

#### STATUS OF FERMILAB G-2 ANALYSIS **TOWARDS FINAL RESULT**



SIMON CORRODI Argonne National Laboratory

on behalf of the Muon g-2 collaboration III Workshop on Muon Precision Physics (MPP2024) November 13th 2024





### **INTRINSIC MAGNETIC MOMENT**

Magnetic moment  $\overrightarrow{\mu}$  is connected to spin  $\overrightarrow{s}$  via dimensionless factor g

"gyromagnetic ratio"







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Magnetic moment  $\overrightarrow{\mu}$  is connected to spin  $\overrightarrow{s}$  via dimensionless factor g

"gyromagnetic ratio" + $a_{\mu}$ 2  $g_{\mu}$ muon magnetic anomaly:  $a_{\mu}$ 

### THE MAGNETIC MOMENT OF THE MUON: HISTORY



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# THE MAGNETIC MOMENT OF THE MUON: HISTORY



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### FERMILAB MUON G-2 DATA TAKING

6 years of data taking, passed the TDR goal 21 x BNL statistics

Post-Run-6 with magnet on but no muons (magnetic field syst.) 21 x BNL







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Analyzed positrons (Billions)



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6 years of data taking, passed the TDR goal 21 x BNL statistics



















- Accelerating protons to 8 GeV
- Form 16 120 ns-long bunches
- Pion production in fixed target
- Pion decay to muons (95% polarization)  $p = 3.094 \text{ GeV/c} \pm 5\%$  ~ 10000  $\mu^+$  per bunch

- Muons outrun protons
- Muon g-2 experimental hall

Video by M. Fertl and R. Reimann, Diorama: Fermi National Accelerator Laboratory





MC1







store polarized muons in a dipole **B** field

store polarized muons in a dipole **B** field

store polarized muons in a dipole **B** field











$$\vec{\omega}_a = -\frac{q}{m} a_\mu \vec{B}$$
by measuring





$$\vec{\omega}_{a} = -\frac{q}{m} \left( a_{\mu} \vec{B} - a_{\mu} \frac{\gamma}{\gamma + 1} \left( \vec{\beta} \cdot \vec{B} \right) \vec{\beta} + \left( a_{\mu} - \frac{1}{\gamma^{2} - 1} \right) \frac{\vec{\beta} x \vec{E}}{c} \right)$$
  
by measuring





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extract the muon magnetic anomaly

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by measuring ~0  $rotorized p = p_{magic} = \frac{mc}{\sqrt{a_{\mu}}} = 3.094 \, \text{GeV/c}$ 



pitch corrections: 
$$C_p$$
 E-field corrections:  $C_e$   
 $\vec{\omega}_a = -\frac{q}{m} \left( a_\mu \vec{B} - a_\mu \frac{\gamma}{\gamma+1} \left( \vec{\beta} \cdot \vec{B} \right) \vec{\beta} + \left( a_\mu - \frac{1}{\gamma^2 - 1} \right) \frac{\vec{\beta} x \vec{E}}{c} \right)$   
by measuring  $\sim 0$   $p = p_{\text{magic}} = \frac{mc}{\sqrt{a_\mu}} = 3.094 \,\text{GeV/c}$ 











#### Kicker: tears muons onto orbit



Injection with an offset of 77mm
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Injection with an offset of 77mm



Run-1: lot of "issues" (sparks), different settings -> datasets Run-3a/3b: upgraded kicker cables, allowing for larger kick

Run-2 and 3a





Run-4/5/6: consistent with Run-3b



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۲ (mm)

Run-2 and 3a

Run-3b, afterwards





Run-4/5/6: consistent with Run-3b





Electro Static Quadrupoles (ESQ) vertical focusing

ESQ4



ESQ2









Electro Static Quadrupoles (ESQ) Run-5/6: added RF

ESQ4



ESQ2



Electro Static Quadrupoles (ESQ) Run-5/6: added RF

ESQ4





#### Muon storage

cyclotron period: 149.2 ns few 1000 muons at a time (in 16\* bunches, every ~1.2s) Boosted muon lifetime: 64 µs Storage up to ~700µs

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**2 straw-tracker stations** each 8 modules, 4 layers of 32 straws, 50:50 Ar:Ethane, res ~100um







# Coherent Betatron Oscillation (CBO) with ESQ RF (Run-5/6)



25

24 Calorimeters with 54 (9x6) Cherenkov
PbF<sub>2</sub> crystals read out by SiPMs
- arrival time (~100ps) & energy of e<sup>+</sup> (~5% at 2GeV)

11+



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Laser system for gain response calibration throughout data taking stability 10-3, rate difference 104



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extract the muon magnetic anomaly

 $\omega_a = a_\mu \frac{eB}{mc}$ by measuring -

Due to **parity violation** in muon decay, number of detected **high energy positrons** oscillates as muon **spin** points towards/away from detectors



#### Counts **oscillate** at $\omega_a$ ; extract frequency from time spectrum

\*for the final analysis we use an asymmetry weighted analysis



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Simplest model captures exponential decay & g-2 oscillation

$$N(t) = N_0 e^{-t/\tau} \left[ 1 + A \cos(\omega_a t - \phi) \right]$$
 ("5 parameter fit")



Argonne

Simplest model captures **exponential decay** & g-2 oscillation must account for beam oscillations, muons losses, and **detector effects** (~1.6ppm shift in  $\omega_a$ )



#### **MEASURE:** $\omega_a$ **CORRECTIONS**

$$\omega_a = \omega_a^m \left( 1 + C_{\rm e} + C_{\rm p} + C_{\rm pa} + C_{\rm dd} + C_{\rm ml} \right)$$

#### Total Run-2/3 correction was 622 ppb, dominated by E-field & Pitch





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Phase changes over each fill: Phase-Acceptance, Differential Decay, Muon Losses

Total Run-2/3 correction was 622 ppb, dominated by E-field & Pitch





# $C_e$ : E-FIELD CORRECTION

The largest beam dynamics correction, Run-2/3: 378-469 ppb  $\pm$  30-33ppb

#### Different methods:

- *"fast rotation":* extract the momentum(<x>)-distribution from the cyclotron frequency spread
  - Fourier method (needs correction from time-momentum correlations)
  - Binned Fit-method (CernExt) (needs additional constraints between many bins)

*"Tracking"*: extract the momentum(<x>)-distribution from betatron oscillations







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#### Different "data"

- calorimeters
- Trackers
- miniSciFi (cross-checks)
   new for Run-4/5/6



#### Minimally Intrusive Scintillating Fiber





### $C_p,\,C_{pa},\,C_{ml}$ : PITCH, PHASE-ACCEPTANCE, AND MUON LOSS CORRECTIONS





# $C_{p}\text{, }C_{pa}\text{, }C_{ml}\text{:}$ PITCH, PHASE-ACCEPTANCE, AND MUON LOSS CORRECTIONS

#### Pitch:

#### Run-2/3: 170ppb±10ppb

- from the amplitude of the beam's vertical oscillation
- tracker data
- Corrected for the acceptance of the calorimeters

# Run-4/5/6 closely follows the Run-2/3 analysis

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#### Phase-Acceptance: Run-1:

Run-2/3: -27ppb±13ppb

 calorimeter's phaseacceptance(x,y)



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 calorimeter's phaseacceptance(x,y)



#### Muon Loss: Run-1:

Run-2/3: 0 ppb±3ppb

 Muon losses reduced by an order of magnitude in Run-2 and afterwards

Run-4/5/6 closely follows the Run-2/3 analysis

the Run-2/3 analysis

Run-4/5/6 closely follows

### $C_{dd}$ : DIFFERENTIAL-DECAY

g-2 phase ( $\phi_0$ ) dependence due to the spread of muon lifetime in the beam

$$C_{dd} = -\frac{\Delta\omega_a}{\omega_a} = \frac{1}{\omega_a} \frac{d\phi_0}{dt} = \frac{1}{\omega_a} \frac{d\phi_0}{dp} \left(\frac{dp}{dt}\right)_{dd}$$

 $(dp/dt)_{dd}$ : (temporal) variation of beam averaged momentum

# Run-2/3: -22 to -2ppb $\pm$ 18ppb **Contributions:**

- Beam-line effects
- momentum-orbit (p-x) correlations (from beam injection)
- longitudinal phase variations (p-t) at injection

#### Run-2/3:

 Some direct measurements + beam dynamics simulations

#### Run-4/5/6:

- same tools as Run-2/3
- A promising (tracker) data based method is under development




extract the muon magnetic anomaly

$$\omega_a = a_\mu \frac{eB}{mc}$$

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NMR: precession freq. of protons in **B** 

$$B = \gamma_p \boldsymbol{\omega_p}$$











# FIELD MAPS

## RMS around the ring <20 ppm

take field maps every 3-5 days



The field between field maps (trolley runs) is tracked by the fixed NMR probes.

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Calibrate to the Larmor frequency of shielded protons in a spherical sample:  $\omega'_p$ 



## water based calibration probe







Calibrate to the Larmor frequency of shielded protons in a spherical sample:  $\omega'_p$ 





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# **CROSS-CALIBRATIONS: EXAMPLE US/JP**

41

## Fermilab: pulsed NMR





## J-PARC: continuous wave (CW)





# **CROSS-CALIBRATIONS: EXAMPLE US/JP**



Cross-calibrated 4 times:

- 1.45T Fermilab field
- 1.7T MuSEUM field
- 3.0T J-PARC field
- 1.45T Fermilab field

Some discrepancies in the first two, good agreement (better than ~15ppb) on the latest two iterations.





Calibrate to the Larmor frequency of shielded protons in a spherical sample:  $\omega'_n$ 10.5 ppb uncertainty (hydrogen maser) Metrologia 13, 179 (1977) bound state QED calc., exact Ø 0.13 ppt uncertainty PDG, dominated by Phys. Rev. Lett. 130, 071801 (2023) 22 ppb uncertainty (Muonium hyper fine split.)

Phys. Rev. Lett. 82, 711 (1999)





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X (mm)



X (mm)









## **Run-4/5/6**

-1(

-20

0.0

0.2

0.4

- Measurements at much more positions, different kickers
- Two independent magnetometers/analysis teams
- New lab measurements for transverse model

Magnet-On 2021

Magnet-On 2022

0.8

Time (ms)

**Kickers** 

0.6

# SYSTEMATIC UNCERTAINTY - WHAT TO EXPECT



Total syst. Run-1:157 ppbTotal syst. Run-2/3:70 ppbTDR goal:100 ppb

Run-1: a few "large" systematics B<sub>q:</sub> new measurements C<sub>pa:</sub> fixed broken hardware improved running conditions

Run-2/3: many individual systematics on a very similar level (~20 to 30 ppb)

Run-4/5/6: very similar conditions added RF system to the ESQ -> reducing beam oscillations

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Expect to publish the full dataset 2025 ~ 2x improved precision likely still statistics limited





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## **Other Analysis:**

Muon EDM:

Current best limit from BNL Muon g-2:  $|d_{\mu}| < 1.8 \times 10^{-19} e \text{ cm} (95 \% \text{ CL})$ 

we aim to improve to  $\sim 10^{-21} e \text{ cm}$ -> *Mikio's talk on Thursday* 

BSM searches: CPT/LV & Dark Matter



## THE COLLABORATION



Collaboration meeting at Argonne in Spring 2024

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The Muon g – 2 Experiment was performed at the 326 Fermi National Accelerator Laboratory, a U.S. Department of Energy, Office of Science, HEP User Facility. Fermilab is managed by Fermi Research Alliance, 329 LLC (FRA), acting under Contract No. DE-AC02- 330 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), 340 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.







Large discrepancy between experiment and WP (2020)





Large discrepancy between experiment and WP (2020)

# Significance for Fermilab alone get to 5.00

Updated prediction considering all available data will likely yield a smaller and less significant discrepancy









Substitute **CMD-3** data for HVP below 1 GeV

Cherry-picking one experiment but gives a bounding case

SND2k cannot be processed in this way, but would fall closer to WP (2020)

Disclaimer from A. Keshavarzi's Lattice 2023 talk:

| IMPORTANT: THIS PLOT IS VERY ROUGH!   |
|---|
| <ul> <li>TI White Paper result has been substituted by CMD-3 only for 0.33 → 1.0 GeV.</li> <li>The NLO HVP has not been updated.</li> </ul> |
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# **COMPARING DATASETS: CROSSCHECKS**

Datasets were taken at slightly different field settings



other checks against day/night, temperature, ...

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 $C_e$ : E-FIELD CORRECTION

 $\frac{\Delta\omega_a}{\omega_a} = -2\frac{\beta_0}{cB_0}\delta E_x$ 



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## $\omega_a$ : STARTTIME SCANS



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# SYSTEMATIC UNCERTAINTY IMPROVEMENTS










Vertical beam width change

150

200

100

**Running Conditions** Syst. Measuemrents **Analysis Improvements** Run-1 had damaged resistors in 2/32 ESQ leading to unstable beam storage Redesign and fixed before Run-2:  $C_{pa}$  uncertainty is reduced (75 ppb  $\rightarrow$  13 ppb) y<sub>RMS</sub>(t) [mm] φ<sub>pa</sub>(t) [mrad] -22.2 13.7  $\omega_a$  phase change Run-1d -22.25 13.6 Run-3a -22.313.5 -22.3513.4 -22.4 Run-1d ٠ 13.3



Run-3a

200

250 Time [μs]

13.2

50

250

Time [us]

-22.45

50

100

150

# SYSTEMATIC UNCERTAINTY IMPROVEMENTS Running Conditions Syst. Measuemrents Analysis Improvements Eddy currents from the kickers cause transient magnetic fields Fiber based Faraday magnetometer













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Argonne -





Running Conditions Syst. Measuemrents

2 e<sup>+</sup> arriving at same time can be mistaken for 1:  $_{10^8}$  can bias  $\omega_a$ 

Reduce uncertainty by:

- Improved reconstruction, correction algorithm





Analysis Improvements

E-field correction depends on muon momentum distribution

Now **include correlations** between **momentum & time** of injection.







