

MEG: Muon to Electron and Gamma

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Abstract

The possible existence of the $\mu \rightarrow e\gamma$ decay predicted by many new physics scenarios is investigated by stopping positive muons in a very thin target and measuring emitted photons and positrons with the best possible resolutions. Photons are measured by a 2.7 ton ultra pure liquid xenon detector while positron trajectories are measured in a specially designed gradient magnetic field by low-mass drift chambers and precisely timed by scintillation counters. A first phase of the experiment (MEG) ended in 2016, and excluded the existence of the decay with branching ratios larger than 4.2×10^{-13} (90% C.L.). This provides approximately 30 times stronger constraints on a variety of new physics models than previous experiments. In the second phase (MEG II), most of the detectors have been upgraded by adopting up-to-date technologies to improve the search sensitivity by another order of magnitude down to $\mathcal{O}(10^{-14})$. MEG II will perform a search for physics beyond the Standard Model complementary to high energy collider experiments with compatible or even higher sensitivity.

19.1 Introduction: the $\mu \rightarrow e\gamma$ decay

In early 1990's, the precision electroweak measurements at the LEP Collider, CERN, suggested that the electromagnetic, weak, and strong interactions can be unified at $\mathcal{O}(10^{16})$ GeV if TeV-scale supersymmetry exists, hinting strongly at supersymmetric grand unification (SUSY GUT) [1, 2]. It was then shown that sizable lepton flavor violating (LFV) couplings arise naturally in SUSY GUT through the renormalization group evolution, thanks to the heavy top quark, even under the assumption of no flavor mixing at the SUSY breaking scale [3, 4]. Such LFV couplings would lead to an experimentally observable rate of the muon decay, $\mu \rightarrow e\gamma$, which the Standard Model strictly prohibits.

Physicists, fascinated by the possibility of exploring SUSY GUT in muon decays, held a series of workshops in 1997 to design a possible $\mu \rightarrow e\gamma$ search experiment at PSI. PSI was considered to be the best place for such an experiment. This workshop series evolved into a Letter of Intent in 1998 [5], which was strongly supported by PSI. A research proposal for a $\mu \rightarrow e\gamma$ experiment [6] was submitted in 1999 and approved by PSI. The experimental collaboration subsequently expanded and named themselves MEG (Mu-E-Gamma) with an updated sensitivity goal of $\mathcal{O}(10^{-13})$ [7]. At the time the best upper limit was 1.2×10^{-11} [8].

Discovery of neutrino oscillations in 1998 reinforced the importance of the $\mu \rightarrow e\gamma$ search. Very small neutrino masses implied by the oscillations are naturally explained by the see-saw mechanism. It was shown that the super-heavy right-handed Majorana neutrinos predicted by

41 the see-saw mechanism could induce sizable LFV couplings, contributing significantly to the
 42 $\mu \rightarrow e\gamma$ decay rate in supersymmetric models [9].

43 Lepton flavor conservation is violated in the neutrino oscillations. It is the smallness of
 44 the neutrino masses, not lepton flavor conservation, that suppresses the $\mu \rightarrow e\gamma$ decay in the
 45 Standard Model extended for finite neutrino masses. Therefore, new physics scenarios that
 46 involve heavier particles coupled to leptons, such as supersymmetry or extra dimensions, can
 47 naturally produce a measurable rate of the $\mu \rightarrow e\gamma$ decay, making the $\mu \rightarrow e\gamma$ search one of
 48 the most powerful tools to search for new physics.

49 In the simple 2-body final state of a $\mu \rightarrow e\gamma$ event, an electron and a photon are emitted
 50 back-to-back in the rest frame of the decaying muon. Both the electron and the photon have
 51 energies equal to half the muon mass (52.8 MeV). To take advantage of this simple 2-body
 52 kinematics in the experiment, muons are stopped in a target. Positive muons must be used to
 53 avoid formation of muonic atoms, which spoils the 2-body kinematics.

54 The major background for the $\mu \rightarrow e\gamma$ search is the accidental coincidence of a positron
 55 from normal muon decay, $\mu \rightarrow e\nu\bar{\nu}$, and a photon either from a radiative muon decay or
 56 from the annihilation of a positron in material. The physics background from radiative muon
 57 decays, $\mu \rightarrow e\nu\bar{\nu}\gamma$, can be strongly suppressed by good energy and momentum measurements,
 58 to levels typically an order of magnitude lower than the accidental background.

