



Mu2e-II

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### **Mu2e-II : next generation muon conversion experiment**

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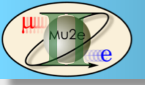
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behalf of the Mu2e-II working group

**PIP-II** 







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 $E_e = m_{\mu}c^2 - (B.E.)_{1S} - E_{recoil}$ = 104.96 MeV

Nuclear Recoil

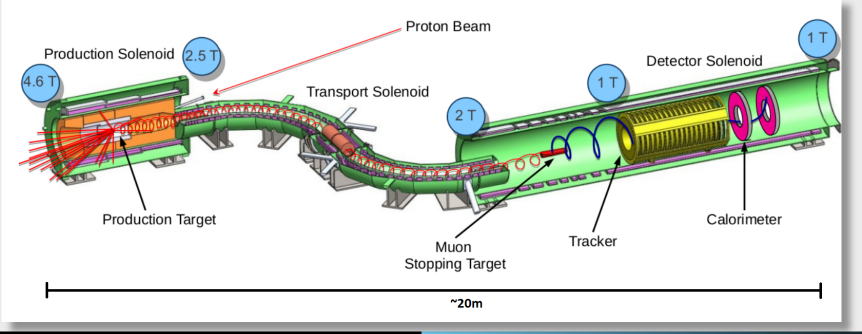
1S Orbit Lifetime = 864ns

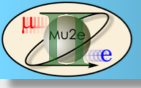
- Mu2e will search for a neutrino-less  $\mu^- N \rightarrow e^- N$  conversion on Al
- Improve the current limit on the conversion rate ( $R_{\mu e}$ ) by **four orders** of magnitude:

$$R_{\mu \to e} = \frac{\Gamma\left(\mu^{-} + N(Z, A) \to e^{-} + N(Z, A)\right)}{\Gamma\left(\mu^{-} + N(Z, A) \to \nu_{\mu} + N(Z - 1, A)\right)} < 6 \times 10^{-17} \text{ (90\% CL)}$$

- Mu2e will produce and stop  $7 \times 10^{18}$  muons on aluminum foils
  - ▶ Searching for ~105 MeV electrons originating from the stopping target
  - , In SM,  $\mu^- N \rightarrow e^- N$  is *practically* forbidden ( $R_{\mu e} \sim 10^{-54}$ )

#### Signal observation at Mu2e is unambiguous sign of New Physics

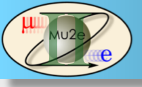








- What is Mu2e-II?
  - If approved, Mu2e-II will improve  $R_{\mu e}$  sensitivity by  $\times 10$  beyond Mu2e limits, extending  $\lambda_{NP}$  reach by  $\times 2$
  - Refurbish as much of Mu2e infrastructure as possible
  - Upgrade Mu2e components to handle higher beam intensity
- When?
  - Few years after the end of Mu2e run
  - Expected 5 years of physics run
- Where?
  - Mu2e will utilize 100kW proton beam from Proton Improvement Plan-II (PIP-II) at Fermilab

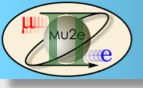


### **PIP-II** status



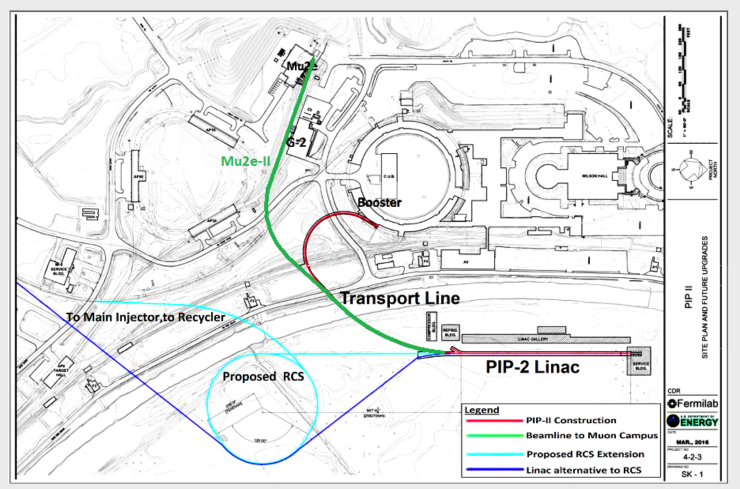
- PIP-II will power DUNE and other experiments like Mu2e-II
- PIP-II project will be complete this decade

