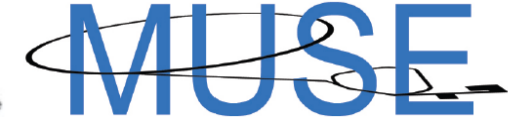


FERMILAB-SLIDES-19-076-E



The Mu2e experiment

S. Di Falco
INFN Pisa

on behalf of the Mu2e Collaboration



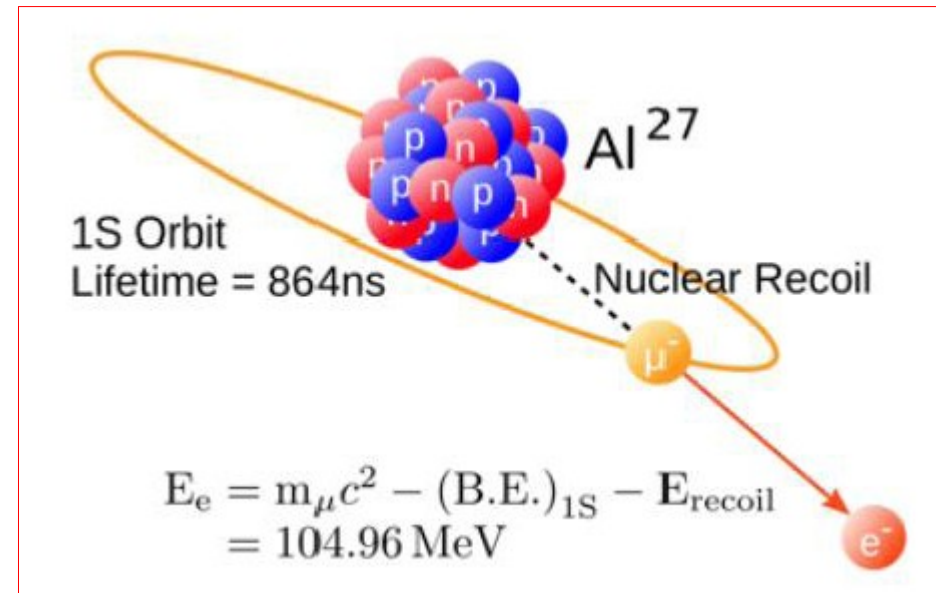
The Mu2e experiment

A search for **Charged Lepton Flavor Violation (CLFV)**

via the coherent conversion:



At the Fermilab Muon Campus



Will improve by **a factor 10^4** the world's best sensitivity (SINDRUM II*) on:

$$R_{\mu e} = \frac{\Gamma(\mu^- + N \rightarrow e^- + N)}{\Gamma(\mu^- + N \rightarrow \text{all captures})}$$

down to a Single Event Sensitivity of $3 \cdot 10^{-17}$.
SM prediction is $O(10^{-54})$: any observation will be clear evidence for **New Physics**

*W. Bertl et al., Eur.Phys.J. C47,337 (2006)

CLFV searches

Muon sector currently provides the most stringent limits to CLFV

Process	Current Limit	Next Generation exp
$\tau \rightarrow \mu\eta$	BR < 6.5 E-8	
$\tau \rightarrow \mu\gamma$	BR < 6.8 E-8	
$\tau \rightarrow \mu\mu\mu$	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 _{μe} < 7.0 E-13	10 ⁻¹⁷ (Mu2e, COMET)

“3 stars” discovery capability
in many theoretical
frameworks

Different sensibility to
different processes makes
the 3 experimental searches
complementary

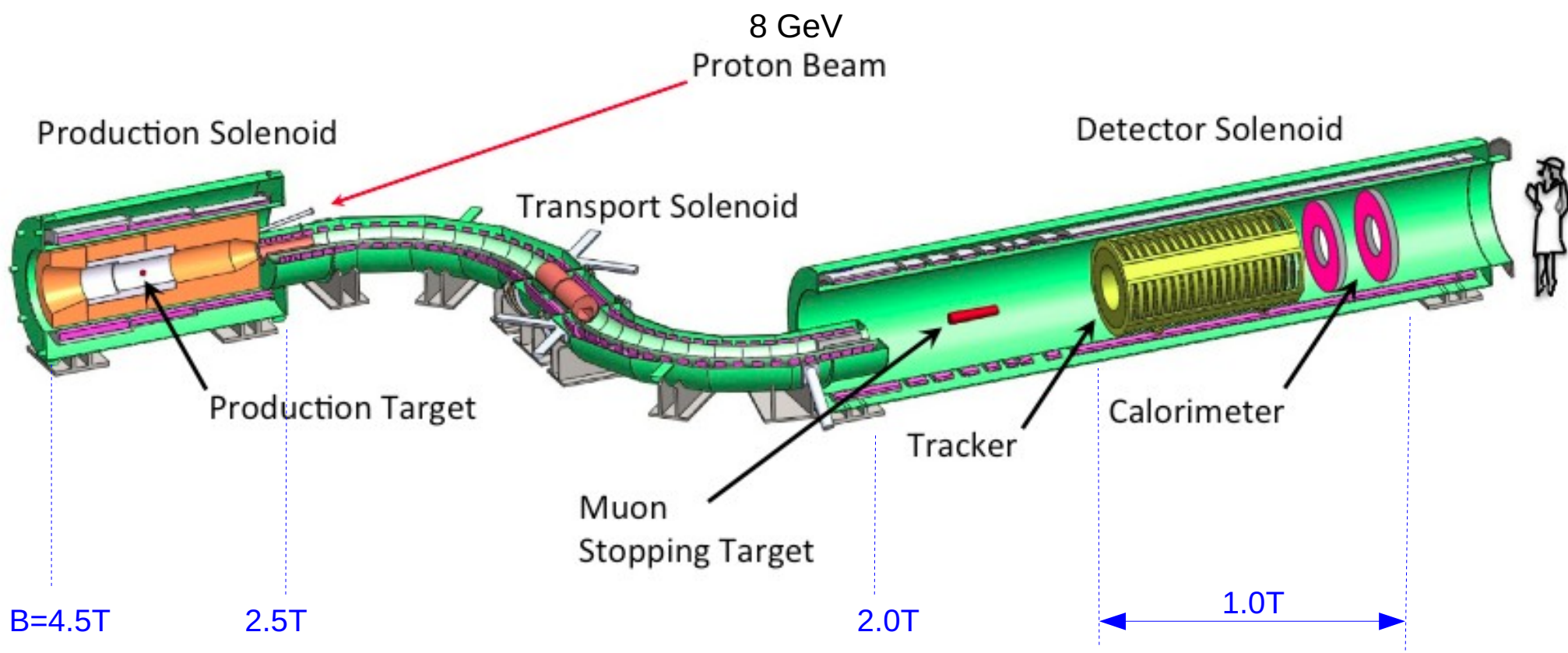
	AC	RVV2	AKM	δLL	FBMSSM	LHT	RS
$D^0 - \bar{D}^0$	★★★	★	★	★	★	★★★	?
ϵ_K	★	★★★	★★★	★	★	★★	★★★
$S_{\psi\phi}$	★★★	★★★	★★★	★	★	★★★	★★★
$S_{\phi K_S}$	★★★	★★	★	★★★	★★★	★	?
$A_{CP}(B \rightarrow X_s\gamma)$	★	★	★	★★★	★★★	★	?
$A_{7,8}(B \rightarrow K^*\mu^+\mu^-)$	★	★	★	★★★	★★★	★★	?
$A_9(B \rightarrow K^*\mu^+\mu^-)$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

W.Altmanshofer at al. arxiv 0909.1333v2

See more in Angela Papa’s talk

The Mu2e Experiment at Fermilab: the beam line



Production Solenoid: p on tungsten, graded field sweeps low momentum particles downstream

Transport Solenoid: transmit negative particles with the right momentum, antiproton absorber

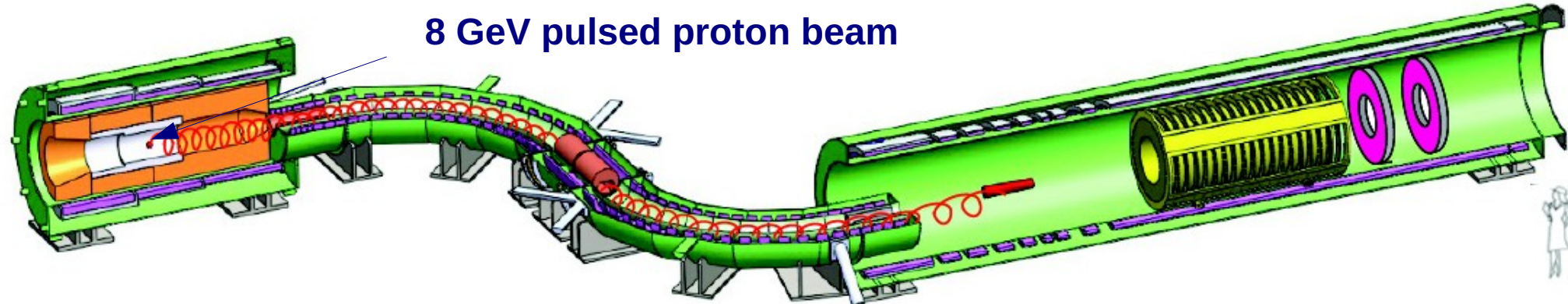
Detector Solenoid: Al stopping target, proton absorber, graded field to direct to detectors

The Mu2e Experiment at Fermilab: the beam line

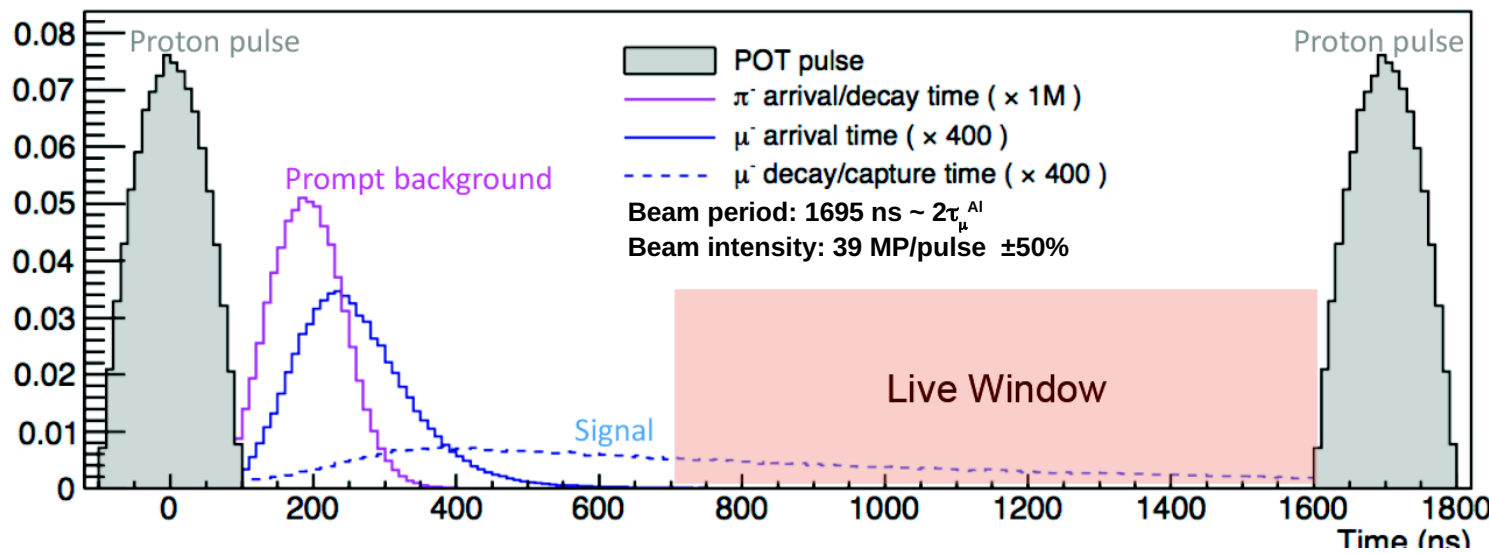
Production
Solenoid

Transport
Solenoid

Detector
Solenoid



Pulsed Proton Beam Structure

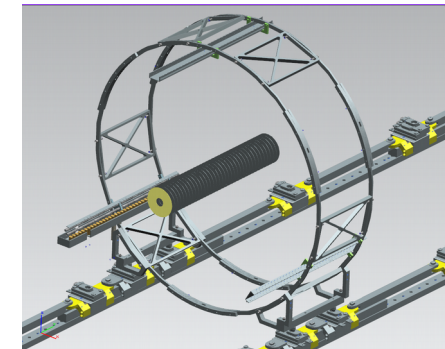
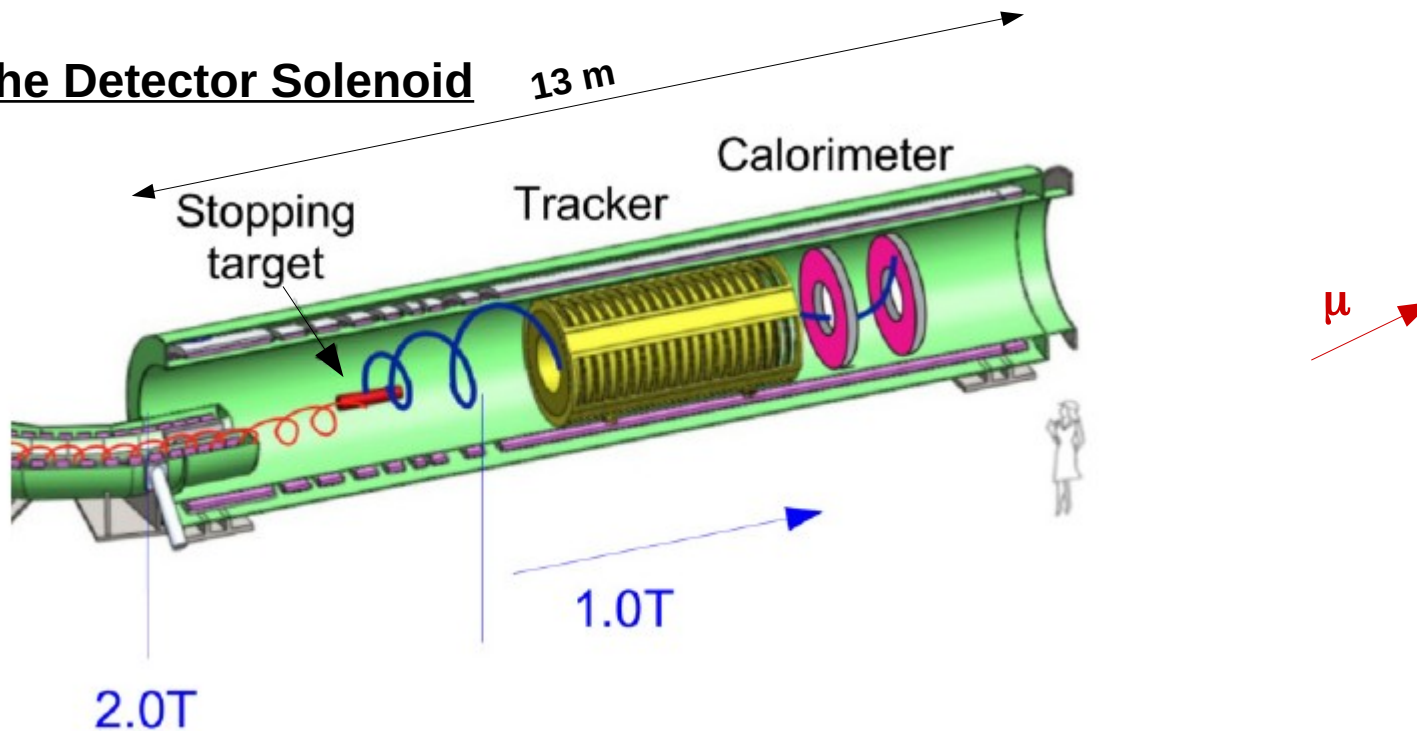


