

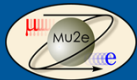
Probing charged lepton flavor violation with the Mu2e experiment

S. E. Müller, A. Ferrari for the Mu2e-collaboration

Helmholtz-Zentrum Dresden-Rossendorf

DPG Spring Meeting, München, March 22, 2019

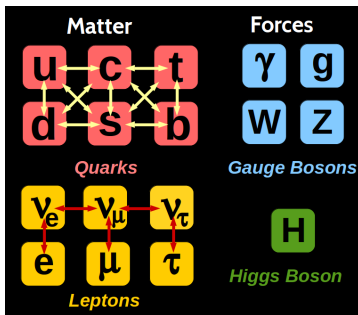
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Motivation

The Standard Model of particle physics currently contains:

- Quark mixing
- Transitions between charged and neutral leptons of same flavor
- Neutrino oscillations

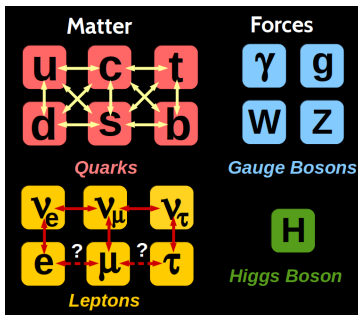


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No charged lepton flavor violation (CLFV) observed so far!

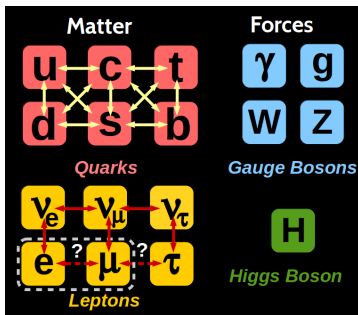


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Mu2e will search for the neutrinoless conversion of a muon into an electron in the coulomb field of a nucleus ($\mu N \rightarrow e N$) with a projected

upper limit of 8×10^{-17} (90% CL)

Current limit by SINDRUM-II (PSI): $B(\mu Au \rightarrow e Au) < 7 \times 10^{-13}$ (90% CL)

SM prediction via neutrino mixing is $\sim 10^{-54}$, but extensions of SM predict values up to $\sim 10^{-14}$ (Leptoquarks, heavy neutrinos, SUSY,...)

\Rightarrow Unique possibility to test for New Physics

New physics

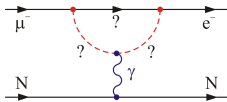
Model independent Lagrangian:

$$L_{CLFV} = \underbrace{\frac{m_\mu}{(\kappa + 1) \Lambda^2} \bar{\mu}_R \sigma_{\mu\nu} e_L F^{\mu\nu}}_{\text{"Loop term"}} + \underbrace{\frac{\kappa}{(\kappa + 1) \Lambda^2} \bar{\mu}_L \gamma_\mu e_L (\bar{e} \gamma^\mu e)}_{\text{"Contact term"}}$$

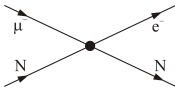
Λ : effective mass scale of New Physics

κ : relative contribution of contact term

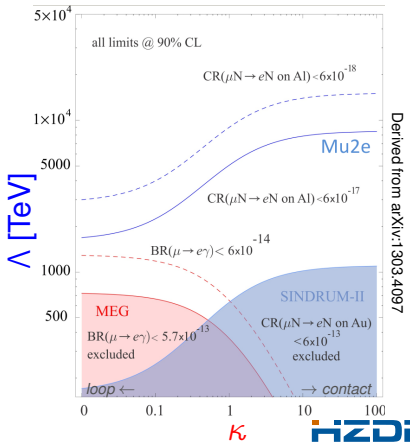
Loop term: dominates for $\kappa \ll 1$



Contact term: dominates for $\kappa \gg 1$



Mu2e will probe $\Lambda \sim O(10^3 - 10^4)$ TeV

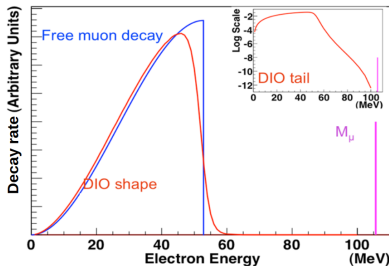


The Mu2e experiment

The **Mu2e** experiment will search for CLFV in the process ($\mu^- + \text{Al} \rightarrow e^- + \text{Al}$)

