

The EDM in the g-2 experiment

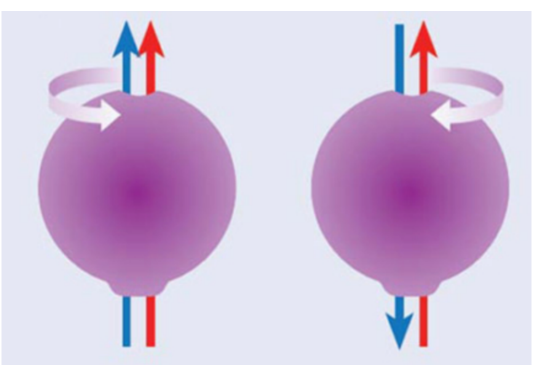
Becky Chislett 23rd October 2019

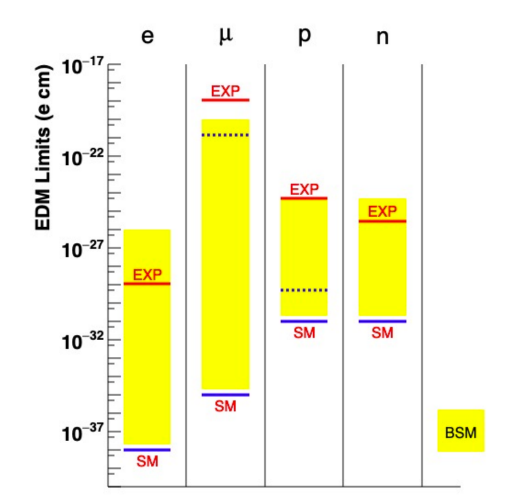
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Electric Dipole Moments

Fundamental particles can have an EDM which is analogous to the MDM

$$\vec{d} = \eta \frac{Qe}{2mc} \vec{s}$$
 $\vec{\mu} = g \frac{e}{2mc}$



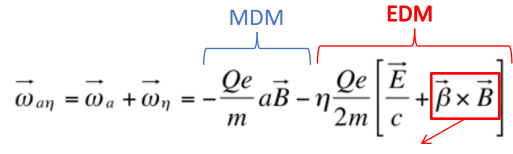


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The power of EDM measurements has recently been demonstrated by the latest electron EDM measurement

The EDM in the g-2 experiment

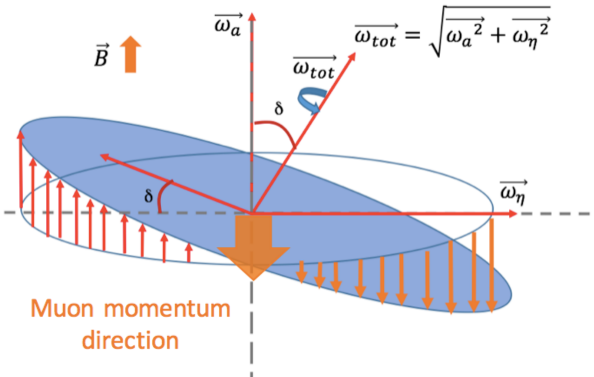
If an EDM is present the spin equation is modified to:



Dominant term

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An EDM tilts the precession plane towards the centre of the ring



Produces a vertical oscillation 90 degrees out of phase :

$$\omega_{a\eta} = \sqrt{\omega_a^2 + \omega_\eta^2}$$

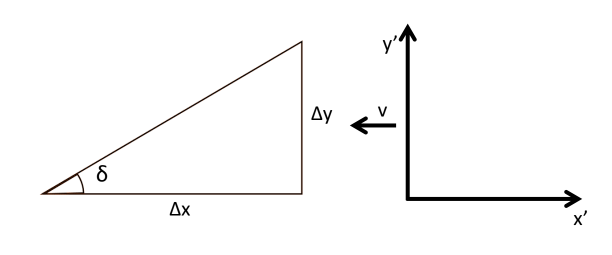
$$\delta = \tan^{-1} \left(\frac{\eta \beta}{2a} \right)$$

