<u>Franco Bedeschi,</u> INFN – Pisa NEWS General Meeting Pisa, March 2018

oeament at E

History of g-2

ACORY DROGFES

The Muon g

Experiment Conclusions

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INTERNATIONAL JOURNAL OF HIGH-ENERGY PHYSICS





VOLUME 54 NUMBER 9 NOVEMBER 2014





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VOLUME 54 NUMBER 9 NOVEMBER 2014



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Magnetic moment: classical description







Magnetic moment proportional to spin also for elementary particles, but quantum mechanics kicks in



Basic definitions



Magnetic moment relation to point-like lepton spin different from classical phys.

 $\vec{\mu}_S$ $=g\frac{q}{q}$





Basic definitions



 Magnetic moment relation to point-like lepton spin different from classical phys.
Tree level QED : g = 2 for all leptons
Explained by Dirac in 1928



γ

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Tree level anomaly: a = (g-2)/2 = 0...only if pointlike $g_p \sim 5.6, g_n \sim -3.8$

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μ









Higher orders (2)



Higher order corrections depend on lepton mass

QED calculations becomes more complex:

- $\begin{array}{c|c} & & 1 \ loop \rightarrow & 1 \ diagram & a \\ & & 2 \ loop \rightarrow & 7 \ diagrams & a \\ \end{array}$
- ightarrow 3 loop → 72 diagrams
- ightarrow 4 loop → 891 diagrams

analytic calculation analytic calculation

- analytic calculation
- numerical calculation
- > 5 loop → > 12,000 diagrams numerical calculation
 Contribution irrelevant compared to current experimental errors



Improvements and new approaches expected



Had VP and Had LBL are hard however
Improvements and new approaches expected



Contributions of virtual heavier particles (including new physics!) scale with lepton mass squared







Presently $a^{exp} - a^{th} \sim (245 \pm 81) \times 10^{-11}$ (Kinoshita, Jul. 2014)

Experimental precision close to new physics effects

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SM theory prediction (2014)



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stituto Naziona i Fisica Nuclea $+ \exp$. $3x10^{-10}$ th = 2.3×10^{-10} $exp = 3.7 \times 10^{-10}$ $= 4.4 \times 10^{-10}$ $= 3.3 \times 10^{-10}$ x10⁻¹⁰ JN'09 $^{\text{th}} = 4.0 \mathrm{x10}^{-10}$ 10⁻¹⁰ PRV'09

 $t^{th} = 2.6 \times 10^{-10}$

✓ PRV'09: $(11'659'184.4 \pm 5.1) \times 10^{-10} \rightarrow 11'659'181.9 \pm 4.2$ (Davier16) NEWS Workshop, Pisa - March 2018 F. Bedeschi, INFN-Pisa













Garwin/Lederman (1957)



First experiments

Magnetic resonance

 $g = 2.00 \pm 0.10$

LETTERS TO TH

⁴ Their arguments are as follows: From the He⁶ recoil experiment and from Eq. (A-4) of reference 1 one concludes that $(|C_A|^2+|C_A'|^2)/(|C_T|^2+|C_T'|^2) \leq \frac{1}{3}$. Hence, by comparing Eq. (16) of reference 3 [see also Eq. (A-6) of reference 1], one concludes that the present large asymmetry is possible only if both conservation of parity and invariance under charge conjugation are violated.

Observations of the Failure of Conservation of Parity and Charge Conjugation in Meson Decays: the Magnetic Moment of the Free Muon*

RICHARD L. GARWIN,[†] LEON M. LEDERMAN, AND MARCEL WEINRICH

Physics Department, Nevis Cyclotron Laboratories, Columbia University, Irvington-on-Hudson, New York, New York (Received January 15, 1957)



Endio Segrè Visual Archives

IX. The magnetic moment of

carbon, is found to be negative and agrees within limited accuracy with that of the μ^+ .⁸

X. Large asymmetries are found for the e^+ from polarized μ^+ beams stopped in polyethylene and calcium. Nuclear emulsion (as a target in Fig. 1) yields an asymmetry of about half that observed in carbon.