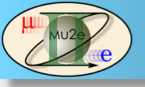






- PIP-II designed to deliver  $800 \text{ MeV} H^-$  beam to the Booster
  - Chopper system can produce an arbitrary pattern of filled or empty 162.5 MHz buckets
  - The maximum current per bucket is  $\sim 5mA$  (1.93  $\times 10^{8} H^{-}$ )
- Mu2e-II will get a beam at upstream end of transfer line to Booster
  - Need to build a beamline to deliver beam to Muon Campus

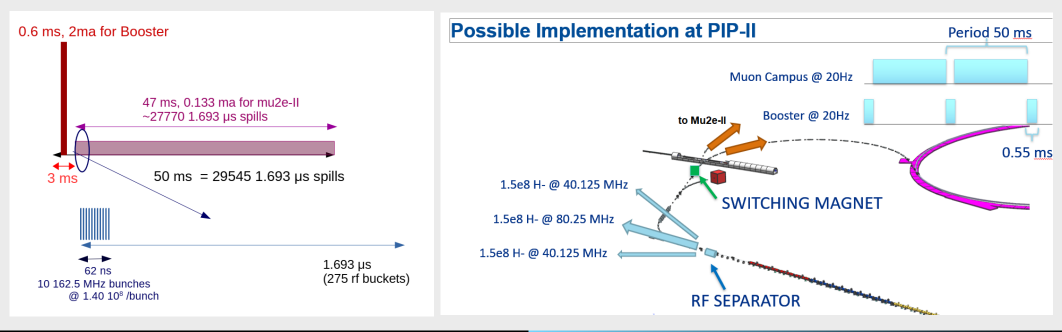


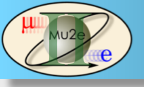




### Beam structure for Mu2e-II (100 kW):

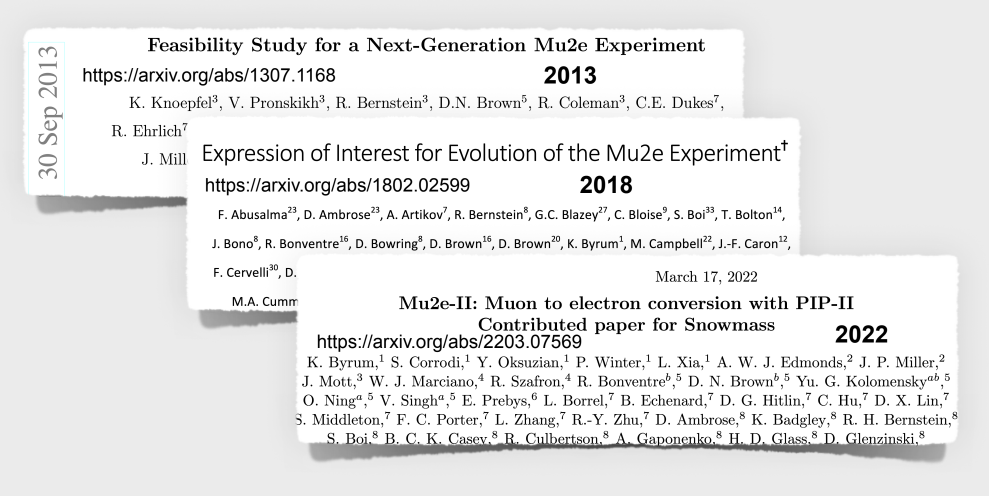
- Booster and Mu2e injection the intensity is limited to  $1.4 \times 10^8 \ H^-$  per bucket
- Booster requires  $\sim 3 ms$  out of every 50 ms. The rest to Muon Campus
- Mu2e-II needs a short spill followed by a gap to match the muon lifetime in the stopping target
- Mu2e-II needs only 10 buckets in each spill
  - beam pulse width is  $\sim 62 \ ns$ . Much narrower than at Mu2e
- Consider running Mu2e-II at even higher beam intensities

