Measurement of the Positive Muon Anomalous Magnetic Moment to 0.20 ppm


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We report a new measurement of the muon magnetic anomaly using data collected in 2019 (Run-2) and 2020 (Run-3) by the Muon $g-2$ Experiment at Fermilab. The data constitute a fourfold increase in detected positrons compared to our previous measurement (Run-1) [1–4]. Analysis and run condition improvements also lead to more than a factor of two reduction in the systematic uncertainties, surpassing the experiment’s design goal [5].

Our Run-1 publications describe the principle of the experiment, previous results, and experimental details [1–4]. The experiment uses 3.1 GeV/c polarized muons produced at the Fermilab Muon Campus [6]. Muons are injected into a 7.112 m radius storage ring that was moved, and significantly upgraded, from the BNL experiment [7, 8]. Two key components of the storage ring are kicker magnets that direct the injected muons onto the central orbit of the storage ring [9] and electrostatic quadrupoles (ESQs) that provide vertical focusing of the stored beam [10]. The anomalous spin precession frequency $\omega_a$ — the difference between the muon spin precession frequency and the cyclotron frequency — is measured by recording the time dependence of the number of high-energy positrons detected in a series of calorimeters located on the inner radius of the storage ring [11]. The magnetic field is mapped every few days using a trolley instrumented with Nuclear Magnetic Resonance (NMR) probes [12]. The probes are calibrated against a retractable water-based cylindrical probe [13] to express the magnetic field weighted by the muon spatial distribution in terms of the precession frequency of shielded protons in a spherical sample $\tilde{\omega}_p$, for which the relation between precession frequency and magnetic field is precisely known. Changes in the field between trolley measurements are tracked using NMR probes embedded in the vacuum chamber walls above and below the muon storage volume [3]. Dedicated instrumentation is used to measure transient magnetic fields caused by the pulsing of the kickers and ESQs. The spatial distribution of the muon beam within the storage ring as a function of time since injection is inferred from positron trajectories recorded using two tracking detectors [14].

We incorporated major instrumental improvements with respect to Run-1. Resistors in the high voltage feedthroughs for the ESQ system that were damaged in Run-1 were replaced before Run-2. This upgrade greatly improved transverse beam stability. Thermal insulation was added to the storage ring magnet before Run-2 to remove diurnal temperature variations. Increased cooling power and improved air circulation in the experimental hall installed before Run-3 reduced seasonal temperature variations. The magnitude and reliability of the kicker field were improved between Run-1 and Run-2, and again within Run-3. Due to these improvements, the data are analyzed in three sets, Run-2, Run-3a, and Run-3b. A full description of the hardware upgrades, operating conditions and analysis details will be provided in an in-depth paper currently in preparation.

The data are blinded by hiding the true value of the calorimeter digitization clock frequency. This blinding factor is different for Run-2 and Run-3.

We obtain the muon magnetic anomaly from [15]

$$a_\mu = \frac{\omega_a \mu_p(T_r) \mu_e(H) m_\mu g_\epsilon}{m_e 2},$$

where this experiment measures two frequencies to form the ratio $R_\mu = \omega_a/\tilde{\omega}_p(T_r)$, where $T_r = 34.7 \, ^\circ C$ is...
TABLE I. Values and uncertainties of the \( \mathcal{R}_\mu \) terms in Eq. 2, and uncertainties due to the external parameters in Eq. 1 for \( a_\mu \). Positive \( C_i \) increase \( a_\mu \); positive \( B_i \) decrease \( a_\mu \). The \( \omega_a^m \) uncertainties are decomposed into statistical and systematic contributions.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Correction [ppb]</th>
<th>Uncertainty [ppb]</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \omega_a^m ) (statistical)</td>
<td>–</td>
<td>201</td>
</tr>
<tr>
<td>( \omega_a^m ) (systematic)</td>
<td>–</td>
<td>25</td>
</tr>
<tr>
<td>( C_c )</td>
<td>451</td>
<td>32</td>
</tr>
<tr>
<td>( C_p )</td>
<td>170</td>
<td>10</td>
</tr>
<tr>
<td>( C_{pa} )</td>
<td>-27</td>
<td>13</td>
</tr>
<tr>
<td>( C_{dd} )</td>
<td>-15</td>
<td>17</td>
</tr>
<tr>
<td>( C_{ml} )</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>( f_{\text{calib}} (\omega_a^m(\vec{r}) \times M(\vec{r})) )</td>
<td>–</td>
<td>46</td>
</tr>
<tr>
<td>( B_k )</td>
<td>-21</td>
<td>13</td>
</tr>
<tr>
<td>( B_q )</td>
<td>-21</td>
<td>20</td>
</tr>
<tr>
<td>( \mu^'/\mu_e (34.7^\circ) )</td>
<td>–</td>
<td>11</td>
</tr>
<tr>
<td>( m_\mu/m_e )</td>
<td>–</td>
<td>22</td>
</tr>
<tr>
<td>( g_e/2 )</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>Total systematic</td>
<td>–</td>
<td>70</td>
</tr>
<tr>
<td>Total external parameters</td>
<td>–</td>
<td>25</td>
</tr>
<tr>
<td>Totals</td>
<td>622</td>
<td>215</td>
</tr>
</tbody>
</table>

