



Proceeding Paper

Status of the MEG II Experiment and Performance Results from the First Year's Data Taking

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<https://doi.org/10.3390/psf2023008006>



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Status of the MEG II Experiment and Performance Results from the First Year's Data Taking [†]

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[†] Presented at the 23rd International Workshop on Neutrinos from Accelerators, Salt Lake City, UT, USA, 30–31 July 2022.

Abstract: We report on the MEG II experiment, a search for the charged lepton flavor violating (CLFV) decay $\mu^+ \rightarrow e^+ \gamma$. The experiment is designed to improve upon the most sensitive search for the decay, i.e., the MEG experiment, by an order of magnitude. The MEG II experiment aims to reach a final sensitivity of 6×10^{-14} at the 90% confidence level. The experiment completed its first year of data collection in 2021. This proceedings discusses preliminary positron and photon data-driven kinematic resolution measurements and compares them to those of the MEG experiment and the MEG II design expectation. Preliminary estimates of the first year and final experiment sensitivity are presented.

Keywords: MEG II experiment; charged lepton flavor violation; muon

1. Introduction

The MEG II experiment [1] is an ongoing search for the decay of an anti-muon (μ^+) to a positron (e^+) and a photon (γ): $\mu^+ \rightarrow e^+ \gamma$. It is an example of a charged lepton flavor violating (CLFV) decay; no instance of CLFV has been observed. The $\mu^+ \rightarrow e^+ \gamma$ decay is allowed in the Standard Model (SM) due to the existence of three neutrinos with non-degenerate masses that mix to form flavor eigenstates. However, the SM $\mu^+ \rightarrow e^+ \gamma$ rate is highly suppressed (branching fraction $\sim 10^{-54}$) due to the small mass splittings between the neutrinos with respect to the mass of the W boson.

The small SM $\mu^+ \rightarrow e^+ \gamma$ branching fraction implies that its observation would be evidence of new physics. Many SM extensions (e.g., super-symmetric models) allow for $\mu^+ \rightarrow e^+ \gamma$ intermediate decay states that yield a branching fraction as large as $10^{-12} - 10^{-15}$ [2]. The estimate is limited by experimental constraints (upper limit of $\mu^+ \rightarrow e^+ \gamma = 4.2 \times 10^{-13}$ at the 90% confidence level, set by MEG [3]). In addition, the estimate depends on the specific theoretical model and its parameters [4]. The goal of MEG II is to improve on the sensitivity of the $\mu^+ \rightarrow e^+ \gamma$ decay by an order of magnitude.

True signal e^+/γ pairs are time-coincident at the stopping target with equal and opposite momenta. Due to the high decay rate and the decay kinematics, the primary background is due to a high-energy, time-coincident γ with a high-energy Michel e^+ ($\mu \rightarrow e\nu_\mu\bar{\nu}_e$), from separate decays. The high energy photons come from radiative muon decays (RMD, $\mu \rightarrow e\gamma\nu\bar{\nu}$) or annihilation in flight (AIF, $e^+e^- \rightarrow \gamma\gamma$). The background events are rejected by precise e^+ and γ measurements.

The requirement for background rejection motivates the design of the experiment. The experiment stops an anti-muon beam in a scintillator film (the stopping target) inside a superconducting solenoid with a maximum field of 1.3 T. The positrons are detected in a cylindrical open cell drift chamber (CDCH) and a set of pixelated scintillation counters (SPX). The positron tracks are propagated from the drift chamber to the target vertex using a Kalman filter [5,6]. This yields the positron position (y_e, z_e), momentum (p_e), and direction (θ_e, ϕ_e) at the target. The positron time at the target (t_e) is calculated at the timing counter



Citation: Palo, D., on behalf of the MEG II Collaboration. Status of the MEG II Experiment and Performance Results from the First Year's Data Taking. *Phys. Sci. Forum* **2023**, *8*, 6. <https://doi.org/10.3390/psf2023008006>

Academic Editor: Yue Zhao

Published: 29 June 2023



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and then corrected by the Kalman-estimated propagation delay. A fully absorbing liquid xenon calorimeter (LXe) measures $\vec{X}_\gamma, E_\gamma, t_\gamma$ at the calorimeter. The photon is then assumed to originate at the positron vertex (y_e, z_e) . The analysis then uses $t_{e\gamma}, \phi_{e\gamma}, \theta_{e\gamma}, E_\gamma, p_e$ to discriminate signal from background.