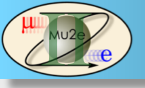






- Mu2e-II is a natural extension of Mu2e
- Feasibility studies started a decade ago at last Snowmass
  - Since then, we submitted several study papers and held multiple workshops
- We submitted 12 LOI on Mu2e-II subsystems for Snowmass 21

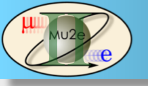






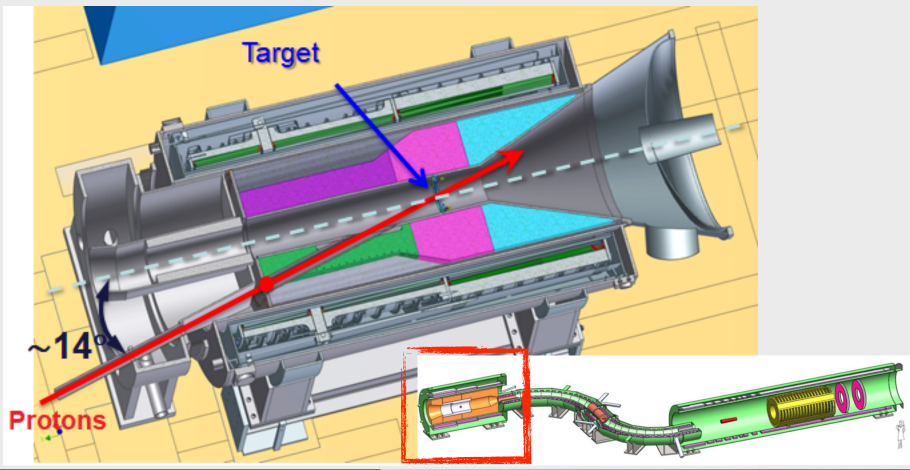
- Mu2e-II assumes 5 years of running and  $5.5 \times 10^{19}$  stopped muons
- The total background needs to be kept <1 event</p>
  - This requires improvements to detector subsystems and beam structure
- Higher beam intensity and detector enhancements will result in an order of magnitude sensitivity improvement

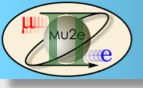
Results	Mu2e	Mu2e-II (5-year)	Required improvement	
Backgrounds				
Decay In Orbit	0.144	0.263	Improved tracker resolution	
Cosmics	0.209	0.171	Improved veto and enhanced shielding	
Radiative Pion Capture	0.025	0.033	Improved extinction $< 10^{-11}$	
Radiative Muon Capture	< 0.004	< 0.02		
Antiprotons	0.040	0.000	Beam energy below $\overline{p}$ threshold	
Others	< 0.004	< 0.017		
Total	0.41	0.47		
N(muon stops)	$6.7 \times 10^{18}$	$5.5  imes 10^{19}$		
SES	$3.01 \times 10^{-17}$	$3.25 \times 10^{-18}$		
$R_{\mu e}(90\% { m CL})$	$6.01 \times 10^{-17}$	$6.39 \times 10^{-18}$		
$R_{\mu e}$ (discovery)	$1.89 \times 10^{-16}$	$2.34 \times 10^{-17}$		





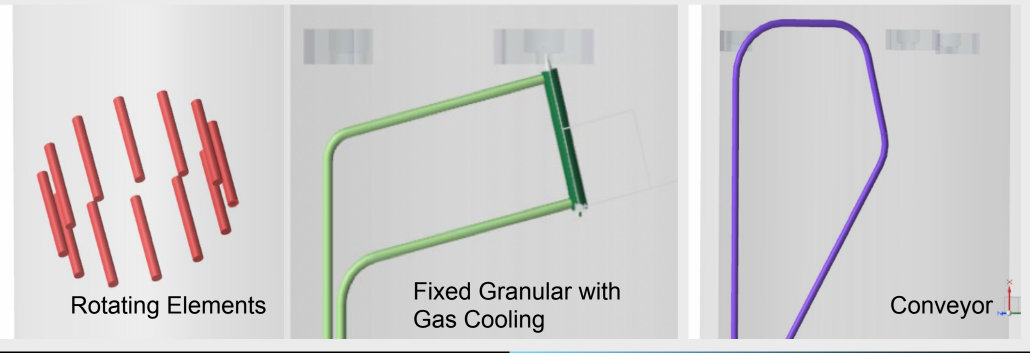
- Mu2e-II needs to tolerate x10 more beam power
- Mu2e target and super-conducting coils will not survive the beam power
  - Actively investigating alternative target station designs
  - Tungsten Heat Radiation Shield looks promising in reducing the rad damage on super-conducting coils