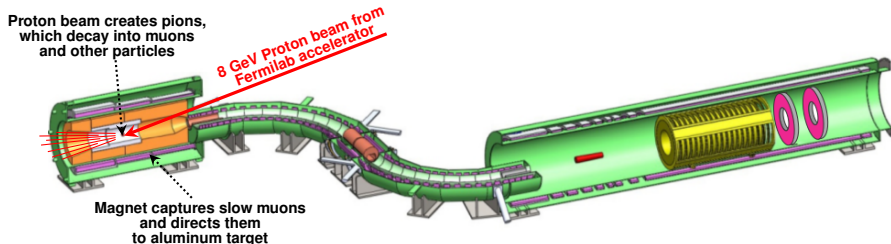
Stopped muons have a lifetime of $\sim 900\text{ns}$ in the 1s orbital of the Al nucleus

- about 60% of stopped muons undergo the muon capture reaction ($\mu^- + {}^{27}\text{Al} \rightarrow \nu_\mu + {}^{27}\text{Mg}$)
- $\sim 40\%$ of stopped muons decay in orbit (DIO)
 - Michel spectrum of decay electrons stops around $M_\mu/2$
- CLFV signal for $\mu \rightarrow e$ conversion gives single mono-energetic electron
 - $E_e = 104.973 \text{ MeV} \simeq M_\mu$



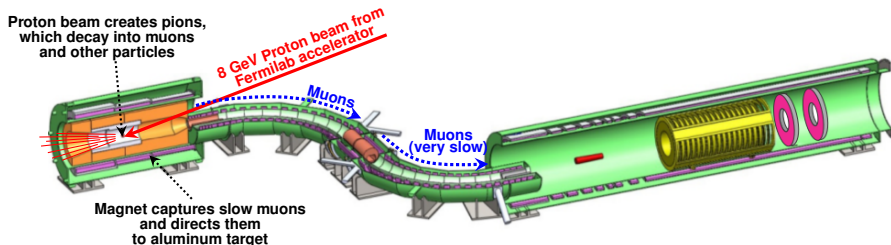
$$\text{Normalized ratio } R_{\mu e} = \frac{N(\mu^- + \text{Al} \rightarrow e^- + \text{Al})}{N(\mu^- + \text{Al} \rightarrow \text{nuclear capture})}$$

The Mu2e experiment



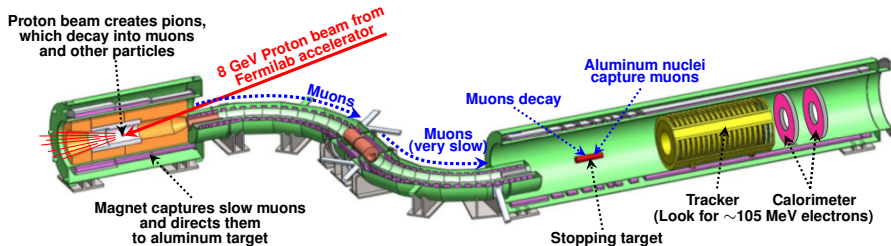
- Muons are produced by 8 GeV proton beam on tungsten target
 - time-averaged beam power: 7.3kW
 - 4×10^7 protons/pulse, pulse separation: 1.695 μ s
 - Magnetic field in **Production Solenoid** guides produced pions towards **Transport Solenoid**
 - Pions decay into muons