Extinction Factor $<10^{-10}$
(fraction of protons out of bunch)

Time window to avoid prompt background from beam flash

The Mu2e Experiment at Fermilab: detectors region

The Detector Solenoid



The stopping target

37 foils of Al
100 μm thick
150 mm diameter
43 mm diameter central hole

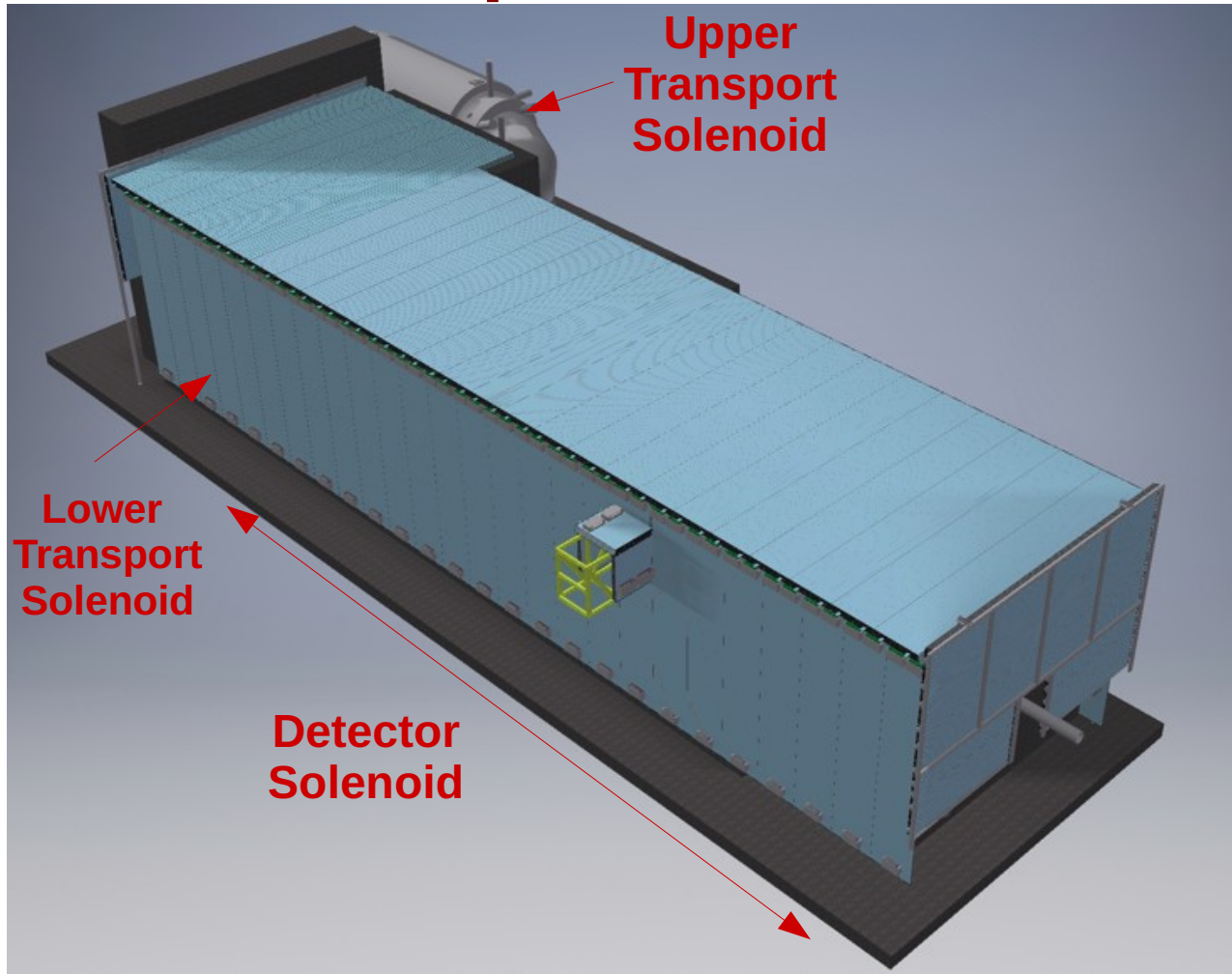
Acceptance improved by magnetic gradient

Minimum amount of material before momentum measurement

Constant field in the tracking volume

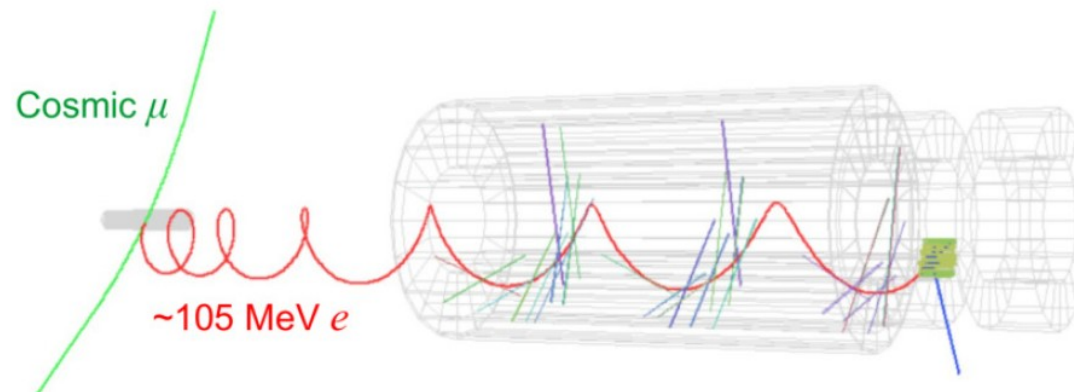
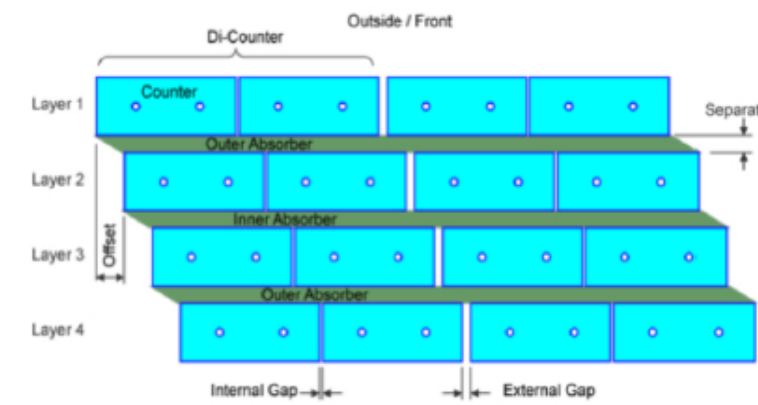
18 straw tube tracker stations, 2 CsI crystals calorimeter disks

The Mu2e Experiment at Fermilab: Cosmic Rate Veto



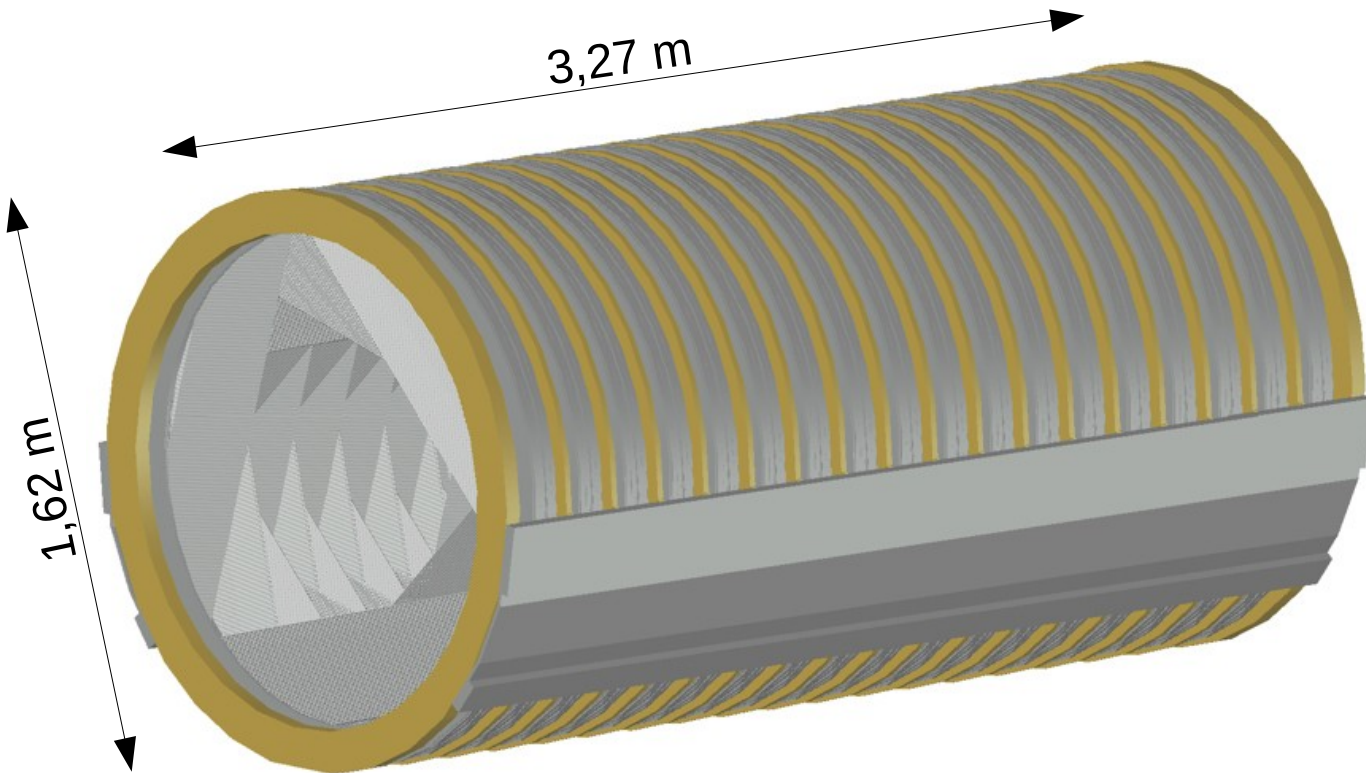
Cosmic Ray Veto:

4 layers of scintillator counters covering Detector Solenoid and Lower Transport Solenoid

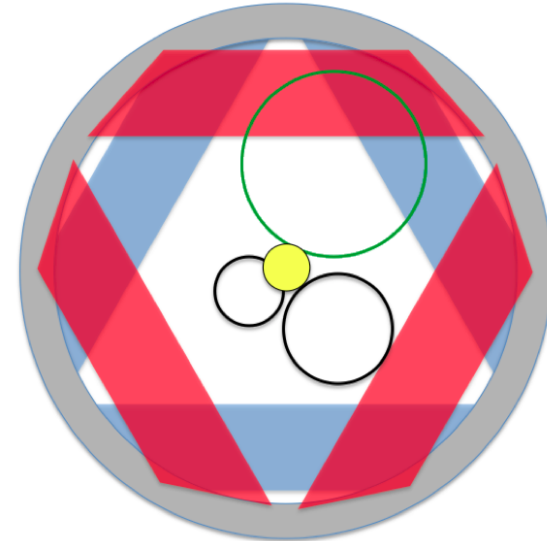


About 1 cosmic event/day
emulating a 105 MeV electron

The Mu2e Experiment at Fermilab: tracker



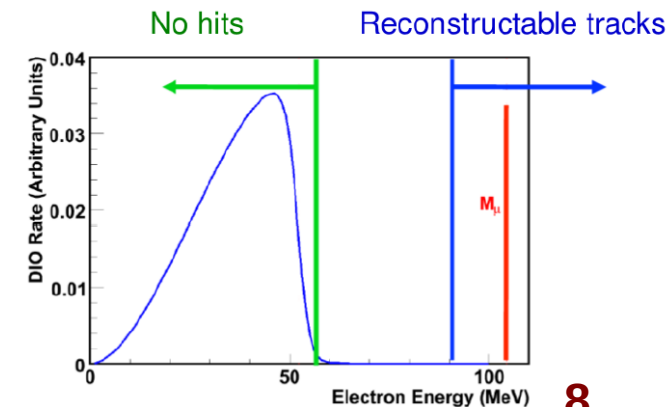
18 stations of 12 panels covering
120° each (stereo view)