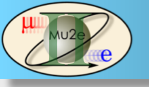


- Fermilab's LDRD project investigates production targets that survive Mu2e-II beam intensities: rotating, granular, conveyor concepts
- Simulation of: muon yield, thermal stress, radiation damage, residual activation, radiation loads
- In out Mu2e-II sensitivity study, we have considered conveyor type production target with carbon spheres
  - Early prototype has been fabricated



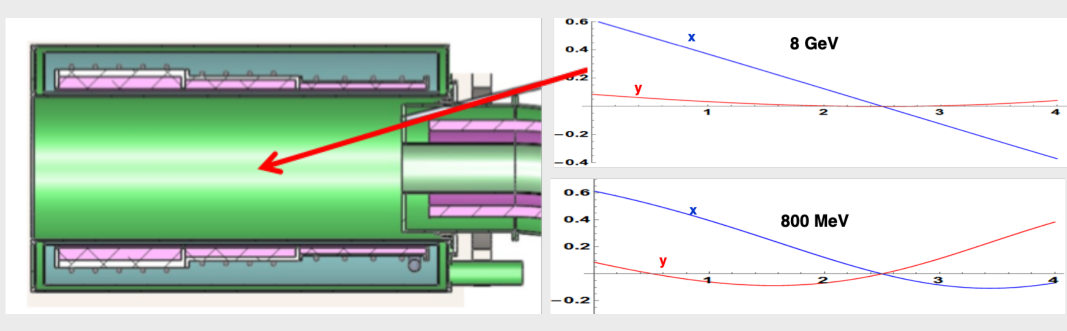
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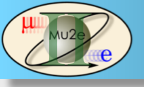
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- Aiming the beam on target: 0.8 GeV (Mu2e-II) vs 8 GeV (Mu2e)
  - It also impacts the position of beam dump and extinction monitor position
- To hit the target Mu2e-II will optimize the following parameters
  - Vertical and horizontal incoming angles
  - Production target location
  - Production Solenoid magnetic field





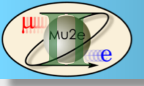
Tracker



- Conversion electron momentum at Mu2e is reconstructed using straw tracker
- Expected Decay In Orbit (DIO) background at Mu2e: 0.144 events
  - DIO background would increase 10x at Mu2e-II, linear to the number of stopped muons
- Improve momentum resolution to suppress DIO by reducing straws thickness:  $15 \ \mu m \rightarrow 8 \ \mu m$ 
  - > In this study, we also reduced the momentum window  $1.05~MeV \rightarrow 0.85 MeV$  to further suppress DIO



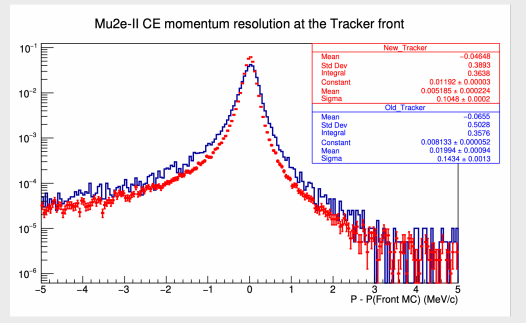
	Mu2e	Mu2e-II
Wall thickness (µm)	18.1	8.2
Al thickness (µm)	0.1	0.2
Au thickness (µm)	0.02	0.0
Linear Density $(g/m)$	0.35	0.15
Pressure limits (atm)	0 - 5	0–3
Elastic Limit (gf)	1600	500