The Mu2e experiment



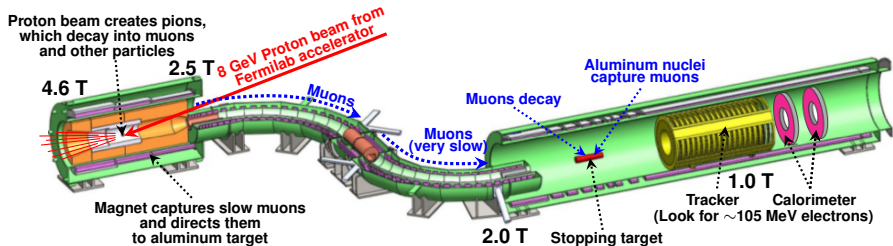
- Muons are transported in s-shaped **Transport Solenoid**
 - Absorber foils remove antiprotons
 - Solenoidal magnetic fields separate oppositely charged particles
 - Collimators select low-momentum negatively-charged muons.

The Mu2e experiment



- Muons are stopped on aluminum target foils in **Detector Solenoid**
 - stopped muons decay in orbit or are captured by the Al nucleus
 - decay electrons are detected by a tracking detector and a calorimeter

The Mu2e experiment



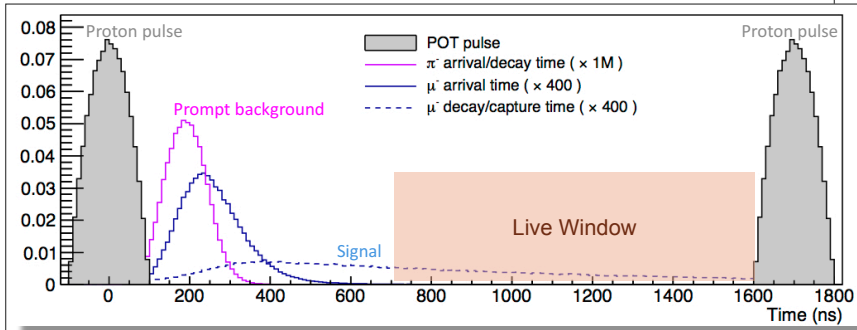
- Graded fields in the 3 solenoid systems are important
 - to increase muon yields
 - to suppress backgrounds
 - to improve geometric acceptance for signal electrons

Mu2e Project scope includes

• Modifications to the accelerator

Pulsed proton beam allows definition of a “Live Window” for the signal to suppress prompt background (1695 ns peak-to-peak):

π^-



- Fermilab accelerator complex provides optimal pulse spacing for Mu2e

- 700 ns delay allows to suppress prompt background from pions by $\sim 10^5$

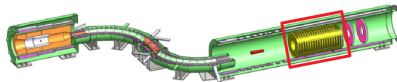
- beam and a delayed live gate

- Must achieve extinction $(N_{p^+ \text{ out of bunch}})/(N_{p^+ \text{ in bunch}}) \leq 10^{-10}$

• Proton pulses must be narrow

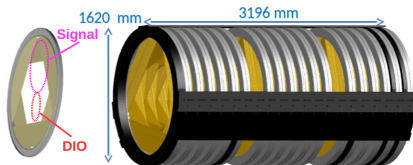
• Out of time protons must be suppressed

Straw drift tube tracker

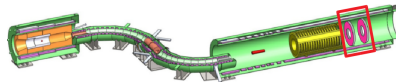


- low mass straw drift tubes (5mm diam.)
- > 20 000 straws
- in vacuum and at ~ 1 T magn. field
- momentum resolution $\sigma_p < 180$ keV/c

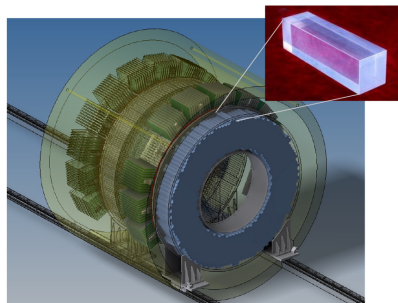
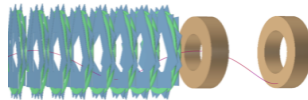
- inner 38 cm not instrumented
→ “blind” to low-momenta DIO electrons



