



## Muon g-2 Status Mark Lancaster

## Aim of experiment





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#### If measure $1\sigma$ below BNL value





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#### Motivation



#### arXiv:1908.07525







".. it's extremely sensitive to new physics. It's still running, but if I were to put my money on something that would signal new physics, it's the g-2 experiment at Fermilab. I think it's really fascinating..."

 $(g-2)_{e}$  vs  $(g-2)_{\mu}$ 



Sea

#### arXiv.org > hep-ph > arXiv:1908.03607

High Energy Physics – Phenomenology

Explanation of electron and muon g-2 anomalies in the MSSM

Marcin Badziak, Kazuki Sakurai

(Submitted on 9 Aug 2019)

#### arXiv.org > hep-ph > arXiv:1905.03789

High Energy Physics – Phenomenology

Combined explanations of  $(g-2)_{\mu}$ ,  $(g-2)_{e}$  and implications for a large muon E<sup>M</sup>

Andreas Crivellin, Martin Hoferichter

#### arXiv.org > hep-ph > arXiv:1907.08109

High Energy Physics - Phenomenology

 $(g-2)_{\mu,e}$  and the ANITA anomalous events in a three-loop neutrino mass model

Mohammad Abdullah, Bhaskar Dutta, Sumit Ghosh, Tianjun Li (Submitted on 18 Jul 2019)



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## New physics in muon interactions ?



#### Physicists Finally Nail the Proton's Size, and Hope Dies

A new measurement appears to have eliminated an anomaly that had captivated physicists for nearly a decade.



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#### **Experiment Overview**





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#### Methodology





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## Monitoring the Field

• Fixed probes track field at top/bottom of vacuum chamber monitor field 24/7

 NMR trolley maps field where muons traverse every 2-3 days

Digitizing FID signals



14-Jun-13 08:22









#### **Absolute Field Calibration**





#### New cylindrical H<sub>2</sub>O plunging probe





#### New 3He probe



#### Calorimeters













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#### Straw Trackers





#### Commissioning Jun-17 $\rightarrow$ Mar-18





5 orders of magnitude improvement in muon flux TDR envisaged 200 days of commissioning (June-17, Nov-17  $\rightarrow$  Mar-18)

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#### Run-1





#### Run-1





Raw data: x2 BNL **but** several different quad/kicker settings. Resulted in 7 datasets with approx. x1.4 BNL. Run-2 aim: fewer datasets with constant conditions



Run-1 issues affecting integrated stats (& systematics/ease of analysis)

- kick was too low
- kicker had significant downtime
- significant number of quad sparks
- magnet downtime due to cryo purity issues

Such that fraction of days with > 100M e+ was 57%.

#### The run-1/2 shutdown addressed these issues

#### Kicker





Kicker ran very stably at 142 kV for 2 months. Run-1 average was 124 kV.

Much reduced sparking Still some cable issues above 145 kV







## Run-1/2 e<sup>+</sup> per fill





This despite a 19% reduction in intensity due to running the Li lens with 10% lower current systematic runs

Run-2: 1.3 x Run-1



## Run-1/2 : e<sup>+</sup> per day





Average running was 3.3% BNL/day

But when beam was available more than 12 hrs/day: 4.4% BNL/day



#### Impact of 5/14 running





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### Quad/Kicker Run-2 Uptime

#### Combined uptime of kicker/quads was 90% : far better than Run-1



#### **DAQ Uptime**





### Reduced intensity per fill



	e+/fill	Effect	Factor
TDR	1100		
		Wedges	1.06
		Li Lens	0.81
		Kick (142 vs 155 kV)	0.84
		Quads (18 vs 28 kV)	0.92
		Actual beamline apertures	0.8
		TOTAL	0.53
RUN-2 Predicted			582
RUN-2 Actual			525 +/- 85*

\*includes some systematic runs where rate was lower.