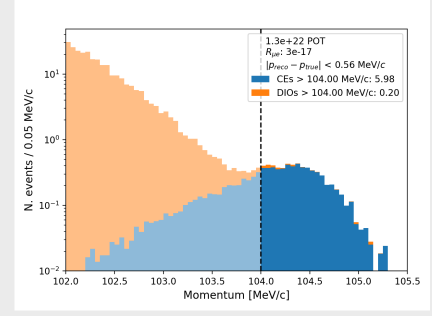


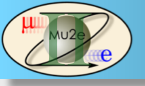
# Tracker



- The momentum resolution is improved with thinner straws:  $140 \rightarrow 100 \ keV$
- Fermilab's LDRD has been investigating challenges with: vacuum tightness, long term stability and large scale production
- Radiation levels (3 Mrad) exceeds the safety factor for electronics
  - Consider using application-specific integrated circuit electronics to handle the rad levels
- Investigate other detector alternatives:
  - Light gas vessel to ease straw leakage requirements
  - All wires construction and remove the straws
  - Wires separated by mylar walls



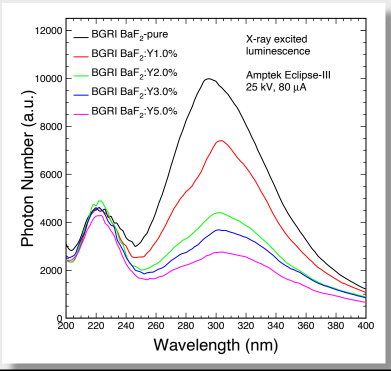


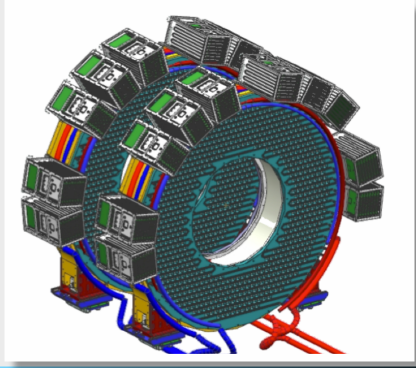


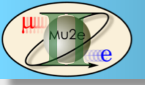
## Calorimeter



- Mu2e uses CsI calorimeter for PID, seed tracking and provide a fast trigger
- Requirements:  $\sigma_E/E < 10\%$  @ 100MeV and  $\sigma_t < 500 \ ps$  @ 100MeV
- CsI can't handle rad doses and crystals occupancy at Mu2e-II
  - < Mrad,  $10^{13} n_{1MeV-eq}/cm^2$
- BaF<sub>2</sub> is an excellent candidate: rad hard (< 100 Mrad) and has a fast UV component
  - Challenge: slow component can cause pileup
  - Suppress the slow scintillation component by doping BaF<sub>2</sub> with (Y)ttrium, (La)nthanum and (Ce)rium
  - Develop solar-blind photosensor: SiPMs with an external filter or UV-sensitive photocathodes
- This R&D is currently unfunded