MEG II uses a new lightweight cylindrical stereo drift chamber with full ϕ coverage. The design allows for improved positron kinematic resolution and efficiency with respect to MEG. In addition, the new chamber has significantly more track space points that allow for better kinematic resolution (9 sense wire layers, each with 192 wires). In the 2021 physics run, the drift chamber was filled with $He:C_4H_{10}:C_3H_8O:O_2$ (88.2:9.8:1.5:0.5); the isopropanol and oxygen were added to mitigate high current issues the chamber experienced in previous engineering runs.

Due to the graded magnetic solenoid, the positrons eventually reach a large enough radius to intersect the pixelated timing counter (starting at larger radius than the drift chamber outer radius). The counter consists of two semi-cylindrical modules, each with 256 timing counter tiles. Each tile consists of a plastic scintillator with SiPM (silicon photomultiplier) readouts on both ends. Each tile has an expected resolution of ~ 90 ps based on pilot runs [1]; on average, a signal positron intersects ~ 9 tiles, thus achieving a goal timing resolution of ~ 30 ps.

The MEG II collaboration has upgraded the MEG liquid xenon calorimeter by increasing the granularity and spatial uniformity of the photon counters. The inner-face is now covered by 4092 multi-pixel photon counters (MPPCs). The five other sides remain covered by photo-multiplier tubes (PMTs). The inner-face upgrade allows for improved energy and spatial resolution with respect to MEG. In addition, the increased spatial resolution allows for improved pileup discrimination when two time-coincident photons enter the calorimeter.

2. Results: 2021 Physics Run

The first MEG II physics run was completed in 2021. The dataset consists of ~ 24 M physics triggers with a beam rate varying from $2\text{--}5 \times 10^7$ Hz. The MEG trigger requires a “hit” in both the LXe and SPX detectors with a time match ($+/ - 12.5$ ns), and a spatial match based on $\mu \rightarrow e\gamma$ decays simulated in Geant4 [7]. The trigger also has an online energy threshold in the liquid xenon detector of $\sim 40\text{--}45$ MeV.

In the next subsections, we summarize the status of the positron and photon analyses. In addition, we describe data-driven approaches to estimating the kinematic resolution. The collaboration has a significant ongoing effort to improve upon the analysis, and therefore, all numbers listed are preliminary.

2.1. Positron Analysis

For the drift chamber, the optimization results in an increased tracking efficiency and number of hits per track, while minimizing the hit-by-hit residuals (distance of closest approach). This is achieved through a variety of improvements: a more accurate data-driven drift cell time-distance relationship, waveform analysis improvements, improved wire alignment including a wire sagitta, etc.

Next, we discuss a data-driven approach to estimating the kinematic resolution of the positrons $(p_e, \theta_e, \phi_e, y_e, z_e)$. The technique uses positron tracks that intersect the chamber on two “turns”. An example of a two turn track is shown in Figure 1. The first turn (two chamber intersections) and the second turn (three chamber intersections) are independently measured and fit. The two turns are then propagated to a common plane that is parallel to the target surface. Comparing the kinematics at this common plane (e.g., momentum comparison: $p_{e2} - p_{e1}$) yields a resolution estimate of the positron tracks: the better the comparison, the better the resolution. The technique was originally developed by the MEG collaboration.

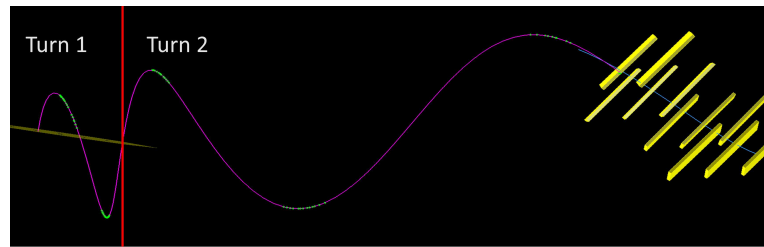


Figure 1. An example double turn positron track in the 2021 dataset. The green dots represent intersected drift cells with signal in the drift chamber; the yellow tiles represent the pixelated timing counter tiles with signal.

The width of the double turn distributions, i.e., all $x_2 - x_1$ distributions, does not immediately yield the signal resolution for a couple of reasons. The width contains the error in both x_1 and x_2 , which are not equal. For simplicity, the numbers quoted here assume the resolution of both turns are equivalent except for the momentum. Second, the analysis uses Michel tracks; the MEG II Geant4 simulation is used to convert this into a signal positron resolution. Preliminary signal kinematic resolution estimates are tabulated in Table 1.