Garwin/Lederman (1957)



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PHYSICAL REVIEW

VOLUME 109, NUMBER 3

FEBRUARY 1, 1958

Magnetic Moment of the Free Muon*†

T. COFFIN, R. L. GARWIN,[‡] S. PENMAN, L. M. LEDERMAN, AND A. M. SACHS $a_{\mu} = 0.00113 \pm 0.000014$ (Received October 1, 1957)

The magnetic moment of the positive μ meson has been measured in several target materials by a magnetic resonance technique. Muons were brought to rest with their spins parallel to a magnetic field. A radio-frequency pulse was applied to effect a spin reorientation which was detected by counting the decay electrons emerging after the pulse in a fixed direction. Results are expressed in terms of a g factor which for a spin $\frac{1}{2}$ particle is the ratio of the actual moment to $e\hbar/2m_{\mu}c$. The most accurate result obtained in a CHBr₃ target, is that $g=2(1.0026\pm0.0009)$ compared to the theoretical prediction of g=2(1.0012). Less accurate measurements yielded $g=2.005\pm0.005$ in a copper target and $g=2.00\pm0.01$ in a lead target.

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CERN-I (1964)

6/16/65

123005



Precession in magnetic field

G. CHARPAK, et al. 16 Giugno 1965 11 Nuovo Cimento Socia V. V. 1. 65

Serie X. Vol. 37, pag. 1241-1363

$\sigma_{a\mu}/a_{\mu} = 1.9 \rightarrow 0.43 \%$

The Anomalous Magnetic Moment of the Muon.

G. CHARPAR (*), F. J. M. FARLEY, R. L. GARWIN (**), T. MULLER (***), J. C. SENS and A. ZICHICHI

CERN - Geneva

(ricevuto il 18 Settembre 1964)

Summary. — The anomalous part of the gyromagnetic ratio, $\mathbf{a} = \frac{1}{2}(g-2)$ of the muon has been measured by determining the precession $\theta = \mathbf{a}\omega_0\overline{B}t$ for 100 MeV/c muons as a function of storage time t in a known static magnetic field of the form $B = B_0(1+ay+by^2+cy^3+dy^4)$. The result is $\mathbf{a}_{exp} = (1162\pm5)\cdot10^{-6}$ compared with the theoretical value $\mathbf{a}_{th} = \alpha/2\pi + 0.76\,\alpha^2/\pi^2 = 1165\cdot10^{-6}$. This agreement shows that the muon obeys standard quantum electrodynamics down to distances ~ 0.1 fermi. Details are given of the methods used to store muons for $\sim 16^3$ turns in the field, and of measuring techniques and precautions necessary to achieve the final accuracy. Some of the methods of orbit analysis, magnet construction shimming and measurement, polarization analysis, and digital timing electronics may be of more general interest.

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Farley, Sens, Charpak, Muller, Zichichi 6-m g-2 magnet

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CERN-II-III (1968-1979)



★ CERN-II: muon storage ring → $\sigma_{a\mu}/a_{\mu} = 265 \text{ ppm}$ ★ CERN-III: magic mom./electr. quads → $\sigma_{a\mu}/a_{\mu} = 7.3 \text{ ppm}$



S van der Meer, F J M Farley, M Giesch, R Brown, J Bailey, E Picasso and H Jöstlein

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★ Extremely good storage ring magnet! → B uniformity ★ AGS higher statistics then CERN → σ_{aµ}/a_µ = 5 → 0.5 ppm



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History of experiments



Summary

±	Measurement	$\sigma_{a_{\mu}}/a_{\mu}$	Sensitivity	Reference
μ^+	$g = 2.00 \pm 0.10$		g = 2	Garwin <i>et al</i> [30], Nevis (1957)
μ^+	$0.00113^{+0.00016}_{-0.00012}$	12.4%	$\frac{\alpha}{\pi}$	Garwin <i>et al</i> [33], Nevis (1959)
μ^+	0.001145(22)	1.9%	$\frac{\alpha}{\pi}$	Charpak et al[34] CERN 1 (SC) (1961)
μ^+	0.001162(5)	0.43%	$\left(\frac{\alpha}{\pi}\right)^2$	Charpak et al[35] CERN 1 (SC) (1962)
μ^{\pm}	0.00116616(31)	265 ppm	$\left(\frac{\alpha}{\pi}\right)^3$	Bailey et al[36] CERN 2 (PS) (1968)
μ^+	0.001060(67)	5.8%	$\frac{\alpha}{\pi}$	Henry et al[46] solenoid (1969)
μ^{\pm}	0.001165895(27)	$23 \mathrm{~ppm}$	$\left(\frac{\alpha}{\pi}\right)^3$ + Hadronic	Bailey et al[37] CERN 3 (PS) (1975)
μ^{\pm}	0.001165911(11)	$7.3 \mathrm{ppm}$	$\left(\frac{\alpha}{\pi}\right)^3$ + Hadronic	Bailey et al[38] CERN 3 (PS) (1979)
μ^+	0.0011659191(59)	$5~\mathrm{ppm}$	$\left(\frac{\alpha}{\pi}\right)^3$ + Hadronic	Brown et al[48] BNL (2000)
μ^+	0.0011659202(16)	$1.3 \mathrm{~ppm}$	$\left(\frac{\alpha}{\pi}\right)^4$ + Weak	Brown et al[49] BNL (2001)
μ^+	0.0011659203(8)	$0.7 \mathrm{~ppm}$	$\left(\frac{\alpha}{\pi}\right)^4$ + Weak + ?	Bennett <i>et al</i> [50] BNL (2002)
μ^{-}	0.0011659214(8)(3)	$0.7 \mathrm{ppm}$	$\left(\frac{\alpha}{\pi}\right)^4$ + Weak + ?	Bennett <i>et al</i> [51] BNL (2004)
μ^{\pm}	0.00116592080(63)	$0.54 \mathrm{~ppm}$	$\left(\frac{\alpha}{\pi}\right)^4$ + Weak + ?	Bennett et al[51, 26] BNL WA (2004)