Calorimeter

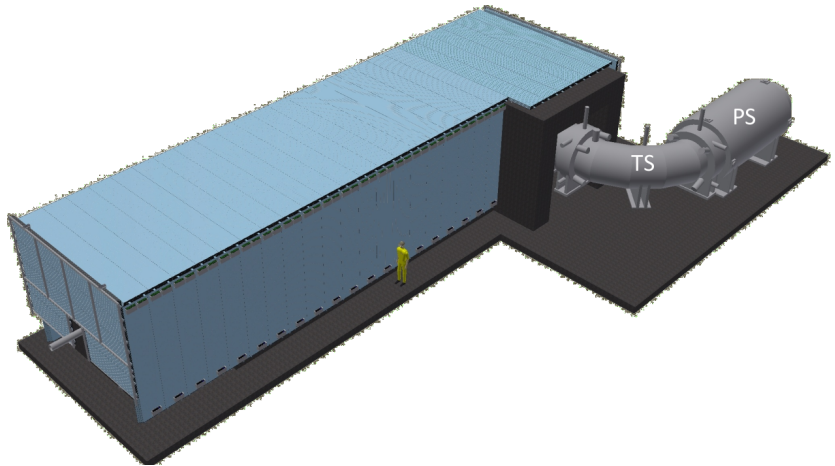


- composed of two rings separated by half a wavelength of electron trajectory helix
- each ring composed of ~ 700 pure CsI crystals read out by SiPMs
- independent measurement of
 - energy ($\sigma_E/E \sim 5\%$)
 - time ($\sigma_t \sim 0.5\text{ns}$)
 - position ($\sigma_{\text{Pos}} \sim 1\text{cm}$)
- independent trigger information
- particle ID



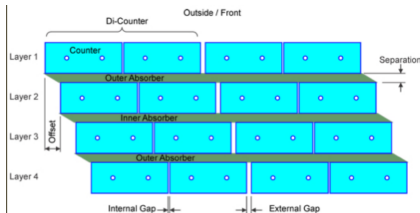
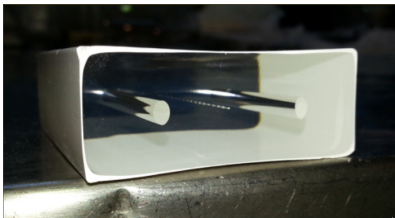
The cosmic ray veto detector

The cosmic ray veto system (CRV) covers entire Detector solenoid and half of the Transportation Solenoid



The cosmic ray veto detector

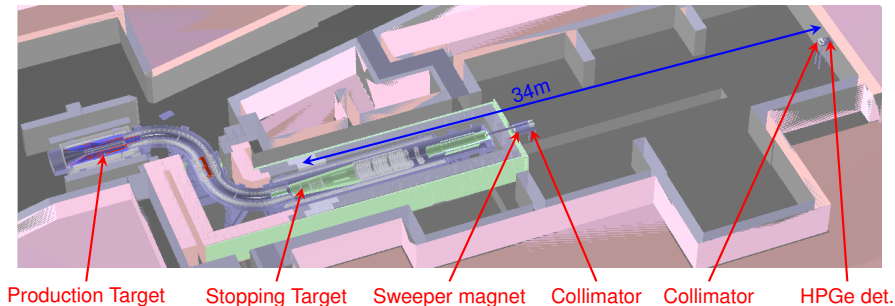
Without CRV, ~ 1 cosmic-ray induced background event per day



- 4 overlapping layers of scintillator bars ($5 \times 2 \times \sim 450 \text{ cm}^3$)
- 2 wavelength-shifting fibers/bar
- Read out both end of each fiber with SiPMs
- $\epsilon > 99.4\%$ (per layer) achieved in test beam

The Stopping-Target Monitor

High-purity Germanium (HPGe) detector to determine overall muon-capture rate on Al to about the 10% level