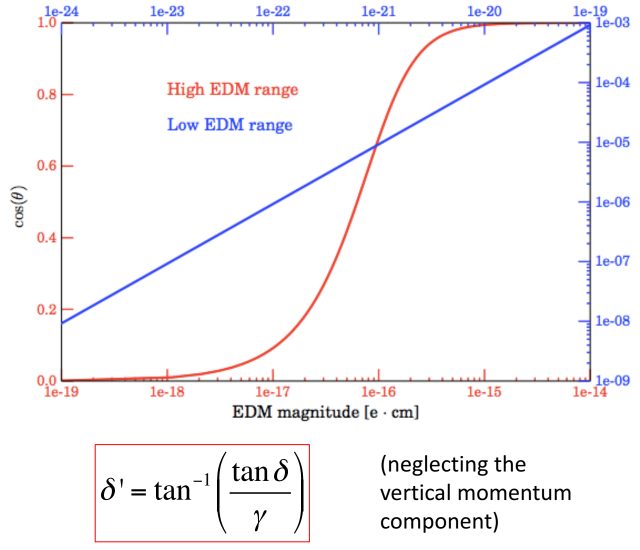
The vertical angle

The tilt of the precession plane is determined by the size of the EDM

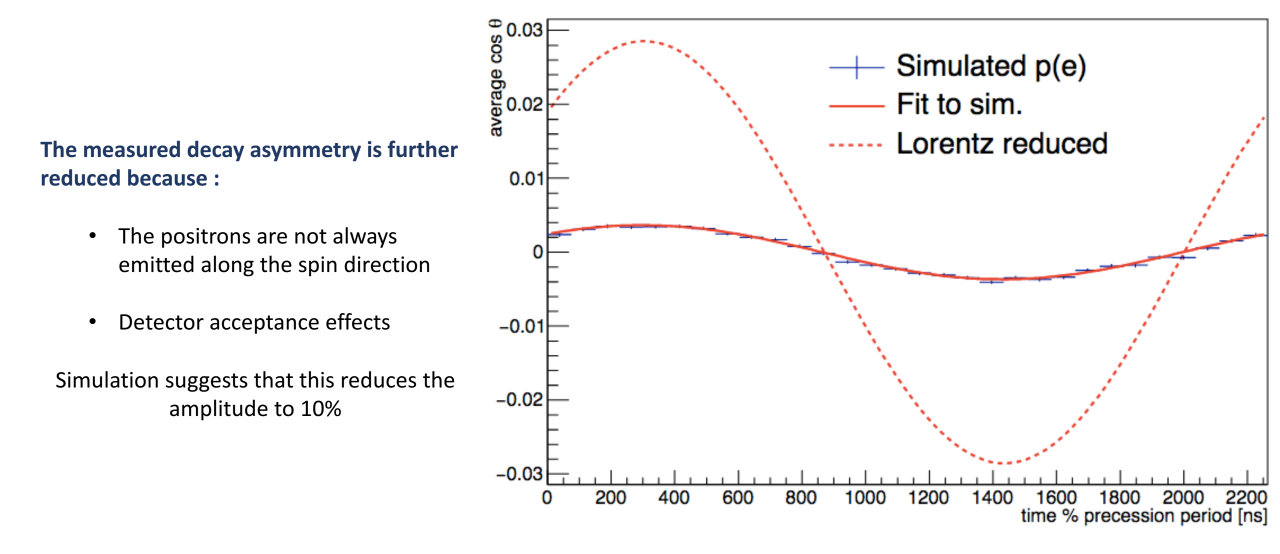
$$\delta = \tan^{-1} \left(\frac{\omega_{\eta}}{\omega_{a}} \right) = \tan^{-1} \left(\frac{\eta \beta}{2a_{\mu}} \right)$$

However, the precession angle is reduced due to the Lorentz boost :





The measured angle



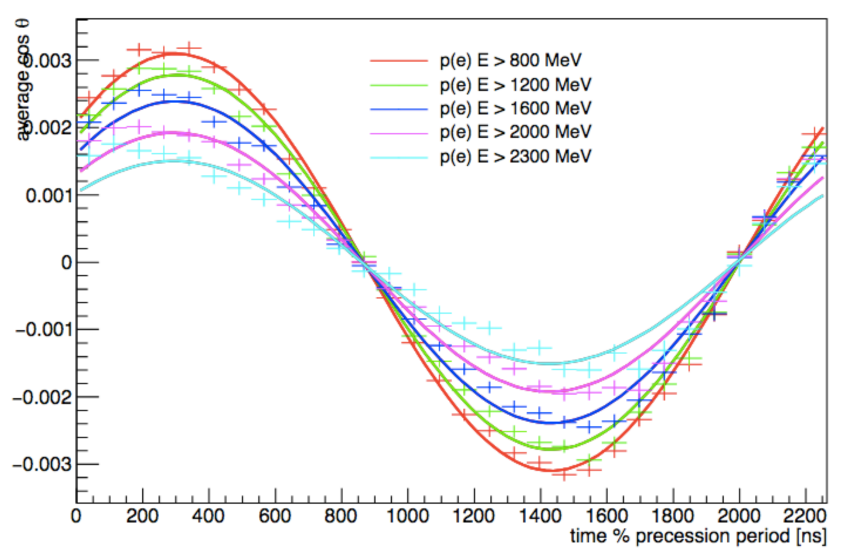
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The decay asymmetry

The lower momentum positrons have a larger decay angle asymmetry

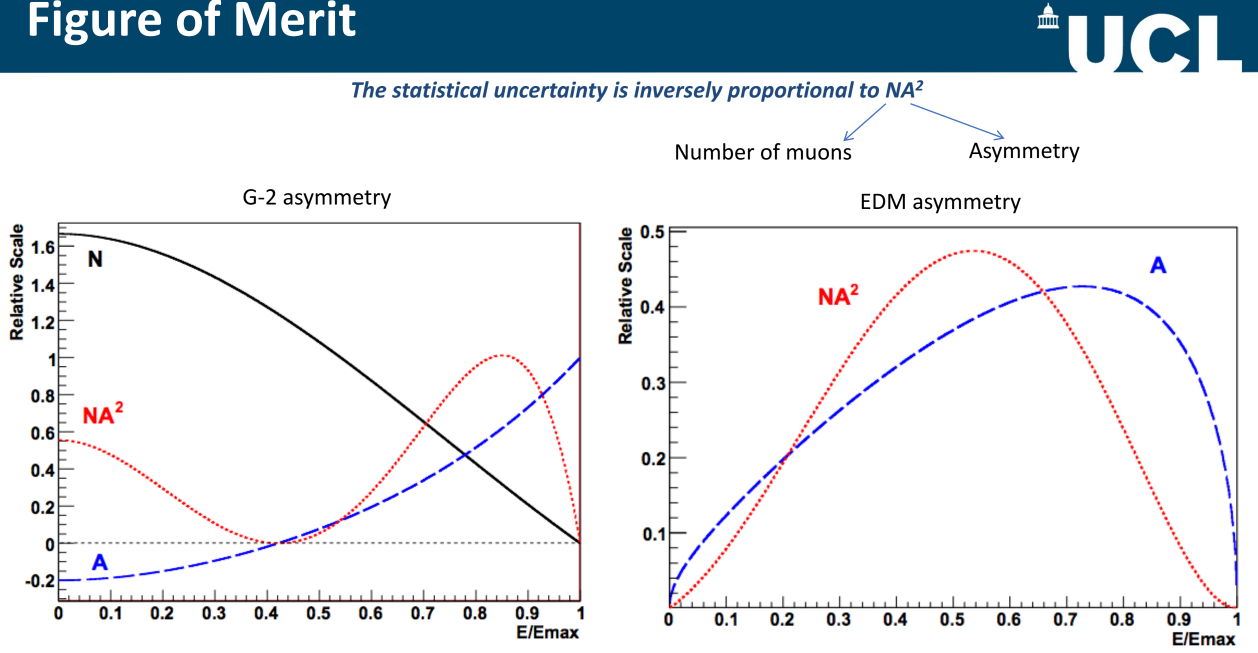
However :

- Lower energy positrons contain less information about the muon spin direction
- The statistics drop off at lower energies