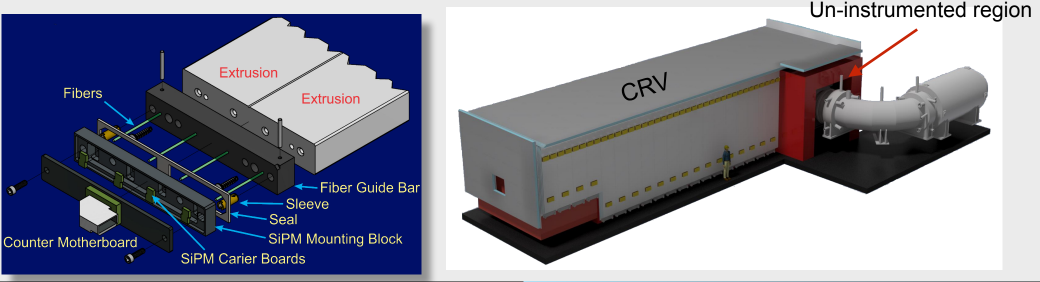


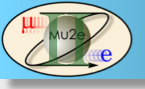






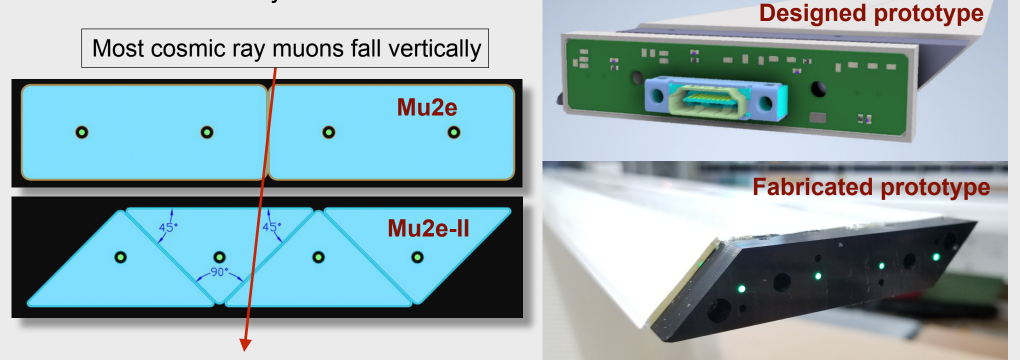
- CRV identifies cosmic ray muons that produce conversion-like backgrounds
- Technology: Four layers of extruded polystyrene scintillator counters with embedded wavelength shifting fibers, read out with SiPM photodetectors
- Expected live-time and hence cosmic ray background is >3x higher at Mu2e-II
  - Use alternative CRV design to enhance the detection efficiency
- Higher (>x3) rad doses: higher DAQ rates, dead-time, rad damage
  - Promising results with enhanced shielding: tungsten PS and boron doped heavy concrete
- Cosmic ray background sources undetectable by CRV:
  - ▶ Cosmic ray neutrons is a significant (~0.6) source, if not addressed with enhanced shielding
  - Muons entering through un-instrumented CRV region is small (<0.1), but challenging to suppress contribution

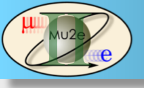






- Enhanced CRV design using triangular-shaped counters
  - Improved efficiency due to reduced gaps
  - Better (1 mm) positional resolution reduces fake cosmic id, and hence dead-time
  - Lower DAQ rate from beam-induced detector noise
- CRV will be replaced due to aging
  - Enhance the light yield with thicker fiber, improved PDE SiPMs and potting fiber
- A prototype has been designed, fabricated and studies show promising results
- This R&D is currently unfunded





### Stopping target



- We have considered stopping target designs alternative to Mu2e
  - However, we found that the current design with 34 AI foils is close to optimal
- If the signal is observed, will change stopping target to probe underlying New Physics operator
  - Titanium (Vanadium) and even Lithium stopping targets will be investigated
- Will adjust the micro-bunch length period to accommodate the muon lifetime of 329 ns on Ti vs 864 ns on Al

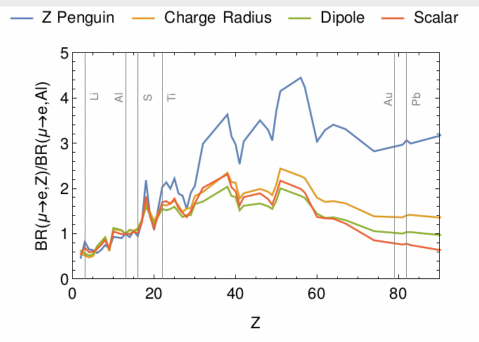
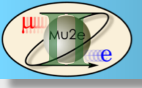


FIG. 1: Z dependence of  $\mu \rightarrow e$  conversion rates for some example scenarios





• Mu2e-II will advance CLFV search in  $\mu^- N \rightarrow e^- N$  channel

Summary

- Order of magnitude improvement in R<sub>μe</sub>
- Physics case of Mu2e-II is compelling, regardless of Mu2e's findings
  - If Mu2e sees signal, Mu2e-II will study underlying physics
  - If Mu2e doesn't see a signal, Mu2e-II will extend the sensitivity reach
- Mu2e-II has a support from muon physics community and Fermilab's PAC
- Broad R&D program has been identified
- If approved, Mu2e-II expects to start data taking in 2030 decade