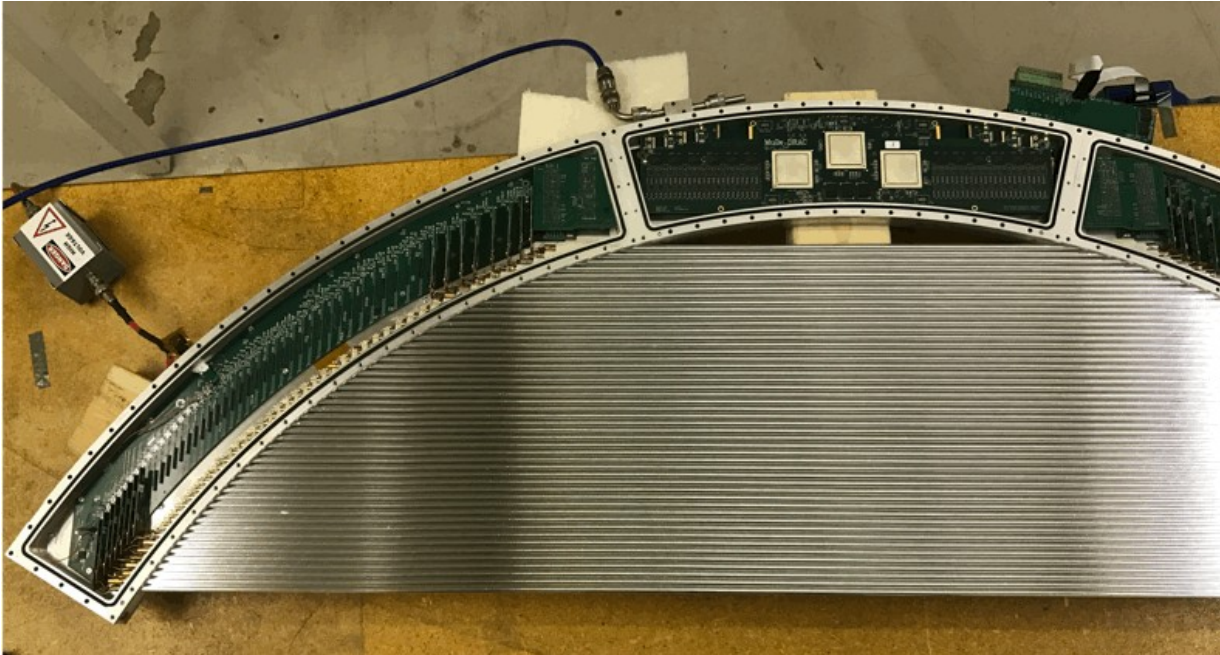
Tracker not sensitive to
particles with $p_T < 80$ MeV/c
(beam flash and most of DIOs)



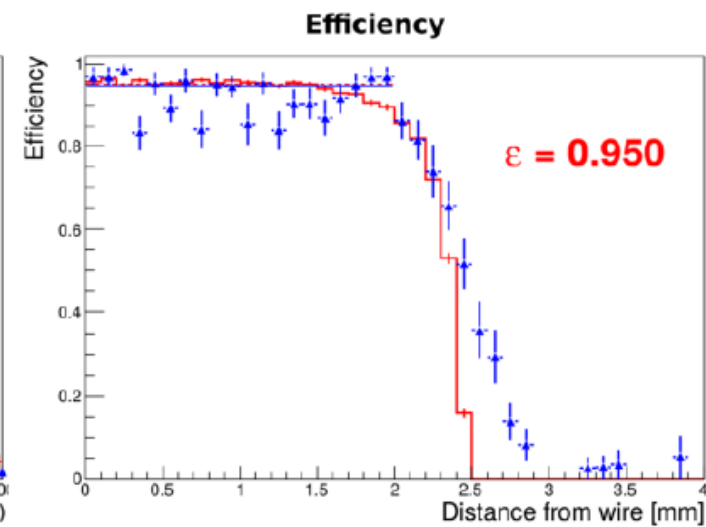
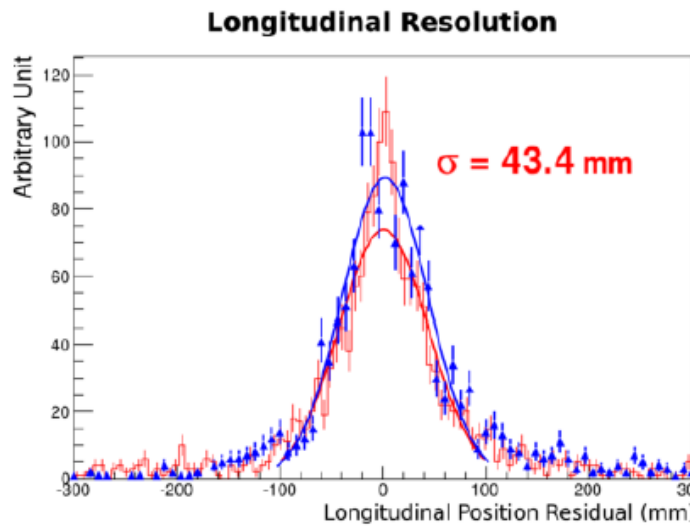
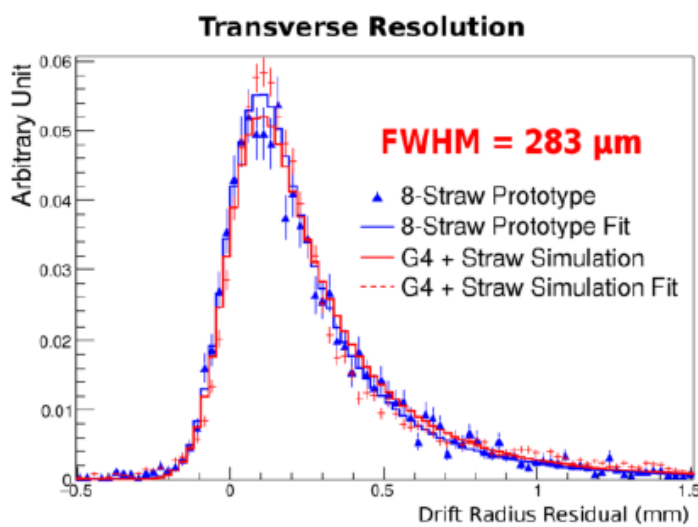
~21000 straw tubes
5 mm diameter, 15 μ m mylar
25 μ m tungsten wire @1450V
80:20 ArCO₂ gas mixture
Each read by 2 ADCs & 2 TDCs



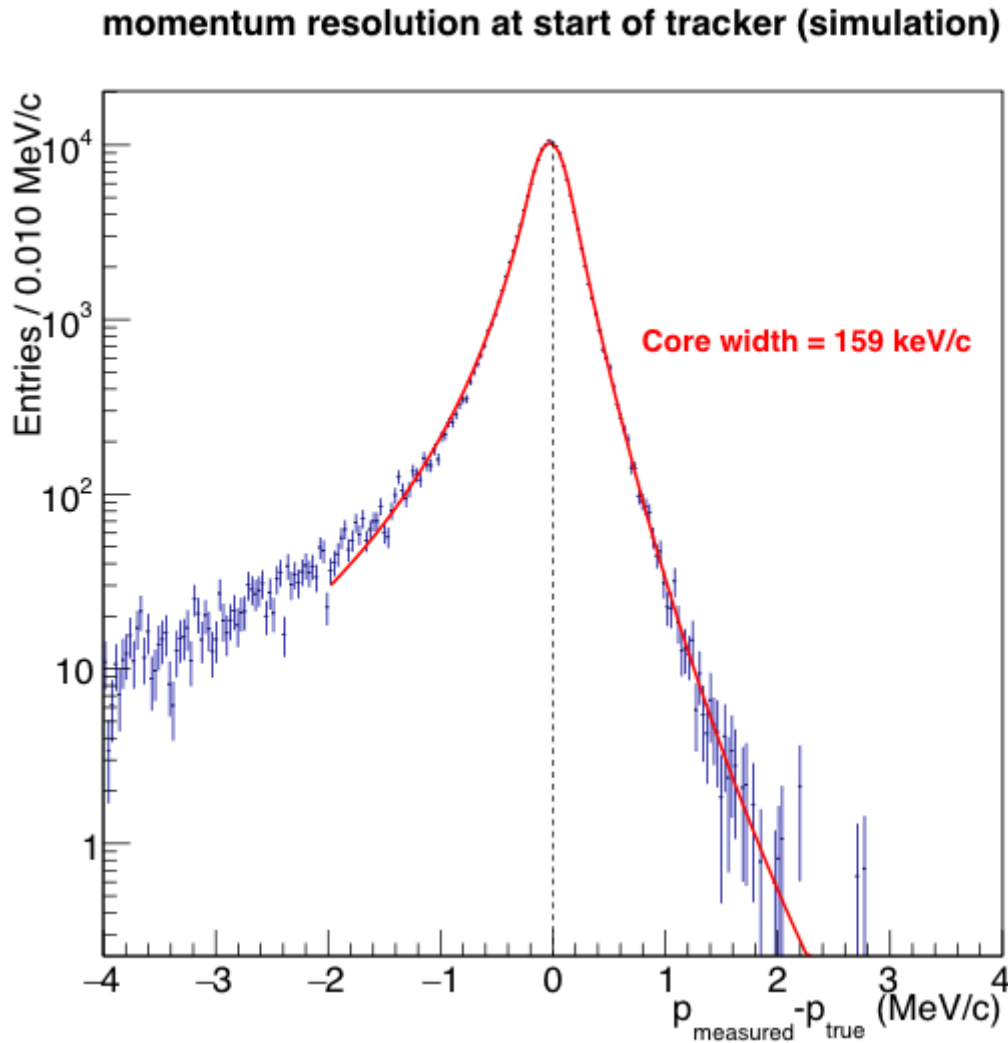
The Mu2e Experiment at Fermilab: tracker



Results of tests on prototypes

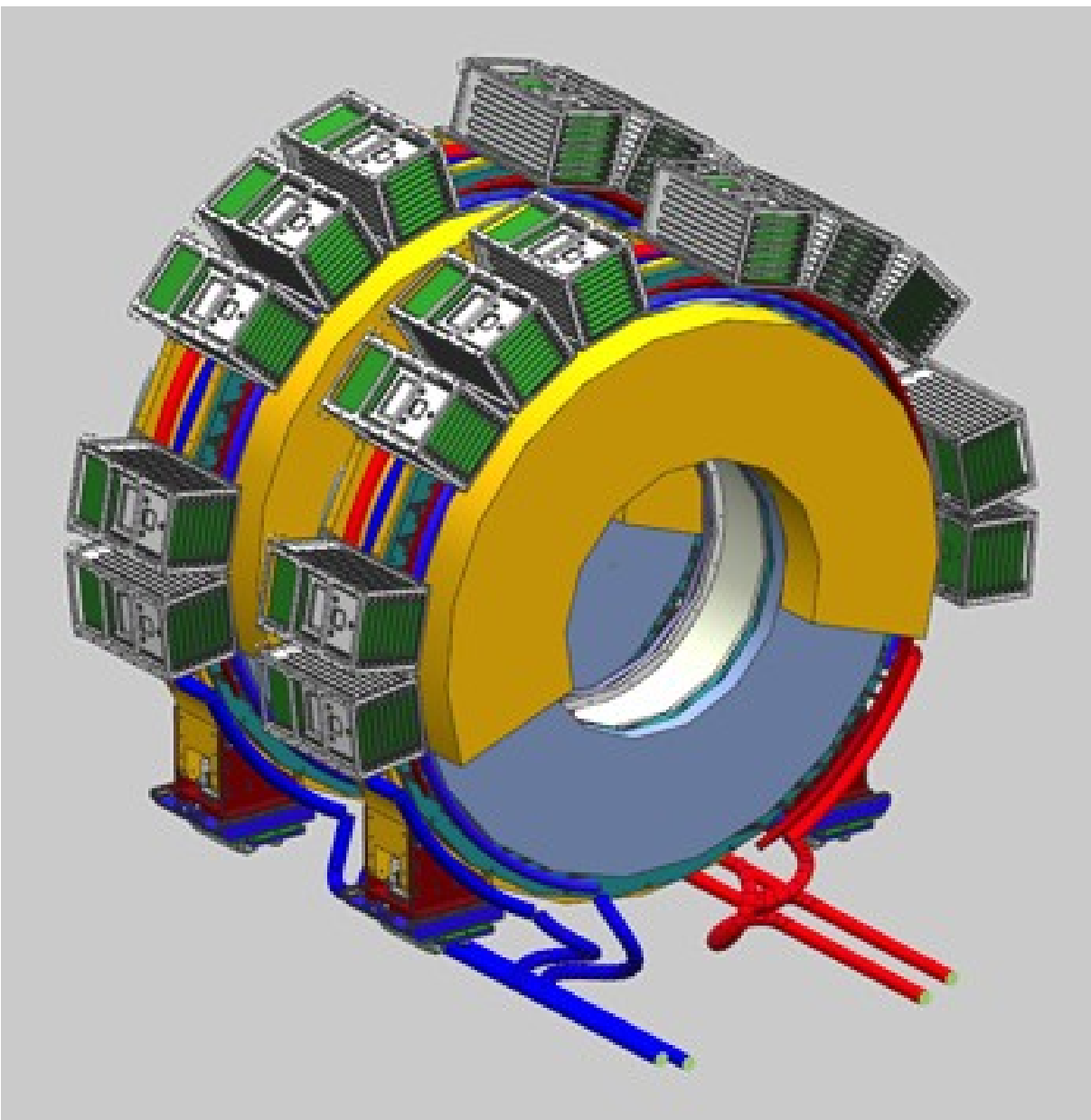


The Mu2e Experiment at Fermilab: tracker



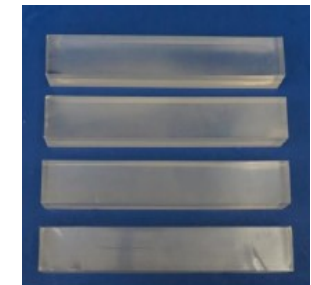
Left tail due to energy loss in material