- measures X- and γ -rays from muonic Aluminum

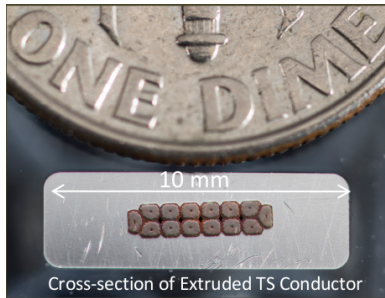
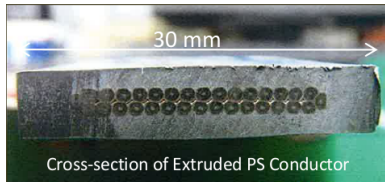
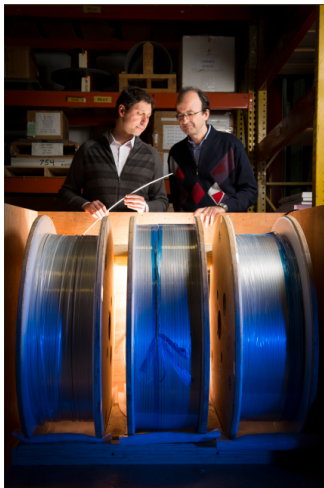
- 347 keV 2p-1s X-ray (80% of muon stops)
- 844 keV delayed γ -ray (5% of muon stops)
- 1809 keV γ -ray (30% of muon stops)

- line-of-sight view of Muon Stopping Target

- sweeper magnet to reduce charged particle background and radiation damage to detector

Magnet production

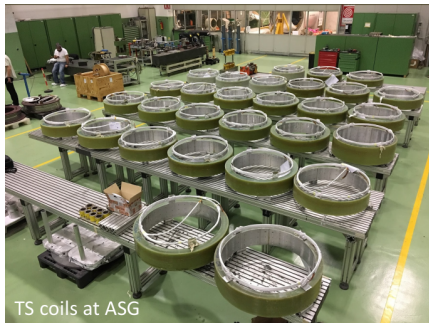
In total 75 km of conductor:



■ Conductor production is complete

Magnet production

Transport solenoid production at ASG (Genova) and Fermilab:

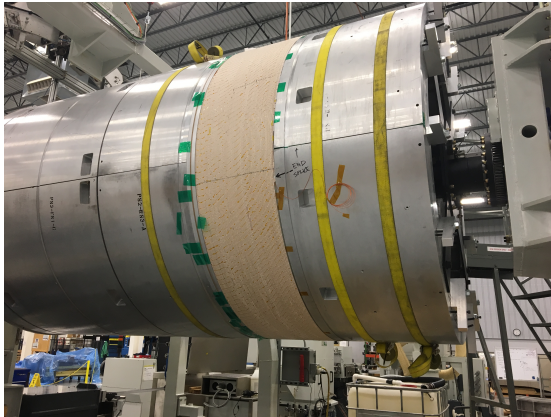


- First TS module at Fermilab undergoing cold test
- All coils have been wound

Magnet production

Production and Detector Solenoid production at General Atomics (Tupelo):

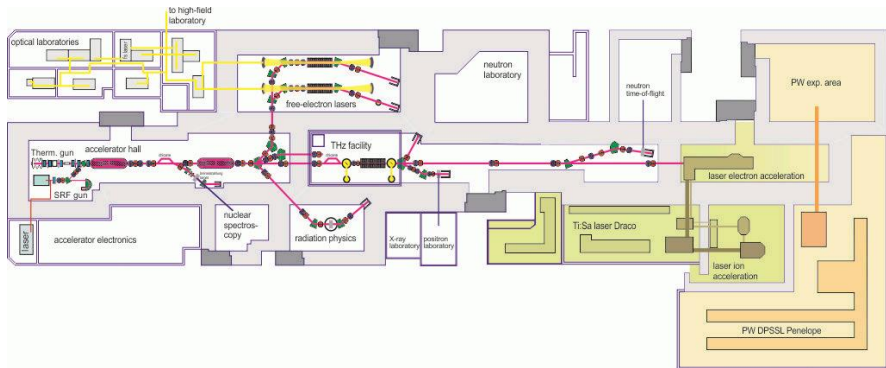
- First demonstration coil with two layers of 70 turns each was successfully completed



Mu2e@HZDR: The ELBE radiation source

The ELBE “Electron Linac for beams with high Brilliance and low Emittance” delivers multiple secondary beams.