Table 1. The preliminary 2021 signal resolutions are compared to those of the MEG experiment and the MEG II design. The e^+ resolutions are estimated using the double turn analysis. The E_γ resolution is extracted using the CEX. The $t_{e\gamma}$ resolution is the RMD peak width. * RMD e^+ intersect fewer SPX tiles, and therefore, results in a worse resolution than signal e^+ , which is quoted in the MEG II design.

Data	Preliminary Resolutions						
	y_e [mm]	z_e [mm]	ϕ_e [mrad]	θ_e [mrad]	p_e [keV]	E_γ [%]	$t_{e\gamma}$ [ps]
MEG	1.2	2.4	8.7	9.4	380	2.4	130
MEG II Design	0.7	1.6	3.7	5.3	130	1.1	85
MEG II Preliminary 2021	0.7	1.9	5.3	7.4	94	1.8	107

Next, we describe a measurement of the internal SPX positron timing resolution. The resolution is estimated by comparing the time of even/odd intersected tiles (hits) in the same “cluster” of SPX hits. That is, for a given cluster, the positron time at a reference point is compared only using the even/odd-ordered tile measurements (hits). The more tiles, the narrower the distribution.

Preliminary estimates indicate an internal SPX timing resolution of ~ 35 ps for signal positrons (~ 9 tiles); this is comparable to the design of the MEG II experiment. However, this estimate does not include other errors that can affect the target-SPX propagation delay, and therefore, the t_e resolution. For example, the propagation delay could be sensitive to magnetic field errors, relative CDCH-SPX alignment, or relative alignment of the individual SPX tiles. As the mentioned alignments improve, the t_e resolution can be improved.

2.2. Photon Analysis

This analysis effort includes improving the relative gain and timing of the individual MPPCs/PMTs, performing calibrations, and improving the pileup detection algorithm in the cases where two time-coincident photons intersect the LXe detector.

The LXe detector requires calibrations to achieve the optimal performance. The primary E_γ, t_γ calibration technique uses a π^- beam with a liquid hydrogen target; some π^- interact via the $\pi^- p \rightarrow \pi^0 n; \pi^0 \rightarrow \gamma\gamma$ mode. The π^0 has kinetic energy ($\beta \sim 0.2$) due to the π^0/π^- energy difference. By selecting back-to-back γ pairs with a small opening angle, a quasi-monochromatic γ beam enters the LXe detector: $E_\gamma = 0.5 \cdot m_{\pi^0} \gamma (1 \pm \beta \cos(\theta_{rest}))$;

$\theta_{rest} \sim 0$, $E_\gamma = 55/83$ MeV. Generally, the $E_\gamma = 55$ MeV is selected to enter the LXe detector in order to be closer to the signal γ energy (52.83 MeV).

The other outgoing γ enters a separate detector, which consists of a 4×4 array of bismuth germanium oxide (BGO) crystals and a pre-shower counter for the photon timing (t_{ps}). By moving the separate detector to be back-to-back with varying positions in the LXe detector, we calibrate t_{LXe} and E_{LXe} as a function of position in the LXe detector. This calibration technique was also used in MEG and is known as the charge exchange (CEX).

As an example, the 55 MeV peak as a function of LXe depth is shown in Figure 2. The width of the 55 MeV peak and t_{LXe-ps} distributions yield preliminary $\sigma_{E_{LXe}}$ and $\sigma_{t_{LXe}}$ estimates, respectively. The distributions also contain other resolution components such as that due to the non-zero opening angle between the photons and the uncertainty in the decay vertex position. These uncertainties have been estimated and then deconvolved with the distributions to estimate the true LXe resolutions. The photon energy resolution is listed in Table 1.

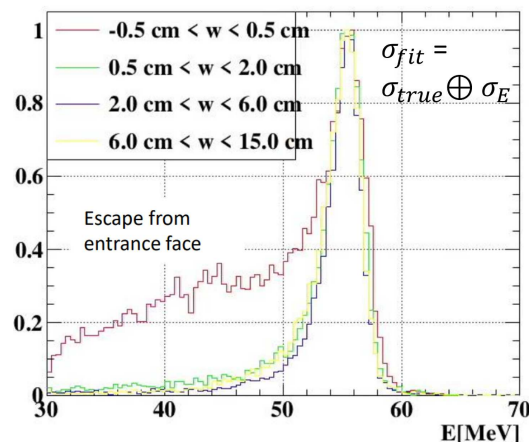


Figure 2. The LXe measured 55 MeV CEX peak at varying depth (w).