The numerator consists of the clock-blinding factor \( f_{\text{clock}} \), the measured precession frequency \( \omega_a^m \), and five corrections \( C_i \) associated with the spatial and temporal motion of the beam. In the denominator, we separate \( \omega_a^m(T_\mu) \) into the absolute NMR calibration procedure (indicated by \( f_{\text{calib}} \)) and the magnetic field maps, which are weighted by the muon spatial distribution and positron count \( (\omega_a^m(\vec{r}) \times M(\vec{r})) \) where the average is over all points \( \vec{r} \) within the storage region. We apply corrections \( B_i \) to the magnetic field to account for two fast magnetic transient fields that are synchronized to the muon storage period. The uncertainties and correction values for the elements of Eq. 2 are shown in Table I.

Anomalous precession frequency \( \omega_a^m \). The time dependence of the number of positrons from muon decays recorded by calorimeters in a storage period is given by

\[
N(t) = N_0 \eta_N(t) e^{-t/\gamma \tau_\mu} \times \left(1 + A \eta_A(t) \cos \left[ \omega_a^m t + \varphi_0 + \eta_\phi(t) \right] \right),
\]

where \( N_0 \) is the normalization, \( \gamma \tau_\mu \) is the time-dilated muon lifetime (\( \approx 64.4 \mu s \)), \( A \) is the average weak-decay asymmetry, and \( \varphi_0 \) is the average phase difference between the muon momentum and spin directions at the time of muon injection. The normalization, asymmetry, and phase have time-dependent correction factors, \( \eta_N \), \( \eta_A \), and \( \eta_\phi \), that account for horizontal (\( x \)) and vertical (\( y \)) beam oscillations, including \( x - y \) coupling.

Nearly all parameters in Eq. 3 have some energy dependence, but it is particularly strong for \( N_0 \) and \( A \). We choose to combine the data in the statistically optimal way of weighting each positron by its energy-dependent asymmetry [17].

Seven different analysis groups perform independent extractions of \( \omega_a^m \) by a \( \chi^2 \) minimization. Each analysis team adds an independent blind offset to their result in addition to the aforementioned clock blinding. Two groups perform a new asymmetry-weighted ratio method by subdividing the data and constructing a ratio that preserves statistical power whilst reducing sensitivity to slow rate changes [2]. Each fit models the data well, producing reduced \( \chi^2 \) values consistent with unity. Fourier transforms of the fits residuals have no unexpected frequencies as shown in Fig. 1. Scans of fit start- and end-time, positron energy and individual calorimeter stations show variation in \( \omega_a^m \) consistent with statistical expectations. After unblinding, the analysis groups determine consistent values for \( \omega_a^m \) and their independently estimated systematic uncertainties. We combine the six asymmetry-weighted methods equally for the final central value and verify the result with other less sensitive methods.

The extraction of \( \omega_a^m \) is the only aspect of the result with significant statistical uncertainty. The number of positrons above 1000 MeV entering the asymmetry-weighted analyses increased from \( 15 \times 10^9 \) in Run-1 to \( 71 \times 10^9 \) in Run-2/3. This reduces the statistical uncertainty from 434 ppb to 201 ppb.

The systematic uncertainty on \( \omega_a^m \) is also reduced by
a factor greater than two to 25 ppb. The largest reduction comes from our treatment of pileup, when two positrons enter a calorimeter close in time and are not separated by reconstruction algorithms. The difference in phase between two lower-energy positrons and a single higher-energy positron, coupled with a rate change over the storage period, can bias \( \omega_a^m \). Improved clustering in the reconstruction algorithms reduces the number of unresolved pileup events. In addition, some groups adopted a method of overlaying waveforms rather than modeling the reconstruction response to proximate crystal hits. The pileup uncertainty is reduced from 35 ppb in Run-1 to 7 ppb in Run-2/3.