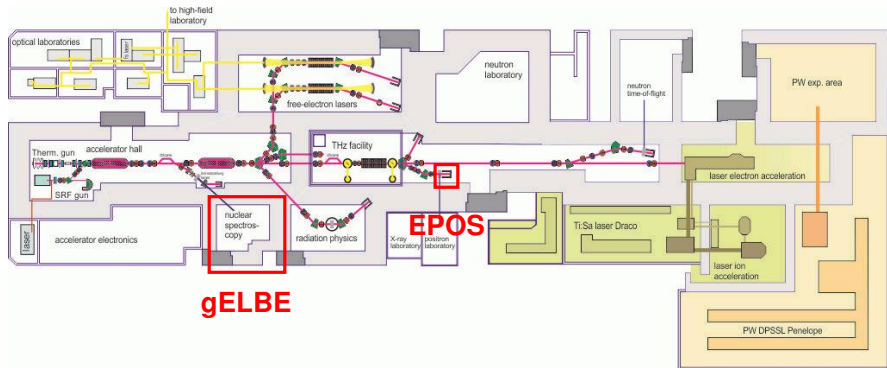
- $E_e \leq 40 \text{ MeV}$; $I_e \leq 1 \text{ mA}$; Micropulse duration $10 \text{ ps} < \Delta t < 1 \text{ }\mu\text{s}$



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EPOS: Positron (+ Photoneutron) source (Radiation hardness tests)

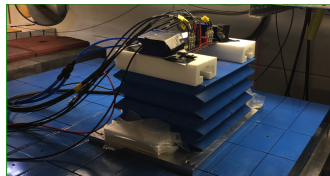
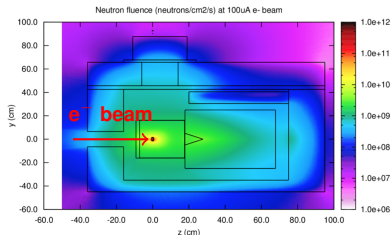
gELBE: Gamma beam facility (HPGe detector design for STM and calorimeter board testing)

Testing radiation hardness of SiPMs at EPOS

Positron production by ELBE 30 MeV electron beam on tungsten target is accompanied by a large amount of photoproduced neutrons with an energy spectrum which peaks at ~ 1 MeV.

→ this matches the expected radiation conditions at Mu2e

- expected neutron fluence has been simulated using FLUKA
- SiPMs from 3 suppliers have been installed on top of the EPOS target bunker for a parasitic beamtime
- dark current of SiPMs has been monitored (stabilized at 20°C)
- integrated fluence of more than 8×10^{11} 1-MeV-equiv. neutrons/cm² has been accumulated
- Routinely parasitic irradiation of SiPMs

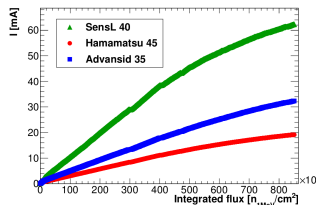
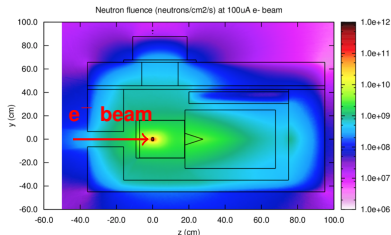


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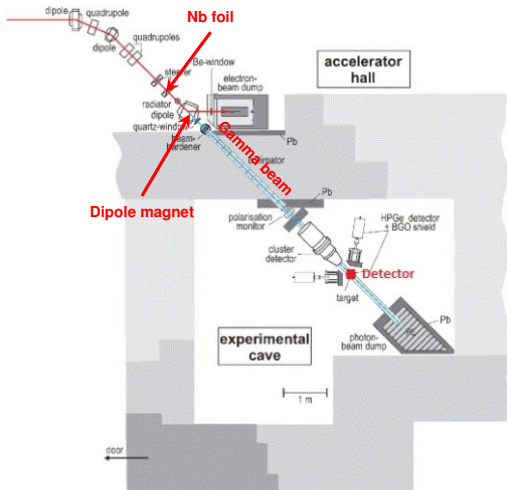
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Cordelli et al.
JINST 13 (2018)
T003005

Studying HPGe detector response at gELBE

The **gELBE** bremsstrahlung facility was used to study HPGe detector performance. **gELBE** utilizes Bremsstrahlung production from an electron beam impinging on niobium radiator foils.