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Figure of Merit



E_{max}~3.1 GeV

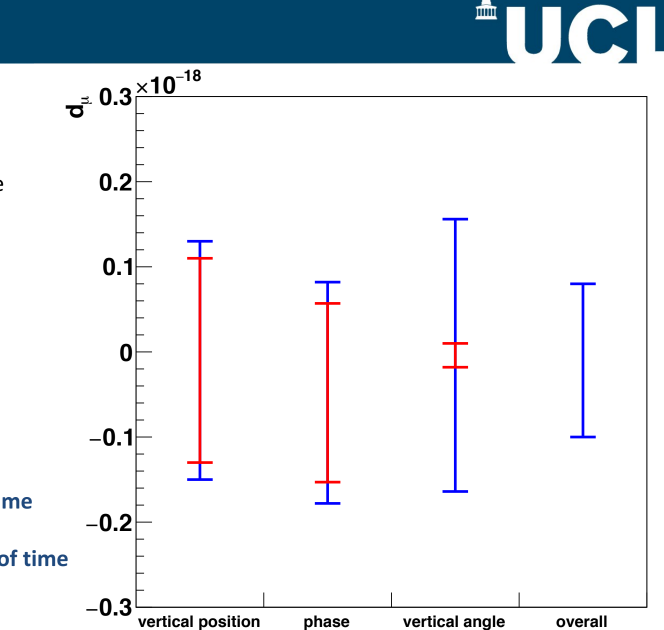
The BNL measurement

The EDM can be measured

- Indirectly by comparing the measured value of ω_{a} to the SM prediction
- **Directly** by looking for a tilt in the precession plane

For the direct method 3 techniques were used at BNL:

- Phase as a function of vertical position
- Vertical position oscillation as a function of time
- Vertical decay angle oscillation as a function of time



Vertical decay angle uncertainties

Look for an oscillation in the vertical decay angle of the positrons

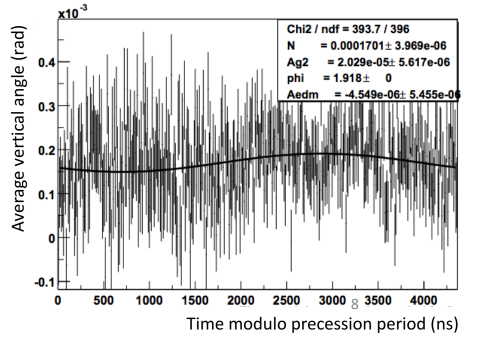
Plot the number oscillation as a function of time modulo the precession period

Minimises period disturbances at other frequencies

Use the period calculated from the ω_{a} fit

Fit to calculate the phase :

$$N(t) = e^{-t/\tau_e} \left(N_0 + W \cos(\omega t + \Phi) \right)$$

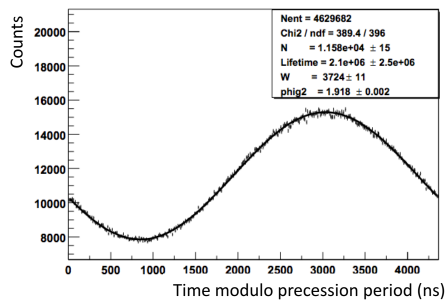


Plot the average vertical decay angle as a function of time modulo the precession period

Fit (fix phase from above):

$$\theta(t) = M + A_{\mu} \cos(\omega t + \Phi) + A_{EDM} \sin(\omega t + \Phi)$$

EDM oscillation comes in $\pi/2$ out of phase from the MDM



Vertical decay angle uncertainties



Main systematic uncertainties to be considered for this method:

Radial Magnetic field:

Would cause a tilt in the precession plane

Detector acceptance:

Horizontal CBO oscillations

Phase or period errors:

Could mix the number oscillation into the EDM phase

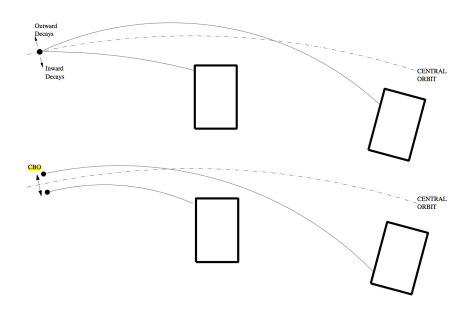
E821:

Oscillation amplitude : $(-0.1 \pm 4.4) \times 10^{-6}$ rad $\longrightarrow d_{u} = (-0.04 \pm 1.6) \times 10^{-19}$ e·cm

 \longrightarrow $|d_{\mu}| < 3.2 \times 10^{-19} e \cdot cm (95\% C.L)$

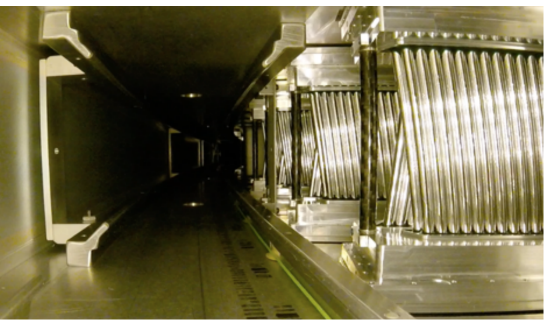
Dominated by the statistical error

Systematic error		plane tilt	False EDM gener- ated 10^{-19} $(e \cdot \text{ cm})$
Radial field	0.13	0.04	0.045
Acceptance	0.3	0.09	0.1
coupling			
Horizontal CBO	0.3	0.09	0.1
Number oscillation	0.01	0.003	0.0034
phase fit			
Precession period	0.01	0.003	0.0034
Totals	0.44	0.13	0.14



The measurement at FNAL

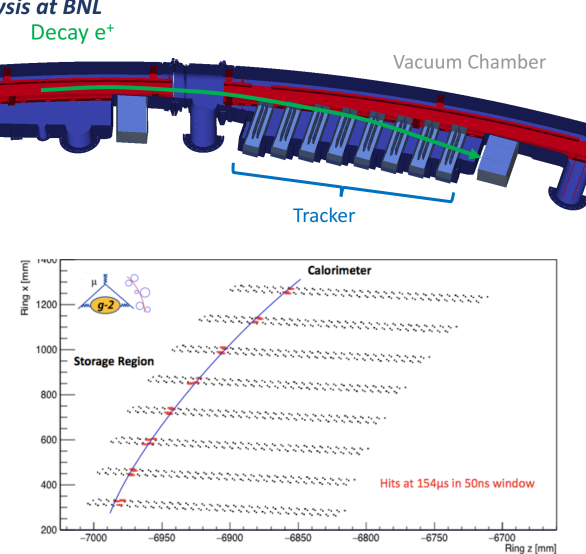
The tracking detectors in the experiment at FNAL should allow for a large improvement in the limit from the vertical angle EDM analysis at BNL