The other significant reduction is related to transverse beam oscillations. The repair of the damaged ESQ resistors removed the majority of systematic effects associated with large changes in the betatron frequencies over a muon storage period. Additionally, the higher statistical precision allows for improved empirical modeling of the decoherence envelope, enabling a wider range of possibilities to be studied. The uncertainty drops from 38 ppb in Run-1 to 21 ppb but remains the dominant systematic uncertainty for Run-2/3 for \( \omega_a^m \).

**Beam-dynamics corrections \( C_t \):** Five corrections must be made to convert the measured frequency \( \omega_a^n \) into the anomalous precession frequency \( \omega_a \) in Eq. 1.

The largest correction is due to the electric fields of the ESQs. The effect on \( \omega_a \) is minimized by the choice of nominal muon momentum 3.1 GeV/c [10]. The electric field correction, \( C_e \), is required to account for the momentum spread of the muon beam.

The muon momentum distribution is determined from the frequency distribution and debunching rate of the injected beam using calorimeter data. Additionally, the radial distribution of stored muons over a betatron period is obtained from tracker data. The debunching analysis takes into account differences in momentum spread along the injected bunch length that were not included in the Run-1 analysis. Accounting for this difference and using complementary tracker information has reduced the \( C_e \) uncertainty from 52 ppb in Run-1 to 32 ppb in Run-2/3.

A pitch correction \( C_p \) accounts for the reduction of \( \omega_a \) caused by vertical betatron oscillations. We use tracker data to extract the distribution of vertical betatron amplitudes. The analysis is largely unchanged from Run-1.

Any temporal change to the muon ensemble-average phase \( \varphi_0 \) in Eq. 3 will bias \( \omega_a^m \). Correlations between the muon decay position and \( \varphi_0 \) are accounted for through the phase acceptance correction, \( C_{\varphi_a} \). This correction is evaluated by measuring the transverse beam distribution throughout the storage period and using simulations to determine the shifts in average phase at the calorimeters. The size of \( C_{\varphi_a} \) is determined by variation in the beam spatial distribution which was significantly reduced by replacing the damaged ESQ resistors, and the associated systematic uncertainty is reduced from 75 ppb to 13 ppb.

Phase is also correlated with muon momentum owing to the momentum-dependent phase advance in upstream beamline components [4]. A differential decay correction \( C_{dd} \) is required since the higher-momentum muons have a longer boosted lifetime than lower-momentum muons. Three separate contributions to the \( C_{dd} \) correction yield a \(-15\) ppb correction with 17 ppb uncertainty. This correction was not applied to the Run-1 analysis.

Muons lost during a storage period can also lead to a change in the muon momentum distribution. This effect has also been greatly reduced by replacing the ESQ resistors. The correction factor \( C_{ml} \) is evaluated as 0 ± 3 ppb compared to a correction in Run-1 of \(-11 ± 5\) ppb.

**Muon-weighted magnetic field \( \tilde{B}_p \):** The increased temperature stability in Run-2 and Run-3 due to thermal magnet insulation and improved hall temperature stability resulted in a significantly more stable magnetic field (RMS of 2 ppm for Run-2 and 0.5 ppm for Run-3). Additional systematic measurements of the temperature dependence of the petroleum jelly-based NMR probes used in the trolley have reduced the systematic uncertainty from trolley temperature changes to \(9–15\) ppb, depending on the dataset.

The calibration procedure improved for Run-2/3 compared to Run-1. Not only were two calibrations performed, one for each run, but the process was also optimized, resulting in reduced uncertainties. Small differences between the sample volume in the calibration and the trolley probes are now corrected. In addition, correction terms for the calibration probe are determined more precisely. The overall systematic uncertainty from calibration is below \(20\) ppb.

As in Run-1, the magnetic field is parameterized in a multipole expansion in transverse planes. In the current analysis, the number of terms used has increased from 9 to 12, improving the fit quality. The dominant uncertainties for the spatial field maps, each approximately \(20\) ppb in magnitude, arise from NMR frequency extraction [18], the motion effects of the trolley, and the estimated perturbation by the mechanism used to retract the trolley from the storage region.

The systematic uncertainty of tracking the field in time using the fixed probe data between two field maps is estimated by a Brownian bridge model tuned to the observed mismatch from propagating one map to another. Due to the larger number of field maps (69 in Run-2/3, compared to 14 in Run-1), the uncertainty from the field tracking is reduced to \(10–16\) ppb depending on the dataset. We discovered and corrected a tracking bias as a function of time after the last magnet ramp-up (\(3–10\) ppb).

The muon weighting follows the same approach used in Run-1. The more uniform field reduces the uncertainties by around a factor of two to \(7–13\) ppb. The beam distribution and azimuthally-averaged magnetic field from Run-3b are shown in Fig. 2.