History of experiments



Summary







- Ring magnet from BNL!
- 20x more muons
- Much cleaner beam
- Better calorimeter
- Tracking stations added
- Better B field measurements
- Miscellaneous improvements on systematics

Plan for error ~ 0.14 ppm









FNAL muon beam













How it works: ω_a



Inject polarized muons into the ring

Observe decay electrons

Count electrons above energy threshold (1.9 GeV optimal)



Harder electron spectrum when spin is aligned with momentum



Figure 2: Distribution of electron counts versus time for 3.6 billion muon decays from the E821 experiment. The data are wrapped around modulo $100 \,\mu s$ [9].

$$\mathbf{V}(t) = N_0 e^{-\frac{t}{\gamma\tau}} \left[1 + A\cos(\omega_a t + \phi)\right]$$

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★ The whole measurement is reduced to the measurement of two frequencies: ω_a and ω_p ▶ With a little math: $a_{\mu} = \frac{\omega_a / \omega_p}{\lambda - \omega_a / \omega_p}$

* $\lambda = \mu_{\mu}/\mu_{p}$ is the ratio of the magnetic moments of the muon and the proton

Measured with 120 ppb (26 ppb indirect) precision with spectroscopy of muonic hydrogen like atoms in a magnetic field monitored with NMR probes

W. Liu et al, Phys. Rev. Lett. 82, 711 (1999)

S. Karshenboim and V. Ivanov, Can. J. Phys. 80, 1305 (2002)

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ω_a systematics



Most relevant: calorimeter gain variations

Improving ω_a

E821 Error	Size	Plan for the New $g-2$ Experiment	Goal		
	[ppm]		[ppm]		
Gain changes	0.12	Better laser calibration and low-energy threshold	0.02		
Lost muons	0.09	Long beamline eliminates non-standard muons	0.02		
Pileup	0.08	Low-energy samples recorded; calorimeter segmentation	0.04		
CBO	0.07	New scraping scheme; damping scheme implemented	0.04		
${\cal E}$ and pitch	0.05	Improved measurement with traceback	0.03		
Total	0.18	Quadrature sum	0.07		
herent Betatron Oscillations					

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Co



Calorimetry (1)



24 stations



Calorimetry (1)



\$ 24 stations
 \$ Fast:
 > Crystals PbF₂
 Cherenkov
 > SiPM readout

μ

q-2





24 calorimeter stations around ring

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Calorimetry (2)



Energy resol. ~ 3%
Optimized for good timing
Timing resolution
25 ps intrinsic
Digitizer bin 1.25 nsec
Pile up
Resolve up to 4.5 ns separation







 Light from 6 blue lasers distributed to all calorimeter cells
 Source monitor: tracks laser intensity variations
 Local monitor: tracks distribution chain variations









































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with finite expansion coefficients.





Electroweak contribution has been calculated up to 2-loop order:

$$a_{\mu}(\text{EW}) = 154 \ (2) \ imes 10^{-11}$$

K. Fujikawa, B.W. Lee, A.I. Sanda, PRD 6, 2923 (1972). A. Czarnecki, B. Krause, W.J. Marciano, PRL 76, 3267 (1996). M. Knecht, S. Peris, A. Perrottet, E. de Rafael, J. High Energy Phys. 11 (2002) 003. A. Czarnecki, W.J. Marciano, A. Vainshtein, PRD 67, 073006 (2003).

