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# **Mu2e at Fermilab**

Ron Ray Fermilab - Mu2e Project Manager This document was prepared by Mu2e collaboration using the resources of the Fermi National Accelerator Laboratory (Fermilab), a U.S. Department of Energy, Office of Science, HEP User Facility. Fermilab is managed by Fermi Research Alliance, LLC (FRA), acting under Contract No. DE-AC02-07CH11359.

# **Muon to Electron Conversion**



W. Bertl, et al. (SINDRUM-II) Eur. Phys. J. C47 (2006) 337.



100

105

80

85

e<sup>-</sup> momentum (MeV/c)

#### **Backgrounds**

- Prompt e<sup>-</sup> nearly coincident with  $\mu^-$  arrival
  - Radiative Pion Capture (RPC)
  - Muon and pion decay-in-flight
- Intrinsic scale with the number of stopped muons
  - Decay-in-Orbit (DIO)
    - Recoil tail extends to conversion energy
  - Radiative Muon Capture (RMC)
    - $\mu^- Al \to \gamma \nu Mg$

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

- Cosmic Rays
- Antiprotons





### **Backgrounds**

- Prompt e<sup>-</sup> nearly coincident with  $\mu^-$  arrival Pulsed
  - Radiative Pion Capture (RPC)
  - Muon and pion decay-n-flight

- **Radiative Pion Capture**  $\pi^{-}$ **Target foils**
- Intrinsic scale with the number of stopped muons
  - Decay-in-Orbit (DIO)
    - Recoil tail extends to conversion energy.

Pbar

absorbers

- Radiative Muon Capture (RMC)
  - $\mu^{-}Al \rightarrow \gamma \nu Mg$
- Cosmic Rays
- Antiprotons

beam +

extinction





#### Mu2e

#### Mu2e Project scope includes

• The Mu2e apparatus

**Production Target** 

- Superconducting Solenoids
  - Production Solenoid
  - Transport Solenoid
  - Detector Solenoid

#### **Production and Transport System**

- Production target inside superconducting solenoid significantly enhances stopped muon yield
- Collimation system selects muon charge and momentum range
- 10<sup>10</sup> Hz of stopped muons!
  - Technique demonstrated by MµSIC Collaboration



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#### **Mu2e Detector**

Mu2e Project scope includes

- The Mu2e apparatus
  - Superconducting Solenoids
  - Tracker Straw drift tubes
  - Calorimeter Pure Csl crystals





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- The Mu2e apparatus
  - Superconducting Solenoids
  - Tracker Straw drift tubes
  - Calorimeter Pure Csl crystals
  - Cosmic Ray Veto Scintillator

**TS-hole** 



Cryo-hole

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## Making a Large Flux of Muons for Mu2e



- 8 GeV protons from the Fermilab Booster
  - Booster batch of 4x10<sup>12</sup> protons at 15 Hz
  - re-bunched in the Recycler Ring to 4 bunches extracted one at a time to Delivery Ring
  - Protons resonantly extracted from the Delivery Ring
  - 1695 ns pulse spacing
  - ~40M protons per pulse
- Mu2e can operate year round, simultaneous with NOvA and short baseline neutrino program
  - Cannot operate at the same time as g-2
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# **Pulsed Beam Eliminates Prompt Background**



- 1695 ns between proton pulses
- Wait 700 ns before looking for signal while prompt background dies off
- Extinction factor (out-of-time/in-time protons) < 10<sup>-10</sup> required
  - AC Dipole driven by two harmonics 300 kHz, 4.5 MHz
  - RF re-bunching in Recycler Ring

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#### **Decay-in-Orbit Background**



### **Decay-in-Orbit Background**



Requires Tracker core momentum resolution of better than 200 KeV/c and small tails.

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#### Mu2e Tracker

- 21,000 low mass straw tubes in vacuum
- 5 mm diameter, 15 μm thick metalized mylar walls
- 25  $\mu$ m tungsten wire at 1425 V
- 80:20 ArCO<sub>2</sub>

Instrumented Tracker Panel



#### Metalized Straw Tube



Track

5 mm

#### Top half of Tracker Plane





#### **Mu2e Tracker**

#### Blind to peak of DIO spectrum



- Blind to beam flash
- Blind to > 99% of DIO spectrum



## **Tracker Simulation**

- Simulation tuned to Tracker test beam data.
- Expect to meet requirement.

momentum resolution at start of tracker (simulation)



x(mm)



- Core resolution more than adequate.
- Non-Gaussian tails evaluated by signal + DIO simulation with 1000x full run statistics.



Hits selected by track finder within  $\pm 50$  ns selection window

#### Calorimeter

- Two annular disks separated by "half wavelength"
- Each disk contains 674 pure CsI crystals (34 x 34 x 200 mm<sup>3</sup>) read out by SiPMs
   75% of crystals, 100% of SiPMs in hand
- Particle ID for cosmic muon rejection
- Seed for tracking algorithm
- Tracker-independent trigger
- Calorimeter effort led by INFN







#### **Calorimeter Beam Test**

- May 2017 with 50-115 MeV electrons at INFN Frascati
- 51 30 x 30 x 200 mm<sup>3</sup> CsI Crystals, SiPM readout.

TIME RESOLUTION

 $\chi^2$  / ndf = 20.05 / 20

179 ± 5.2







#### ENERGY RESOLUTION 1996 Entries 120 100 MeV Mean 84.44



200

#### Energy and time resolutions well within requirements



## **Cosmic Ray Backgrounds**

- Cosmic ray muons can generate background events via decay, scattering, or material interactions
- Mu2e expects 1 signal-like event per day from cosmic rays
  - Total expected background from all sources is 0.4 events over entire run
- To achieve design sensitivity, cosmic ray veto detection efficiency required to be > 99.99%.
- Cosmic ray background can be measured between spills and when beam is off.



# **Cosmic Ray Muon Background**

- Muons can elude Cosmic Ray Veto and enter through the hole at the TS entrance
- 10 times more than cosmic-induced electron background.
- Suppressed by particle ID





#### Mu2e Cosmic Ray Veto

- 4-layers of extruded scintillator bars, wavelength shifting fibers, read out at both ends with SiPMs.
  - Scintillator and SiPMs all in hand.
- Covers all of DS, half of TS, better than 10<sup>-4</sup> inefficiency









#### **CRV Beam Test**





CRV beam test with 120 GeV protons at Fermilab Test Beam.



#### **Sum of Backgrounds**

Estimated background for 3.6 x 10<sup>20</sup> protons on target

Process	Expected event yield
Cosmic ray muons	$0.21\pm0.02(\texttt{stat})\pm0.06(\texttt{syst})$
Muon decay in orbit	$0.14 \pm 0.03(stat) \pm 0.11(syst)$
Antiprotons	$0.040\pm0.001( ext{stat})\pm0.020( ext{syst})$
Pion capture	$0.021\pm0.001( ext{stat})\pm0.002( ext{syst})$
Muon decay in flight	< 0.003
Pion decay in flight	$0.001 \pm < 0.001$
Beam electrons	$(2.1 \pm 1.0)  imes 10^{-4}$
Radiative muon capture	$0.000\substack{+0.004\\-0.000}$
Total	$0.41 \pm 0.13$ (stat+syst)



#### **Sensitivity**

#### Mu2e expects a 10<sup>4</sup> x increase in sensitivity over SINDRUM II



- Discovery Reach (5 $\sigma$ ):  $R_{\mu e} > 2 \times 10^{-16}$
- Exclusion power (90% C.L.):  $R_{\mu e} > 8 \times 10^{-17}$



#### **Detector Hall - Completed**









#### Mu2e Status - PS/DS









#### Mu2e Status - TS

- S-shaped magnet constructed from series of wedge-shaped modules
- Divided into upstream (TSu) and downstream (TSd) sections
- Superconducting Modules fabricated in Italian industry
- Delivered modules cooled to Liquid Helium and powered at Fermilab
- Magnets assembled at Fermilab





**TSu** 



#### TSd

#### Module 16

- Rough machining completed



#### Mu2e Beamline Installation Making Significant Progress

![](_page_27_Picture_1.jpeg)