2.3. Radiative Muon Decay Timing

Finally, we present a data-driven $t_{e\gamma}$ resolution estimate using non-accidental RMD decays. This is the ultimate timing resolution check that only requires a small correction to estimate the signal $t_{e\gamma}$ resolution due to the difference in the number of SPX hits and the γ energy. Figure 3 shows the RMD peak with a single Gaussian resolution of ~ 107 ps. This is already improved with respect to the MEG RMD resolution (double Gaussian with a core of 130 ps or a signal resolution of 122 ps), but is not yet at the level of the MEG II design (signal resolution of 85 ps). The collaboration aims to improve this through alignments, calibrations, and algorithm improvements.

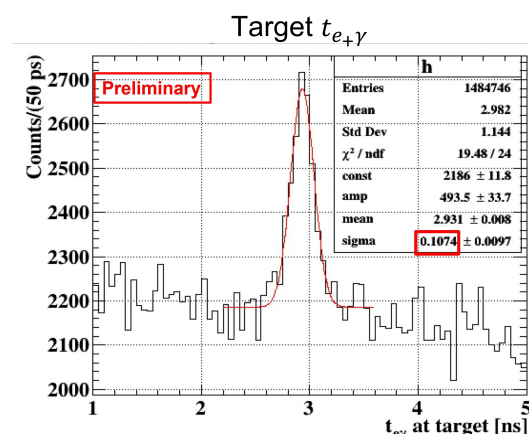


Figure 3. The preliminary $t_{e\gamma}$ resolution for RMD decays in the 2021 MEG physics trigger data.

3. Discussion

The preliminary MEG II resolutions are presented in Table 1. The table contains the resolutions of MEG and the design of the MEG II experiment. Many resolution goals set by the design of the MEG II experiment have already been met or surpassed. The collaboration will continue calibrations, alignments, and algorithm improvements to achieve the design goals of the experiment.

Finally, the preliminary sensitivity estimate is shown in Figure 4. Some of the recent algorithm improvements reflected in the data-driven resolutions are not reflected in this sensitivity. The experiment's 2021 sensitivity should approach that of the full MEG dataset, the 2021 + 2022 dataset is expected to achieve the most stringent limit on $\mu^+ \rightarrow e^+ \gamma$, and the sensitivity of the full MEG II dataset should approach its proposed goal.

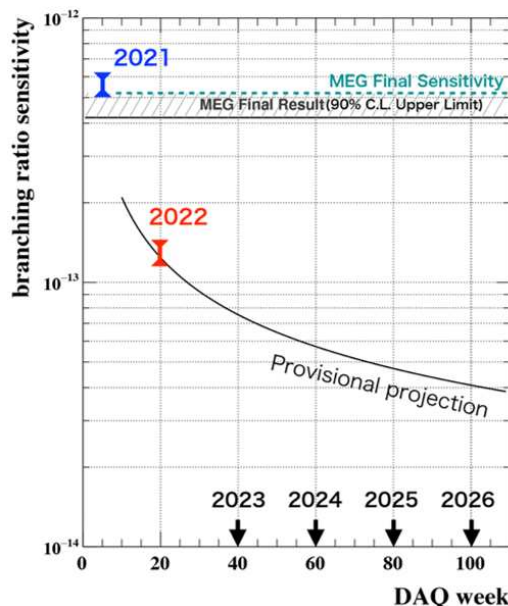


Figure 4. The preliminary sensitivity for the MEG II experiment extrapolated through the lifetime of the experiment.

4. Conclusions

The MEG II experiment, a search for the charged lepton flavor violating $\mu \rightarrow e\gamma$ decay, performed its first physics run in 2021. The collaboration is making significant software efforts towards detector calibration, detector alignment, and algorithm improvements in order to improve upon the detector resolutions. Preliminary data-driven resolution estimates have been presented. Finally, the experiment's preliminary sensitivity estimate over the lifetime of the experiment has been presented.

Funding: This work is supported by the Schweizerischer Nationalfonds (SNF) Grant 200021 137738 (Switzerland), DOE DEFG02-91ER40679 (USA), INFN (Italy), and MEXT/JSPS KAKENHI Grant Numbers JP22000004, JP25247034, JP26000004, JP15J10695, JP17J03308, JP17J04114, JP17K14267 and JSPS Overseas Research Fellowships 2014-0066 (Japan). Partial support of the Italian Ministry of University and Research (MIUR) Grant No. RBFR138EEU 001 is acknowledged.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The MEG II 2021 data are not publicly available.

Acknowledgments: We are grateful for the co-operation provided by PSI as the host laboratory.

Conflicts of Interest: The authors declare no conflict of interest.

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