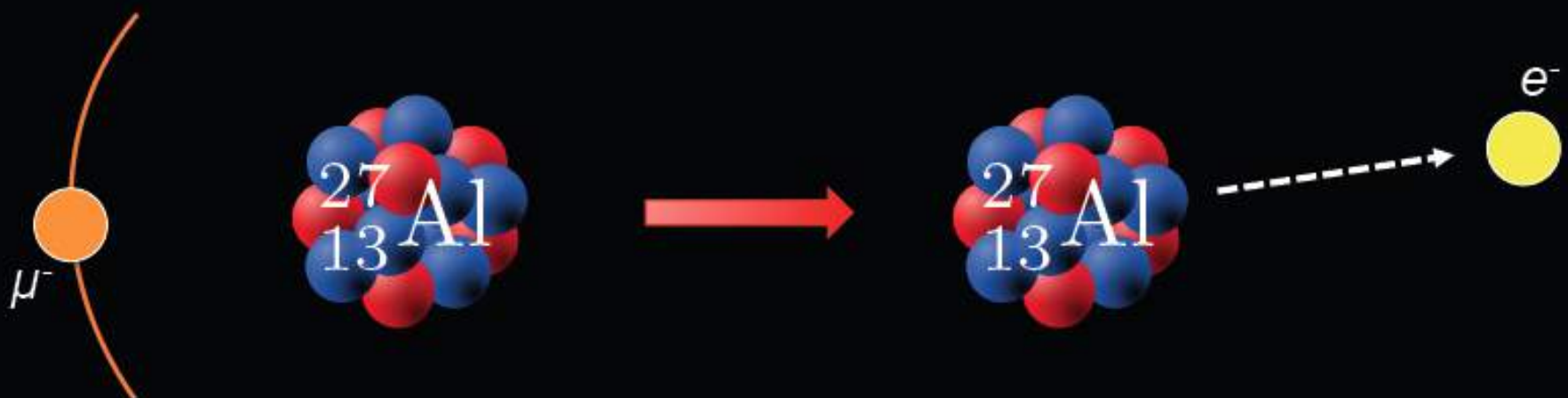
Rest of talk: **DIO**



The signal: Conversion Electron



- Muon to electron conversion



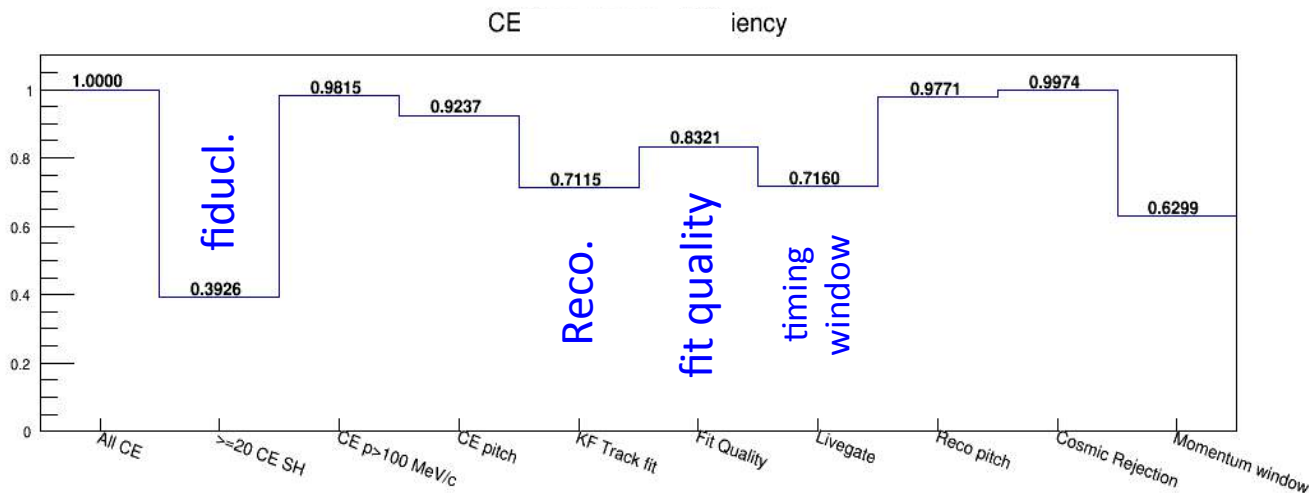
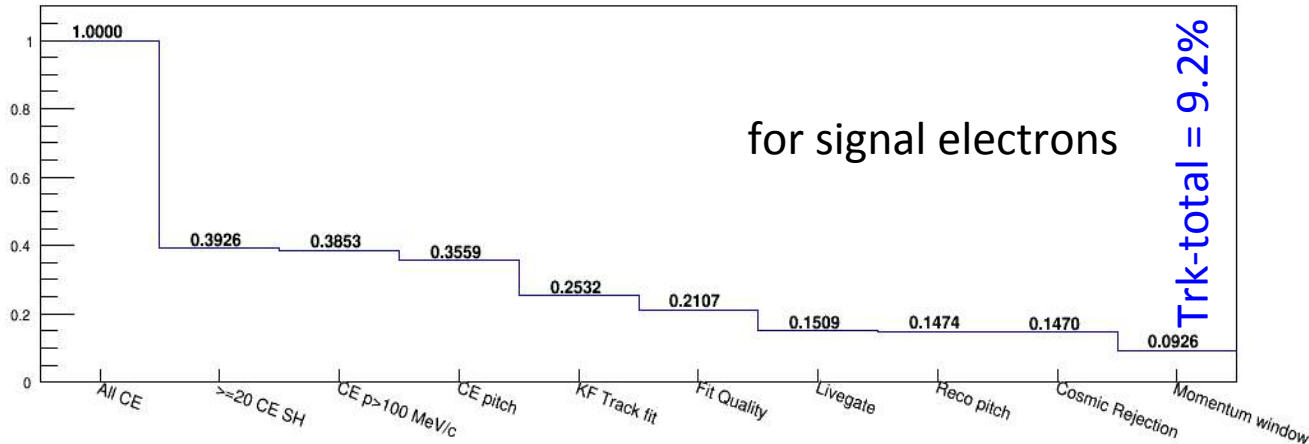
Experimental signature is a mono-energetic electron of energy