The Mu2e Experiment at Fermilab: calorimeter



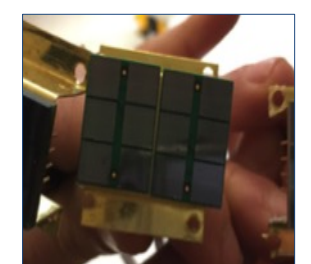
Geometry (acceptance optimized)

2 disks spaced by 70 cm
inner radius: 37.4 cm
outer radius: 66 cm



Active material:

pure CsI crystals
674 crystals/disk
 $3.4 \times 3.4 \times 20 \text{ cm}^3$



Sensors:

Arrays of 6 SiPMs
2 arrays/crystal
 $14 \times 20 \text{ mm}^2$ each

Readout electronics:

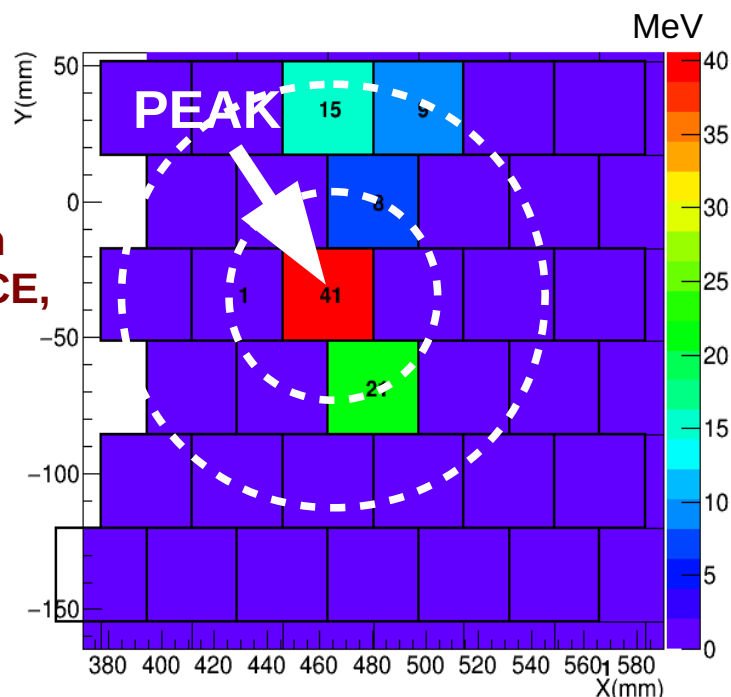
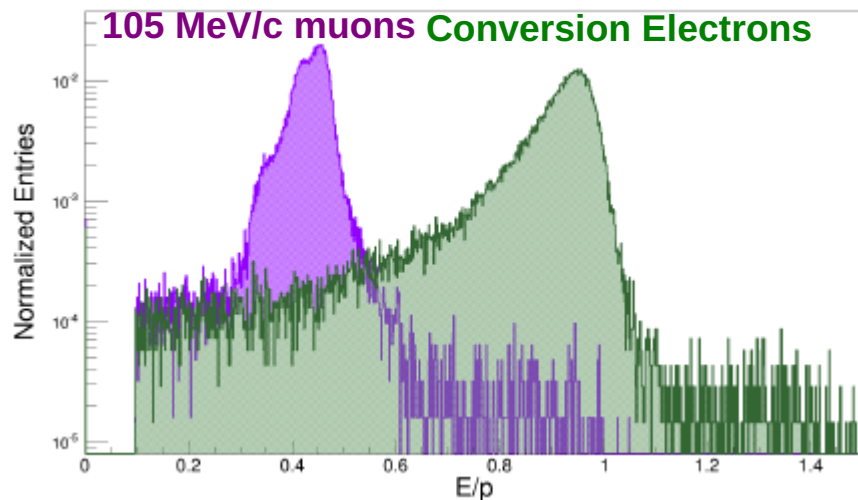
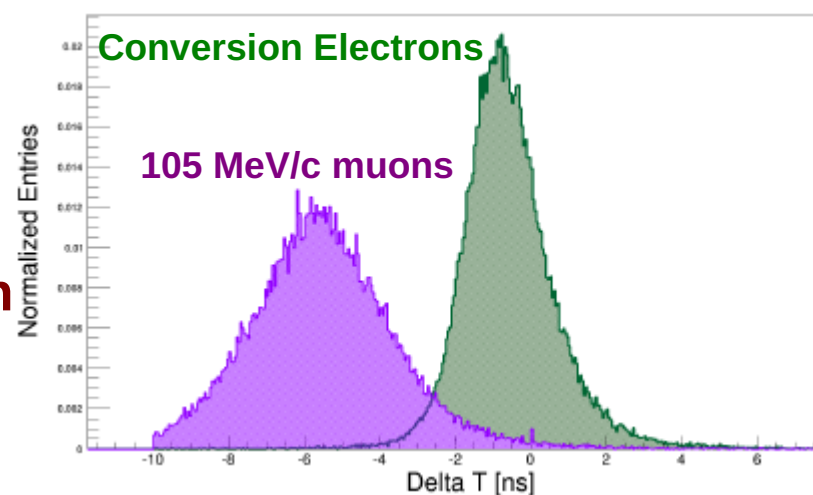
Preamplifiers on sensors back
Voltage control and Waveform
Digitizers in crates around disks

Calibration/monitoring system:

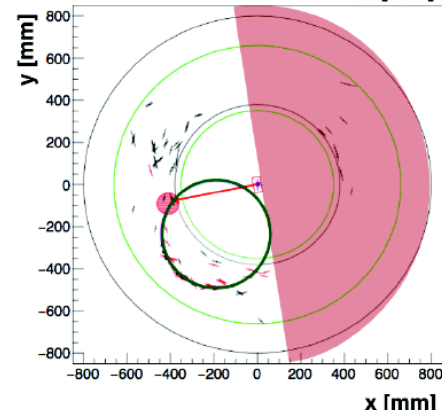
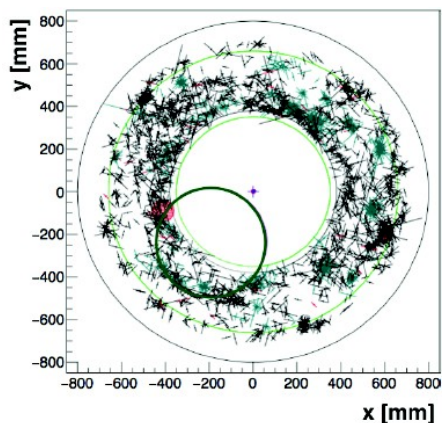
Fluorinert liquid in front of each disk
Laser and electronic pulses

The Mu2e Experiment at Fermilab: calorimeter

Particle identification:
105 MeV/c
Muon rejection factor ~ 400

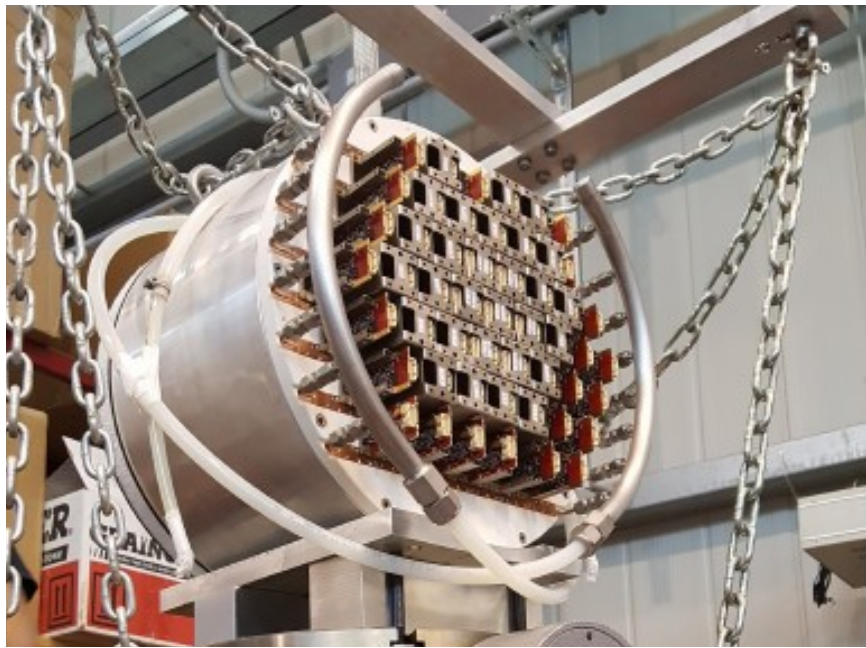


Pattern recognition:
use calorimeter cluster time to reduce combinatorial of tracker hits



Trigger:
90% efficiency on reconstructable CE,
97% if combined with straw hit information

The Mu2e Experiment at Fermilab: calorimeter



Test on a 51 crystal prototype with electrons and cosmic μ at Frascati Beam Test Facility

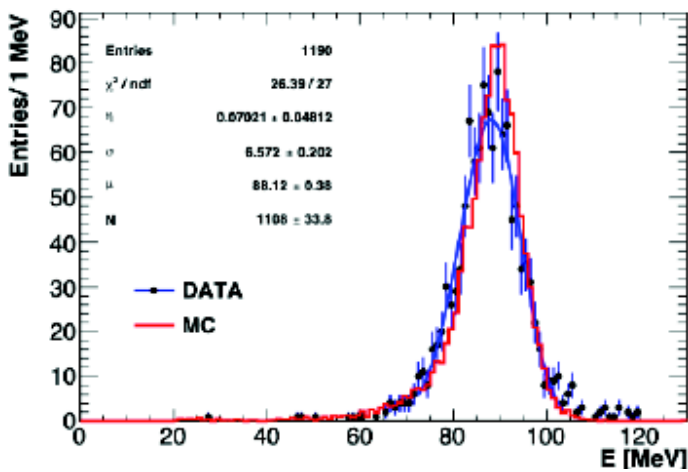
For 100 MeV electrons:

	0°	50° (CE peak)
Energy resolution	5.4%	7.3%
Time resolution*	160 ps	230 ps

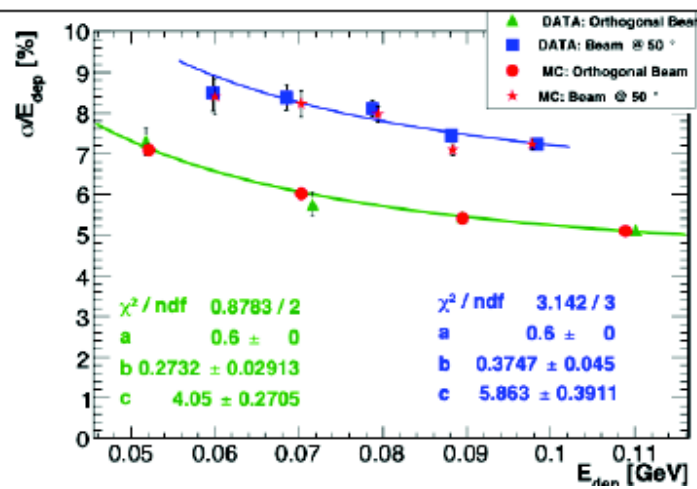
*Obtained for 1 sensor from the time difference of 2 sensors