Expect O(1000) times better statistics than at BNL

Reduce error by 1 order of magnitude quickly, approaching 2 orders of magnitude by the end

But need careful control of the systematic errors

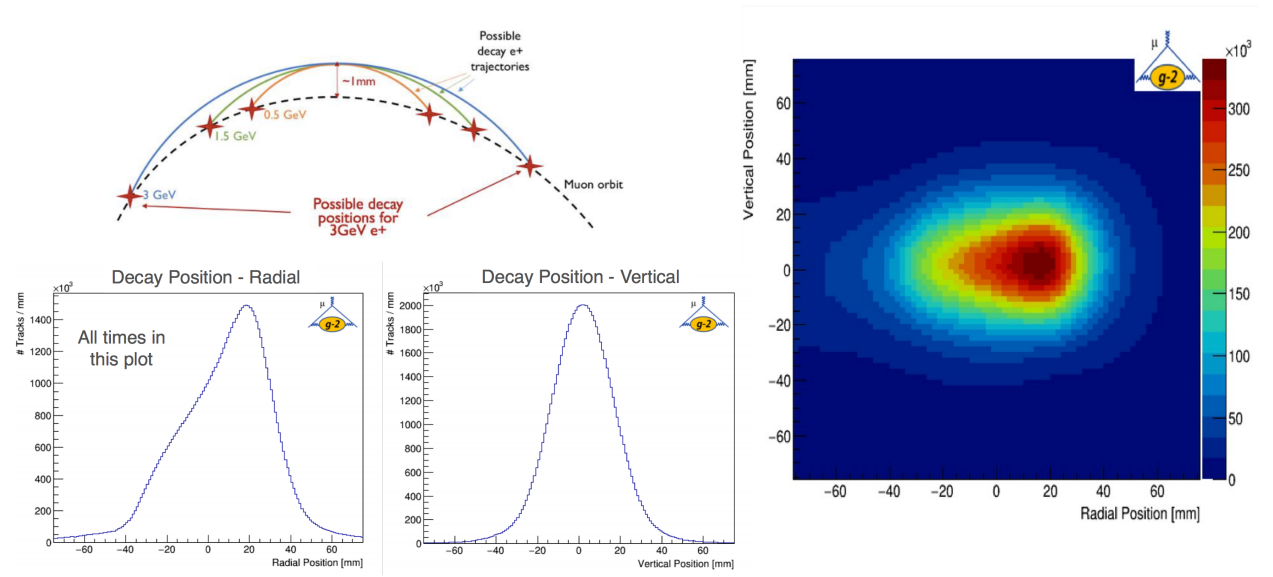


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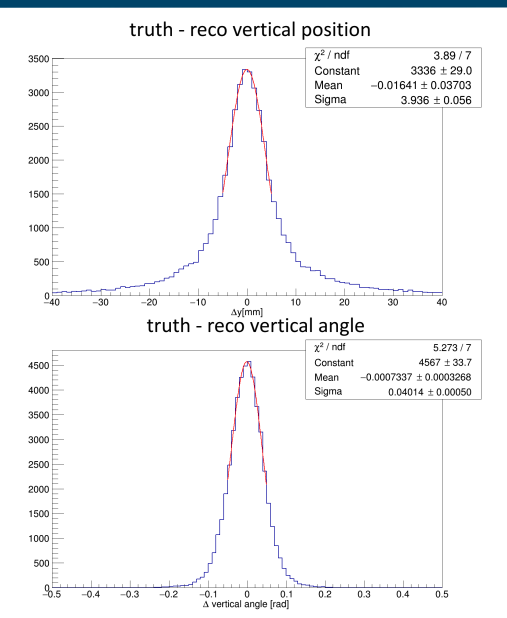
Beam reconstruction

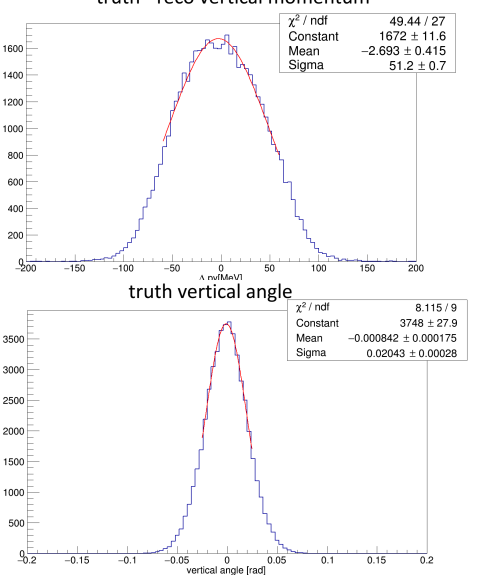
The tracks are extrapolated back to the point of radial tangency as an approximation of the decay position

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Vertical angle measurements

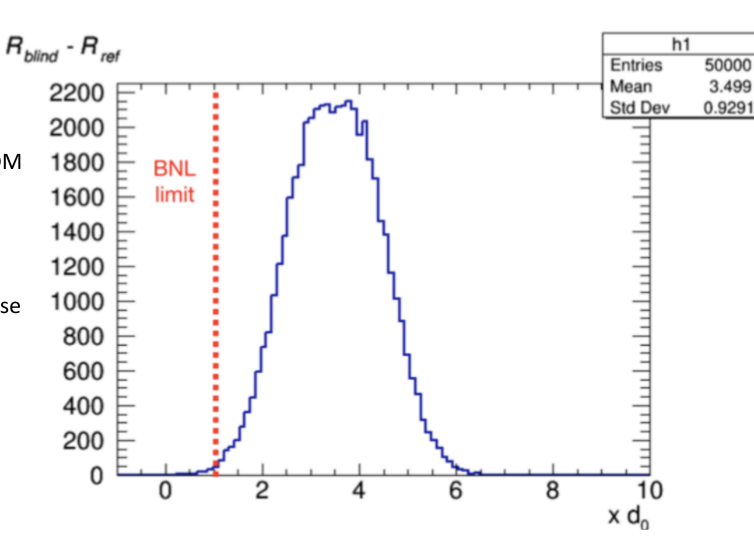




truth - reco vertical momentum

EDM blinding

- The clock blinding used for the g-2 measurement is not sufficient to blind the EDM
- Instead generate an EDM centred around 3.5 times the BNL limit
- This produces a vertical oscillation out of phase with g-2, much larger than a potential EDM signal
- Once the analysis is complete unblind