59 As the accidental background increases quadratically with the muon rate, a continuous
 60 muon beam rather than a pulsed beam is better suited. To achieve a sensitivity to the branching
 61 ratio of $10^{-13} - 10^{-14}$ with a detection efficiency $\epsilon \approx \mathcal{O}(1 - 10\%)$ in a few years of data taking
 62 ($T \approx \mathcal{O}(10^7)$ sec), a continuous muon rate of $(10^{13} - 10^{14})/\epsilon/T \approx (10^7 - 10^8)/\text{sec}$ is necessary.
 63 Such a high rate continuous muon beam is only available at PSI.

64 Both the MEG and the MEG II experiments were designed to satisfy the following three
 65 experimental requirements to achieve a sensitivity level of $10^{-13} - 10^{-14}$:

- 66 • *A high intensity continuous muon beam of $10^7 - 10^8$ muons/sec.*
- 67 • *A photon detector with excellent energy resolution.* The energy spectrum of the back-
 68 ground photons from radiative muon decays and annihilation of positrons in material
 69 falls off towards the high energy end of 52.8 MeV. A photon detector with excellent
 70 energy resolution can significantly suppress these backgrounds. An innovative liquid
 71 xenon scintillation photon detector was developed for MEG. It has a very good intrinsic
 72 energy resolution, not limited by impurities, and provides good resolutions in position
 73 and timing of photons to discriminate the accidental background.
- 74 • *A precision positron spectrometer that can operate at high rates.* The positron spectrom-
 75 eter must be able to make precision measurements in the environment of $10^7 - 10^8$
 76 positrons/sec. A positron spectrometer with a gradient magnetic field, called COBRA
 77 (COnstant Bending RAdius), was designed to avoid positrons piling up in the central
 78 part of the tracker as well as to discriminate absolute momenta of positrons, together
 79 with low mass drift chambers to minimize multiple scattering, and scintillation counters
 80 with excellent timing resolution.

81 19.2 The first phase of the experiment: MEG

82 The detector for the first phase of the experiment covered a 10% solid angle, centered around a
 83 thin muon stopping target (205 μm -thick polyethylene). The positron spectrometer consisted
 84 of a set of drift chambers built at PSI, and scintillation timing counters (TC) located inside a
 85 superconducting solenoid with a field varying along the beam axis, from 1.27 T at the center
 86 to 0.49 T at each end. The photon detector, located outside the solenoid, was a homogeneous
 87 volume (900 l) of liquid xenon (LXe) viewed by 846 UV-sensitive photomultiplier tubes (PMTs)

88 submerged in the liquid. The spectrometer measured the positron momentum vector and
 89 timing, while the LXe detector was used to reconstruct the γ -ray energy, as well as the position
 90 and time of its first interaction in LXe. All the signals were individually digitized by PSI-
 91 designed waveform digitizers based on the multi-GHz domino ring sampler chip. The π E5
 92 beam line was used to stop 3×10^7 positive muons per second in the target.

93 The MEG detector resolutions and stability were constantly monitored and calibrated. The
 94 LXe detector PMTs were calibrated daily by LEDs and α -sources immersed in the liquid. The
 95 energy scale and resolutions of the LXe detector were measured over the energy range of
 96 4.43 MeV to 129.4 MeV using γ -rays from a radioactive Am/Be source, the (p, γ) -reaction
 97 using a dedicated Cockcroft-Walton accelerator (CW), and π^-p charge exchange and radiative
 98 capture reactions. A 9 MeV- γ line from the capture in nickel of neutrons from a pulsed and
 99 triggerable deuteron-deuteron neutron generator allowed the stability of the LXe detector to
 100 be checked even during data-taking. The relative time between the TC and LXe detector was
 101 monitored using radiative muon decays (RMD) and 2γ -events from $^{11}\text{B}(p, 2\gamma)^{12}\text{C}$ reactions.

102 The kinematic variables used to identify the $\mu \rightarrow e\gamma$ decays are the γ -ray and positron
 103 energies (E_γ , E_e), their opening angle ($\Theta_{e\gamma}$) and difference of their emission times ($t_{e\gamma}$).

104 The background was largely dominated by the accidental superposition of energetic positrons
 105 from standard Michel muon decay with photons from RMD.