$$\begin{aligned} E_{\mu e} &= m_\mu c^2 - E_b - E_{\text{recoil}} \\ &= 104.973 \text{ MeV} \quad (\text{for Al}) \end{aligned}$$

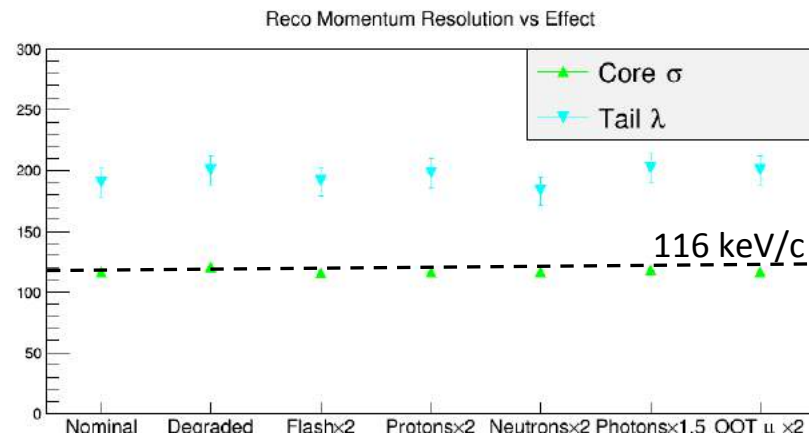
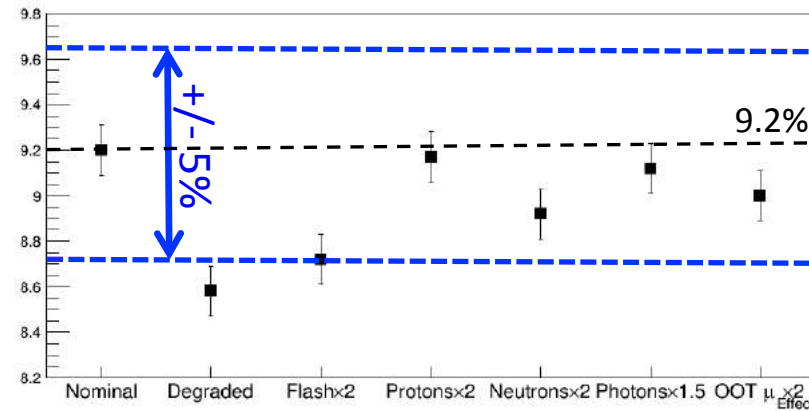
We know exactly where to look.