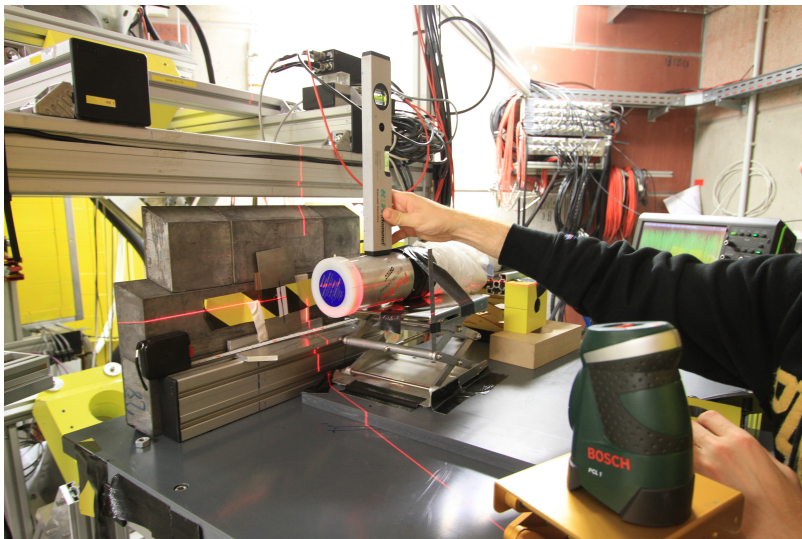


Studying HPGe detector response at gELBE

gELBE delivers a pulsed γ -beam with max. energy of 15 MeV.

- Up to 125kHz of gamma rates expected for **Mu2e** Stopping-Target Monitor HPGe detector during beam pulse
 - high average γ energy (~ 5 MeV)
 - high beam pulse occupancy ($\sim 20\%$)
- gELBE pulse separation of $2.4\mu\text{s}$ close to **Mu2e**'s $1.7\mu\text{s}$ proton pulse separation
- Goals of the beamtime:
 - Measure HPGe detector performance in the gELBE beam (energy resolution, radiation damage,...)
 - Understand best beam and detector geometry and position (including absorbers)
- **HZDR** provides radiation transport simulations using the FLUKA code to estimate γ energy spectrum, energy deposit in crystal etc.
- Detector specifications have been finalized and order has been placed

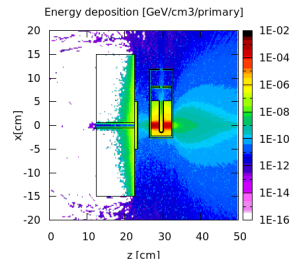
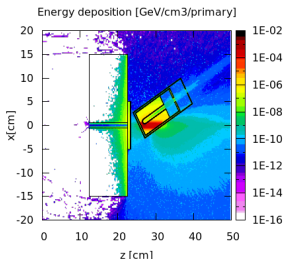
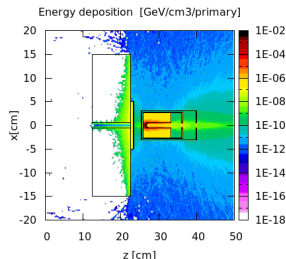
Studying HPGe detector response at gELBE



Studying HPGe detector response at gELBE

Studying energy deposition in crystal:

- Simulate **gELBE** bremsstrahlung spectrum starting from electron beam hitting niobium foil and propagate it till HPGe detector position
- HPGe detector behind lead wall with 1cm^2 collimator hole and copper/aluminum absorber plates to shield from lead fluorescence.