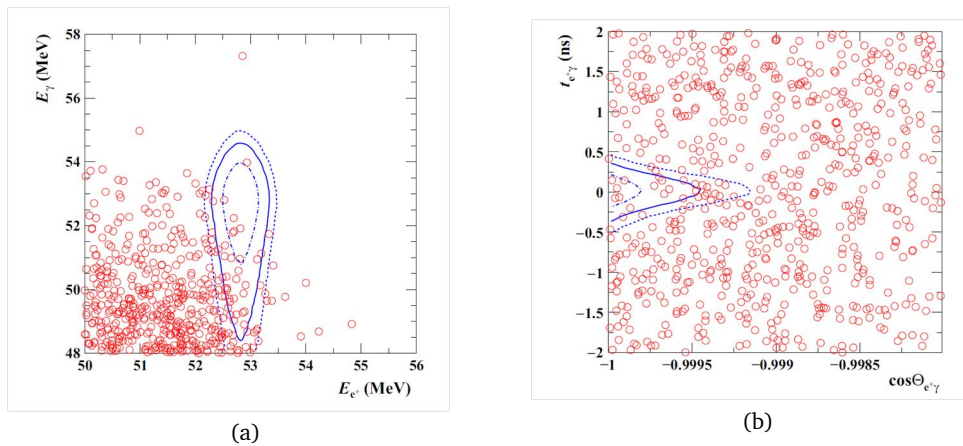


Figure 19.1: MEG final results: (a) E_γ vs E_e (b) $\cos(\Theta_{e\gamma})$ vs $t_{e\gamma}$. 68%, 90% and 95% C.L. signal contour lines are shown.

106 A total of 7.5×10^{14} muons were stopped in the target during the MEG experiment [10].
 107 Figure 19.1 shows the event distributions in the (E_γ, E_e) and $(\cos(\Theta_{e\gamma}), t_{e\gamma})$ planes for the full
 108 data set together with the 68%, 90% and 95% contours of the signal probability distribution
 109 function.

110 A maximum likelihood analysis and a blinding procedure were adopted to examine the
 111 data: events close to the signal region were kept hidden (blind region) until all analysis proce-
 112 dures had been completely defined. The probability density functions needed for the likelihood
 113 analysis were constructed using the events outside of the blind region (sidebands).

114 The analysis shows no evidence for a signal: the final branching ratio upper limit for the
 115 $\mu \rightarrow e\gamma$ decay is 4.2×10^{-13} [10] (90% Confidence Level).

116 While the signal region in Figure 19.1 does not show any significant excess of events, it
 117 does contain background events. Since, in these conditions, limits would have improved only
 118 with square root of time, it was decided to end MEG data taking and proceed to a second phase
 119 of the experiment with an upgraded detector able to reduce the background further.

120 The MEG dataset was also used to search for other muon decay modes such as $\mu \rightarrow eX$,

121 $X \rightarrow \gamma\gamma$, recently suggested by models (see for instance [11]) in which new physics is predicted
122 at low, rather than high, energy scales. No significant excess was found in the mass range of
123 the axion-like particle X , $m_X = 20\text{--}45 \text{ MeV}/c^2$ and $\tau_X < 40 \text{ ps}$: the upper limits established
124 [12] were lowered to $O(10^{-11})$ for $m_X = 20\text{--}30 \text{ MeV}/c^2$, up to 60 times more stringent than
125 previous results [13].

126 19.3 Toward the discovery: MEG II

127 The basic concept of the upgraded MEG experiment – MEG II – is to improve the detector
128 resolutions everywhere so that it can run at the highest muon intensity available at PSI without
129 suffering a high rate of the accidental background: MEG had to reduce the muon intensity for
130 stable detector operation, and to keep the accidental background at a sufficiently low level.
131 A significant improvement of the detector resolutions enables the higher muon stopping rate
132 with a similar level of the background as MEG, and, together with the improved detector
133 efficiency, can achieve an order of magnitude higher sensitivity than MEG.

134 The main improvements of MEG II over MEG are [14]:

- 135 • *Higher stopping muon rate on target:*
 - 136 – A new single-volume drift chamber with stereo geometry instead of cathode pads
 - 137 for stable long-term operation at the full intensity.
- 138 • *Larger detector acceptance:*
 - 139 – Material mass and distance minimised between the drift chamber and the timing
 - 140 counter, where nearly half of the positrons were lost in the MEG experiment.
 - 141 – Better photon efficiency with lower material mass at the photon entrance face by
 - 142 replacing photomultiplier tubes with silicon photosensors (SiPM).
- 143 • *Improved detector resolutions:*
 - 144 – Better position resolution and more hits per track with the new drift chamber.
 - 145 – A new pixelated timing counter system with straightforward extrapolation of positron
 - 146 trajectory from the drift chamber for improved timing resolution.
 - 147 – Better photon resolutions with more uniform calorimeter response by using SiPMs
 - 148 instead of PMTs.
 - 149 – A better energy resolution for photons entering near the lateral faces by realigning
 - 150 photomultiplier tubes.
- 151 • *Background suppression:*
 - 152 – A thinner muon stopping target.
 - 153 – A lower-mass drift chamber.
 - 154 – A new device to actively tag the radiative background events.