Track Reconstruction and Selection

Inefficiency
dominated
by
geometric
acceptance

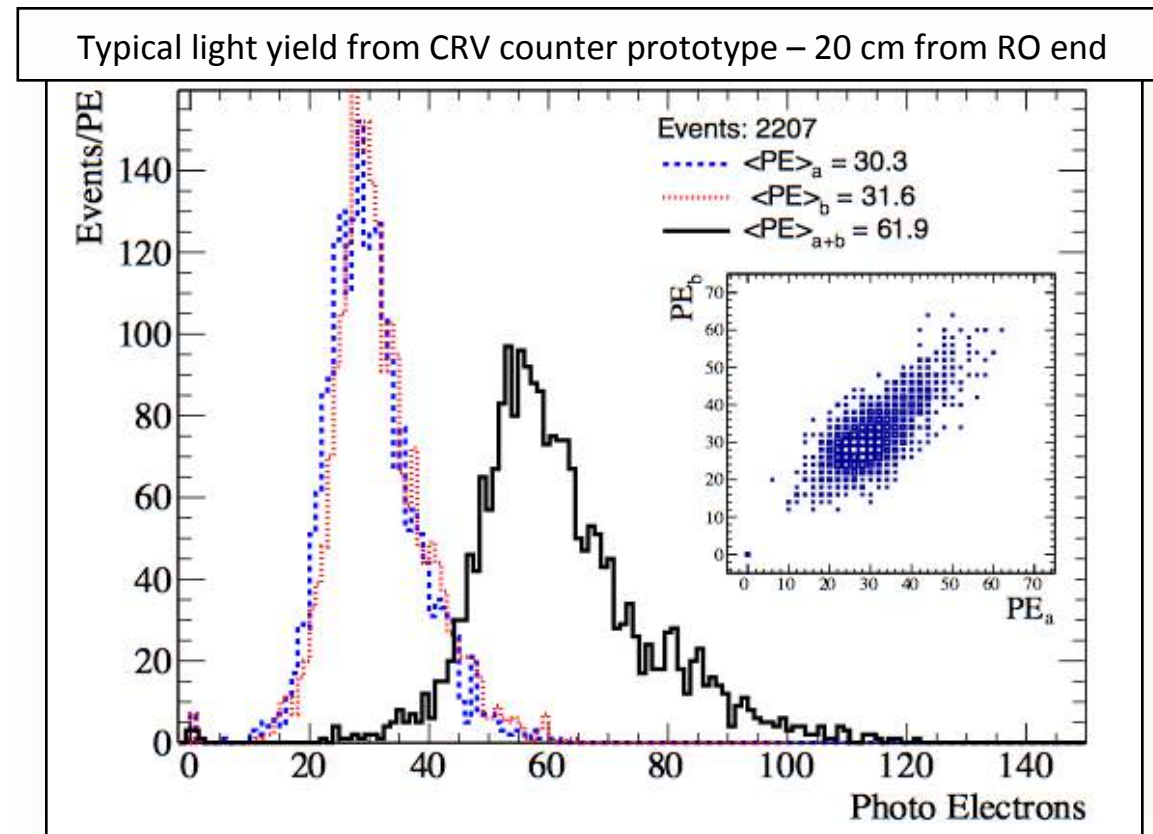


Mu2e Performance