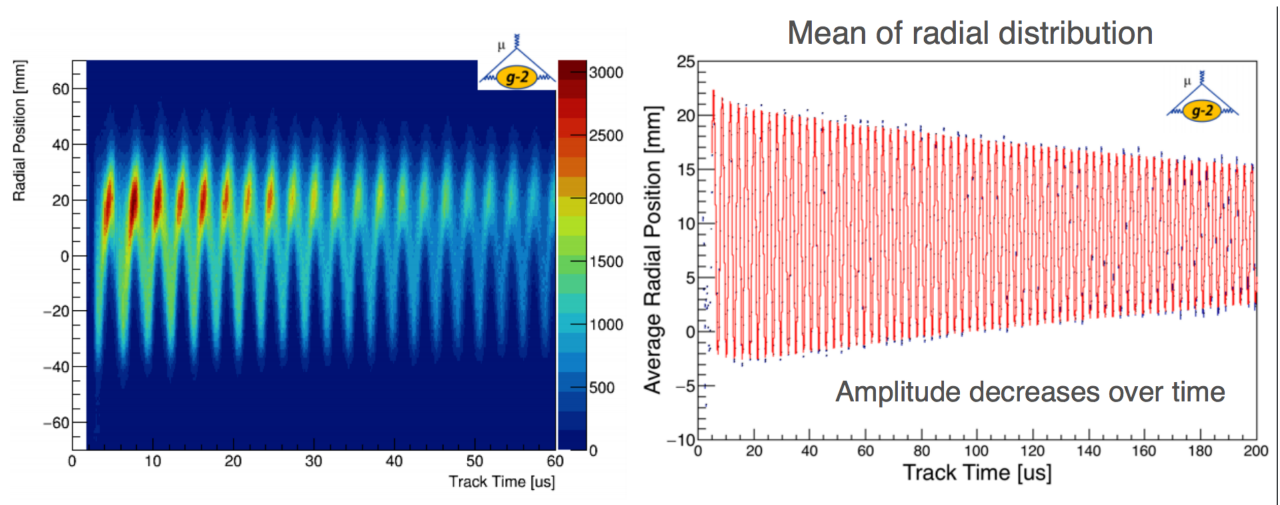


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Beam oscillations - radial

The beam oscillates in the storage ring both radially and vertically

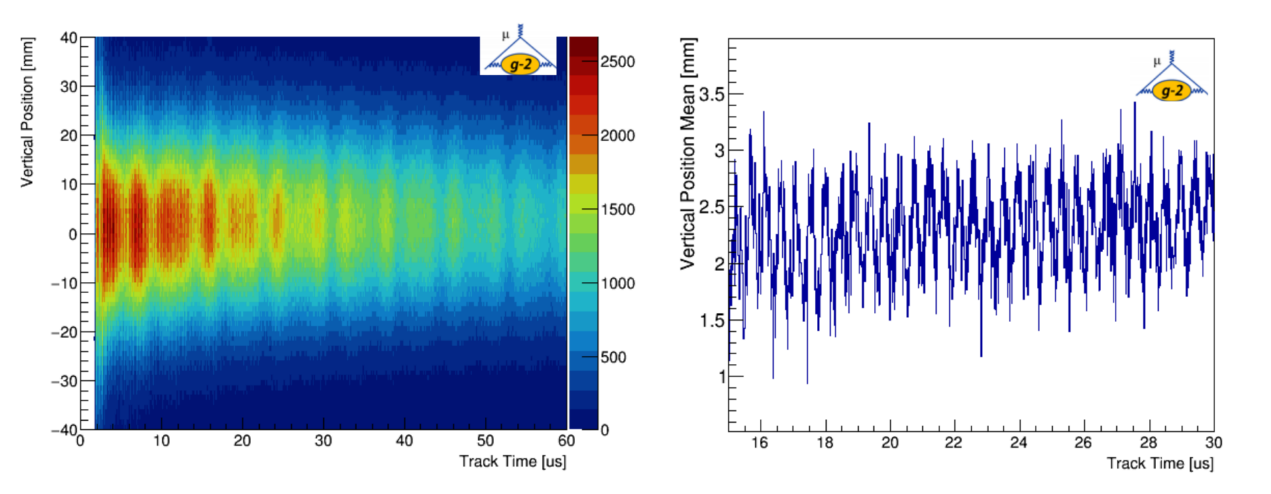
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These beam oscillations affect the acceptance over time which can look like a vertical oscillation The trackers allow for a full understanding of the beam motion which helps to improve the systematics

Beam oscillations - vertical

The beam oscillates in the storage ring both radially and vertically

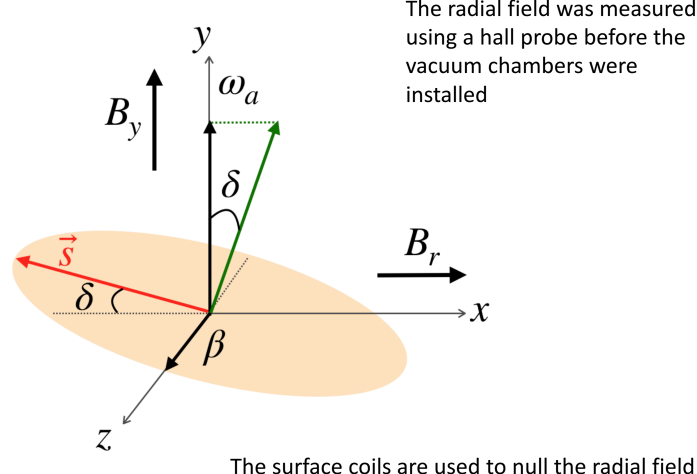


The vertical oscillations are smaller and at a higher frequency but can still feed into the measurement