Mu2e requirements satisfied

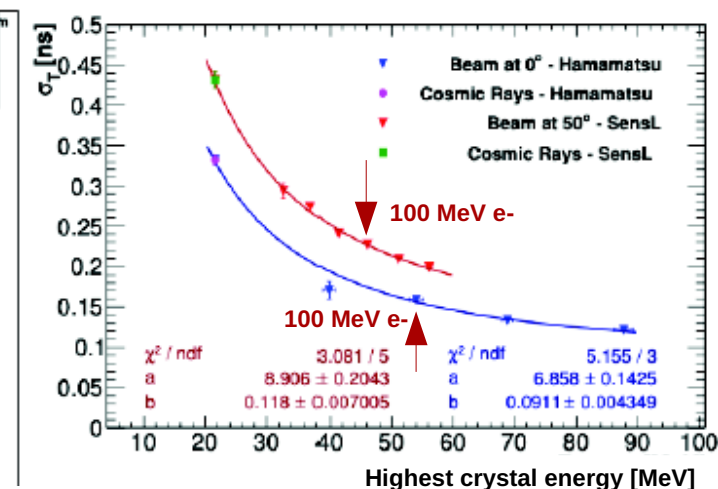
Energy profile



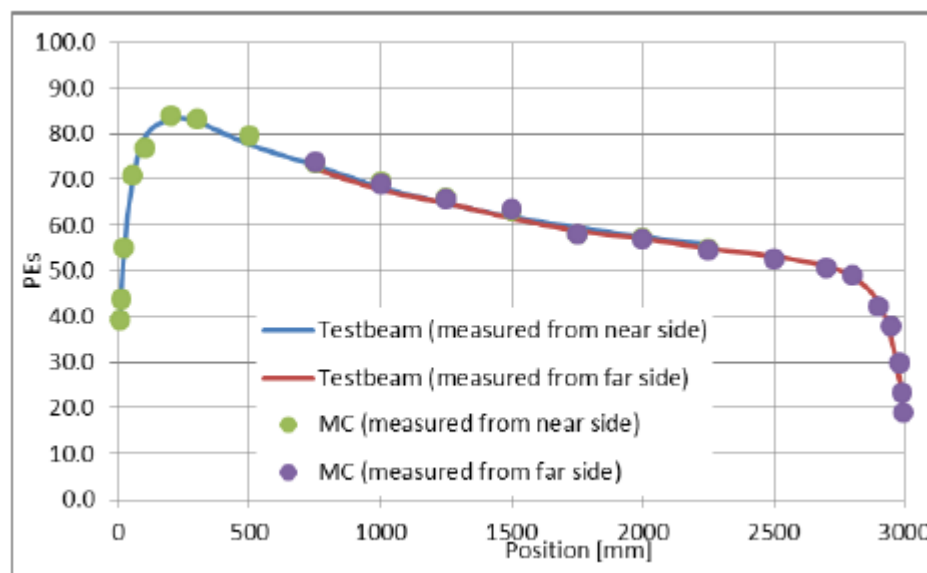
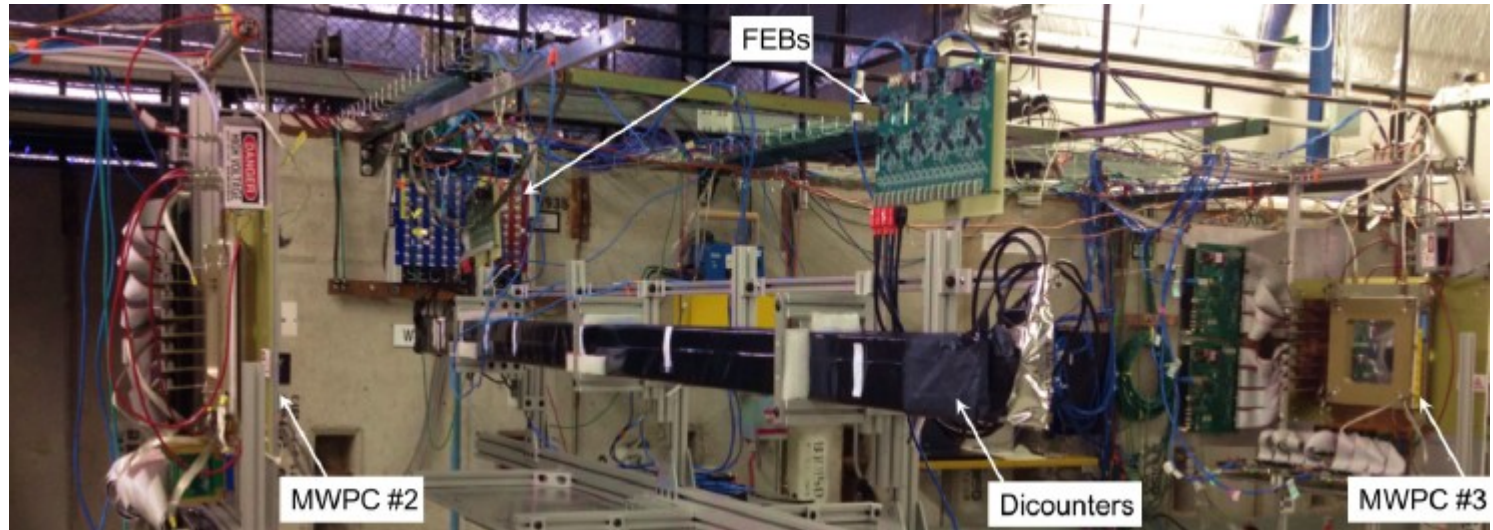
Energy resolution



Time resolution



The Mu2e Experiment at Fermilab: cosmic veto



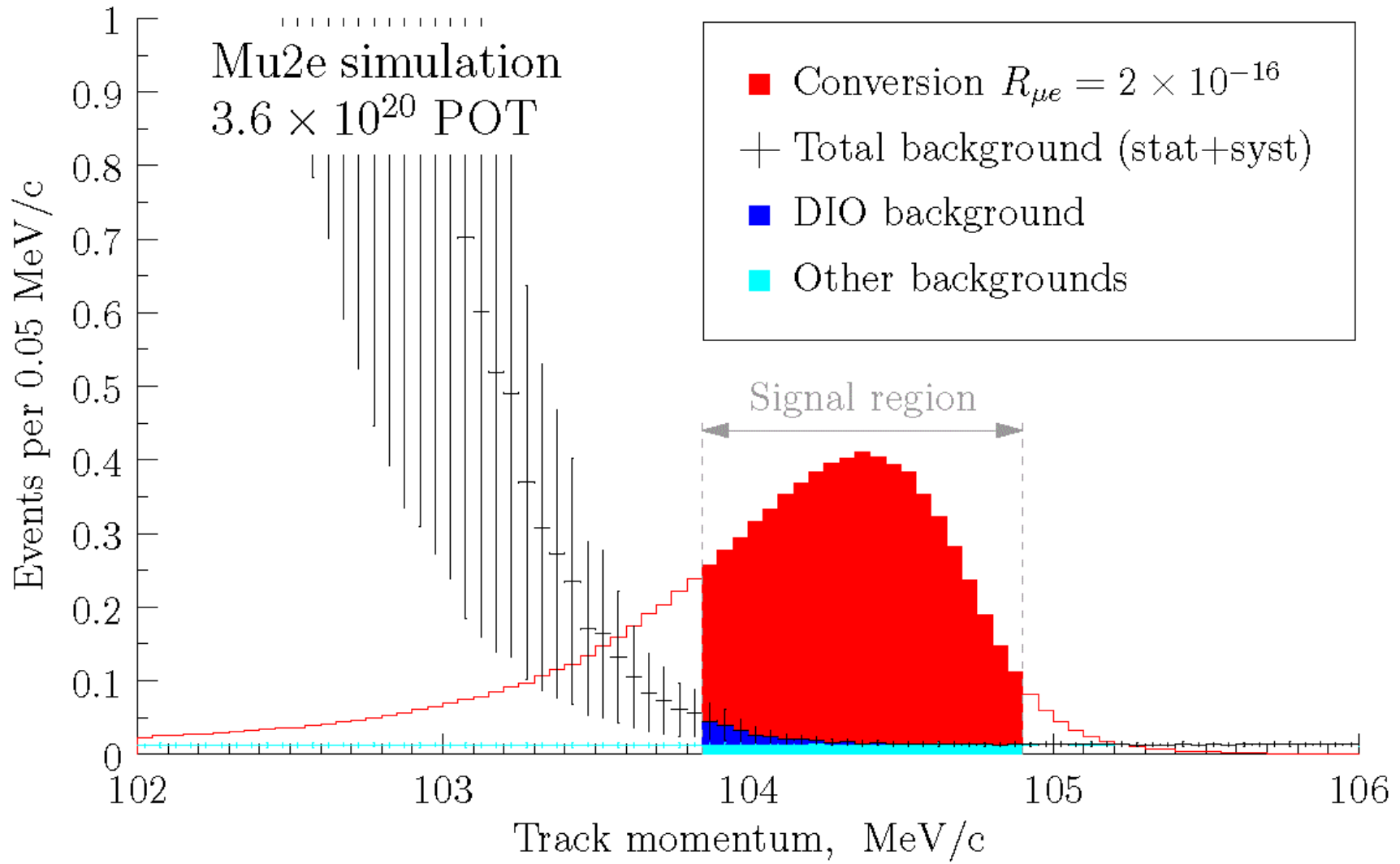
Light yield measured at Fermilab test beam

**Efficiency compatible with Mu2e requirement:
 $1-\varepsilon \sim 10^{-4}$**

Current Background estimate

Process	Expected event yield	Mitigation strategy
Cosmic rays	$0.209 \pm 0.022 \pm 0.055$	Cosmic veto, PID
Decay in orbit	$0.144 \pm 0.028 \pm 0.11$	Momentum resolution
Antiprotons	$0.040 \pm 0.001 \pm 0.020$	Absorbers
Rad. Pion captures	$0.021 \pm 0.001 \pm 0.002$	
Muon decay in flight	< 0.003	Delayed Analysis Window
Pion decay in flight	$0.001 \pm < 0.001$	
Beam electrons	$(2.1 \pm 1.0) \cdot 10^{-4}$	
Rad. Muon captures	$0.000^{+0.004}_{-0.000}$	Kinematic end point
TOTAL	$0.41 \pm 0.13(\text{stat+syst})$	

Current sensitivity estimate



Discovery reach (5 σ):

$$R_{\mu e} \geq 2 \cdot 10^{-16}$$

Exclusion power (90% C.L.):

$$R_{\mu e} \geq 8 \cdot 10^{-17}$$

Mu2e status: detector hall



Mu2e status: detector hall



Mu2e status: beam line

**M4 beamline completed up to the diagnostic absorber
First 8 GeV proton beam expected for April 2020**

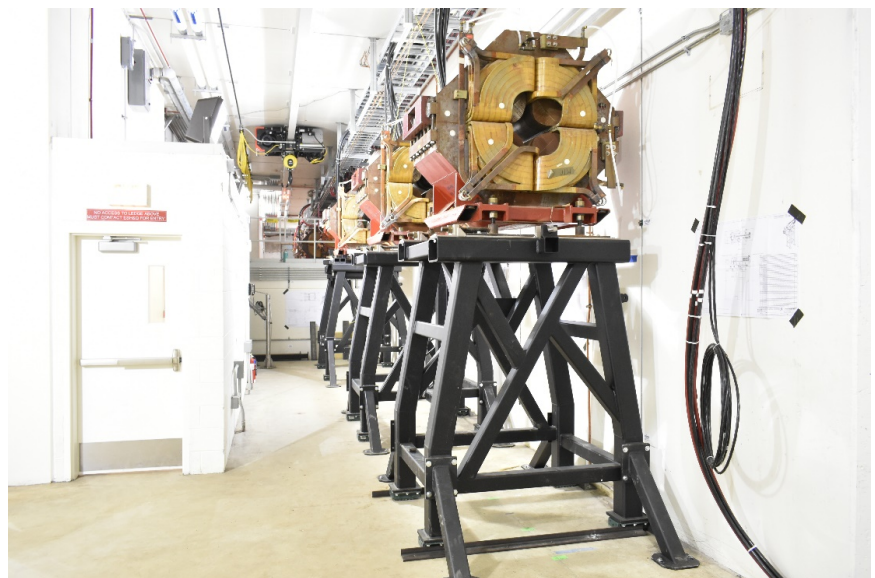
Final focus installation is in progress



M4 beam line



Diagnostic absorber wall



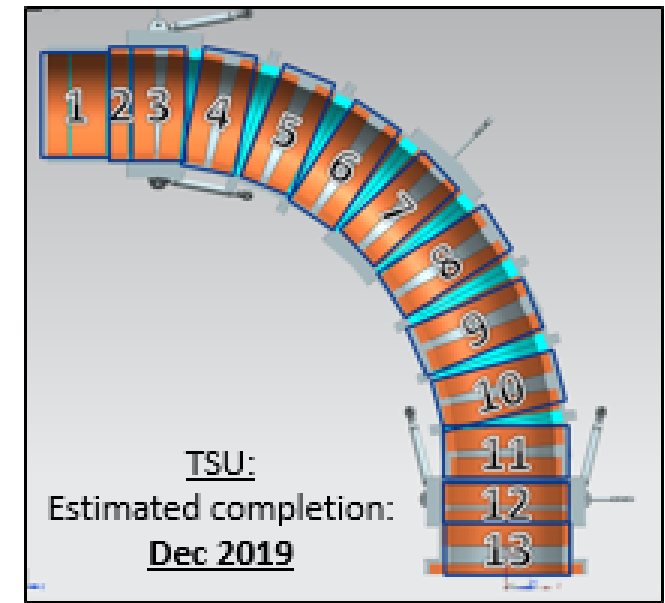
Final focus: large quadrupoles

Mu2e status: transport solenoid



TS Coils at ASG

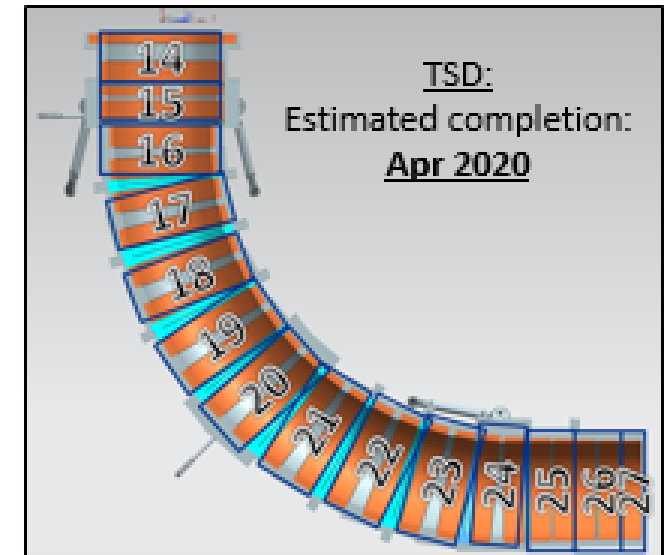
All coils
wound at AGS
(Genova, Italy)



Fermilab Test Facility

6/14
modules
delivered to
Fermilab

Under test
at Fermilab
Test Facility



Mu2e status: production/detector solenoid

In production at General Atomics (Tupelo, US)

First DS module completed!
(244 turns 1 layer)