- Most beamline elements installed or being fabricated
- Prototype AC Dipole fabricated and tested
- Extinction collimators fabricated
- Resonant extraction sextupoles fabricated
- Begin running beam to dump next summer

![](_page_27_Picture_7.jpeg)

![](_page_27_Picture_8.jpeg)

#### **Detector Progress**

Cosmic Ray Veto Module Construction at University of Virginia

![](_page_28_Picture_2.jpeg)

#### Calorimeter crystals and SiPM (INFN Contribution)

	-
S-G C0045	SIC C0037
S-G C0046	SIC C0038
S-G-C0048	SIC C0039
S-G C0049	SIC C0040
S-G C0051	SIC C0041
S-G C0057	SIC C0042
S-G C0058	SIC C0043
S-G C0060	SIC C0068
- S-G C0062	SIC C0070
S-G C0063	SIC C0071
S-G C0065	SIC C0072
S-G C0066	SIC C0073
age -	
	1.5.1.1.1.1.C

![](_page_28_Picture_5.jpeg)

# MU2EDAQ06

**TDAQ** Test Stand

#### Half Tracker Plane comprised of 3 panels

Tracker panel production is behind schedule. Expect to ramp up production rate this Fall at University of Minnesota

![](_page_28_Picture_9.jpeg)

Instrumented Tracker Panel

![](_page_28_Picture_11.jpeg)

#### Schedule

		20	019			20	)20			20	)21						2023				
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q	1	Q2	Q3	Q4
Detectors	Construction, checkout, Cosmic Ray Test prepare										nissio re fo	e for beam									
Solenoids	Con	Construction, checkout, full power cold test Map fields												scion							
Proton Beamline	Con	Construction, checkout, single-turn extraction Commission Resonant Extraction												with							
Physics Data Taking																	F	First	: Phy	sics l	Data
	Project							Pr	epar	e for	Bean	n				В	lear	n Op	perat	ions	

 Schedule is driven by delivery, installation and commissioning of the Solenoids.

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- First beam to diagnostic dump Fall 2020. Ahead of schedule.
- Begin commissioning resonant extraction late 2021
- Begin commissioning detectors with beam– Early 2022
- First physics data taking Early 2023
- Anticipate 4-5 years of running to reach target sensitivity.

![](_page_29_Picture_8.jpeg)

## **Summary**

- Mu2e will search for muon-to-electron conversion with a sensitivity of 8 x 10<sup>-17</sup> (90% C.L.)
- Construction well underway on all fronts
- Performance demonstrated with prototypes and simulations
- Expect to begin physics data taking in 2023

![](_page_30_Picture_5.jpeg)

#### **Backup Slides**

![](_page_31_Picture_1.jpeg)

#### **Mu2e Collaboration**

![](_page_32_Picture_1.jpeg)

#### **Experimental Layout**

![](_page_33_Picture_1.jpeg)

![](_page_33_Picture_2.jpeg)

## **Beam Extinction**

- Mu2e has very stringent limits on the amount of beam that appears between pulses. Require extinction factor of 10<sup>-10</sup>.
- Required to eliminate prompt backgrounds

![](_page_34_Figure_3.jpeg)

 Re-bunching in the Recycler Ring provides an extinction factor of about 10<sup>-4</sup>.

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• Remainder must be provided by the Mu2e beamline.

### **Beam Extinction**

A magnet is used to deflect out-of-time beam into a downstream collimator

![](_page_35_Figure_2.jpeg)

- Ideally, we would use a square pulse to kick out-of-time beam out of (or in-time beam into) the transmission channel, but the 600 kHz bunch rate makes this impossible with present technology.
- We will therefore focus on a system of resonant magnets or "AC Dipoles".

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## **Extinction – Dual Harmonic Waveform**

- AC Dipole driven by two harmonics
  - 300 kHz (half bunch frequency) to sweep out of time beam into collimators
  - 4.5 MHz (15th harmonic) to maximize transmission of in-time beam
  - Beam transmitted at nodes!

![](_page_36_Figure_5.jpeg)

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• Higher harmonic optimized for maximum transmission: 99.5%

# **AC Dipole Design and Prototype**

- AC dipole system consists of 6 identical one meter elements, arranged in two 3-meter vacuum vessels.
- Extensive tests done with halfmeter prototype
  - meets all specifications

![](_page_37_Figure_4.jpeg)

![](_page_37_Figure_5.jpeg)

![](_page_37_Picture_6.jpeg)

![](_page_37_Picture_7.jpeg)

## **Production Target**

- Intersects 8 kW beam of 8 GeV protons
- Radiatively cooled, distributed target
- Fins radiate heat and provide stiffness
- Operates in 10<sup>-5</sup> T vacuum

#### **Testing@ Rutherford-Appleton Lab (England)**

![](_page_38_Picture_6.jpeg)

![](_page_38_Picture_7.jpeg)

#### Target End-of-Arm Tooling@ Fermilab

![](_page_38_Picture_9.jpeg)

![](_page_38_Picture_10.jpeg)

#### **Extinction Monitor**

- Detect a small fraction of scattered particles from production target to monitor beam extinction
- Detector located above and behind primary proton dump.
- Statistically build up precision profile for in-time and out-of-time beam.
- Measure extinction at 10<sup>-10</sup> to 10% in ~ 4h

![](_page_39_Figure_5.jpeg)

![](_page_39_Figure_6.jpeg)

![](_page_39_Picture_7.jpeg)

# **Stopping Target**

- 34 isotopically pure aluminum foils, 100 micron thick, 15 cm diameter
- Surrounded by plastic absorbers to reduce tracker rates.

![](_page_40_Picture_3.jpeg)

![](_page_40_Picture_4.jpeg)

![](_page_40_Figure_5.jpeg)

![](_page_40_Picture_6.jpeg)

# **Stopping Target Monitor**

- HPGe detector located far downstream to limit rates and radiation damage
- Gives ~ 2 keV FWHM resolution in energy range of interest

![](_page_41_Picture_3.jpeg)

![](_page_41_Figure_4.jpeg)

#### 347 keV 2p $\rightarrow$ 1s muonic X-ray, no time cut

- Stopped muons in Al
- · Ge self-triggered
- Energy resolution ~ 2 keV

![](_page_41_Picture_9.jpeg)

# **Trigger and DAQ System**

![](_page_42_Figure_1.jpeg)

Stream data in time slices to CPU farm. Employ software trigger filters to identify good events.

![](_page_42_Picture_3.jpeg)

# **Tracker Front-End Electronics**

Electronics volume 71<r<80 cm

on every panel inside cryostat

Readout at both ends of straw, preamp and digitization

- Drift time resolution: 2ns (100µm drift radius)
- Time difference resolution: 4cm along straw axis
- ADC for dE/dx measurement to identify highly-ionizing proton hits

![](_page_43_Figure_7.jpeg)

#### Requirements:

- Supply HV to straws (and remote disconnect)
- B-field perturbation <1G in active detector region</li>
- Low power <10kW within cooling capabilities</li>
- Sustain radiation damage from target
- <12  $\times$  96 dead channels in 5 yrs at 90% CL

![](_page_43_Figure_14.jpeg)

#### **Mu2e Particle ID**

#### Tracker – Calorimeter track matching + likelihood analysis

![](_page_44_Figure_2.jpeg)

![](_page_44_Figure_3.jpeg)

Rejection factor of 200 eliminates this background

![](_page_44_Picture_5.jpeg)

# **A Typical Event**

![](_page_45_Figure_1.jpeg)

Search for tracker hits with time and azimuthal angle that are compatible with calorimeter cluster ( $\Delta T < 50$  ns).

Significantly simplifies pattern recognition.

![](_page_45_Picture_4.jpeg)

#### What Next?

![](_page_46_Figure_1.jpeg)

- A next-generation Mu2e experiment makes sense in all scenarios
  - Push sensitivity or
  - Achieve precision to study underlying new physics
  - white paper, arXiv:1307.1168
  - EOI to FNAL PAC arXiv:1802.02599

![](_page_47_Figure_0.jpeg)

![](_page_47_Picture_1.jpeg)

# $\mu N \rightarrow eN vs stopping-target Z$

By measuring the ratio of rates using different stopping targets Mu2e-II can unveil underlying new-physics mechanism

![](_page_48_Figure_2.jpeg)