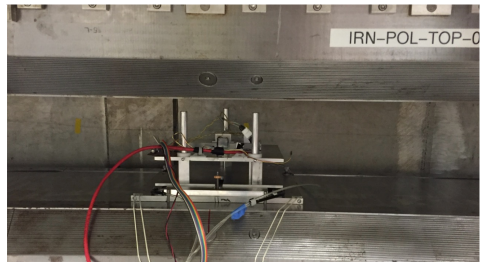
Radial field

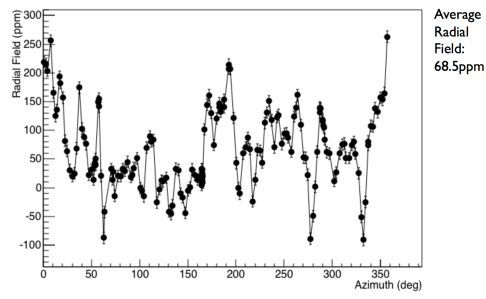
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A radial field also tilts the precession plane, just like the EDM signal



The radial field was measured using a hall probe before the vacuum chambers were





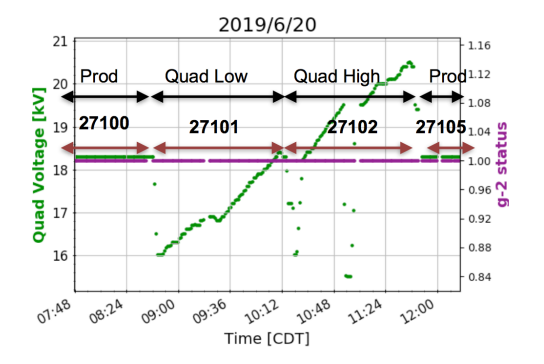
Measuring the radial field

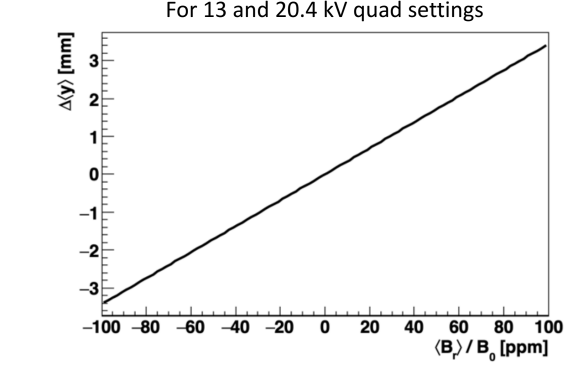
The vertical position of the beam is affected by both the quads and the radial field

- A radial field causes the muons to experience a vertical force
- The quads focus vertically providing a restoring force
 - The vertical position of the beam depends on both of these Vary the quad settings and look at how the vertical position changes

$$\langle y \rangle \sim \left(\frac{R_0}{n}\right) \left(\frac{\langle B_r \rangle}{B_0}\right)$$

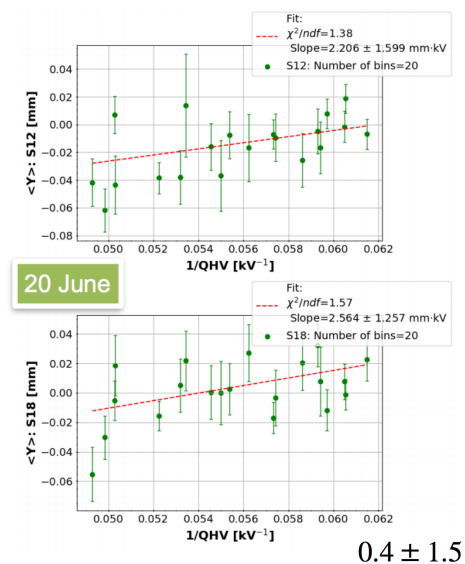
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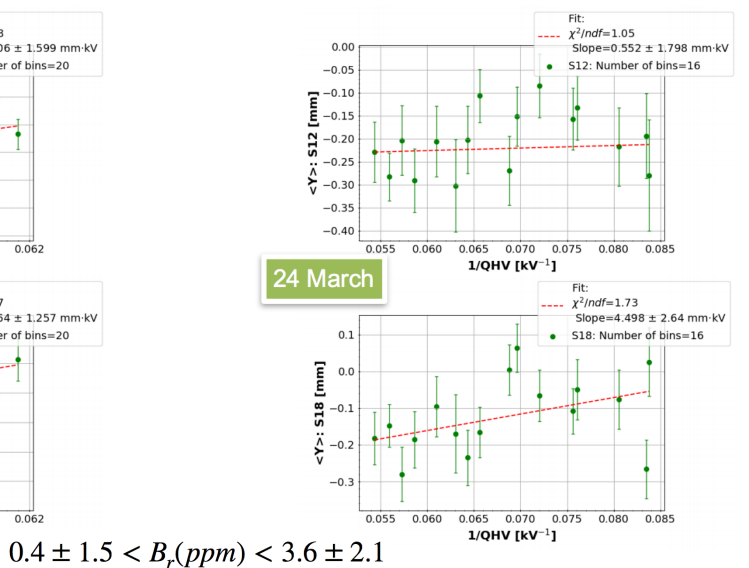