155 In addition, a unified trigger/digitiser data-acquisition (DAQ) board has been developed
156 to manage an increased number of read-out channels and a higher bandwidth of the analog
157 front-end.

158 A sketch of the MEG II experiment is shown in Figure 19.2.

159 Re-tuning the beam line with the full intensity beam to improve the sensitivity, results in
160 a muon stopping rate of $\sim (5 - 7) \times 10^7 \mu/\text{sec}$. Assuming 120 DAQ days per year, a final
161 sensitivity of $(5 - 6) \times 10^{-14}$ can be reached in 3-4 years of running, an order of magnitude
162 better than the final MEG sensitivity. The MEG II proposal was approved by PSI in January,
163 2013.

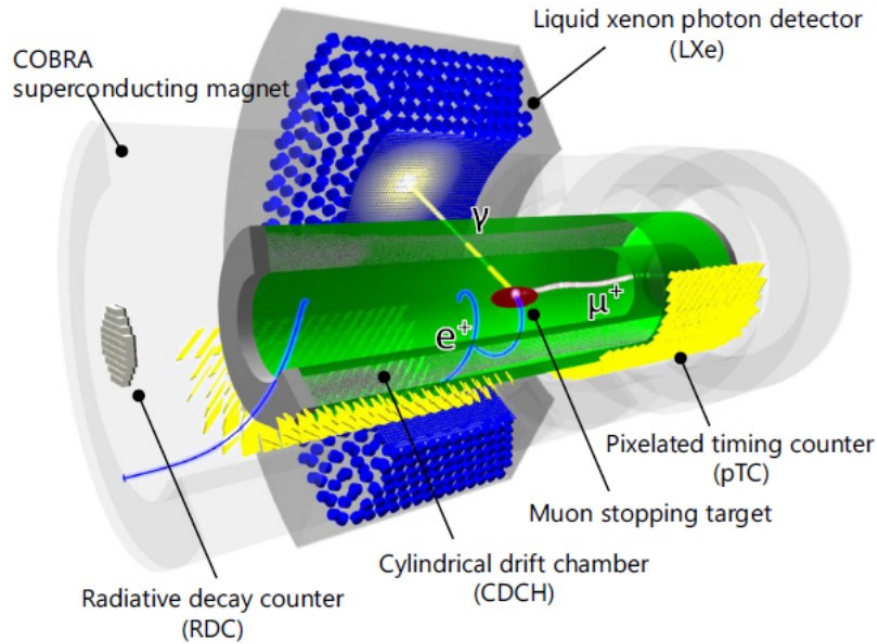


Figure 19.2: A drawing of the MEG II experiment showing its different components

164 19.4 Outlook

165 The MEG II experiment is currently in the detector commissioning phase at the $\pi E5$ beam line.
 166 A small fraction (about 10%) of the read-out electronics channels is available to establish the
 167 optimal data taking conditions. This includes the best beam intensity, the frequency of the
 168 detector maintenance and calibration, the gas mixture for the optimal chamber operation, etc,
 169 so that all the detectors can be operated in their best stable conditions for the entire data-taking
 170 period.

171 After all of the readout electronics is installed in 2021, the experiment will start a full
 172 engineering run. If things go well, physics can then begin. It will be necessary to accumulate
 173 data for three to four years at the $\pi E5$ beam line to achieve the intended sensitivity.

174 Other experiments at PSI, J-PARC in Japan, and FNAL in the U.S., plan to start searches
 175 for other LFV muon processes, $\mu \rightarrow 3e$ [15] (see Section 20 [16]) and $\mu \rightarrow e$ conversion in
 176 the presence of a nucleus [17, 18], in this decade. MEG II, together with these experiments,
 177 will scrutinize an unexplored territory of physics beyond the Standard Model, which may not
 178 be accessible to the LHC experiments, and could even identify the dynamics of new physics
 179 from a careful comparison of these measurements. It is hoped that MEG II will lead in making
 180 important steps towards our understanding of the fundamental laws of nature.

181 The High Intensity Muon Beam (HIMB) project at PSI [19], aiming at developing new
 182 muon beam lines with intensities up to $10^{10} \mu^+/s$, could have a crucial role in the future for
 183 further studies of $\mu \rightarrow e\gamma$ to clarify new physics. It will require novel experimental technologies
 184 beyond MEG II to keep the backgrounds arising from such high muon intensities under control.

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