**Magnetic field transients \( B_i \):** Transient magnetic...
fields synchronized with beam injection are caused by the pulsing of ESQs and eddy currents in the kickers. Both effects require corrections to the muon-weighted magnetic field and are improved significantly compared to Run-1 by additional measurements.

In Run-1, the magnetic field transient due to vibrations caused by ESQ pulsing were only measured at a limited number of locations around the ring. Using the same vacuum-sealed petroleum jelly-based NMR probe, but now on a nonconductive movable device, we mapped the transient fields in the storage region between the ESQ plates azimuthally. This mapping, in combination with improved methodology and repeated measurements over time, leads to a reduction of the formerly dominant systematic effect by more than a factor of four to 20 ppb.

The effect of kicker-induced eddy currents was measured with the same fiber magnetometer based on Faraday rotation in terbium gallium garnet crystals used in Run-1 [3]. An improved setup, mainly to further reduce vibrations, and more extensive measurements, reduces the uncertainty by around a factor of 3 to 13 ppb.

![Field homogeneity](image)

**FIG. 2.** Azimuthally-averaged magnetic field contours overlaid on the time- and azimuthally-averaged muon distribution for the Run-3b dataset. The field is more uniform and the increased kicker strength moves the beam closer to center than in Run-1.

**Consistency checks:** In addition to the three data subsets described here, the data are further subdivided based on a number of monitored experimental parameters to examine possible correlations. These parameters include ring temperature, magnet current, vacuum pressure, day/night, time since magnet ramp-up and variables associated with the beam motion. We find no statistically significant correlations between our results and any of these parameters.

**Calculation of \( a_\mu \):** Table II contains the values of \( \omega_a \) and \( \omega'_a \), including all correction terms in Eq. 2, for the three data subsets and their ratios \( R'_a \). The statistical uncertainty dominates in each subset and, as such, the \( R'_a \) values are largely uncorrelated. Nearly all systematic uncertainties that enter into \( R'_a \) are fully correlated across the subsets. Over the course of this analysis, three small errors in the Run-1 analysis were identified [19]. The total shift in the previous result due to these errors is +28 ppb, which has been applied to the value reported in this letter.

The weighted-average value of the Run-2/3 data is \( R'_a(\text{Run-2/3}) = 0.00370730088(75)(26) \), where the first error is statistical and the second is systematic. This value is in excellent agreement with the adjusted Run-1 value \( R'_a(\text{Run-1}) = 0.0037073004(16)(6) \). Assuming that the systematic errors are fully correlated between \( R'_a(\text{Run-2/3}) \) and \( R'_a(\text{Run-1}) \), we obtain the combined value of \( R'_a(\text{Run-1/2/3}) = 0.00370730082(68)(31) \).

From Eq. 1, we arrive at a new determination of the muon anomaly

\[
a_\mu(\text{FNAL}) = 116.592.055(24) \times 10^{-11} \quad (0.20 \text{ ppm})
\]

where the statistical, systematic, and external parameter uncertainties from Table I are combined in quadrature. The combined (BNL and FNAL) experimental (Exp) average becomes

\[
a_\mu(\text{Exp}) = 116.592.059(22) \times 10^{-11} \quad (0.19 \text{ ppm})
\]

The results are displayed in Fig. 3.

A comprehensive prediction for the Standard Model value of the muon magnetic anomaly was compiled most recently by the Muon g–2 Theory Initiative in 2020 [20], using results from [21–40]. The leading order hadronic contribution, known as hadronic vacuum polarization (HVP) was taken from \( e^+e^\to \) hadrons cross section measurements performed by multiple experiments. However, a recent lattice calculation of HVP by the BMW collaboration [41] shows significant tension with the \( e^+e^- \) data. Also, a new preliminary measurement of the \( e^+e^- \to \pi^+\pi^- \) cross section from the CMD-3 experiment [42] disagrees significantly with all other \( e^+e^- \) data. There are ongoing efforts to clarify the current theoretical situation [43]. While a comparison between the Fermilab result from Run-1/2/3 presented here, \( a_\mu(\text{FNAL}) \), and the 2020 prediction yields a discrepancy of 5.0σ, an updated prediction considering all available data will likely yield a smaller and less significant discrepancy.

In summary, we report a measurement of the muon magnetic anomaly to 0.20 ppm precision using our first three years of data. This is the most precise determination of this quantity and improves on our previous result by more than a factor of two. Analysis of the remaining data from three additional years of data collection is underway and is expected to lead to another factor of two improvement in statistical precision.