Measuring the radial field

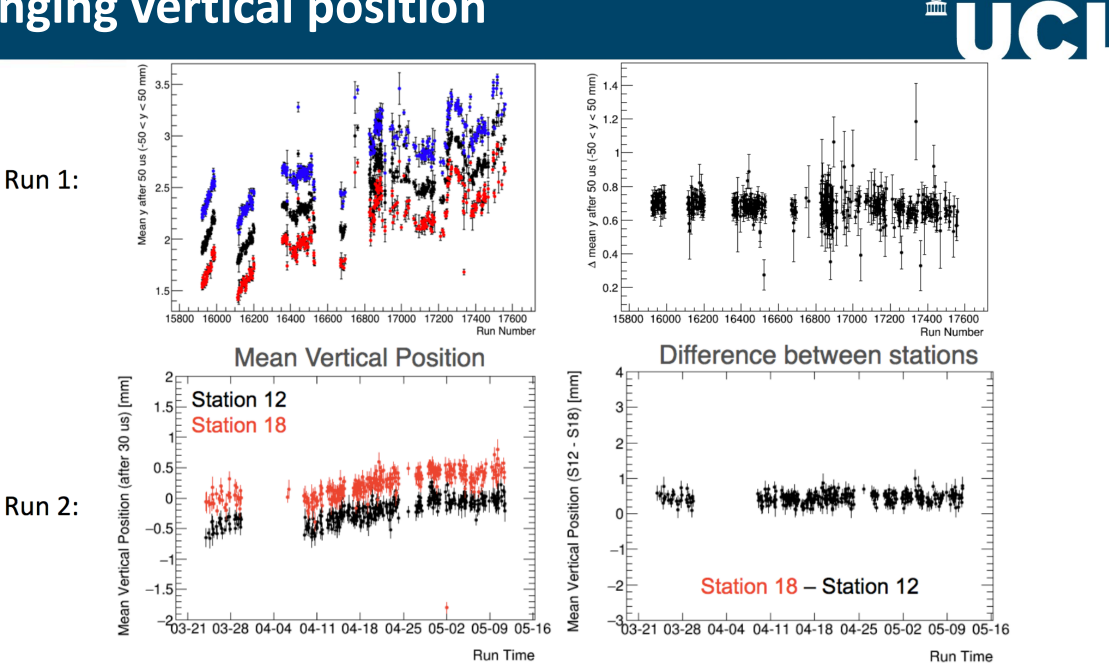
The feasibility can be assessed using the quad scan data taken during run 2





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Changing vertical position

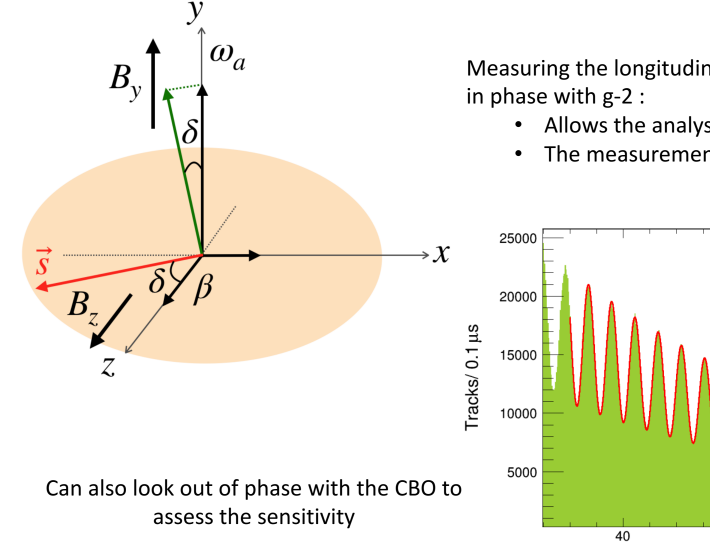


m

Longitudinal field

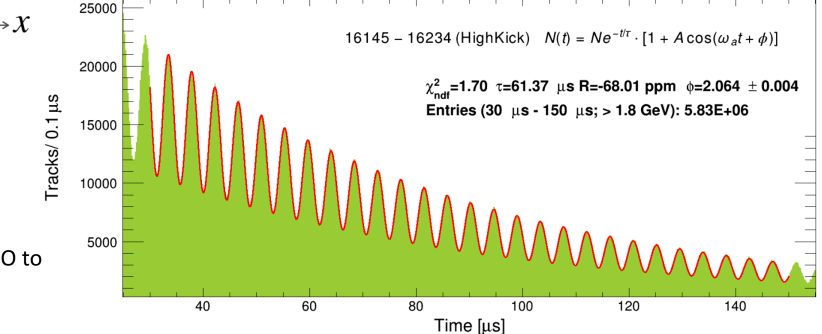


A longitudinal field induces a vertical oscillation in phase with the g-2 oscillation



Measuring the longitudinal field is the same as the EDM analysis but in phase with g-2 :

- Allows the analysis tools to be developed
- The measurement is needed for the spin precession analysis



Conclusions

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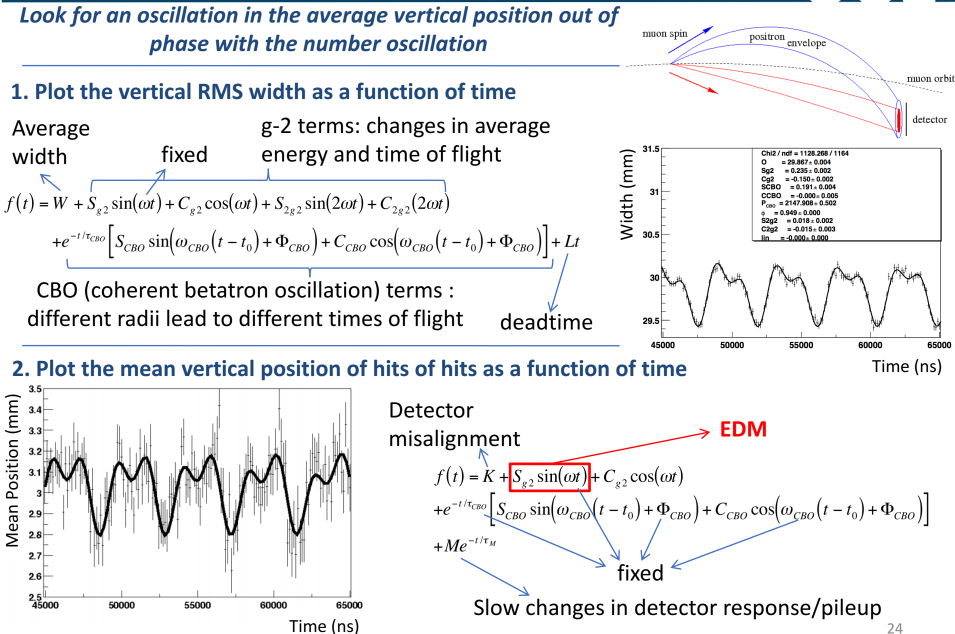
- The g-2 experiment at Fermilab is expected to improve upon the current limit on the muon EDM by at least one, approaching two orders of magnitude
- Enough data has already been collected to improve upon the BNL limit
 - We collect about the same number of tracks in every run!
 - Blinding is crucial before looking at any data
- The systematic errors will become more important for the Fermilab analysis
 - A method for constraining the radial field using the quads looks promising
 - The movements of the beam can be reconstructed using the trackers
- The analysis of the data is currently underway