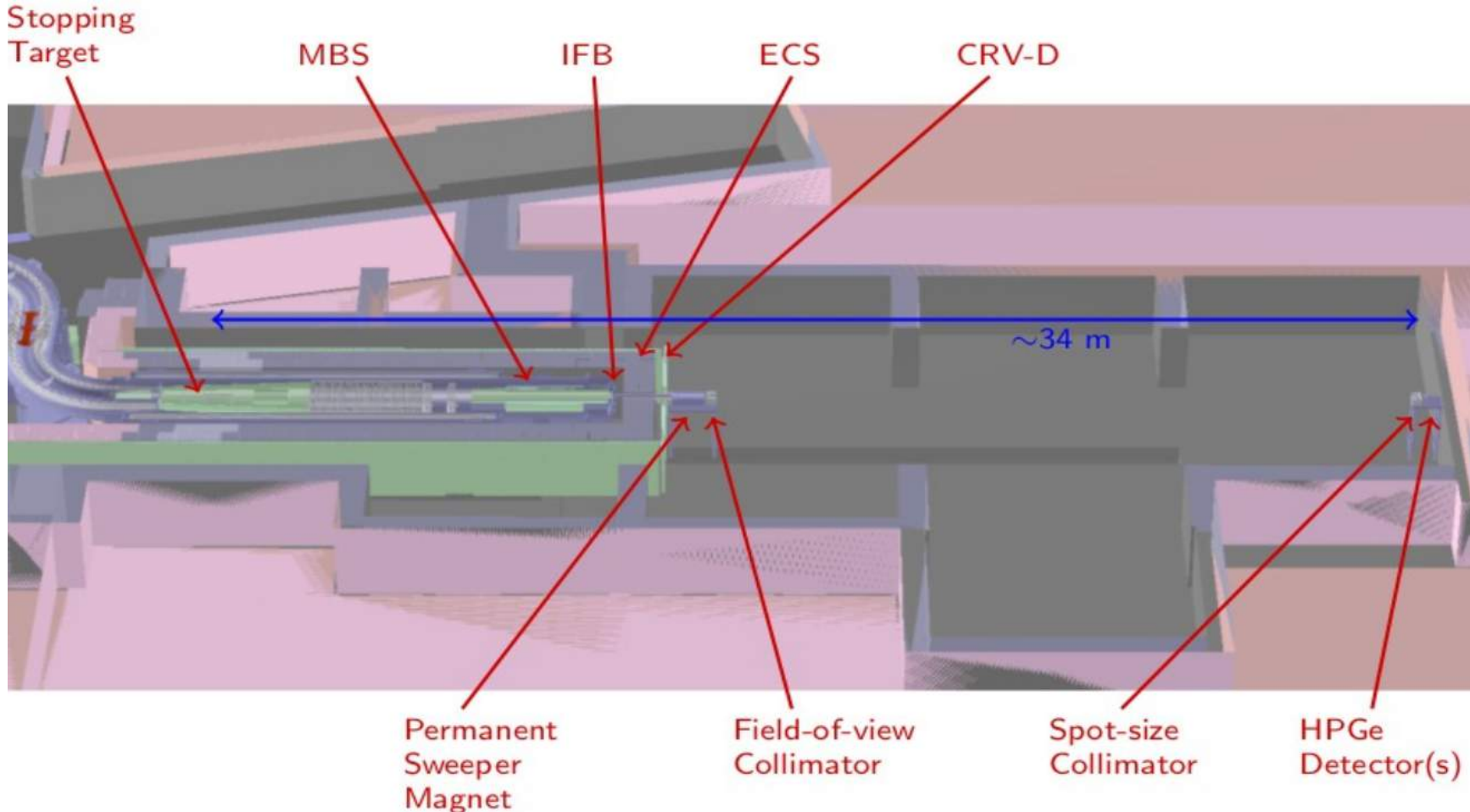
- Robust against increases in rate

Cosmic Ray Veto



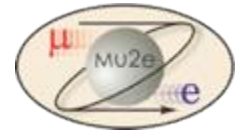
- Test beam data to vet design/performance