DS10 module



PS cryostat



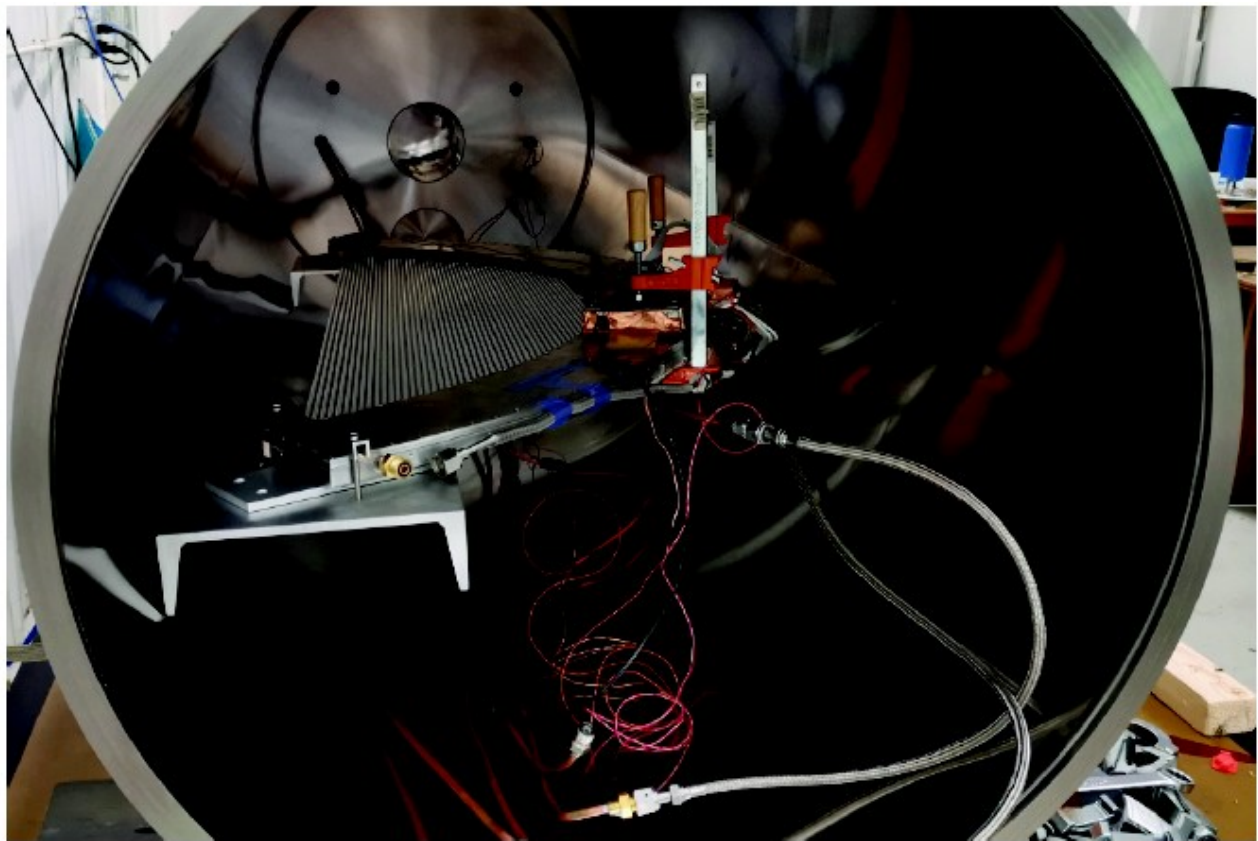
DS cryostat

Mu2e status: tracker

**All straws produced
15 pre-production panels built
using final procedure
1 panel/day production starting**



Panel assembly at
U. of Minnesota



Panel vacuum test at Fermilab

Mu2e status: calorimeter

All SiPM delivered, QA test completed

1134/1450 crystals delivered and tested

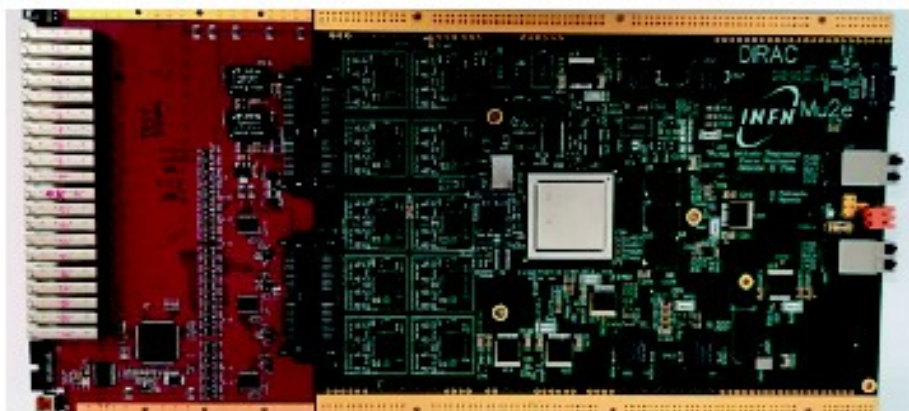
Radiation hard electronics tested, starting production



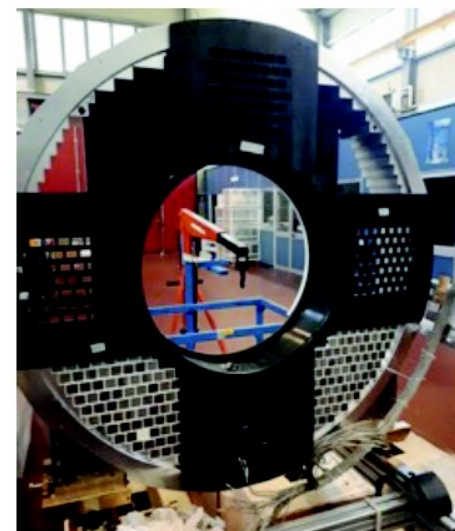
CsI crystals



FEE boards + SiPM arrays



Voltage control and Digitizer board



Disk mechanical mockup

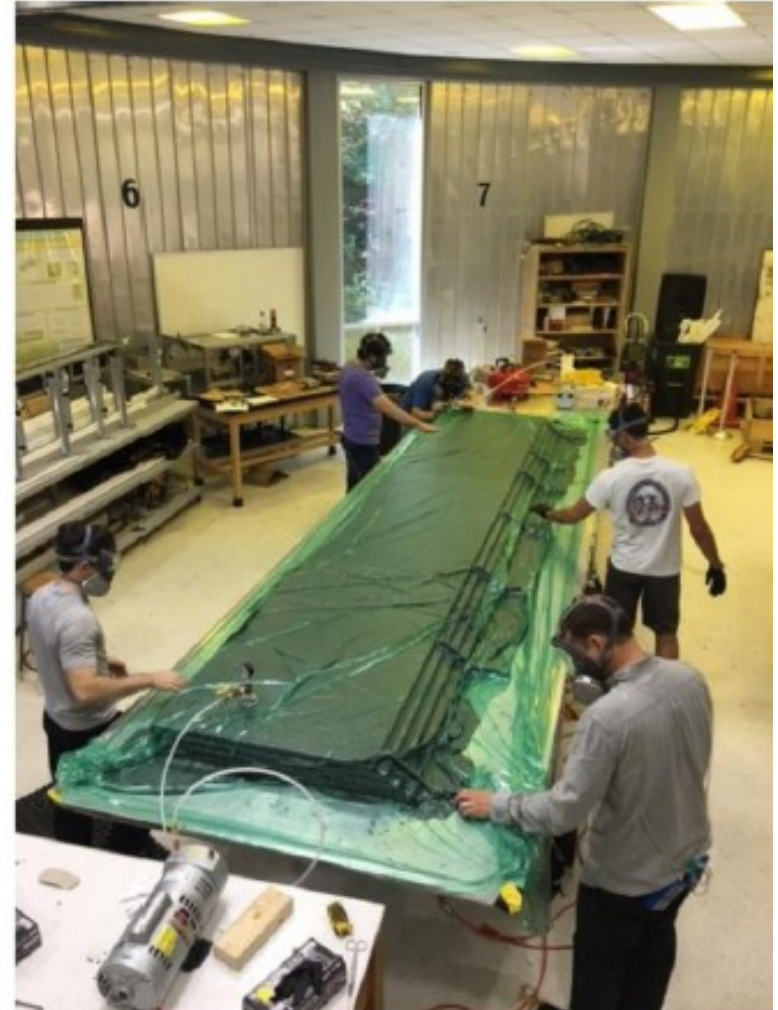
Mu2e status: cosmic ray veto



CRV counter

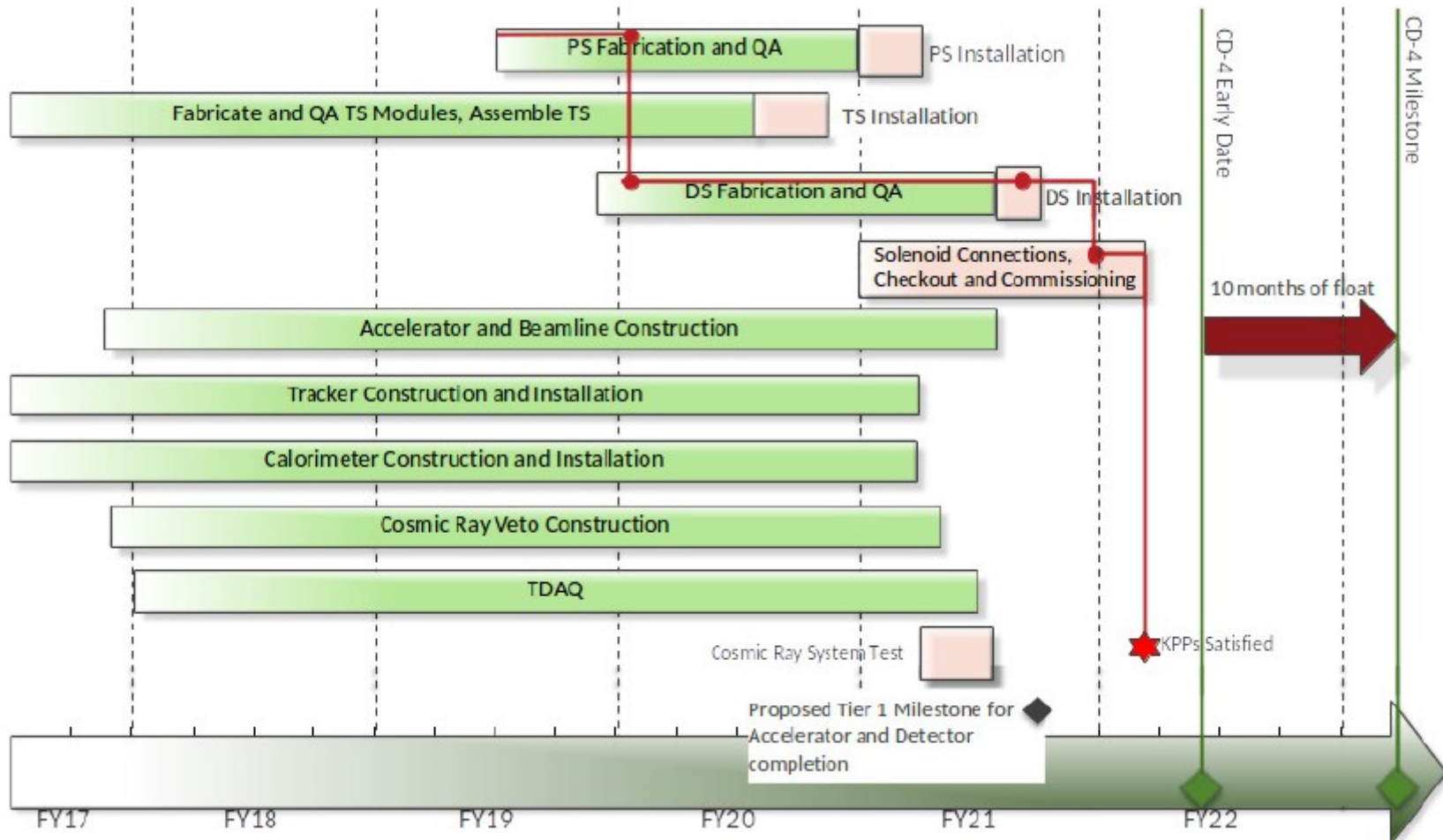
1229/2736 di-counters produced

5 pilot production modules completed and tested



4 layer module at U. of Virginia

Mu2e schedule



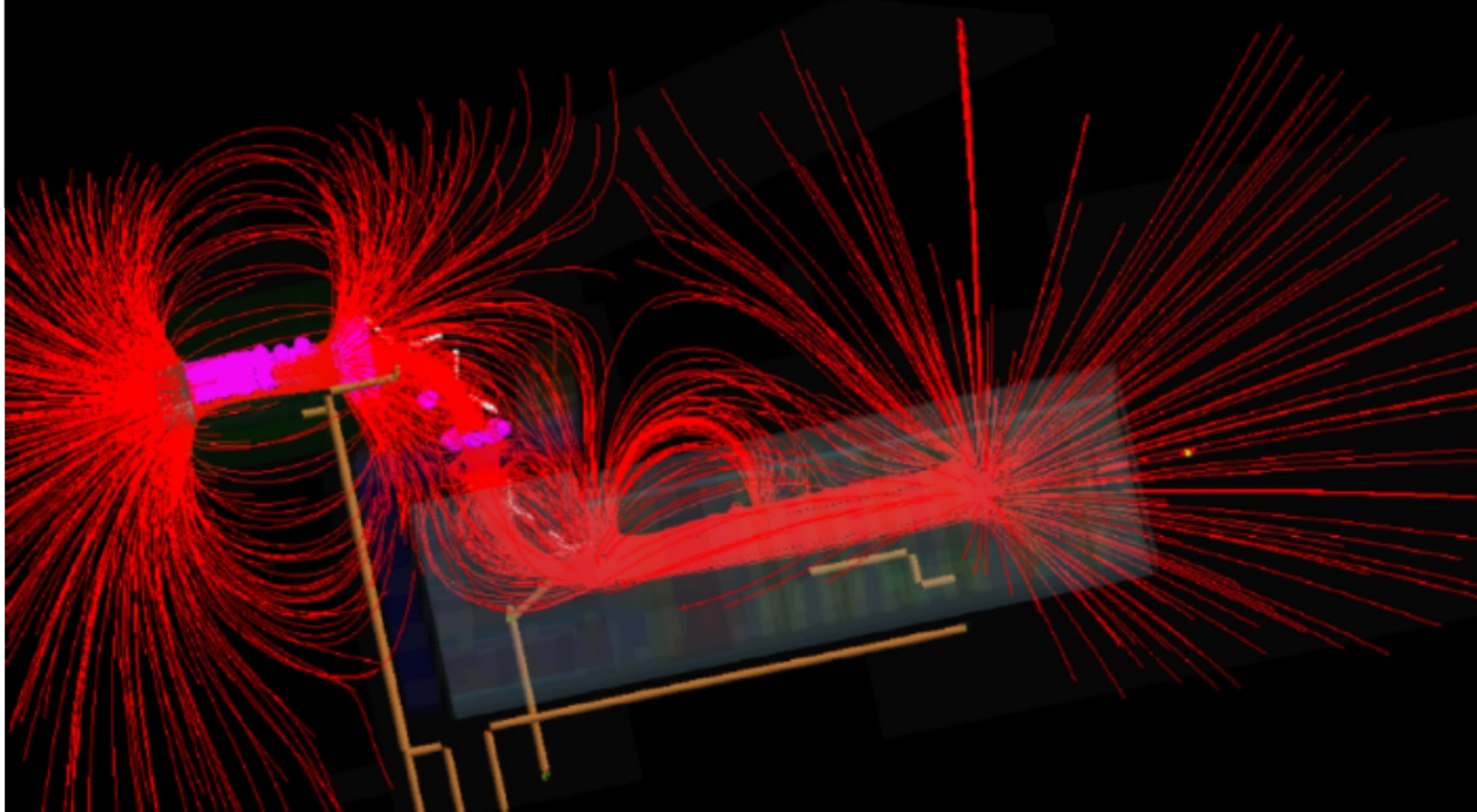
- Begin commissioning beam line: mid 2021
- Begin commissioning detector: early 2022
- First data taking: early-mid 2023
- Anticipate 4-5 years of run time for full data set (including calibration, ...)

Conclusion

- CLFV sensitivity in the muon sector is expected to be improved in the very next future by the experiments looking for $\mu \rightarrow e\gamma$, $\mu \rightarrow eee$ or $\mu N \rightarrow eN$
- If a violation will be observed in one of these processes, it will be very important to have the complementary information from the other two to investigate the origin of the violation
- Mu2e will improve by 4 order of magnitudes the current world sensitivity on muon conversion to electron
- Prototypes test and simulation are confirming the design detector performances
- Construction of the beam line, solenoids and detectors is under way
- Expect to start physics data taking in 2023.

Backup

The Mu2e Experiment at Fermilab: the beam line

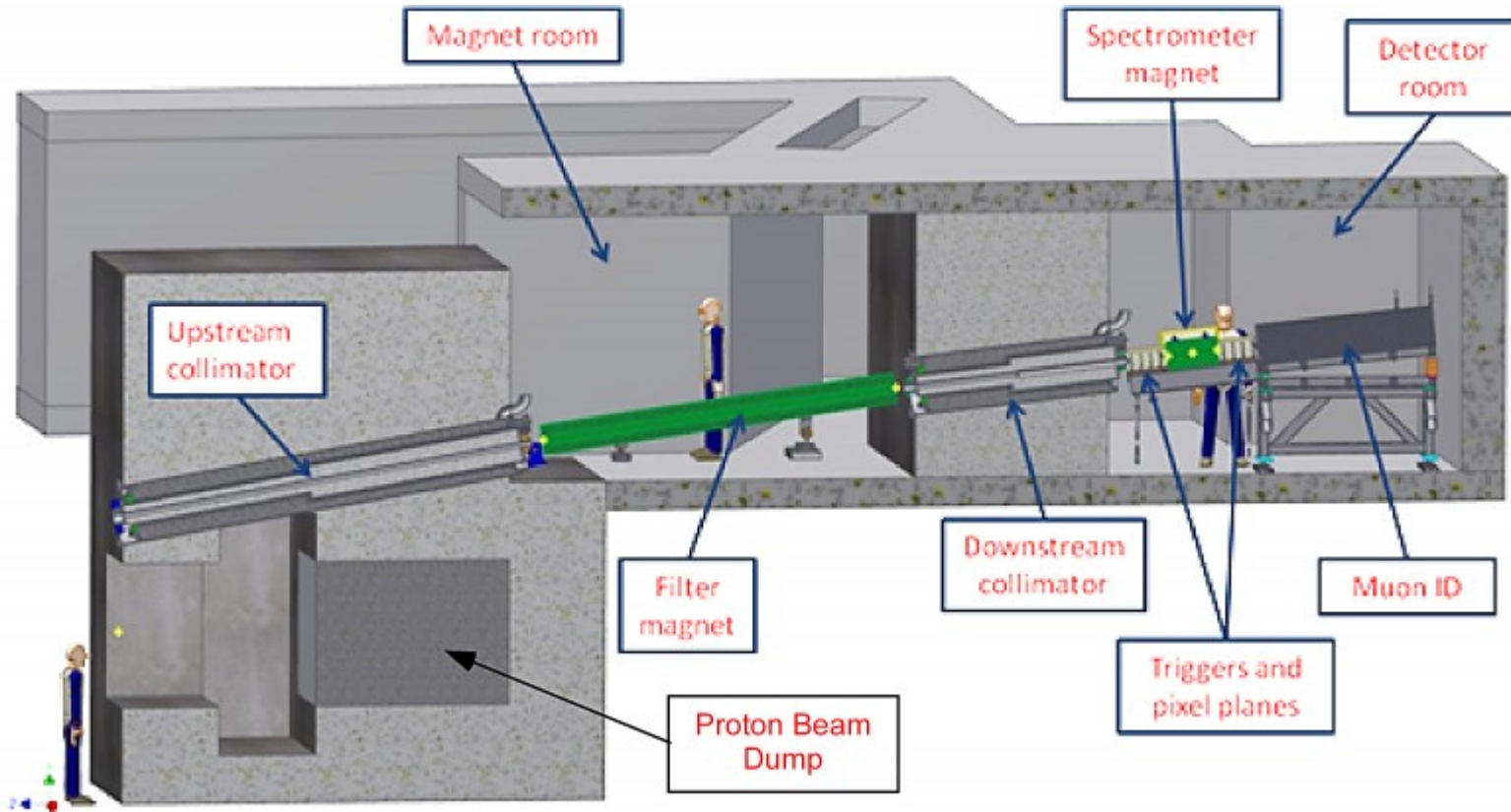


Production Solenoid: p on tungsten, graded field sweeps low momentum particles downstream

Transport Solenoid: transmit negative particles with the right momentum, antiproton absorber

Detector Solenoid: Al stopping target, proton absorber, graded field to direct to detectors

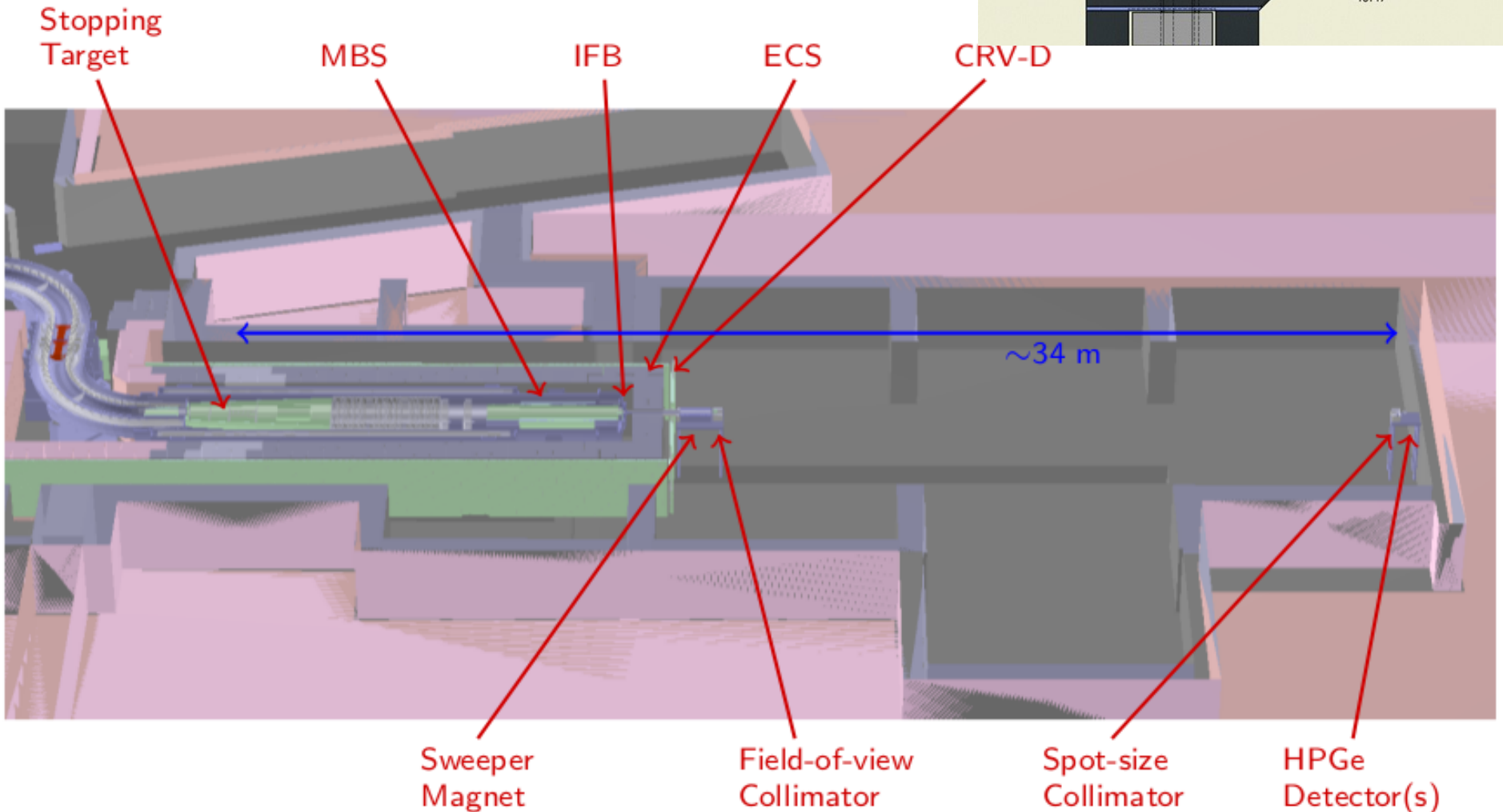
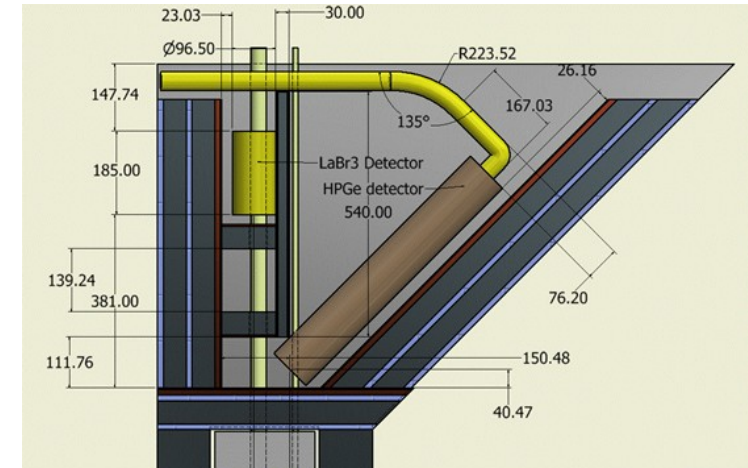
Extinction monitor



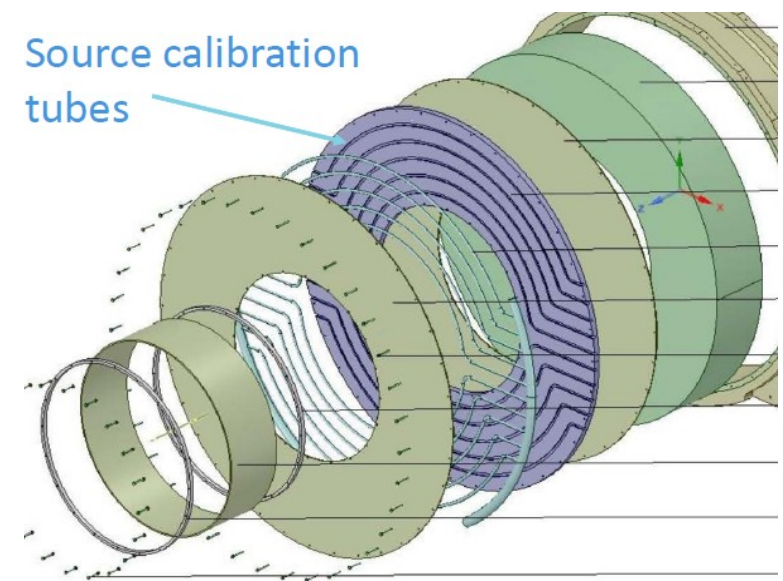
Validates the assumption of an extinction factor $< 10^{-10}$

Stopping target monitor

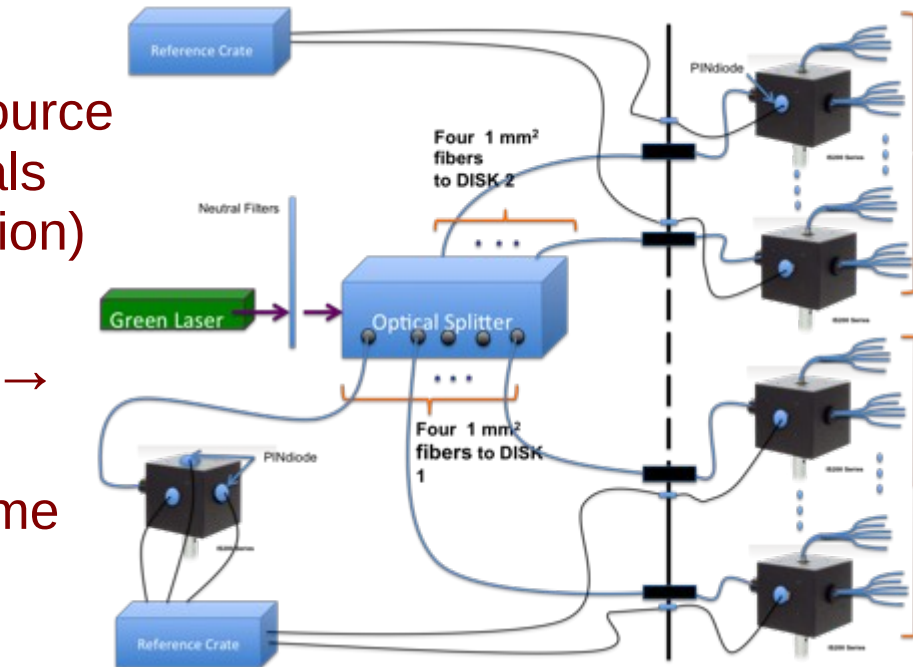
Ge and LaBr detectors to detect the monochromatic X and γ rays produced by muon captures in Al with a statistical error <10%



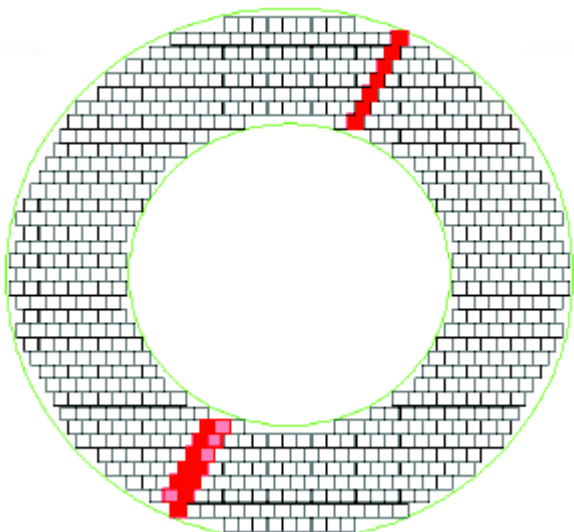
Calorimeter calibration



←
6 MeV liquid source
in front of crystals
(energy calibration)

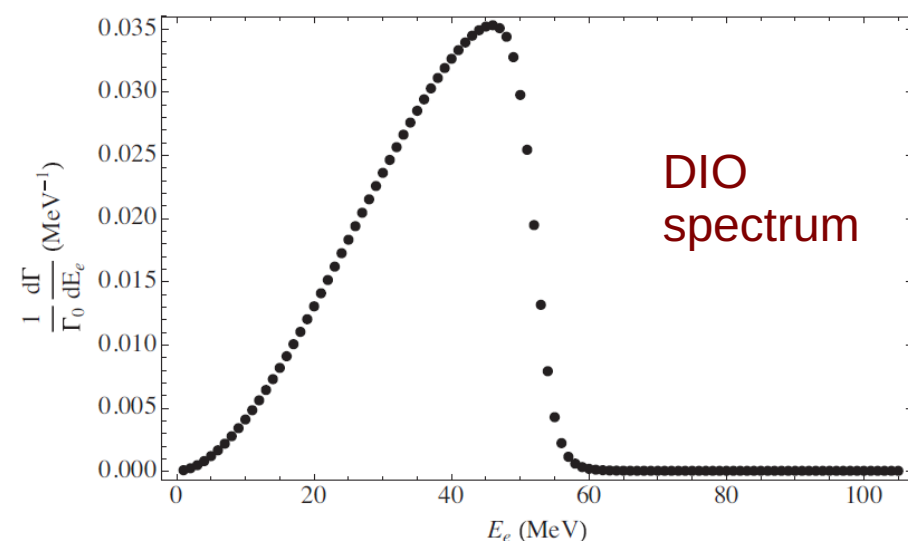


→
Laser pulses
(energy and time
Calibration)
FEE pulses

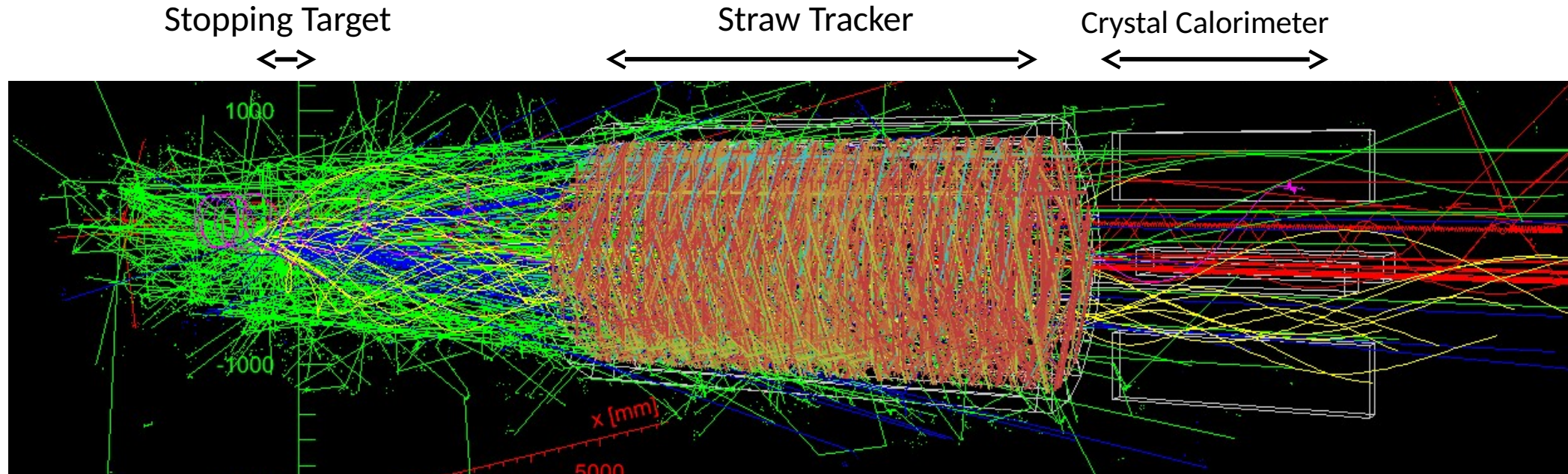


←
Cosmic muons
(energy and time
calibration)

→
E/p and Δt from
muon decays in orbit
(DIO) and $\pi \rightarrow e\nu$
decays at reduced B
field (energy and
Tracker-ecal time)



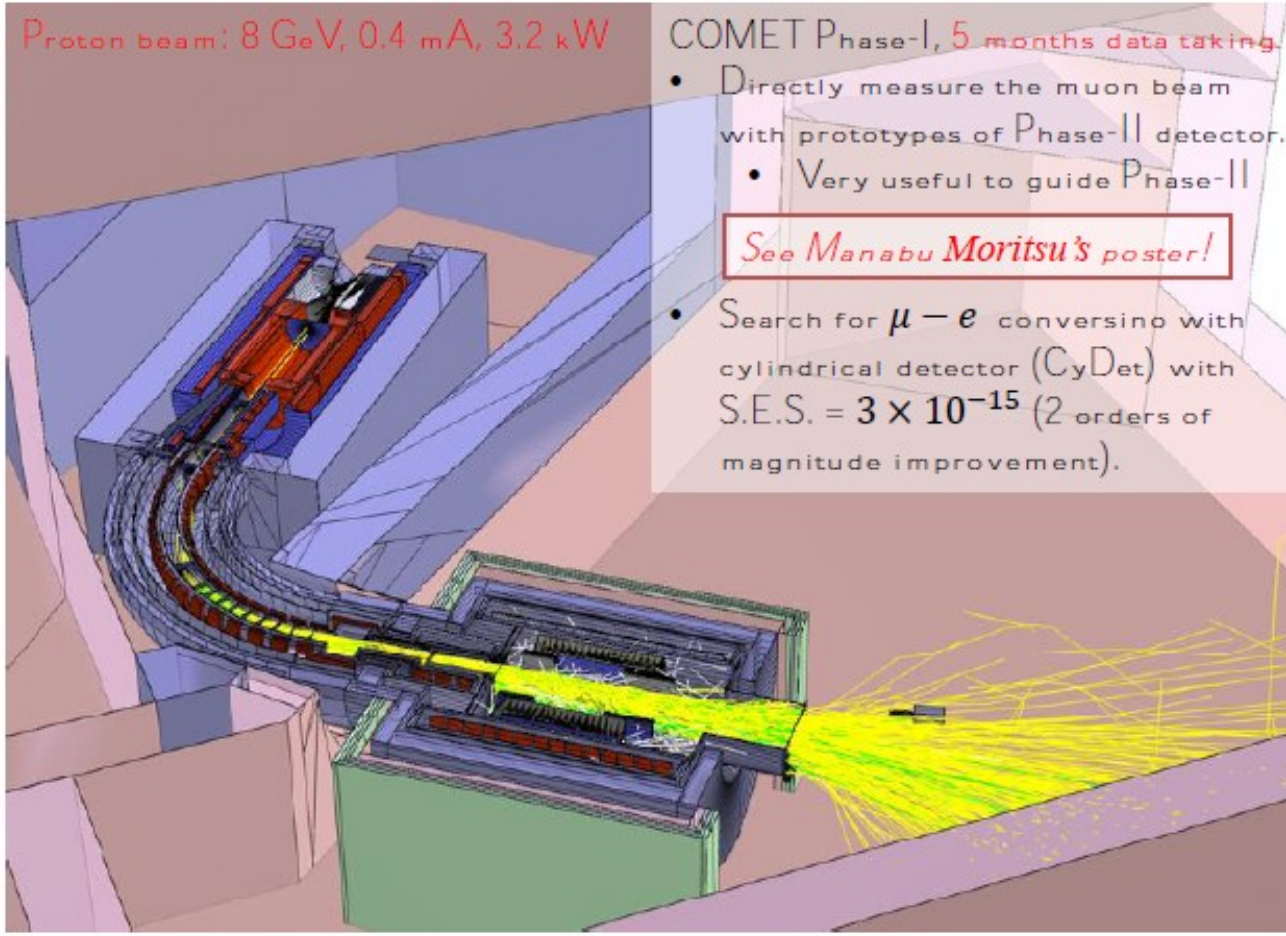
Mu2e track reconstruction



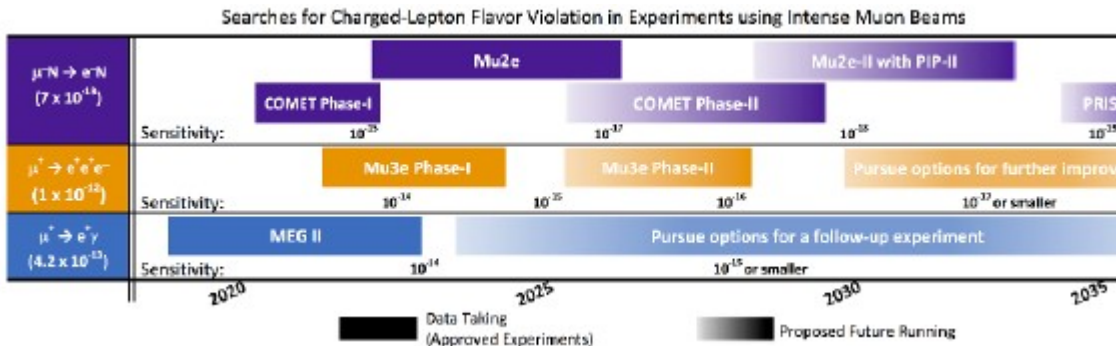
A typical Mu2e tracker event
integrated over the 500-1695 ns daq window

Hits filtered according to their time, energy and position
Low momentum electrons hits rejected by dedicated algorithm
Candidate tracks searched by grouping hits in 50 ns time windows

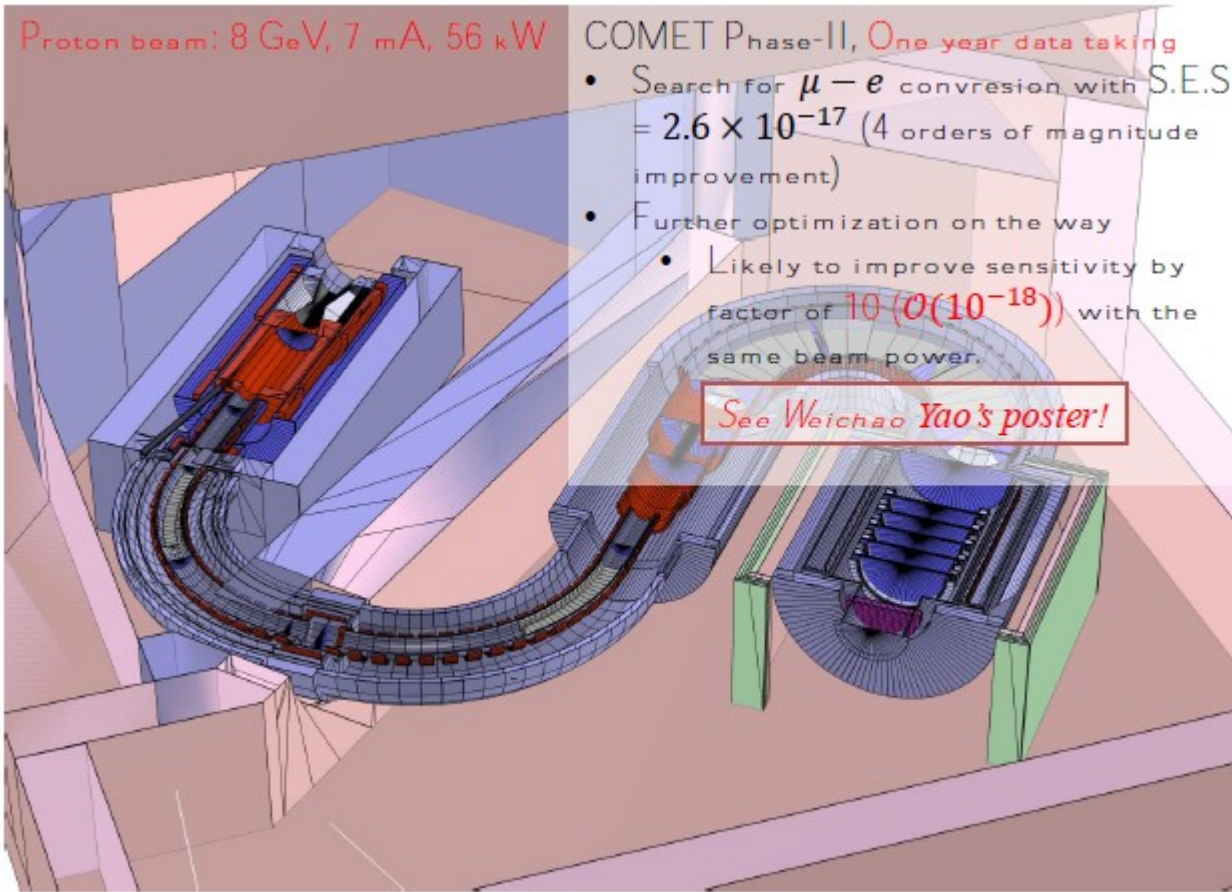
COMET Phase I



From Wu Chen's presentation at CLFV2019



COMET Phase II



From Wu Chen's presentation at CLFV2019