Potential theory improvements ^{g-2} VP



✤ Had. VP:

➤ x2 on experimental error → new hardonic x-sections from KLOE2, BES-III, Belle2, VEPP2000



Potential theory improvements VP



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Improved radiative corrections in MC

4 flavor lattice calculations presently 5 times worse, but are improving. arXiv:1311.3885v1 15 Nov '13

Potential theory improvements HLbL



✤ Had. LbL:

- Use dispersion relations to connect Had LbL contributions to experimental results.
 - G. Colangelo et al., 'Towards a data-driven analysis of hadronic light-by-light scattering', Phys. Lett. B738, (2014) 6 (10 Nov. 2014)
 - G. Colangelo et al., 'Dispersion relation for hadronic light-by-light scattering and the muon g-2', PoS CD15 (2016) 008



 \blacktriangleright Need $\gamma\gamma$ production or decay to $2\gamma \rightarrow x2$ theory error reduction expected

Potential theory improvements HLbL



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▶ Need γγ production or decay to 2γ → x2 theory error reduction expected
 ▶ Lattice calculations also started (Tom Blum 2014: arXiv:1407.2923)



3.0

5.7

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8.1

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 Δ/σ

Potential scenarios (2016)



Two assumptions on Had. LbL LO (x 10⁻¹⁰):

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- ▶ 11.6 ± 4.0: Jegerlehner, Nyffeler (2009) [JN'09]
- > 10.5 ± 2.6: Prades, de Rafael, Vainshtein (2009) [PRV'09]

♦ FNAL E-989 assumes x2 on $\sigma(e^+e^- \rightarrow had)/\sigma(e^+e^- \rightarrow \mu^+\mu^-)$

$\Lambda = (a - a_{1}) \times 10^{-10}$	BNL E	-821	FNAL E-989			
- ("exp "th) ATO			same th.	syst.	1/2 th.	syst.
$\Delta = Exp - JN'09$		23.4		23.4		23.4
σ = Total error		8.7		5.3		3.4
Δ / σ		2.7		4.5		6.9
$\Delta = Exp - PRV'09$	27.0	24.5	27.0	24.5	27.0	24.5
σ = Total error	7.6	8.1	4.3-4.5	4.3	3.0	3.0
Δ / σ	3.6	3.0	6.3-6.0	5.7	<mark>9.0</mark>	8.1
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FNAL beam wrt. BNL



Beam improved recycling pbar source:

x20 total # muons
 x6-12 #muons/proton on target
 x4 fill frequency
 Statistical error on a_µ:
 5.4 x 10⁻¹⁰ → 1.2 x 10⁻¹⁰
 Removed pion flash
 L_{decay} 90 m → 2000 m





FNAL beam wrt. BNL



Beam improved recycling pbar source:

> x20 total # muons
■ x6-12 #muons/proton on target
■ x4 fill frequency
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■ 5.4 x 10⁻¹⁰ → 1.2 x 10⁻¹⁰
> Removed pion flash
■ L_{decay} 90 m → 2000 m
◆ Fast muon kicker
> Turns off before one turn





B field systematics



Mostly more and better probes/temperature stability

E821 Error BNL	Size [ppm]	Plan for the E989 $g - 2$ Experiment FNAL	Goal [ppm]			
Absolute field calibrations	0.05	Special 1.45 T calibration magnet with thermal enclosure; additional probes; better electronics	0.035			
Trolley probe calibrations	0.09	Absolute cal probes that can calibrate off-central probes; better position accuracy by physical stops and/or optical survey; more frequent calibrations				
Trolley measure- ments of B ₀	0.05	Reduced rail irregularities; reduced position uncer- tainty by factor of 2; stabilized magnet field during measurements; smaller field gradients	0.03			
Fixed probe	0.07	More frequent trolley runs; more fixed probes; better temperature stability of the magnet	0.03			
Muon distribution	0.03	Additional probes at larger radii; improved field	0.00			
Time-dependent		Direct measurement of external fields;	0.01			
external B fields Others	<mark>0.1</mark> 0	simulations of impact; active feedback Improved trolley power supply; trolley probes extended to larger radii; reduced temperature	0.005			
	di sudal	effects on trolley; measure kicker field transients	0.05			
Total	0.17		0.07			







Status and plan