We thank the Fermilab management and staff for their strong support of this experiment, as well as the tremen-
TABLE II. Measurements of $\omega_o$, $\omega'_p$, and their ratios $R'_p$ multiplied by 1000. The Run-1 value has been updated from [1] as described in the text.

<table>
<thead>
<tr>
<th>Run</th>
<th>$\omega_o/2\pi$ [Hz]</th>
<th>$\omega'_p/2\pi$ [Hz]</th>
<th>$R'_p \times 1000$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run-1</td>
<td>3.7073004(17)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run-2</td>
<td>229077.408(79)</td>
<td>61790875.0(3.3)</td>
<td>3.7073016(13)</td>
</tr>
<tr>
<td>Run-3a</td>
<td>229077.591(68)</td>
<td>61790957.5(3.3)</td>
<td>3.7072996(11)</td>
</tr>
<tr>
<td>Run-3b</td>
<td>229077.81(11)</td>
<td>61790962.3(3.3)</td>
<td>3.7073029(18)</td>
</tr>
<tr>
<td>Run-2/3</td>
<td>3.70730088(79)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run-1/2/3</td>
<td>3.70730082(75)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIG. 3. Experimental values of $a_p$ from BNL E821 [8], our Run-1 result [1], this measurement, the combined Fermilab result, and the new experimental average. The inner tick marks indicate the statistical contribution to the total uncertainties.

The Muon $g - 2$ Experiment was performed at the Fermi National Accelerator Laboratory, a U.S. Department of Energy, Office of Science, HEP User Facility. Fermilab is managed by Fermi Research Alliance, LLC (FRA), acting under Contract No. DE-AC02-07CH11359. Additional support for the experiment was provided by the Department of Energy offices of HEP and NP (USA), the National Science Foundation (USA), the Istituto Nazionale di Fisica Nucleare (Italy), the Science and Technology Facilities Council (UK), the Royal Society (UK), the National Natural Science Foundation of China (Grant No. 11975153, 12075151), MSIP, NRF and IBS-R017-D1 (Republic of Korea), the German Research Foundation (DFG) through the Cluster of Excellence PRISMA+ (EXC 2118/1, Project ID 39083149), the European Union Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreements No. 101006726, No. 734303, European Union STRONG 2020 project under grant agreement No. 824093 and the Leverhulme Trust, LIP-2021-01.

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[9] A. P. Schreckenberger et al., The fast non-ferric kicker system for the Muon $g - 2$ Experiment at Fermilab, Nucl.
We use the shielded proton-to-electron magnetic moment with application to the Fermilab Muon g−2 experiment, J. Instrum. 15 (11), P11008.

D. Flay et al., High-accuracy absolute magnetometry with application to the Fermilab Muon g−2 experiment, J. Instrum. 16 (12), P12041.

B. T. King et al., The straw tracking detector for the Fermilab Muon g−2 Experiment, J. Instrum. 17 (02), P02035.

We use the shielded proton-to-electron magnetic moment ratio [16] and the electron g-factor [44, 45] measurement. The CODATA-2018 result is used for the muon-to-electron mass ratio [46], which is determined from bound-state QED theory and measurements described in [47]. The QED factor $\mu_e(H)/\mu_e$ is computed by theory with negligible uncertainty [46].


G. W. Bennett et al. (Muon g−2 Collaboration), Statistical equations and methods applied to the precision muon g−2 experiment at BNL, Nucl. Instrum. Meth. A 579, 1096 (2007).


We have updated the Run-1 measurement with three corrections. The E-field correction, $C_e$, was inadvertently calculated using the blinded clock frequency. We have updated this to use the unblinded clock frequency. This changes the Run-1 result by +19 ppb. The phase acceptance correction, $C_{pa}$, for Run-1b was inadvertently swapped with the $C_{pa}$ for Run-1c. We have applied these correctly now. This changes the Run-1 result by +6 ppb. A correction was applied to the temperature dependence of the magnetic susceptibility of a spherical water probe. The applied correction did not include an additional term that accounts for the temperature dependence of the density of water. We have now included this term. This changes the Run-1 result by +2 ppb. These corrections are all positive and sum to a +28 ppb correction to the Run-1 result.


[42] F. V. Ignatov et al. (CMD-3 Collaboration), Measurement of the $e^+e^- \to \pi^+\pi^-$ cross section from threshold to 1.2 GeV with the CMD-3 detector (2023), arXiv:2302.08834.


[45] R. L. Workman et al. (Particle Data Group), Review of Particle Physics, PTEP 2022, 083C01 (2022), and 2023 update.