Irradiation of calorimeter digitizer board at gELBE

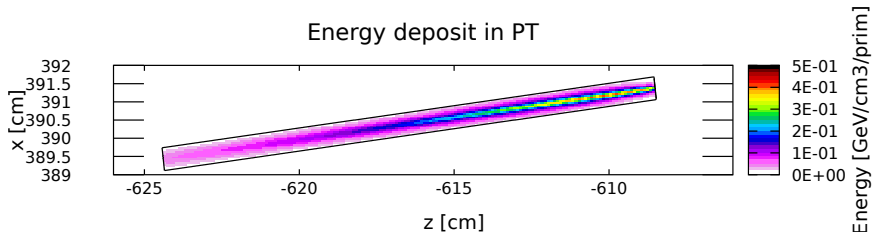
Digitizer board behind lead and PE collimator walls to allow individual irradiation of board components

- Gamma radiation produced by 15 MeV electron beam with 700 μA on niobium radiator



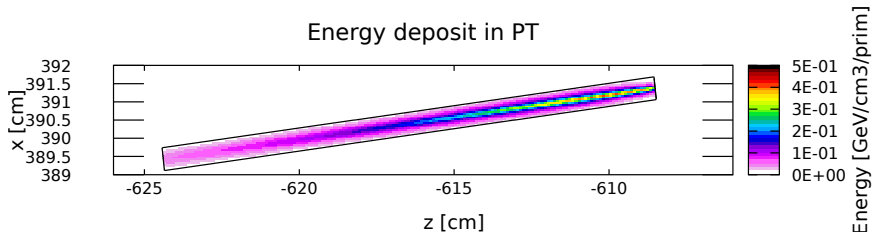
Mu2e MC simulation with FLUKA

Mu2e Production Target modeled with the **FLUKA** radiation transport software



Mu2e MC simulation with FLUKA

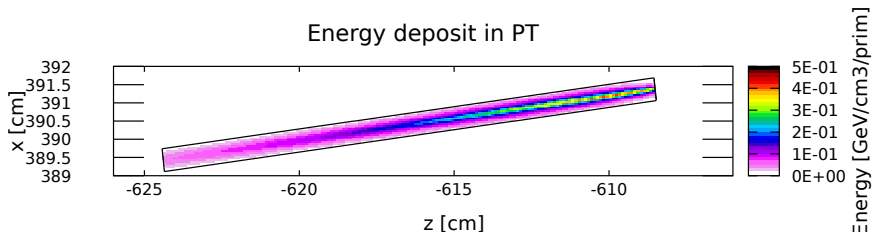
Mu2e Production Target modeled with the **FLUKA** radiation transport software



FLUKA finds an average energy deposition of **0.833 GeV/proton \pm 0.2%**, which corresponds to **730 Watt@7.3kW beam power**.

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Mu2e Production Target modeled with the **FLUKA** radiation transport software



FLUKA finds an average energy deposition of **0.833 GeV/proton \pm 0.2%**, which corresponds to **730 Watt@7.3kW beam power**.

In good agreement with the results obtained with other Monte Carlo codes:

703 Watt@7.3kW beam power (G4Beamline)

713 Watt@7.3kW beam power (MARS)

Conclusion & Outlook

- The **Mu2e** experiment at FERMILAB will search for the neutrinoless conversion of a muon into an electron in the coulomb field of an Aluminum nucleus
 - projected upper limit: 8×10^{-17} (90% CL)
- Detector design ready, construction started
- Solenoid design ready, coil fabrication started
- **HZDR** contributes with beamtimes at the ELBE radiation source for tests of radiation hardness of calorimeter components and HPGe detector design for STM
- In addition studies of production and stopping target with **FLUKA** MC simulation code are under way
 - implement more of the geometry
 - include magnetic field
- With physics data taking starting in 2023, **Mu2e** will either unambiguously discover CLFV or push the limit on muon→electron conversion by four orders of magnitude

Mu2e Collaboration

More than 200 scientists from 38 institutions:

