Mu2e Run I Sensitivity Projections for the Neutrinoless $\mu^- \rightarrow e^-$ Conversion Search in Aluminum.
Abstract: The Mu2e experiment at Fermilab will search for the neutrinoless $\mu^- \rightarrow e^-$ conversion in the field of an aluminum nucleus. The Mu2e data-taking plan assumes two running periods, Run I and Run II, separated by an approximately two-year-long shutdown. This paper presents an estimate of the expected Mu2e Run I search sensitivity and includes a detailed discussion of the background sources, uncertainties of their prediction, analysis procedures, and the optimization of the experimental sensitivity. The expected Run I $5\sigma$ discovery sensitivity is $R_{\mu e} = 1.2 \times 10^{-15}$, with a total expected background of 0.11 $\pm$ 0.03 events. In the absence of a signal, the expected upper limit is $R_{\mu e} < 6.2 \times 10^{-16}$ at 90% CL. This represents a three order of magnitude improvement over the current experimental limit of $R_{\mu e} < 7 \times 10^{-13}$ at 90% CL set by the SINDRUM II experiment.

Keywords: lepton flavor violation; LFV; muon conversion
1. Introduction

Experimental observation of quark mixing and neutrino oscillations proves that interactions of the Standard Model (SM) fermions are non-diagonal in flavor. Cross-generational mixing in the quark and neutrino sectors is large, \(|V_{us}| \sim 0.2\) [1] and \(\sin^2 \theta_{23} \sim 0.6\) [2]. In striking contrast, no indication of flavor mixing has been observed in the charged lepton sector. In the SM with massive neutrinos, charged lepton flavor is only approximately conserved. Virtual loops with mixing neutrinos result in charged lepton flavor violating (CLFV) transitions, regardless of whether neutrinos are Dirac or Majorana particles [3,4]. The branching fractions of the corresponding processes are suppressed by factors proportional to \((\Delta m^2)^2 / M_W^4\) to a level below \(10^{-50}\) [5], significantly lower than the sensitivity of any current or planned experiment. Experimental observation of any CLFV process would therefore imply the presence of physics beyond the SM. Many extensions of the SM predict much higher rates of CLFV processes [6], falling within the reach of the new generation of CLFV experiments coming online within the next few years [7–11].

The process of coherent neutrinoless muon to electron conversion in a nuclear field, \(\mu^- A \rightarrow e^- A\), probes a wide spectrum of new physics models (see Ref. [12] for general calculations). The present experimental limit on the rate of this process

\[
R_{\mu e} = \frac{\Gamma(\mu^- + N(A,Z) \rightarrow e^- + N(A,Z))}{\Gamma(\mu^- + N(A,Z) \rightarrow \nu_{\mu} + N(A,Z - 1))} < 7 \times 10^{-13} \text{ (90\% CL)}
\]

has been set by the SINDRUM II experiment on a gold target [13].

The Mu2e experiment at Fermilab [9] will search for \(\mu^- A \rightarrow e^- A\) on an aluminum target with an improved sensitivity of about four orders of magnitude below the SINDRUM II limit. The current Mu2e run plan assumes two data-taking periods, Run I and Run II, separated by an approximately two-year-long shutdown. Run I is anticipated to start in 2025 and collect about 10% of the total expected muon flux, improving the search sensitivity by three orders of magnitude. Run II will further enhance the search sensitivity by another order of magnitude.

This article details estimates of the expected backgrounds and the sensitivity projections for Mu2e Run I. The material is organized as follows. Section 2 describes the Mu2e experiment and the run plan. Section 3 presents an overview of the event simulation framework. Sections 4, 5, and 6 contain discussion of the event reconstruction, trigger simulation, and event selection, respectively. Section 7 describes the background processes, details of their simulation, and gives the estimated contributions from each background source. Section 8 presents the sensitivity optimization procedure and discussion of the results.

2. Mu2e Experiment

2.1. Muon Beamline

The Mu2e experiment is based upon a concept proposed in Ref. [14]. A schematic view of the experiment is shown in Figure 1. Formation of the Mu2e muon beam proceeds as follows. A primary proton beam with \(E_{\text{kin}} = 8\) GeV is extracted from the Fermilab Delivery Ring using the slow resonant extraction technique [15]. The beam has a pulsed timing structure, with 250 ns-wide proton pulses separated by 1695 ns. During each 1.4 s main injector cycle, the proton pulses are delivered continuously for about 0.4 seconds, then the beam is off for the remainder of the cycle. On a millisecond time scale, slow resonant extraction results in significant proton pulse intensity variations [16]. The spill duty factor \(\text{SDF} = 1 / (1 + \sigma^2 / I_0^2)\), where \(\sigma^2\) is the variance of the pulse intensity distribution and \(I_0\) is the mean pulse intensity, is expected to be above 60%.

The beam interacts with the \(\sim 1.6\) interaction lengths-long tungsten production target positioned in the center of the superconducting production solenoid (PS). The PS graded magnetic field reaches its maximal strength of 4.6 T downstream of the production target. Most of the particles produced in \(pW\) interactions are pions. Particles produced backwards
as well as reflected in the PS magnetic mirror travel through the S-shaped superconducting transport solenoid (TS) towards the superconducting detector solenoid (DS). Muons are mainly produced in $\pi^- \rightarrow \mu^- \nu$ decays, which occur in both the PS and TS. The TS magnetic field is also graded, from $\sim 2.5$ T at the entrance to about $2.1$ T in the region where particles exit the TS and enter the DS. Collimators at the entrance, center, and exit of the TS (COL1, COL3, and COL5) define the TS momentum acceptance, greatly reducing the transport efficiency for particles with momenta above $\sim 100$ MeV/c. The curved magnetic field of the TS causes the charged particles of opposite signs to drift vertically in opposite directions – see, for example, Ref. [17]. The vertical separation reaches its maximum in the center of the TS. A vertically offset opening of the rotatable COL3 collimator selects the beam sign, passing through either negative or positive particles. The DS magnetic field has two regions – an upstream region with a graded magnetic field and a downstream region with a uniform field of 1 T.

![Figure 1. Schematic view of the Mu2e apparatus. The center of the Mu2e reference frame is located in the COL3 collimator center, its y-axis points upwards, the z-axis is parallel to the DS axis and points downstream, and the x-axis completes the right-handed reference frame. The particle detectors, the tracker and the calorimeter, are located in the downstream part of the DS, in a uniform magnetic field of 1 T.](image_url)

The inner volumes of all three solenoids are kept at near vacuum. Exposed to the intense proton beam, the radiatively cooled production target will operate at temperatures above 1000°C. Maintaining a low tungsten oxidation rate requires the pressure in the PS region to be kept at $\sim 10^{-5}$ torr. To optimize the transport efficiency, suppress backgrounds from secondary interactions, and improve the momentum reconstruction accuracy, the pumping system for the DS region is designed to achieve $10^{-4}$ torr. A thin window in the TS center separates the two vacuum regions.

The stopping target is positioned in the graded B-field region of the DS. The average momentum of the muons entering the DS is $\sim 50$ MeV/c, and about 1/3 of them stop in the stopping target made of 37 Al annular foils spaced 2.2 cm apart. Each foil is 105 µm thick and has an inner and an outer radii of 2.2 cm and 7.5 cm respectively. The foils are arranged co-axially along the DS axis.

Muons reaching the stopping target and stopping there come from decays of pions with an average momentum $p \sim 100$ MeV/c. The average number of stopped muons per primary proton, that is the stopped muon rate, determined from the muon beam simulations is $N_{\mu}^{\text{POT}} = 1.6 \times 10^{-3}$. This number highly depends on the pion production cross section for the protons interacting on the tungsten target. Published measurements of the low-momentum pion production [18,19] are not consistent with each other, so the simulation-based estimate of $N_{\mu}^{\text{POT}}$ has a large uncertainty. The impact of this uncertainty on the expected sensitivity is discussed in Section 8.4.

In addition to charged pions, interactions of the proton beam with the production target also produce a large number of $\pi^0$'s. Photons from $\pi^0 \rightarrow \gamma\gamma$ decays converting in the target

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*y* *z* *x* 
COL1 COL3 COL5

Production solenoid Proton beam Detector solenoid

Transport solenoid

production target Muon stopping target

Tracker ~11 m Calorimeter
result in a flash of low momentum electrons and positrons traveling through the TS and reaching the detector within 150-200 ns from production, as seen in Figure 2. Upon arrival to the DS, the beam flash overwhelms the detector, producing spikes in the detector occupancy. Another consequence of the beam flash is long-term radiation damage to the detectors. Both effects are primarily due to electron bremsstrahlung in the stopping target foils. A significant fraction of the beam flash particles pass through the holes in the foils, reducing the radiation dose absorbed by the detectors by about 30%.

2.2. Signal and Main Backgrounds

Muons stopped in the target foils rapidly cascade to a 1s orbit in the Al atoms and could undergo the process of $\mu^- \rightarrow e^- \gamma$ conversion. Because in the process of coherent conversion the outgoing nucleus remains in the ground state, the experimental signature of the process is a monochromatic conversion electron (CE) with energy

$$E_{CE} = m_\mu - E_{recoil} - E_{bind},$$

where $m_\mu$ is the muon mass, $E_{recoil}$ is the recoil energy of the target nucleus, and $E_{bind}$ is the binding energy of the 1s state of the muonic atom. For the Mu2e stopping target material, $^{27}$Al, $E_{CE} = 104.97 \text{ MeV}$ [20]. Radiative corrections to the conversion electron spectrum have been calculated and are discussed in Ref. [21]. 105 MeV electrons could also come from a number of background processes.

- Cosmic particles interacting and decaying in the detector volume are a source of electrons whose momentum spectrum covers the region around 100 MeV/c. Most cosmic particles entering the detector are muons; suppression of the cosmic background requires identifying muons and vetoing them.
- Decays in orbit (DIO) of muons stopped in the stopping target and captured by the Al atoms produce electrons with a momentum spectrum extending up to $E_{CE}$ and rapidly falling towards the spectrum endpoint. Observing a peak from $\mu^- \rightarrow e^- \gamma$ conversion in the presence of the DIO background requires searching for the signal in a 1-2 MeV/c wide momentum window and a detector with an excellent momentum resolution $\Delta p$, full width at half maximum (FWHM), $\lesssim 1 \text{ MeV/c}$.
- Antiprotons produced by the proton beam and annihilating either in the stopping target or the TS also generate $\sim 100 \text{ MeV/c}$ electrons. The antiproton background is suppressed by several absorption elements installed in the TS.
- Radiative capture of pions (RPC) contaminating the muon beam and stopping in the Al target generates a significant background which rapidly falls in time. Suppressing the RPC background requires the live-time window to be delayed with respect to the proton pulse arrival at the production target by several hundred nanoseconds, as schematically shown in Figure 2. The delayed live-time window technique is not efficient against secondary particles produced by protons arriving at the production target between the proton pulses. Suppressing the contribution of those protons requires the proton beam extinction $\zeta < 1 \times 10^{-10}$, where $\zeta$ is the relative fraction of the beam protons between the pulses.
- Electrons with momenta $\sim 100 \text{ MeV/c}$ entering the DS and scattering in the Al stopping target. Similar to RPC, suppressing this background requires the delayed live-time window and an excellent proton beam extinction.
- Decays in flight of negative muons and pions entering the DS and producing electrons with $p > 100 \text{ MeV/c}$.
- Radiative muon capture (RMC), a process analogous to RPC, but with a lower maximal energy. In aluminum this energy is $\sim 102 \text{ MeV}$. 
Proton pulses arrive at the production solenoid 1695 ns apart. A delayed live-time window suppresses the beam-related background.

The physics processes listed above have very different timing dependencies. The rates of RPC, beam electrons, and decays in flight are strongly correlated with the time of the proton pulse arrival at the production target. The time dependence of the $\mu^-\rightarrow e^-$ conversion signal, DIO, and RMC are all determined by the lifetime of a muonic Al atom, $864 \pm 1$ ns [22]. Cosmic background events are distributed uniformly in time.

### 2.3. Detector

Momenta of the secondary charged particles produced by decays of nuclear interactions of muons stopped in the stopping target are measured by the straw tracker, located about 3 m downstream of the stopping target in the uniform 1 T region of the DS magnetic field. The tracker is approximately 3 m long and consists of 18 tracking stations, covering radii between 38 cm and 68 cm. It is constructed out of 5 mm diameter straw tubes of different lengths, 20,736 straws in total, filled with a 80%:20% Ar:CO$_2$ mixture at a pressure of 1 atm. Each straw is read out from both ends, providing two timing measurements for each hit. The difference between the two measured times is used to reconstruct the hit coordinate along the straw. For 100 MeV/c electrons, the intrinsic momentum resolution of the tracker is expected to be $\Delta p_{\text{trk}} < 300$ keV/c FWHM. For muons of the same momentum, the resolution is slightly worse due to higher energy losses.

Protons from muon captures in the stopping target generate a significant charge load on the tracker. The charge load is reduced by a cylindrical-shaped polyethylene proton absorber placed approximately half-way between the stopping target and the tracker. The proton absorber is 0.5 mm thick, with a radius of 30 cm and a length of 100 cm. Fluctuations of energy losses in the stopping target and the proton absorber dominate the expected momentum resolution in the production vertex $\Delta p$~950 keV/c FWHM at 100 MeV/c.

The electromagnetic calorimeter, constructed out of two annular disks covering radii from 37 cm to 66 cm and separated by 70 cm, is positioned immediately downstream of the tracker. Each disk is assembled from 674 undoped CsI crystals, $3.3\times3.4\times20$ cm$^3$ in size and read out by two silicon photomultipliers (SiPMs). Tests of the calorimeter prototype using an electron beam have demonstrated, at 100 MeV, energy resolution $\Delta E / E = 16.4\%$ FWHM, dominated by energy leakage, and timing resolution $\sigma_T = 110$ ps [23]. The inner radius of the instrumented detector region is limited by the rapidly increasing occupancy due to DIO and the radiation damage induced by the beam flash.

Combined together, measurements in the tracker and in the calorimeter provide efficient particle identification and are expected to reduce the background from muons misidentified as electrons down to a negligible level.

For the experiment to reach its design sensitivity, the Cosmic Ray Veto system (CRV), shown in Figure 3, must suppress the cosmic ray background by four orders of magnitude.
The CRV consists of four layers of extruded plastic scintillation counters outfitted with wavelength-shifting fibers [24] and read out by SiPMs.

![Figure 3. View of the CRV enclosing the Mu2e detector region. The Transport Solenoid region is also shown. Note the gap in the CRV coverage to permit the entrance of the TS cryostat.](image)

The proton beam extinction is monitored using a magnetic spectrometer with silicon pixel detectors positioned downstream and off-axis of the primary proton beam. The extinction monitor is described in more detail in Ref. [9]. The stopped muon flux is measured by a high purity Ge detector and a LaBr₃ detector, located about 30 m downstream of the stopping target, which detect photons emitted in the process of $\mu^-$ capture in Al.

The data read out from the Mu2e subdetectors are digitized and zero-suppressed by the front-end electronics and transmitted from the detector via optical fibers to the data acquisition system (DAQ). The Mu2e event builder combines the data read out between the two consecutive proton pulses into one event and sends assembled events to a one-level software trigger. To reduce the DAQ rates, the detector readout starts about 500 ns after the proton pulse arrival at the production target when the flux of beam flash particles have already subsided.

A detailed description of the apparatus can be found in the Mu2e Technical Design Report (TDR) [9].

2.4. Mu2e Run I Data-Taking Plan

The Mu2e data-taking plan assumes two running periods, Run I and Run II, separated by an approximately two-year-long shutdown. According to the Run I plan, the experiment will start taking data using a low intensity proton beam with a mean intensity of $1.6 \times 10^7$ protons/pulse. Starting at a lower beam intensity facilitates the commissioning of the experiment. During the second part of Run I, the delivered beam will have a higher intensity, with a mean of $3.9 \times 10^7$ protons/pulse. About 75% of the total number of protons on target will be delivered in the low intensity running mode, and about 25% in the high intensity running mode. Table 1 summarizes the expected Run I conditions for the two running modes.
Table 1. Expected running time, proton counts, and stopped muon counts for Mu2e Run I. The running time is the time, in seconds, during which the experiment is running and taking data. The numbers in the last two columns do not include the trigger, reconstruction, and selection efficiency.

| Running mode   | Mean proton pulse intensity | Running time (s) | N(POT)     | N(stopped muons) |
|----------------|----------------------------|------------------|------------|------------------|
| Low intensity  | $1.6 \times 10^7$          | $9.5 \times 10^6$| $2.9 \times 10^{19}$ | $4.6 \times 10^{16}$ |
| High intensity | $3.9 \times 10^7$          | $1.6 \times 10^6$| $9.0 \times 10^{18}$ | $1.4 \times 10^{16}$ |
| Total          | $11.1 \times 10^6$         | $3.8 \times 10^{19}$ | $6.0 \times 10^{16}$ |

3. Simulation Framework

The Mu2e simulation framework is based on Geant4 [25–27]. The framework takes into consideration cross sections and time dependencies of the physics processes, timing response of the subdetectors, and effects of hit readout and digitization. Geant4 v10.5 with the "ShieldingM" physics list has been used as an underlying simulation engine. All simulations and reconstruction assume perfectly aligned and calibrated detector with no dead channels.

3.1. Pileup Simulation

Electron events with $p_T \sim 100$ MeV/c are extremely rare. In addition to hits produced by signal-like particle, an event accepted by the Mu2e trigger is expected to have multiple background hits produced by lower momentum particles. Moreover, the Mu2e readout event window is about 1200 ns long, and a realistic detector simulation has to handle particles producing hits in the detector at different times. For the low intensity running mode with the mean intensity of $1.6 \times 10^7$ protons/pulse, about 25,000 muons per proton pulse stop in the Al stopping target. About 39% of muons decay in orbit, and about 61% are captured by the Al nuclei, so an average "zero bias" Mu2e event includes $\sim 10,000$ muon DIO and $\sim 15,000$ nuclear muon captures. For the high intensity mode, the corresponding numbers are about 2.5 times higher. The impact of the proton pulse intensity variations is taken into account by approximating them with the log-normal distribution with SDF = 60%. The simulated proton pulse intensity distributions for the low and high intensity running modes are shown in Figure 4. The highest simulated pulse intensity is $1.2 \times 10^8$ protons per pulse. The upper cutoff is taken into account in the evaluation of the systematic uncertainties.
The DIO simulation relies on the DIO electron spectrum on Al calculated in the leading logarithmic accuracy in Ref. [28]. Production of different particle species in ordinary nuclear muon captures is simulated using custom event generators tuned to the data to reproduce the inclusive yields. Simulation of protons and deuterons produced in nuclear muon captures relies on their inclusive yields in Al reported in Refs. [29,30]. As there are no published neutron spectra on Al, the simulation of neutrons relies on the neutron spectrum on Ca [31] and assumes 1.2 neutrons emitted per muon capture, in agreement with Ref. [32]. Low energy photons produced in ordinary muon capture are assumed to have a uniform energy distribution from 0 to 7 MeV, with two photons per capture produced on average. The pileup simulation also includes simulation of the beam flash.

4. Event Reconstruction

In contrast to most collider and fixed target experiments, where particles coming from the primary vertex are produced at a known time, the Mu2e event reconstruction has to deal with particles with unknown production times. Timing of all reconstructed primitives – tracks, calorimeter clusters, CRV stubs introduced later in this section – is therefore a parameter determined by the reconstruction, which could vary within hundreds of nanoseconds with respect to the proton pulse arrival at the production target.

4.1. Calorimeter Reconstruction

The Mu2e calorimeter reconstruction processes the digitized waveforms from the calorimeter SiPMs and reconstructs times and energy deposits of the corresponding hits. A single hit waveform is \( \sim 250 \text{ ns} \) long, so resolving hits with overlapping waveforms is an important part of the data processing. Hits with \( E > 10 \text{ MeV} \) are used to seed a two-pass clustering procedure. For 105 MeV simulated electrons produced at the stopping target, \( \sim 95\% \) of electrons with a reconstructed track also have a reconstructed calorimeter cluster with \( E > 10 \text{ MeV} \). The remaining \( \sim 5\% \) of electrons go through the central hole or close to the edge of both calorimeter disks and do not deposit enough energy in the calorimeter for a cluster to be reconstructed.
The calorimeter reconstruction runs before the track reconstruction. That allows the found clusters to be used to seed the pattern recognition.

4.2. Track Reconstruction

In the momentum region of primary interest, $p \sim 100$ MeV/c, different charged particle species producing hits in the Mu2e tracker – electrons, muons, and protons – behave very differently. Electrons are ultra-relativistic and have their velocity very close to the speed of the light, $\beta_e = v_e/c \sim 1$. Muons are significantly slower, $\beta_\mu \sim 0.7$, and the difference between the electron and muon propagation times through the tracker is large on a scale of a single straw timing resolution. For both electrons and muons, however, the average energy losses in the tracker are on the order of 1-2 MeV, significantly smaller than the particle energy. This is not true for 100 MeV/c protons which are highly non-relativistic and in most cases lose all their energy in the tracker because of the ionization energy losses. These differences require introducing particle mass-specific corrections at a very early reconstruction stage.

Particles produced at the stopping target pass through the tracker with $p_Z > 0$, and their reconstructed tracks are referred to as downstream tracks. Cosmic ray-induced events often have particles traversing the tracker with $p_Z < 0$. Efficient rejection of the cosmic background therefore requires reconstructing tracks of such particles and tagging them as upstream tracks.

To handle all these different cases, the offline track reconstruction performs several passes. Each reconstruction pass assumes a specific hypothesis about the particle mass and the propagation direction and proceeds in three steps: pattern recognition, fast Kalman fit, and full Kalman fit. Two pattern recognition algorithms, a standalone pattern recognition and a calorimeter-seeded one, are run in parallel. The standalone pattern recognition associates hits with helical trajectories and searches for the track candidates relying only on the straw hit information. The calorimeter-seeded pattern recognition uses reconstructed energetic calorimeter clusters to initiate the track candidate search. It also exploits an assumption that a track corresponds to a particle coming from the stopping target and, by doing that, improves the track finding efficiency for the $\mu^- \rightarrow e^-$ conversion signal.

The fast Kalman fit does not take into account effects of multiple scattering, energy losses, and the drift times reconstructed in individual straws. It converges within $\sim 1$ ms/event providing a momentum resolution of $\sim 3\%$ FWHM. If an event has a reconstructed calorimeter cluster with a position and time consistent with the track, the cluster is included into the Kalman fit, which determines the Z-coordinate of the cluster and its timing and coordinate residuals. A general overview of the first two track reconstruction steps is given in Ref. [33]. The final track reconstruction step, a full Kalman fit, provides the electron track momentum resolution of $\Delta p_{\text{trk}}/p \sim 0.3\%$ FWHM at $p = 100$ MeV/c. About 33\% of the simulated $\mu^- \rightarrow e^-$ conversion electron events have reconstructed tracks.

4.3. CRV Reconstruction

Similar to the calorimeter crystals, the CRV counters are read out by SiPMs, and the times and energies of hits in the CRV counters are reconstructed from the digitized waveforms of the SiPM signals. For counters read out from both ends, the time difference of signals read out from the two ends is used to determine the hit coordinate along the counter. The signature of a cosmic muon entering the Mu2e detector is a CRV stub – hits in at least 3 out of 4 CRV layers with a pattern consistent with the pattern of hits produced by a single relativistic particle.

5. Trigger Simulation

The Mu2e trigger system is a one-level online software trigger system. Multiple triggers are implemented as multiple independent reconstruction paths, each path running one or several reconstruction algorithms followed by a software filter to make the trigger decision.
The trigger uses the offline reconstruction algorithms with settings optimizing the timing performance. The online track reconstruction path includes two algorithmic steps - a pattern recognition followed by the fast Kalman track fit. The fast Kalman fit provides sufficient, for the trigger, momentum resolution, making it unnecessary to use the full Kalman fit, which is significantly slower. That improves the trigger timing and reduces dependence of the trigger performance on the tracker calibrations.

To improve the trigger efficiency, the two track reconstruction paths exploiting two pattern recognition algorithms introduced in Section 4, are run in parallel. The conversion electron trigger selects events with at least one reconstructed downstream electron track with $p > 80 \text{ MeV/c}$. The trigger accepts tracks in a wide enough momentum range to enable an analysis of both low-momentum and high-momentum sidebands of the $\mu^- \rightarrow e^-$ conversion signal.

Figure 5 shows the trigger efficiency for the simulated conversion electron events which have a reconstructed track passing the offline selections. Plotted as a function of the proton pulse intensity, the trigger efficiency varies from 99% at zero beam intensity to 97% at $1.2 \times 10^8$ protons/pulse, the highest simulated pulse intensity. Also shown in Figure 5 are the trigger efficiency curves corresponding to the use of the individual pattern recognition algorithms. For the calorimeter-seeded track finding, the trigger efficiency is limited by the calorimeter acceptance and the trigger requirement on the seed cluster energy, $E > 50 \text{ MeV}$. However, the efficiency is almost independent of the beam intensity. In comparison, the efficiency of the trigger based on the standalone tracker pattern recognition at $1.2 \times 10^8$ protons/pulse drops by $\sim 15\%$. Stable performance of the trigger based on the OR of the two pattern recognition algorithms illustrates the importance of using both for the online track finding. The expected instantaneous trigger rate is about 60 Hz for the low beam intensity mode.

![Figure 5.](image)

A more complete description of the Mu2e trigger system can be found in Refs. [33,34].
6. Event Selection

The selection of $\mu^- \to e^-$ conversion electron event candidates proceeds in several steps. First, selected event candidates are required to have a track passing the following pre-selection cuts:

- $N(\text{hits}) \geq 20$: the track has a sufficient number of hits in the tracker.
- $|D_0| < 100$ mm: the reconstructed track impact parameter, $D_0$, is consistent with the particle coming from the stopping target.
- $R(\text{max}) < 680$ mm: the maximal distance from the reconstructed trajectory to the DS axis is less than the radius of the tracker, so the reconstructed trajectory is fully contained within the tracker fiducial volume.
- $0.5 < \cot \theta < 1.0$: the angle $\theta$ between the track momentum vector and the DS axis, at the tracker entrance, is consistent with a track of a particle produced at the stopping target. As the DS magnetic field is graded and is higher at the DS entrance, typical values of $\cot \theta$ for particles entering the DS from the TS are greater than 1.0.
- $\sigma_{T_0} < 0.9$ ns: the uncertainty on the reconstructed track time, $T_0$, returned by the fit is consistent with a downstream electron hypothesis. This requirement implies that the Kalman fit with the calorimeter cluster included has successfully converged (see Section 4).

Accurate reconstruction of the track momentum is critical for separating the conversion electron signal from the DIO background which rapidly falls with momentum. Especially important is to reject tracks with large positive values of $\delta p_{\text{trk}} = p_{\text{reco}} - p_{\text{MC}}$, where $p_{\text{reco}}$ is the reconstructed track momentum and $p_{\text{MC}}$ is the momentum of the Monte Carlo (MC) particle corresponding to the track, both taken at the tracker entrance. The track selection procedure utilizes an artificial neural network (ANN) trained to separate electron tracks with $\delta p_{\text{trk}} > 700$ keV/c from tracks with $|\delta p_{\text{trk}}| < 250$ keV/c. The ANN training uses tracks passing the pre-selections described above. A detailed discussion of the approach can be found in Ref. [35]. For conversion electron events with tracks passing the pre-selections described above, the efficiency of the ANN-based track selection is 96%. Improvement in the quality of momentum reconstruction is clearly seen in Figure 6 – after the track selection, the high-side tail of the $\delta p_{\text{trk}}$ distribution is significantly suppressed. The overall track selection efficiency is 81%, so 26% of the simulated $\mu^- \to e^-$ conversion events have well reconstructed tracks.
6.1. Particle Identification

Most cosmic ray muons entering the detector do not decay within the detector volume. Events with reconstructed muons are discriminated from the events with reconstructed electrons by a particle identification (PID) ANN. The PID ANN is trained using samples of simulated 105 MeV/c electron and muon events with the reconstructed tracks passing the track selection cuts described in Section 6. Events with muon decays in flight are excluded from the training. The distributions of the output score of the PID ANN, $S_{\text{PID}}$, for electron and muon samples are presented in Figure 7. The requirement $S_{\text{PID}} > 0.5$ identifies events with reconstructed electrons with an efficiency of 99.3%. The corresponding muon misidentification rate is 0.4%.

Figure 6. Tracker momentum resolution $\delta p_{\text{trk}}$ evaluated at the tracker entrance for the reconstructed conversion electron tracks before and after the track selection cuts. The distributions correspond to the simulated running in high beam intensity mode and illustrate the critical importance of the track selection cuts for reducing the background due to misreconstructed tracks with large positive values of $\delta p_{\text{trk}}$. 

6.1. Particle Identification

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7. Backgrounds

Optimization of the search sensitivity used in this paper is based on finding the 2D momentum-time signal window maximizing the discovery potential of the experiment. As will be shown in Section 8, the Mu2e Run I discovery potential is optimized for the momentum and time window $10^{3.6} < p < 10^{4.9}$ MeV/c and $640 < T_0 < 1650$ ns. The individual background contributions, discussed below, are integrated over this window.

7.1. Cosmic Rays

Interactions and decays of cosmic ray particles in the DS are expected to produce the dominant background in the $\mu^- \rightarrow e^-$ conversion search. Detailed simulation studies performed using the CRY event generator [36] to simulate the cosmic rays helped identify three distinct types of cosmic background events: (1) cosmic ray muons passing through the CRV coverage, (2) cosmic ray muons entering through the detector regions not covered by the CRV, and (3) neutrally-charged cosmic ray hadrons.

The first type of cosmic ray background events originates from muons striking the detector, or beamline components, and knocking out electrons with energies close to 105 MeV, see Figure 8 (left). Most of the potential background is due to these muons, so this background contribution is primarily determined by the CRV veto efficiency.

The second type of events consists of cosmic ray muons entering the detector through the uninstrumented regions. For instance, there is a significant penetration in the CRV to permit the muon beamline to enter the DS (see Figure 3). Cosmic ray muons can penetrate these regions without being vetoed and produce signal-like particles.

The third type of background contribution originates from the neutral component of cosmic showers, predominantly neutrons, which do not generate signals in the CRV counters. Figure 8 (right) shows a conversion-like event resulting from a cosmic ray neutron interaction.
 Cosmic ray neutrons interacting with the material around the stopping target can produce events without an upstream-going electron component. Current estimates suggest that the background from the neutral component does not impact the Run I sensitivity. Comparison of the differential cosmic neutron flux used by CRY to the measurements of Ref. [37] indicates that CRY may be underestimating the neutron component of cosmic showers by a factor of $\sim 1.5 - 2$. In Run II, the background from cosmic ray neutrons could be reduced with additional shielding.

**Figure 8.** Left: A background event produced by a cosmic ray muon that knocks out a signal-like electron in the DS. Reconstruction of the CRV stub allows the event to be vetoed. Right: A cosmic ray neutron entering the detector in the upper right corner of the event display interacts in the apparatus to produce an upstream-moving electron. The electron gets reflected by the DS magnetic mirror and passes through the tracker for the second time. This event can not vetoed by the CRV, but can be rejected based on the presence of the upstream track.

Cosmic background events have the following characteristic signatures in the Mu2e detector:

- A typical cosmic background event consists of a reconstructed downstream propagating electron and a CRV stub, see Figure 8 (left). The distribution of the timing residuals $\Delta T_{\text{CRV}} = T_0 - T_{\text{CRV}}$ between the reconstructed electron and the CRV stub is shown in Figure 9. Cosmic event candidates are identified by the timing window $-50 < \Delta T_{\text{CRV}} < 80$ ns.

- A cosmic ray particle can also interact in the calorimeter or decay in the tracker volume producing a particle moving upstream, see Figure 8 (right). Both upstream and downstream moving electrons are reconstructed and the upstream component of the track can be used to reject this type of cosmic background events.
Figure 9. Distribution of timing residuals $\Delta T_{\text{CRV}} = T_0 - T_{\text{CRV}}$ between the reconstructed track and the CRV stub. Arrows represent the timing window used in the event selection.

Based on the data taking plan for Run I, specified in Table 1, we have estimated the total cosmic background of $0.046 \pm 0.010$ (stat) events.

Currently, the largest uncertainty on the cosmic background prediction comes from the uncertainty on the CRV counter aging rate. To simulate performance of the counters in Run I, we use results of early Mu2e measurements which yielded an aging rate of 8.7%/year. The ongoing measurements of the counter aging will significantly reduce the associated uncertainties. Current uncertainties of the aging model are not considered in the evaluation of the systematic uncertainties – see discussion in Section 8.

Out of considered sources of the systematic uncertainties the largest contribution comes from the uncertainty on the cosmic flux normalization. The flux of cosmic particles integrated over the data taking time depends on the latitude, altitude, local magnetic field of Earth, etc. In addition, the solar activity cycle, which has a period of about 11 years, makes the integral time-dependent. Based on the data presented in Ref. [38], the uncertainty in predicting the time-dependent intensity of the cosmic particle flux does not exceed 15%. The simulation using a different cosmic shower generator, CORSIKA [39], leads to a 5% different yield of reconstructed electrons per cosmic muon. Added linearly, the two sources give an overall systematic uncertainty of 20% on the cosmic ray background estimate. With the systematic uncertainties included, the cosmic background in Mu2e Run I is $0.046 \pm 0.010$ (stat) $\pm 0.009$ (syst). It is worth noting that about 3/4 of the total is due to cosmic muons entering the DS through the area not covered by the CRV.

Reconstructed cosmic event candidates are excluded from the analysis. As the CRV will operate in a high radiation environment, accidental timing coincidences of the reconstructed tracks with CRV hits produced by neutrons and photons from proton beam interactions could mimic cosmic ray muons and introduce an inefficiency in the signal selection. The inefficiencies are estimated at 4% and 15% for the low and high intensity running modes, respectively.
7.2. Muon Decays In Orbit

Electrons produced in decays of free muons at rest have energies up to \( m_\mu/2 \), well below \( E_{CE} \). However, negative muons stopped in the stopping target get captured by the Al atoms and form muonic atoms. The energy spectrum of electrons from decays of bound muons extends up to \( E_{CE} \), making DIO one of the major background sources to the \( \mu^- \rightarrow e^- \) conversion search. Near the endpoint, the DIO spectrum falls as \( (E_{CE} - E)^5 \), driving requirements on the experimental momentum resolution. The leading order (LO) DIO spectrum on Al calculated in Ref. [20] is shown in Figure 10 (left). The leading logarithm (LL) level corrections to the DIO spectrum have been calculated in Refs. [28,40]. Taking into account the higher order corrections lowers the DIO background estimate and as shown in Figure 10 (right), the integral of the DIO spectrum calculated at the LL level over the region [103.6, 104.9] MeV is reduced by \( \sim 13\% \) compared to the LO calculation. In this paper, the LL DIO spectrum is used to model the DIO background.

Figure 10. Left: LO DIO spectrum on Al from Ref. [20]. Right: Ratio of LL and LO DIO spectra on Al for \( E > 102 \) MeV.

7.2.1. Calibration of the Tracker Resolution and Momentum Scale

A reliable estimate of the DIO background requires understanding of the tracker momentum scale and resolution. Shown in Figure 11 is the distribution of \( \delta p = p_{\text{reco}} - p_{\text{MC}} \), the momentum resolution of the experiment, for the simulated \( \mu^- \rightarrow e^- \) conversion electrons. \( p_{\text{MC}} \) here is the CE momentum at the production vertex.

The most probable value of the energy losses in front of the tracker is \( \sim 0.5 \) MeV, and the fluctuations of the energy losses dominate the experimental resolution. The momentum response is well fitted by the following function:

\[
R(\delta p) = \begin{cases} 
A_1 (B_1 + (\delta p - \delta p_0))^{-N_1} & \delta p - \delta p_0 < -\alpha_1 \\
A_{\text{norm}} \exp(a_0(b_0(\delta p - \delta p_0) - e^{b_0(\delta p - \delta p_0)})) & -\alpha_1 < \delta p - \delta p_0 < \alpha_2 \\
A_2 (B_2 + \delta p - \delta p_0)^{-N_2} & \delta p - \delta p_0 > \alpha_2
\end{cases} \tag{2}
\]

The core part of the resolution function is largely due to the energy losses, and its parameterization is generalized from an approximation to the Landau distribution [41], in which \( a_0 \) is fixed at 1/2. Introducing \( a_0 \) in the parameterization allows for an extra degree of freedom which absorbs effects of widening due to the multiple scattering and results in a better fit. The tail on the low momentum side accounts for tracks with large energy losses, while the high-side tail is due to misreconstruction of tracks. Both tails are well described by power law functions. Parameter \( \delta p_0 \), the peak position, is defined by the most probable energy losses, \( b_0 \) is the inverse of the Landau scale parameter [42]. Parameters \( \alpha_1 \) and \( \alpha_2 \) determine
The main sources of systematic uncertainties on the DIO background are listed in Table 2.
Table 2. Breakdown of the DIO background relative systematic uncertainties.

| Source          | low intensity running mode | high intensity running mode | Run I error |
|-----------------|-----------------------------|-----------------------------|-------------|
| Momentum Scale  | +62%, -38%                  | +50%, -34%                  | +59%, -37%  |
| Theory          | ± 2.5%                      | ± 2.5%                      | ± 2.5%      |
| Total           | +62%, -38%                  | +50%, -34%                  | +59%, -37%  |

1. **Uncertainty on the absolute momentum scale.** Currently, this is the dominant systematic uncertainty on the DIO background. We expect the momentum scale of the Mu2e tracker to be calibrated to an accuracy of better than 100 keV/c at $p = 100$ MeV/c. However, it is not possible to predict the exact value of the resulting systematic uncertainty, so a conservative estimate of 100 keV/c is used. Shifting the optimized momentum window by ±100 keV/c changes the DIO background estimate asymmetrically by [+59%, -37%]. For the high beam intensity running mode, the relative uncertainty is slightly lower. This is expected: at higher occupancy, the momentum resolution degrades, and although the absolute value of the background increases, the slope of the measured DIO spectrum becomes less steep, reducing the relative uncertainty.

2. **Uncertainty on the momentum resolution tail.** The momentum resolution function shown in Figure 11 has a non-Gaussian tail on the high-momentum side. As the DIO spectrum is rapidly falling towards the endpoint, the uncertainty on the tail may lead to a non-negligible uncertainty on the expected background. The resolution tail at 100 MeV/c can not be studied directly using the data – there is no physics process which could be used for that. We therefore plan to perform a detailed study of the detector momentum response using the sharp high energy (≈52 MeV) edge of the positron spectrum measured from the decays of stopped positive muons. The magnetic field in the tracker will be reduced by ≈50% to match the curvature of the reconstructed positron tracks with the curvature of the conversion electron tracks in the nominal magnetic field. Below, we outline the proposed method and demonstrate that its intrinsic uncertainty is small.

From Eq. 2, the uncertainty on the tail is dominated by the uncertainty on the parameter $N_2$. A direct fit of the resolution function for simulated 52.8 MeV/c positrons,
shown in Figure 12 (left), returns \( N_2 = 8.5 \pm 0.6 \). To determine the value of \( N_2 \) from the analysis of the Michel spectrum, we assume that all parameters in Eq. 2, except \( N_2 \), are fixed from the studies of cosmic and \( \pi^+ \to e^+\nu \) events, and for the present study their values are taken from the fit of the 52.8 MeV/c positron dataset. A convolution of the theoretical Michel spectrum with the resolution function corresponding to different values of \( N_2 \) produces multiple templates. Each template is used to fit the spectrum of Michel positrons simulated and reconstructed in \( B = 0.5 \) T, with the only floating parameter in the fit being the overall normalization. The analysis of the \( \chi^2 \) distribution dependence on \( N_2 \) yields the best value of \( N_2 = 9.7^{+2.1}_{-1.4} \). The best fit is shown in Figure 12 (right). The two results are statistically consistent, and their relative difference of 14\% can be used to estimate the systematic uncertainty of the method. Assuming the relative uncertainty scales with the track curvature, the resolution function for 100 MeV/c electrons reconstructed at \( B = 1 \) T should have the same relative uncertainty on \( N_2 \). Under this assumption, convolving the momentum resolution function at 105 MeV/c from Figure 11 with the DIO spectrum results in the relative uncertainty on the DIO background of \([+23\%, -11\%]\). This uncertainty, contributed to by the experimental procedure, is already small compared to the uncertainty due to the momentum scale and can be further reduced in the future.

3. **Theoretical uncertainty** on the DIO spectrum [28,40] is already small, at less than \( \pm 2.5\% \). The largest uncertainty comes from the uncertainty in the nuclear charge distribution (\( \pm 2\% \)).

7.2.3. Expected Yield of the DIO Electrons

The DIO background normalized to the stopped muon flux of Run I is shown in Figure 13. The estimated DIO background for Mu2e Run I is \( 0.038 \pm 0.002 \) (stat) \( ^{+0.025}_{-0.015} \) (syst).

![DIO run I estimate](image)

**Figure 13.** DIO electron spectrum normalized to Mu2e Run I scenario, \( 6 \times 10^{16} \) stopped muons. The DIO background integral over the optimized signal region, shown with the dashed lines, is \( N_{DIO} = 0.038 \pm 0.002 \) (stat) \( ^{+0.025}_{-0.015} \) (syst).

7.3. Radiative Pion Capture

RPC occurs when pions contaminate the muon beam and stop within the stopping target. The stopped pions undergo the process \( \pi^- + N(A, Z) \to \gamma^{(*)} + N(A, Z - 1) \) , followed by an asymmetric \( \gamma \to e^+ e^- \) conversion producing electrons with an energy spectrum extending above 130 MeV. This is one of the main background sources to the \( \mu^- A \to e^- A \) search.
Emission of virtual photons with \( q^2 > (2m_e)^2 \) is a direct source of \( e^+e^- \) pairs. Following Refs. [43,44], this process is referred to as internal conversion. By extension, the conversion of on-shell photons in the detector material is referred to as the process of external conversion. Compton scattering of on-shell RPC photons in the detector also produces background electrons. This causes an increase in the RPC background electron yield for external conversions and makes the spectra of electrons and positrons differ.

The internal conversion fraction \( (\rho) \), the ratio of the off-shell and on-shell photon emission rates, has been calculated in Refs. [43,44]. In this analysis, the internal conversion fraction is assumed to be independent of the photon energy, and the value of \( \rho = 0.0069 \pm 0.0003 \), measured in Ref. [45], is used.

The RPC background modeling relies on the RPC measurements on nuclei published in Ref. [46]. As there is no published data on Al, the spectrum of RPC photons measured on a Mg target is used. According to Ref. [46], for nuclei with the nuclear charge \( Z \) in the range \( 6 < Z < 20 \), the measured RPC branching ratio varies by \( \sim 10\% \). Although the measured spectra are not exactly the same, the difference between Al and Mg should not introduce a significant additional systematic uncertainty.

### 7.3.1. RPC Sources

A pulsed timing structure of the proton beam leads to two distinct components of RPC background:

1. **In-time RPC**: radiative capture of pions produced by protons arriving in the beam pulse. The rate of in-time RPC rapidly decreases with time roughly following the negative pion lifetime, and the corresponding background can be minimized by sufficiently delaying the live-time search window with respect to the beam pulse.

2. **Out-of-time RPC**: radiative capture of pions produced by out-of-time protons. A delayed live-time window cannot eliminate such pions, only extinction of out-of-time protons can do this.

A third source of delayed RPC background results from antiproton annihilation in the transport solenoid and is described in Section 7.5.

### 7.3.2. Momentum and Time Distributions

Fig. 14 shows the distributions of the reconstructed track momentum and time for in-time RPC electrons. All track selection criteria are enforced except for momentum and time cuts. The plots are normalized to represent the number of protons on target expected in Run I. The RPC photon spectrum with the endpoint at \( \sim 134 \text{ MeV/c} \) defines the maximal momentum of the reconstructed electrons, and below \( \sim 80 \text{ MeV/c} \) the reconstruction is limited by the tracker acceptance. RPC photons contributing to the background predominantly convert in the same stopping target foil in which they were produced. Due to the small thickness of the stopping target foils, the contribution of external conversions is about 50% lower than the contribution of internal conversions. The time distribution displays a characteristic exponential slope. Pions produced by out-of-time protons can arrive at the stopping target at any point within the event and, consequently, the time distribution for out-of-time electrons is assumed to be flat.

The estimated contribution of the in-time RPC is \( 0.010 \pm 0.002 \text{(stat)} \) events. The contribution of the out-of-time RPC, proportional to the proton beam extinction, is \( (1.2 \pm 0.1 \text{(stat)}) \times 10^{-3} \times (\xi/10^{-10}) \) events.

### 7.3.3. Systematic Uncertainties

- **RPC Photon Spectrum**
A RPC branching rate of $BR_{RPC} = (2.15 \pm 0.2)\%$, taken from Ref. [46], is used in this study. A relative uncertainty of 9.3% on this measured rate is assigned as the corresponding systematic uncertainty on $BR_{RPC}$ for Al.

- **Internal Conversion Fraction**
  The internal conversion fraction measured in Ref. [45], $\rho = 0.0069 \pm 0.00031$, is used. Its value is assumed to be independent of the photon energy. The measurement presented in Ref. [45] was performed using hydrogen, where $E_\gamma = 129.4$ MeV. As the energy region of interest for the $\mu^- \rightarrow e^-$ conversion search is around 105 MeV, and the theory predicts a decrease of $\rho$ as the photon energy goes down, this assumption is conservative.

- **Proton Pulse Shape**
  The variation in the pion-capture background due to uncertainty in the simulated shape of the incoming proton beam time structure was found to be negligible.

- **Pion Production Cross Section**
The Run I data taking plan assumes collection of $6 \times 10^{16}$ stopped negative muons (see Table 1). As muons are primarily produced in pion decays, one might think that the ratio of the number of stopped negative pions to the number of stopped negative muons, $N_{\pi}^{\text{stopped}} / N_{\mu}^{\text{stopped}}$, is constant, and that, for a fixed number of stopped muons, the RPC background would not depend on the pion production cross section. However, the pions which stop in the stopping target have momenta significantly lower than the pions producing stopped muons, so the ratio $N_{\pi}^{\text{stopped}} / N_{\mu}^{\text{stopped}}$ depends on the energy spectrum of the produced pions. As there is no experimental data on production of charged pions with momenta below 100 MeV/c, model-dependent predictions have to be used. For a fixed number of stopped negative muons, different hadro-production models implemented in Geant4 predict variations of the RPC background. The relative change in the RPC background yield depends on the model used, and results in an asymmetric systematic, shown in Table 3.

7.3.4. Summary of Systematic Uncertainties on the RPC yield

Table 3 lists all the systematic uncertainties discussed. For each column the contributions are added in quadrature to provide total uncertainties. It must be noted that the major systematic uncertainties in this result come from assumptions made within our modeling and can be reduced through using a data-driven estimate. The RPC yield could potentially be estimated through measurements of electrons from pions arriving early at the stopping target (before any conversion electron is expected). They could be fitted with an exponential expression and the yield in the signal region could be extrapolated from that fit. It is important to note that data from Run I can be used to measure the RPC photon spectrum and RPC branching fraction in aluminum, and also help validate our pion production cross section model, thus reducing systematic uncertainties in future physics runs.

Table 3. List of systematic uncertainties and their relative contributions to the RPC yield.

| Systematic Contribs. | Internal Conv. | External Conv. |
|----------------------|----------------|----------------|
| RPC fraction [46]     | 9.3%           | 9.3%           |
| Internal conversion coefficient [45] | 4.5% | |
| Pion Production Model | (+9, −27)% | (+9, −27)% |
| **Total Sys.**        | (+13.7, −28.9)% | (+12.9, −28.5)% |

With the systematic uncertainties included, the expected background contributions of the in-time and out-of-time RPC are $0.010 \pm 0.002\,(\text{stat})^{+0.001}_{-0.003}\,(\text{syst})$ and $(1.2 \pm 0.1\,(\text{stat})^{+0.1}_{-0.3}\,(\text{syst}))10^{-3} \times (\zeta/10^{-10})$, respectively.

7.4. Radiative Muon Capture

The process of radiative muon capture, $\mu^- + N(A, Z) \rightarrow \gamma(\ast) + \nu_{\mu} + N(A, Z - 1)$, in many aspects is similar to RPC. The theoretical framework developed to describe internal pair production in nuclear RPC [43] is general enough to include nuclear RMC, and the probability of internal RMC conversion is defined by a very similar calculation [47].

However, there are also important differences. The maximal energy of the RMC photon, defined by the muon mass, is about 34 MeV lower than the maximal energy of the RPC photon, which is defined by the charged pion mass. For $^{27}$Al, the maximal energy of the RMC photon is $\sim 101.9$ MeV, about 3 MeV below the expected $\mu^- \rightarrow e^-$ conversion signal. The timing dependence of the RMC electron rate is defined by the lifetime of the muonic aluminum atom, common for all processes which proceed through muon capture.
The energy spectrum of the RMC photons is also very different from the spectrum of RPC photons. General features of the RMC spectra are well described within the closure approximation, which replaces the sum over transitions into multiple final nuclear states with a transition into a single state with the mean excitation energy [48]. Within the closure approximation, the RMC photon spectrum is fully defined by one parameter – the endpoint of the photon spectrum, \( k_{\text{max}} \):

\[
R(x) = \frac{e^2}{\pi} \frac{k_{\text{max}}^2}{m_\mu^2} (1-a)(1-2x+2x^2)x(1-x)^2,
\]

where \( x = E_\gamma / k_{\text{max}} \) and \( a = \frac{N-Z}{A} \). [48]. The closure approximation captures reasonably well the total RMC rate and the shape of the RMC photon spectra, however, as \( k_{\text{max}} \) is a model parameter, it can not be relied upon to determine the spectrum endpoint. Typically, the closure approximation fits return \( k_{\text{max}} \) values 5-10 MeV below the kinematic limit. For example, for a \( \mu^{27}Al \rightarrow \gamma \nu^{27}Mg \) RMC transition, the maximal kinematically allowed photon energy is \( \sim 101.9 \) MeV, while fits to the experimental data return \( k_{\text{max}} = 90.1 \pm 1.8 \) MeV [49].

As the \( \mu^- \rightarrow e^- \) conversion electron energy is \( \sim 105 \) MeV and the Mu2e momentum resolution \( \Delta p \lesssim 1 \) MeV/c FWHM, the background from RMC, estimated using the closure approximation spectrum with the endpoint of \( k_{\text{max}} = 90.1 \) MeV/c, is negligible. As there is nothing that explicitly forbids RMC photons up to the kinematic limit, it is reasonable to assume that the spectrum has a tail up to this limit with an event rate too low to have been measured by the performed experiments. To test the sensitivity of the \( \mu^- \rightarrow e^- \) conversion search to this assumption, the RMC photon spectrum on aluminum described by Eq. 3 with \( k_{\text{max}}= 90.1 \) MeV is modified by adding to it a tail extending up to the kinematic limit. Two parameterizations of the tail are considered: 1) a closure approximation spectrum with \( k_{\text{max}}= 101.9 \) MeV and 2) a flat distribution.

The first choice is similar to that used in Ref. [50], while the second choice ignores the phase space reduction and should result in an overly-conservative background estimate. In each case, the tail is normalized to 3 events above 90 MeV in the previous measurement, which is close to the sensitivity limit of Ref. [49]. The chosen normalization corresponds to a rate of \( R_{\text{RMC}}(E_\gamma > 90 \text{ MeV}) = \frac{3}{3325} \times R_{\text{RMC}}(E_\gamma > 57 \text{ MeV}) \approx 1.6 \times 10^{-8} \). The two parameterizations of the RMC photon tail are shown in Figure 15 along with the closure approximation fit of Ref. [49], normalized to the number of stopped muons expected in Run I.

Table 4 gives the background estimates for both considered parameterizations of the tail in the optimized signal window introduced in Section 7. The dominant contribution comes from the on-shell photons: for the same photon energy, Compton scattering produces electrons with a momentum spectrum that extends higher than the spectrum of pair-produced electrons. Table 4 shows that even under an overly-conservative assumption the RMC background to the \( \mu^- \rightarrow e^- \) conversion search is negligibly small. However, the high energy tail of the RMC photon spectrum may modify the total electron spectrum around 100 MeV/c and impact measurements of the high-momentum end of the DIO spectrum.
Figure 15. The RMC photon energy spectrum corresponding to the closure approximation with $k_{\text{max}} = 90.1$ MeV, shown in blue, together with the two parameterizations of the tail, described in the text. All three spectra are normalized to the Run I expectations.

Table 4. RMC background estimates using the altered closure approximations. These estimates use the optimized signal window introduced in Section 7, $640 < T_0 < 1650$ ns and $103.6 < p < 104.9$ MeV/c. The estimates have a statistical accuracy of $\sim 50\%$.

| RMC tail parameterization | Production mechanism | Run I background |
|---------------------------|----------------------|-----------------|
| Closure approx., $k_{\text{max}} = 101.9$ MeV | On-shell             | $1.2 \times 10^{-5}$ |
| Closure approx., $k_{\text{max}} = 101.9$ MeV | Off-shell            | $1.5 \times 10^{-7}$ |
| Flat                      | On-shell             | $2.4 \times 10^{-3}$ |
| Flat                      | Off-shell            | $5.5 \times 10^{-5}$ |

The value of $2.4 \times 10^{-3}$ events is used as a conservative upper limit on the expected RMC background.

7.5. Antiprotons

Another potentially significant source of background is due to the annihilation of antiprotons produced in the interactions of the $E_{\text{kin}} = 8$ GeV proton beam at the tungsten target and entering the TS. Such antiprotons can pass through the TS, enter the DS, and annihilate in the stopping target producing signal-like electrons. In addition, radiative capture of negative pions produced in the antiproton annihilation along the beamline and reaching the stopping target increases the overall RPC background, adding a component with a time dependence very different from those discussed in Section 7.3.

The background induced by antiprotons cannot be efficiently suppressed by the time window cut used to reduce the prompt background because the antiprotons are significantly slower than the other beam particles and their secondary products are delayed with respect to the beam. The only way to suppress the antiproton background is to use additional absorber elements, located at the entrance and at the center of the TS. The antiproton background
estimate is mostly affected by the uncertainty on the antiproton production cross section that has never been measured at such low energies.

7.5.1. Antiproton Production Cross Section

The Mu2e primary proton beam has a momentum of \( \sim 8.9 \text{ GeV/c} \), but the lowest proton momentum at which cross section experimental data are available is 10 GeV/c (Table 5).

Table 5. Available data for antiproton production from proton interactions on different heavy nuclei. The antiproton momentum column \( (p_{\bar{p}}) \) indicates the minimum and maximum measured momentum; when these are separated by a \( \div \) more than 2 points have been measured.

| N_{\text{points}} | p_{\text{proton}} (\text{GeV/c}) | \theta_{\bar{p}} (\text{c.m.}) | p_{\bar{p}} (\text{GeV/c}) | Nuclear target, reference |
|-------------------|---------------------------------|------------------|-------------------|--------------------------|
| 2                 | 10                              | 0                | 1.06, 1.40        | Tungsten, Anmann et al. [51] |
| 13                | 10                              | 3.5              | 1.25 \div 4.50   | Tantalum, Sibirtsev et al. [52] |
| 5                 | 10                              | 10.5             | 0.73 \div 2.47   | Tantalum, Kiselev et al. [53] |
| 8                 | 10                              | 10.8             | 0.72 \div 1.87   | Gold, Barabash et al. [54] |
| 8                 | 10                              | 59               | 0.58 \div 1.35   | Tantalum, Kiselev et al. [53] |
| 4                 | 10                              | 97               | 0.60 \div 1.05   | Tantalum, Boyarinov et al. [55] |
| 2                 | 10                              | 119              | 0.59, 0.66       | Tantalum, Boyarinov et al. [55] |

To generate antiprotons from protons of any momentum the invariant differential cross section \( (E d^3 \sigma / dp^3) \) has been parametrized as a function of the antiproton momentum \( (p^*) \) in the center of mass system (c.m.).

In the simple case of a \( p+p \) interaction,

\[
 p + p \rightarrow ( p + \bar{p} ) + p + p \tag{4}
\]

the maximum \( p^*(p_{\text{max}}^*) \) corresponds to the case in which the three protons in the final state act as a single body and recoil in the direction opposite to the \( \bar{p} \):

\[
p_{\text{max}}^* = \sqrt{ \left( \frac{s - (3 m_p)^2 + m_p^2}{2 \sqrt{s}} \right)^2 - m_p^2} \tag{5}
\]

where \( s \) is the Mandelstam invariant variable and \( m_p \) is the proton mass.

When the nucleus, tungsten in the case of Mu2e, is considered as the target,

\[
 p + W \rightarrow ( W^* + \bar{p} ) + X \tag{6}
\]

more nucleons can be involved in the interaction and the antiproton momentum in the c.m. can be larger than \( p_{\text{max}}^* \). The ratio \( p^*/p_{\text{max}}^* \) is then correlated to the multi-nucleon state participating in the interaction. The concept of the fraction of maximum momentum in the c.m. can be improved using the variable

\[
x_{\text{cm}} = \frac{p^*}{p_{\text{max}}^*} \left( 1 - \frac{2}{1 + e^{-\lambda_F \theta^*}} \right) \tag{7}
\]

where the dependence on the antiproton angle in the c.m. system with respect to the incident proton direction \( (\theta^*) \) takes into account the different matter density seen by the particle in case of forward or backward scattering and \( \lambda_F = 0.06 \) is a parameter that ensures a smooth transition between the forward and the backward region. The value of \( \lambda_F \) is obtained by fitting the data.

The parametrization of the invariant cross section as function of \( x_{\text{cm}} \) is given by Ref. [56]:
$E \frac{d^3 \sigma}{dp^3}(x_{cm}) = \begin{cases} 
N_G \frac{1}{\sqrt{2\pi \sigma_G^2}} e^{-\frac{(x_{cm}-\mu_G)^2}{2\sigma_G^2}} & \text{for } |x_{cm}| \leq 1 \\
N_E e^{\frac{1}{1-x_{cm}} - \frac{1}{1-x_{cm}^2}} & \text{for } x_{cm} < -1 \\
0 & \text{for } x_{cm} > 1 
\end{cases}$ (8)

where $\beta_{max}^p = p_{max}^p / \sqrt{(p_{max}^p)^2 + m_p^2}$ and the parameters obtained by fitting the data are:

- $N_G$: Normalization of the Gaussian term
- $\sigma_G$: Sigma of the Gaussian
- $\mu_G$: Mean of the Gaussian
- $N_E$: Normalization of the exponential term
- $\lambda_E$: Slope of the exponential

Figure 16 shows the fit to the data in the c.m. system and in the laboratory system. The normalization of the exponential term in Eq. 8 is fixed by the continuity requirement at $x_{cm} = -1$. The normalization of the measurements at a given angle, that come from the same publication, has also been used as a fit parameter. The relative change in the normalization for each input dataset is shown in the legend.

![Figure 16](image)

**Figure 16.** Invariant cross section as a function of $x_{cm}$ (left) and $\bar{p}$ momentum (right) for all data points fit using the cross section model. Points in cyan have been excluded from the fit, as they are not consistent with the rest of the 59° data.

The fit to the data at 10 GeV/c (Figure 16) is quite good, and the corresponding total cross section is 282.4 $\mu$b. Using an incident proton momentum of 8.9 GeV/c, that is the Mu2e beam momentum, the total cross section goes down to 213.2 $\mu$b, that is 75% of the cross section at 10 GeV/c.

This result can be compared with the one obtained using the simple model proposed in Ref. [57], where the total cross section has been parametrized as a function of the Mandelstam invariant variable $s$, neglecting the interaction with multinucleon states:

$$\sigma_{NN}^p \propto (\sqrt{s} - 4m_p)^2$$ (9)

from which one gets:

$$\frac{\sigma_{8.9}}{\sigma_{10}} = 29\%$$ (10)

where $\sigma_{8.9}$ and $\sigma_{10}$ are the total antiproton production cross sections for the proton beam momenta of 8.9 GeV/c and 10 GeV/c respectively. As shown in the same paper, the effect of
the interaction with more nucleons is expected to become larger and larger when approaching
the antiproton production threshold, so that Eq. 9 becomes less and less valid.

The discrepancy between the results of the two parametrizations reflects the uncertainty
in the cross section extrapolation to lower energies where no experimental data are available.
At this point the only statement that can be made is that the cross section at 8.9 GeV/c must
be lower than the one at 10 GeV/c. According to this quite conservative assumption the
antiproton production cross section at 8.9 GeV/c can be taken as:

$$
\left( E \frac{d^3 \sigma}{d^3 p} \right)_{8.9} = \left( E \frac{d^3 \sigma}{d^3 p} \right)_{10} \times (0.5 \pm 0.5)
$$

(11)

7.5.2. Antiproton Simulation

The antiproton simulation has been performed in several steps. First, vertices of inelastic
proton beam interactions in the production target were simulated and stored. The number of
antiprotons produced in the production target ($N_{PT}^{\bar{p}}$) per POT is given by:

$$
\frac{N_{PT}^{\bar{p}}}{POT} = \frac{\sigma_{\bar{p}}}{\sigma_{inelastic}} \frac{N_{inelastic}}{N_{POT}} = \frac{0.5 \times 0.2824 \text{ mb}}{1710 \text{ mb}} \times 0.792 = 6.5 \times 10^{-5}
$$

(12)

where $\sigma_{\bar{p}}$ is the total antiproton production cross section obtained integrating the differential
cross section in Eq. 11, $N_{inelastic} / N_{POT} = 0.792$ is the probability, obtained by Monte Carlo, that
a proton in the beam produces an inelastic interaction in the tungsten target, and $\sigma_{inelastic} =
1710$ mb is taken from Ref. [58]. This value for the total proton inelastic cross section on
tungsten is ~11% higher than the value of 1517 mb obtained with MCNP [59], but this
discrepancy can be neglected with respect to the 100% error quoted for the cross section
extrapolation at threshold.

In the second step of the simulation the proton inelastic vertices were used as production
vertices of antiprotons generated with the momentum distribution flat between 0 and 5 GeV/c
and isotropic in direction. The generated antiprotons were propagated to the TS entrance to
determine the TS acceptance as a function of the antiproton momentum and emission angle.
The calculated TS acceptance has been used to build a significantly more efficient generation
model, where the probability to generate an antiproton with a given momentum and a polar
angle was proportional to the antiproton production cross section used by Geant4 and the
square root of the TS acceptance. To avoid reliance on the Geant4 modeling of the antiproton
production, the weights of the generated antiproton events have been corrected by the ratio
of the parametrized invariant cross section of Eq. 8 and the inclusive cross section used by
Geant4.

The TS acceptance calculation by Geant4 was cross-checked against simulations based
on FLUKA [60], MARS [61], and MCNP. Compared to Geant4, all three MC codes produced a
much higher fraction of back-scattered antiprotons. For this reason, the TS acceptance has
been corrected by introducing an additional event weight defined by the ratio of the MCNP
and Geant4 acceptances – see Figure 17 (left).
Figure 17. Left: The ratio of the TS acceptances calculated using MCNP and Geant4 as a function of the generated antiproton momentum and $\cos(\theta)$ in the Mu2e reference frame. The Mu2e reference frame is defined in Figure 1. Right: The number of antiprotons reaching the TS per POT, per unit momentum and solid angle. This includes the antiproton production cross section weights and the TS acceptance correction weights.

Figure 17 (right) shows the two-dimensional distribution of $\cos(\theta)_{\text{Mu2e}}$ vs $p$ for antiprotons reaching the TS, where $p$ and $\theta_{\text{Mu2e}}$ are the momentum and the polar angle of the generated antiproton at its production vertex.

An antiproton reaching the TS can be produced by the interaction of the generated antiproton. This is usually the case for the forward produced antiprotons. The antiprotons emitted in the direction of the TS ($\cos(\theta)_{\text{Mu2e}} \sim 1$) can in principle have any momentum but because of the cross section have essentially $p < 1 \text{ GeV/c}$. The ones generated in the direction opposite to the TS ($\cos(\theta)_{\text{Mu2e}} \sim -1$) are much more enhanced by the cross section and a small but relevant fraction of them undergo secondary interactions in the production target producing a secondary antiproton reaching the TS.

To optimize the simulation time, each antiproton reaching the TS entrance is resampled $10^5$ times. It has been verified that, given the large amount of material crossed by the antiprotons from the TS entrance to the stopping target, this resampling factor does not significantly affect the final statistical error. A set of optimized absorbers has been added at the entrance and the center of the TS to suppress antiproton backgrounds while minimizing the introduced delayed RPC backgrounds and not significantly affecting the number of muons stopped in the stopping target. The expected number of antiprotons stopped in the stopping target in Run I is

$$N^\text{STOPPED}_\bar{p} = 180 \pm 15 \text{ (stat)} \pm 180 \text{ (syst)}$$

where the systematic error is dominated by the uncertainty on the production cross section (Eq. 11).

The space and time distribution of the stopped $\bar{p}$ is shown in Figure 18. Most of the antiprotons stop in the first aluminum foil of the stopping target. The stopping time can be within the conversion electron search window.

Antiproton annihilations in the stopping target are simulated using the position and time of the stopped antiprotons. The background electrons produced in these annihilations are due to $\pi^0 \rightarrow \gamma\gamma$ decays followed by the photon conversions and $\pi^- \rightarrow \mu^- \bar{\nu}$ decays followed by the negative muon decays. The background due to antiproton annihilations in the signal momentum and time window for Run I is $N^\text{BKG}_p = (8.1 \pm 0.7 \text{(stat)} \pm 8.1 \text{(syst)}) \times 10^{-3}$.

7.5.3. Delayed RPC Simulations

The background due to the pions produced before the TS is considered as standard RPC background, whether the pions come from a proton interaction or from an antiproton annihilation. An additional antiproton-induced background comes from pions produced by antiproton interactions inside the TS. These pions arrive at the stopping target later, and
electrons resulting from their captures are more likely to pass the timing cuts used to select the CE signal. The first stages of the delayed RPC simulation are the same as used for the antiprotons. Starting from the TS, the pions produced by antiproton annihilations are traced down to the stopping target: they can decay along the way or, eventually, reach the stopping target and stop there. Figure 18 shows the time and position of pion stops in the stopping target. A peak in the timing distribution around 300 ns corresponds to pions produced in the first antiproton absorber positioned in front of the TS. A broad distribution with the maximum around 500-600 ns is due to pions produced in antiproton annihilations in the second absorber located in the middle of the TS.

The times and positions of the pion stops are used to produce RPC events. As with the standard RPC background, the background contribution of both the virtual (internal conversions) and the real (external conversions) photons have been estimated separately and added up. Assuming the proton extinction is better than $10^{-10}$, the contribution of the out-of-time protons is negligibly small, and the background due to the delayed RPCs in the signal momentum and time window for Run I is $N_{BKG_{\text{delRPC}}} = (2.3 \pm 0.2 \text{(stat)} \pm 2.3 \text{(syst)}) \times 10^{-3}$. The delayed RPC background is a significant component of the antiproton background, constituting 22% of the total. As for the $\bar{p}$ annihilations, the dominant systematic error for the estimate of this background is given by the uncertainty on the antiproton production cross section (Eq. 11).

7.6. Other Background Sources

Several small beam-related background contributions are due to particles not stopping in the stopping target. All of them originate from protons arriving at the production target between the proton pulses and are suppressed by the proton beam extinction.

- Beam electrons with momentum around 105 MeV/c that arrive at the stopping target and scatter there could get reconstructed in the detector and fake the signal. The main source of such electrons are muons decaying in the downstream half of the TS and in the DS, in front of the stopping target. The small, $\sim 10^{-6}$, probability of a large angle scattering in the stopping target combined with the beam extinction of $10^{-10}$ reduces the expected contribution from beam electrons to a level below $1 \times 10^{-3}$ events;
• Negative muons and pions that enter the DS and decay in flight there, producing electrons with momenta above 100 MeV/c. The electrons could get reconstructed without scattering in the stopping target and mimic the $\mu^- \rightarrow e^-$ conversion signal. The estimated contribution from decays in flight is below $2 \times 10^{-3}$ events.

• The expected background from the DIO of muons stopped in the TS is negligibly small. Because of their small expected values, the backgrounds described in this section are not considered in the sensitivity optimization procedure.

8. Sensitivity Optimization

8.1. Optimization Strategy

The experimental sensitivity estimate in this analysis is based on simple event counting. The event counting is performed in a two-dimensional momentum and time signal window, so the optimization of the experiment’s sensitivity to discovery is reduced to the optimization of the signal window limits.

A standard measure of an experiment’s ability to make a discovery is its ”median discovery potential” characterized by the minimal signal strength for which, given the mean background expectation $\mu_B$, the probability to satisfy the discovery criterion would be at least 50%. Standard for HEP, a discovery is defined as a measurement yielding a significant, "5σ", deviation from the expected background with the probability

$$P < \int_{5}^{\infty} e^{-x^2/2} \, dx / \sqrt{2\pi} = 2.87 \times 10^{-7}$$

While this definition is very clear, it may not provide the best figure of merit for the sensitivity optimization. Due to the discrete nature of the measurement, the same number of events is needed to claim a discovery for a range of $\mu_B$ values. In this case, higher background values correspond to better sensitivities, which is rather counter-intuitive. A better figure of merit is the average discovery potential, defined as the signal strength that corresponds to an average 5σ deviation from the background-only hypothesis. Using the average discovery potential avoids the known pathologies of the median discovery potential – see the discussion by Bhattiprolu et al. comparing these and other methods of quoting the discovery potential [62]. It is also similar to the method proposed by Feldman and Cousins (FC), where the average of the distribution of upper limits from pseudo-experiments, as opposed to the median expectation, is used to quantify the experimental sensitivity [63]. To combine the best of both approaches – avoid numerical pitfalls in the optimization procedure and have a clear definition of the discovery potential – the sensitivity optimization is performed in two steps. First, the sensitivity is optimized using the ”mean” definition of the signal strength as the figure of merit, and the position and size of the two-dimensional signal window are determined. Next, the ”median” signal strength is calculated for the optimized selection and used to quote the 5σ discovery sensitivity and the expected upper limits.

8.2. Optimization of the Momentum and Time Signal Windows

The upper and lower edges of the momentum and time windows are optimized using the mean discovery potential described above. The rapid rise of the DIO momentum distribution prevents the optimization from moving the lower edge of the momentum window significantly below $\sim 103.5$ MeV/c. Similarly, extending the window above 105 MeV/c does not improve the signal acceptance, adding only the background. The lower edge of the timing window is constrained by the RPC background, the contribution of which becomes large, on a scale of 0.01 events, for $T_0$ below 650 ns. To avoid background from the flash from the next proton pulse, the maximal value of $T_0$ is set to 1650 ns.
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The momentum and time windows are optimized using a grid search in steps of 50 keV/c in momentum and 10 ns in time for both the upper and lower edges of the windows. The optimized momentum window is $103.60 < p < 104.90$ MeV/c and the optimized time window is $640 < T_0 < 1650$ ns, as introduced in Section 7. One of the parameters characterizing the sensitivity of an experiment to a process of interest is its single event sensitivity (SES), defined as the signal strength corresponding to a mean expectation of one observed signal event. The optimized Mu2e signal window corresponds to a SES of $2.3 \times 10^{-16}$ and a total signal selection efficiency of 11.7%.

8.3. Including Systematic Uncertainties

The signal window optimization is performed without taking systematic uncertainties into account. After the optimal signal window is determined, the expected sensitivity is recalculated with the systematic uncertainties included. The expected sensitivity is optimized assuming a fixed number of stopped muons, $6 \times 10^{16}$, defined in Table 1. The included uncertainties represent the current best estimate of what they will be at the time the analysis is performed. The systematic uncertainties are treated as nuisance parameters with specified probability density functions (PDF). Uncertainties associated with the current predictions of the detector performance are not used at this step. An example of such uncertainty is an uncertainty of predicting the CRV light yield during the data-taking. The construction of the FC confidence belts in the presence of systematic uncertainties follows the method described in Ref. [64], with numerical approximations made to speed up the execution.

Table 6 lists the systematic uncertainties. Uncertainties on the PID and the track reconstruction efficiency are expected to be significantly smaller than 5%, so Table 6 does not include them.

In the sensitivity calculation, the uncertainties are implemented using log-normal PDFs. In case of asymmetric errors, the larger uncertainty value has been used to parameterize the PDF. The choice of log-normal representation of PDFs avoids negative background expectations. In addition, compared to the choice of Gaussian representation, it results in more conservative sensitivity estimates.

Table 6. Systematic uncertainties used in the sensitivity optimization procedure. The muon flux uncertainty is correlated between the signal and the DIO and RPC backgrounds.

| Parameter          | Total relative uncertainty | Dominant contribution         |
|--------------------|----------------------------|-------------------------------|
| Signal acceptance  | 4%                        | Momentum scale                |
| Antiproton background | 100%                    | $\bar{p}$ production cross section |
| Cosmic background  | 20%                       | Cosmic flux normalization     |
| DIO background      | 59%                       | Momentum scale                |
| RPC background      | 29%                       | Pion production cross section |
| Muon flux           | 10%                       | Flux measurement              |

8.4. $\mu^- \to e^-$ Sensitivity Estimate

Table 7 presents the Mu2e Run I discovery potential and exclusion limit with and without the systematic uncertainties included. The 5$\sigma$ discovery $R_{\mu e} = 1.2 \times 10^{-15}$, and claiming a $\mu^- \to e^-$ signal requires an observation of 5 or more events. Taking the systematic uncertainties into account degrades the expected sensitivity values by about 10%. As shown in Figure 19, for this $R_{\mu e}$ value, the observed number of events $2 \leq N_{\text{obs}} \leq 7$ with a probability of about 75%. The background summary after the sensitivity optimization is given in Table 8.

Estimating the sensitivity for a fixed number of stopped muons makes the estimate largely independent of one of the current largest experimental uncertainties, the uncertainty on the stopped muon rate, $N_{\text{POT}}^\mu$. A change in the stopped muon rate changes the data-taking
time needed to collect the required number of stopped muons, and through that, the cosmic ray background. A stopped muon rate twice as low as the number used for the sensitivity estimate would increase the running time by a factor of two and double the cosmic ray background. However, the total background would increase by only about 50%, changing the median discovery $R_{\mu e}$ by less than 5%. Moreover, a total background increase by a factor of three would degrade the discovery $R_{\mu e}$ by only about 30%.

Alternatively, for a constant data taking time, the discovery $R_{\mu e}$ would scale approximately as $1/N_{\text{POT}}$.

![Figure 19](image-url)

**Figure 19.** Probability for Mu2e to observe in Run I a given number of events for a $\mu^- \rightarrow e^-$ signal corresponding to $R_{\mu e} = 1.2 \times 10^{-15}$. The red arrow represents the mean number of signal events corresponding to this $R_{\mu e}$ value.

The current world’s best limit on the $\mu^- \rightarrow e^-$ conversion search, $R_{\mu e} < 7 \times 10^{-13}$ at 90% CL, has been set by the SINDRUM II experiment on an Au target [13]. Compared to SINDRUM II, in Run I, Mu2e is expected to improve the search sensitivity by a factor of more than 1,000.

**Table 7.** Summary of the sensitivity optimization. The sensitivity values are given with and without the inclusion of systematic uncertainties.

| Configuration     | Discovery $R_{\mu e}$ | $R_{\mu e}$ (90% CL limit) | N(discovery events) |
|-------------------|-----------------------|-----------------------------|---------------------|
| No systematics    | $1.1 \times 10^{-15}$ | $5.7 \times 10^{-16}$       | 5                   |
| With systematics  | $1.2 \times 10^{-15}$ | $6.2 \times 10^{-16}$       | 5                   |
Table 8. Background summary and SES using the optimized signal momentum and time window, 103.60 < p < 104.90 MeV/c and 640 < T_0 < 1650 ns.

| Channel                  | Mu2e Run I     |
|--------------------------|----------------|
| SES                      | 2.4 × 10^{-16}|
| Cosmic rays              | 0.046 ± 0.010 (stat) ± 0.009 (syst) |
| DIO                      | 0.038 ± 0.002 (stat) +0.025 ±0.015 (syst) |
| Antiprotons              | 0.010 ± 0.003 (stat) ± 0.010 (syst) |
| RPC in-time              | 0.010 ± 0.002 (stat) +0.001 (syst) |
| RPC out-of-time (ξ = 10^{-10}) | (1.2 ± 0.1 (stat) +0.3 (syst)) × 10^{-3} |
| RMC                      | < 2.4 × 10^{-3}|
| Decays in flight         | < 2 × 10^{-3}|
| Beam electrons           | < 1 × 10^{-3}|
| Total                    | 0.105 ± 0.032 |

Figure 20 shows the momentum and time distributions for the μ⁻ → e⁻ signal and individual background processes corresponding to the optimized signal window.

![Momentum and time distributions](image)

Figure 20. Electron momentum (left) and time (right) distributions after optimization of the signal momentum and time window. The CE signal distributions correspond to R_{μe} = 1 × 10^{-15}. The background estimate numbers are the integrals over the optimized signal window, 103.60 < p < 104.90 MeV/c and 640 < T_0 < 1650 ns. The error bars represent statistical uncertainties only.

9. Summary

We present an updated estimate of the expected Mu2e sensitivity to the search for the neutrinoless μ⁻ → e⁻ conversion on an Al target. Mu2e Run I, the first part of the Mu2e data-taking plan described in Section 2.4, assumes an integrated flux of 6 × 10^{16} stopped muons. The discovery R_{μe} corresponding to a 50% probability of observing the μ⁻ → e⁻ conversion signal at a 5σ significance level is R_{μe}^{μe} = 1.2 × 10^{-15}. Reaching the 5σ significance level requires observing 5 μ⁻ → e⁻ candidate events in the two-dimensional search window 103.60 < p < 104.90 MeV/c, 640 < T_0 < 1650 ns. The corresponding expected background is 0.11 ± 0.03 events, significantly lower than one event.

In the absence of a signal, the expected 90% CL upper limit on the μ⁻ → e⁻ conversion rate is R_{μe} < 6.2 × 10^{-16}, a factor of ~10³ improvement over the current experimental limit R_{μe} < 7 × 10^{-13} at 90% CL [13].

In the second part of the data-taking plan, Run II, Mu2e is expected to improve the experimental sensitivity of the μ⁻ → e⁻ conversion search by another order of magnitude.

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References

1. Zyla, P.A. et al. Review of Particle Physics, Chapter 12: CKM Quark-Mixing Matrix; Vol. 2020, p. 083C01. doi:10.1093/ptep/ptaa104.
2. Esteban, I.; Gonzalez-Garcia, M.C.; Maltoni, M.; Schwetz, T.; Zhou, A. The fate of hints: updated global analysis of three-flavor neutrino oscillations. *Journal of High Energy Physics* 2020, 2020, 178. doi:10.1007/JHEP09(2020)178.
3. Hambye, T. CLFV and the origin of neutrino masses. *Nuclear Physics B - Proceedings Supplements* 2014, 248-250, 13–19. 1st Conference on Charged Lepton Flavor Violation, doi:10.1016/j.nuclphysbps.2014.02.004.
4. Eliezer, S.; Ross, D.A. A ”Cabbibo” theory for leptons and the neutrino masses. *Phys. Rev. D* 1974, 10, 3088–3092. doi:10.1103/PhysRevD.10.3088.
5. Marciano, W.J.; Mori, T.; Roney, J.M. Charged Lepton Flavor Violation Experiments. *Annual review of nuclear and particle science* 2008, 58, 315–341.
6. de Gouvêa, A.; Vogel, P. Lepton flavor and number conservation, and physics beyond the standard model. *Progress in Particle and Nuclear Physics* 2013, 71, 75–92. Fundamental Symmetries in the Era of the LHC, doi:10.1016/j.ppnp.2013.03.006.
7. Aoki, M.; et al. Proposal of an Experimental Search for $\mu \rightarrow e$ conversion in Nuclear Field at Sensitivity of $10^{-14}$ with Pulsed Proton beam from RCS, 2010.
8. Blondel, A.; et al. Research Proposal for an Experiment to Search for the Decay $\mu \rightarrow eee$, 2013, [arXiv:physics.ins-det/1301.6113].
9. Mu2e Collaboration.; Bartoszek, L.; et al. Mu2e Technical Design Report, 2015, [arXiv:physics.ins-det/1501.05241].
10. Baldini, A.M.; et al. The design of the MEG II experiment. *The European Physical Journal C* 2018, 78, 380. doi:10.1140/epjc/s10052-018-5845-6.
11. COMET Collaboration.; Abramishvili, R.; et al. COMET Phase-I technical design report. *Progress of Theoretical and Experimental Physics* 2020, 2020, 033C01, doi:10.1093/ptep/ptz125.
12. Kuno, Y.; Okada, Y. Muon decay and physics beyond the standard model. *Reviews of Modern Physics* 2001, 73, 151–202. doi:10.1103/revmodphys.73.151.
13. Bertl, W.; Engler, R.; Hermes, E.A.; Kurz, G.; Kozlowski, T.; Kuth, J.; Otter, G.; Rosenbaum, F.; Ryskulov, N.M.; van der Schaaf, A.; Wintz, P.; Zychor, I.; Collaboration, T.S.I. A search for $\mu - e$ conversion in muonic gold. *The European Physical Journal C - Particles and Fields* 2006, 47, 337–346. doi:10.1140/epjc/s2006-02582-x.
14. Dzhilkibaev, R.; Lobashev, V. On the Search for $\mu \rightarrow e$ Conversion on Nuclei. (In Russian). *Sov. J. Nucl. Phys.* 1989, 49, 384–385.
15. Nagaslaev, V.; Brown, K.A.; Tomizawa, M. Third integer resonance extraction with presence of higher multipoles. *Phys. Rev. Accel. Beams* 2019, 22, 043501. doi:10.1103/PhysRevAccelBeams.22.043501.
16. Nagaslaev, V.; Amundson, J.; Johnstone, J.; Michelotti, L.; Park, C.S.; Werkema, S.; Syphers, M. Third integer resonance slow extraction scheme for a $\mu \rightarrow e$ experiment at Fermilab, 2012. doi:10.48550/ARXIV.1207.6621.
17. Jackson, J.D. *Classical Electrodynamics*; Wiley, 1998.
18. Catanesi, M.; et al. Large-angle production of charged pions with $3–12.9$ GeV/$c$ incident protons on nuclear targets. *Phys. Rev. C* 2008, 77, 055207. doi:10.1103/PhysRevC.77.055207.
19. Armulliński, D.; et al. Hadron spectra in hadron - nucleus collisions. *Preprint JINR P1-91-191* 1991.
20. Czarnecki, A.; Garcia i Tormo, X.; Marciano, W.J. Muon decay in orbit: Spectrum of high-energy electrons. *Phys. Rev. D* 2011, 84, 013006. doi:10.1103/PhysRevD.84.013006.
21. Szafir, R. *Acta Phys. Polon. B* 2017, 48, 2183. doi:10.5506/APhysPolB.48.2183.
22. Suzuki, T.; Measday, D.F.; Roalsvig, J.P. Total nuclear capture rates for negative muons. *Phys. Rev. C* 1987, 35, 2212–2224. doi:10.1103/PhysRevC.35.2212.
23. Atanova, O.; Cordelli, M.; Corradi, G.; Colao, F.; Davydyov, Y.; Donghia, R.; Falco, S.D.; Giovannella, S.; Happracher, F.; Martini, M.; Miscetti, S.; Morescalchi, L.; Murat, P.; Pezzullo, G.; Saputi, A.; Sarra, I.; Soleti, S.; Tagnani, D.; Tereshchenko, V.; Usubov, Z.
P.; Spuller, J.; Summhammer, J. Search for muon-electron and muon-positron conversion. Phys. Rev. D 1988, 38, 2102–2120. doi:10.1103/PhysRevD.38.2102.

51. Amann J.F. et al. Measurement of Production Cross Sections for Negative Pions, Kaons, and Protons at 10,18 and 24 GeV. Technical Report LA-9486-MS, Los Alamos National Laboratory, 1982. doi:10.17182/hepdata.38249.

52. Sibirtsev A.A. et al. Production of antiprotons in the proton-nucleus interaction at 10.1 GeV/c. Yad. Fiz. 1991, 53, 191–199.

53. Kiselev Yu. T., Sheinkman V. A., Akkindinov A. V., Chumakov M. M., Martemyanov A. N., Smirnitsky V. A., Terekhov Yu. V., Paryev E. Ya.. Probing of compact baryonic configurations in nuclei in $A(p, p')X$ reactions and antiproton formation length in nuclear matter. Phys. Rev. C 2012, 85, 054904. doi:10.1103/PhysRevC.85.054904.

54. Barabash L. et al. Measurement of the cross-section $d^2\sigma/dp d\Omega$ in the reaction $pA \rightarrow pX$ at 10-GeV/c proton momenta in Be, Al, Cu and Au nuclei. Technical Report ITEP-48-1980, Moscow Institute for Theoretical and Experimental Physics, 1980. doi:10.17182/hepdata.40389.

55. Boyarinov S.V. et al. Yields of $p$, $\bar{p}$, $\pi^\pm$, and $K^\pm$ Emitted at an Angle of 97 degree in the Laboratory System from Nuclei Irradiated by 10.14 GeV Protons. Physics of Atomic Nuclei Vol.57 No.8, 1994 1993.

56. De Felice, G. An updated estimate of the Mu2e experiment sensitivity. PhD thesis, University of Pisa, 2020. doi:10.2172/1763411.

57. Danielewicz, P. Multiparticle interactions in backward proton production, subthreshold anti-proton production, and inclusive electron scattering from nuclei. Physical Review C 1990, 42. doi:10.1103/PhysRevC.42.1564.

58. J.R. Letaw, R. Silberberg, C.H. Tsao. Proton-nucleus total inelastic cross sections: An empirical formula for energies bigger than 10 mega ev. Astrophysical Journal, 271-276. 1983.

59. Goorley, T. et al. Initial MCNP6 Release Overview. Nuclear Technology 2012, 180, 298–315.

60. Battistoni, G. et al. Hadron production simulation by FLUKA. Journal of Physics: Conference Series 2013, 408.

61. Mashnik, S.; Gudima, K.; Prael, A.; Sierk, A.; Baznat, M.; Mokhov, N. CEM03.03 and LAQGSM03.03 Event Generators for the MCNP6, MCNPX, and MARS15 Transport Codes. Nuclear Instruments and Methods in Physics Research Section B-beam Interactions With Materials and Atoms 2009, 267, 3426–3433.

62. Bhattiprolu P.N., Martin S.P., and Wells J.D.. Criteria for projected discovery and exclusion sensitivities of counting experiments. The European Physical Journal C 2021, 81, 123. doi:10.1140/epjc/s10052-020-08819-6.

63. Feldman, G.J.; Cousins, R.D. Unified approach to the classical statistical analysis of small signals. Phys. Rev. D 1998, 57, 3873–3889. doi:10.1103/PhysRevD.57.3873.

64. Conrad, J.; Botner, O.; Hallgren, A.; P´erez de los Heros, C. Including systematic uncertainties in confidence interval construction for Poisson statistics. Phys. Rev. D 2003, 67, 012002. doi:10.1103/PhysRevD.67.012002.