Backup



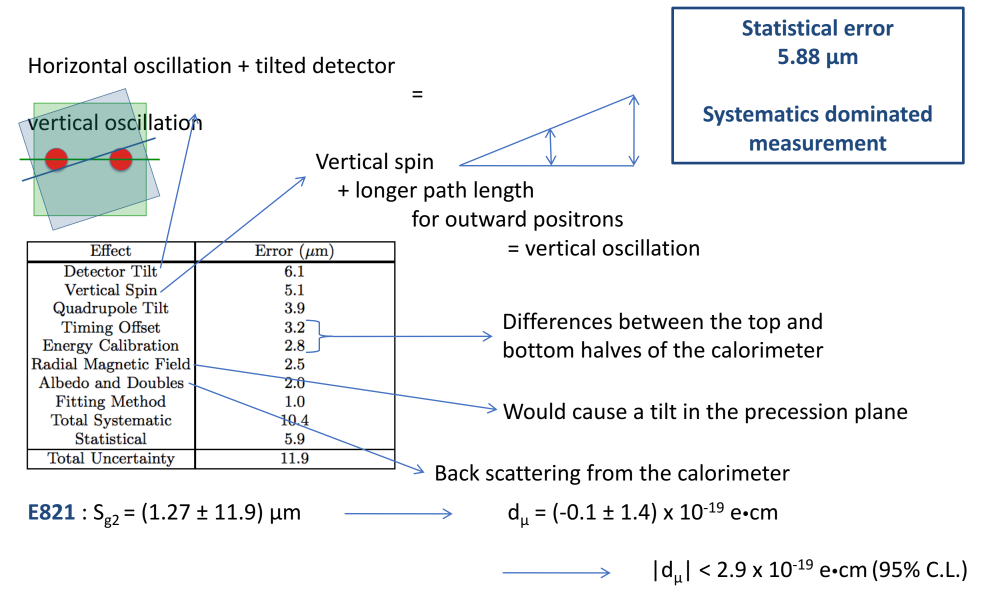
Measuring the EDM – vertical position

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Vertical position uncertainties

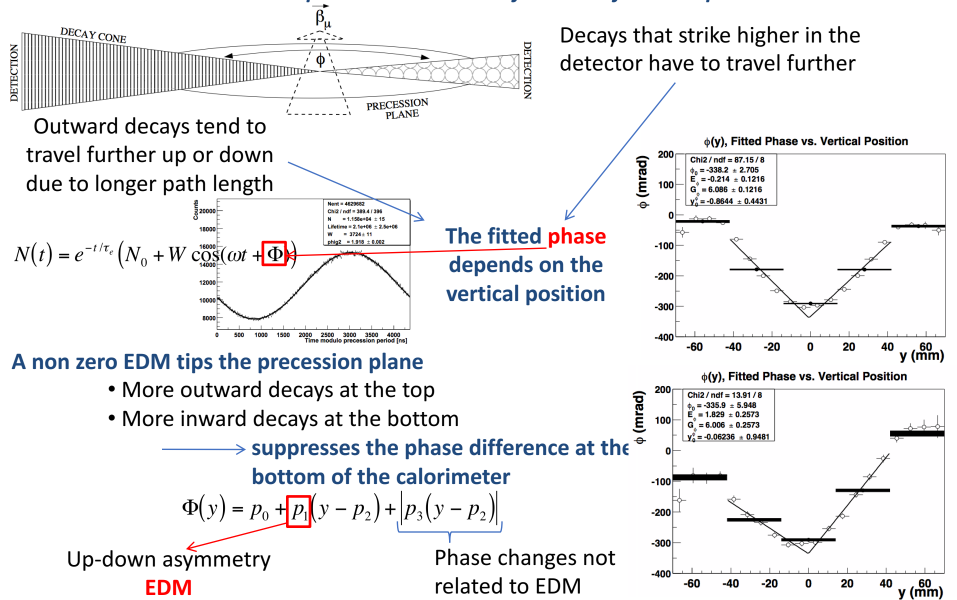
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Measuring the EDM – phase

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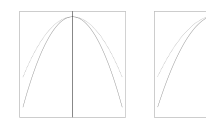
Consider the phase variation as a function of vertical position



Phase uncertainties

The systematic uncertainities are similar to the vertical position measurement

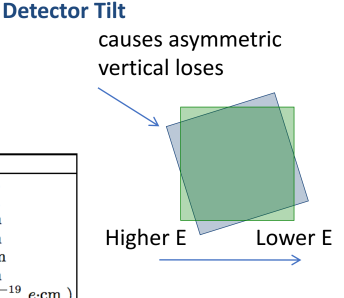
Detector misalignment is more important



induces an up down asymmetry

fake EDM

signal



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Source	Sensitivity	Result		
Detector Tilt	$26 \ \mu rad/mm/mrad \times 0.75 mrad$	$20 \ \mu \ rad/mm$		
Detector Misalignment	$138 \ \mu rad/mm/mm \times 0.2 mm$	$28 \ \mu \ m{rad}/ m{mm}$		
Energy Calibration	43 $\mu rad/mm / \% \times 0.1\%$	$4.3 \ \mu \ rad/mm$		
Muon Vertical Spin	$1.0 \ \mu rad/mm \ imes 8\%$	$8.0 \ \mu \ rad/mm$		
Radial B field	$0.72 \ \mu rad/mm/ppm \times 20.0 \ ppm$	14.4 μ rad/mm		
Timing	$17.0 \ \mu rad/mm/ns \times 0.2 ns$	$3.4 \ \mu \ rad/mm$		
Total systematic		$38 \ \mu \text{rad/mm} \ (0.93 \times 10^{-19} \ e \cdot \text{cm} \)$		
Total statistical		28 μ rad/mm (0.73 × 10 ⁻¹⁹ e·cm)		
Total		$47 \ \mu { m rad}/{ m mm} \ (1.2 imes 10^{-19} \ e \cdot { m cm} \)$		

E821: d_{μ} = (-0.48 ± 1.3) x 10⁻¹⁹ e·cm

Again systematics dominated, although statistics play a larger role