Stopping Monitor



The STM will measure a variety of well understood gamma ray lines ... under a high-rate brehmstrahlung background

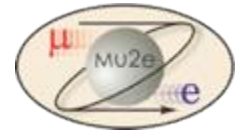
Some CLFV Processes



Process	Current Limit	Next Generation exp
$\tau \rightarrow \mu\eta$	BR < 6.5 E-8	
$\tau \rightarrow \mu\gamma$	BR < 6.8 E-8	$10^{-9} - 10^{-10}$ (Belle II)
$\tau \rightarrow \mu\mu\mu$	BR < 3.2 E-8	
$\tau \rightarrow eee$	BR < 3.6 E-8	
$K_L \rightarrow e\mu$	BR < 4.7 E-12	
$K^+ \rightarrow \pi^+ e^- \mu^+$	BR < 1.3 E-11	
$B^0 \rightarrow e\mu$	BR < 7.8 E-8	
$B^+ \rightarrow K^+ e\mu$	BR < 9.1 E-8	
$\mu^+ \rightarrow e^+\gamma$	BR < 4.2 E-13	10^{-14} (MEG)
$\mu^+ \rightarrow e^+e^+e^-$	BR < 1.0 E-12	10^{-16} (PSI)
$\mu N \rightarrow e N$	$R_{\mu e} < 7.0 E-13$	10^{-17} (Mu2e, COMET)

Most promising CLFV measurements use μ

Are CLFV processes relevant ?



W. Altmannshofer, et al, arXiv:0909.1333 [hep-ph]

	AC	RVV2	AKM	δLL	FBMSSM	LHT	RS
$D^0 - \bar{D}^0$	★★★	★	★	★	★	★★★	?
ϵ_K	★	★★★	★★★	★	★	★★	★★★
$S_{\psi\phi}$	★★★	★★★	★★★	★	★	★★★	★★★
$S_{\phi K_S}$	★★★	★★	★	★★★	★★★	★	?
$A_{CP}(B \rightarrow X_s\gamma)$	★	★	★	★★★	★★★	★	?
$A_{7,8}(B \rightarrow K^*\mu^+\mu^-)$	★	★	★	★★★	★★★	★★	?
$A_9(B \rightarrow K^*\mu^+\mu^-)$	★	★	★	★	★	★	?
$B \rightarrow K^{(*)}\nu\bar{\nu}$	★	★	★	★	★	★	★
$B_s \rightarrow \mu^+\mu^-$	★★★	★★★	★★★	★★★	★★★	★	★
$K^+ \rightarrow \pi^+\nu\bar{\nu}$	★	★	★	★	★	★★★	★★★
$K_L \rightarrow \pi^0\nu\bar{\nu}$	★	★	★	★	★	★★★	★★★
$\mu \rightarrow e\gamma$	★★★	★★★	★★★	★★★	★★★	★★★	★★★
$\tau \rightarrow \mu\gamma$	★★★	★★★	★	★★★	★★★	★★★	★★★
$\mu + N \rightarrow e + N$	★★★	★★★	★★★	★★★	★★★	★★★	★★★
d_n	★★★	★★★	★★★	★★	★★★	★	★★★
d_e	★★★	★★★	★★	★	★★★	★	★★★
$(g-2)_\mu$	★★★	★★★	★★	★★★	★★★	★	?

Table 8: “DNA” of flavour physics effects for the most interesting observables in a selection of SUSY and non-SUSY models. ★★★ signals large effects, ★★ visible but small effects and ★ implies that the given model does not predict sizable effects in that observable.