#### In physics running intensity is x0.5 that of TDR expectation.

#### **Reduced uptime**



	TDR	Run-2
g-2 systems	0.9	0.77 0.92 (DAQ), 0.90 (kicker/quad), 0.93 (cryo)
MI Cycles 1.4 vs 1.33 sec		0.95
Trolley Runs	0.94	0.94
Testbeam Users		0.91
Accelerator uptime*	0.85	0.82
TOTAL	0.72	0.5

TDR expectation: 1,100 e+/fill and 72% uptime  $\rightarrow$  825M/day

Predicted Run-2 : x 0.5 (e+/fill) and x 0.7 (uptime)  $\rightarrow$  290M/day

Run-2 actual : 286M/day (3.3% BNL/day).

### A good week...





Anticipate Run-3 period to be more like this

#### Run-1 & Run-2 Integrated

Over x4 BNL before data-quality cuts (DQC)

Due to smoother running expect Run-2 DQC impact to be modest and so Run-2 analysis will be on ~ x1.8 BNL vs ~ x1.4 BNL in Run-1





## Quick Analysis Highlights





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#### Fixed probe $\rightarrow$ Trolley $\rightarrow$ Absolute (plunging probe)





Probe

12

# Also two independent analysis doing interpolation from fixed probe measurements to the trolley measurements.

Calibration Coefficient (Hz)

## <sup>3</sup>He cross calibration with H<sub>2</sub>O probe





## $\omega_{a}$ determination



$$N(t) = N_0 \cdot \Lambda(t) \cdot N_{1CBO}(t) \cdot N_{2CBO}(t) \cdot N_{VW}(t) \cdot N_{VO}(t)$$
$$\cdot e^{-t/\tau} \left[1 + A_0 \cdot A_{1CBO}(t) \cdot \cos(\omega_a(\mathbf{R}) \cdot t + \phi_0 + \phi_{1CBO}(t))\right]$$



#### **Run-1 Analysis Status**







Hardware blinding : x10 size of the BNL discrepancy wrt SM





410 ppb (stat) Run-1 vs 460 ppb (BNL).

With Run-2 data approach half the BNL stat. uncertainty

#### Run-1 sub-datasets have statistical variations within expectations

## Expectations for Run-3/4



- Accelerator uptime to be closer to 90% not 80% assuming overtime restrictions don't exist in Run-3/4.
- Modest g-2 DAQ improvements:  $x0.92 \rightarrow x0.95$ .
- Optimisation of upstream wedges:  $x1.06 \rightarrow x1.15$
- Moves average BNL/day from 3.3% to 4.0%.
- Improved temperature control (critical for field & calorimeter gain)

Other potential improvements:

- install new inflector: x1.4
- increase quad / kicker voltage : x1.1
- faster switching PS (mitigates testbeam) : x1.05

#### In projections we are assuming 4% of BNL per day

When had POT for > 12 hrs a day in Run-2 we had 4.2% BNL/day

### Improved temperature control for Run-3







Temp(calib) (° C)



#### Large day/night oscillations Significant overall rise over data taking period

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#### Run-3/4





## Possible Run-4 with $\mu$ -



Run-4 could alternatively accumulate x8.5 the BNL  $\mu$ - sample e.g. if becomes systematics limited with  $\mu$ + or  $\mu$ + result > 5 $\sigma$ 



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Beam time is prioritised for Mu2e but initial part of Run-5 is likely g-2 running.

Ideas presently being pursued for future use of g-2 ring

- dedicated muon EDM experiment : new Si trackers infront of each calo - O(10 keV)  $v_{\mu}$  mass measurement

HEPAP/P5 is summer of 2021 i.e. as Run-4 concludes.

#### Conclusions



- Run-1 and Run-2 were challenging: several technical issues had to be resolved
- Run-1 data will by itself surpass BNL precision
- Early analysis allowed us to quickly understand where we most needed to make improvements to control systematics for Run-2
- Run 2 (1.8×BNL) was taken under much more stable and improved conditions
- Expect even higher quality data in Runs 3 & 4 with 1×BNL collected per month
- (Blinded) independent analyses making good progress