Precision Test of Jefferson Lab Mott Polarimeter at 3-8 MeV

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JLab MeV Mott



Mott Overview & Motivation of Test

- Description of MeV Mott Polarimeter
- Motivation for New Tests

2 Understanding Elastic Spectrum

- Precisely Identifying Elastic Events
- GEANT4 Modeling

3 Minimizing Backgrounds

- Backscatter from Beam Dump
- Reducing Background Events



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Mott Location



- Located in the injector.
- Measures transverse polarization close to the source.
- Along with spin rotators, sets spin direction for experiments.

Mott Scattering Asymmetry

The eA cross section can be written

$$\sigma(\theta) = I(\theta) \left[1 + S(\theta) \mathbf{P} \cdot \mathbf{n} \right]$$

with $\mathbf{n} = \frac{\mathbf{k} \times \mathbf{k}'}{|\mathbf{k} \times \mathbf{k}'|}$. If **P** is horizontal, we measure an up-down asymmetry,

$$A_{UD} = rac{\sigma_U - \sigma_D}{\sigma_U + \sigma_D} = S(\theta)P.$$

In actuality we use the cross-ratio method:

$$A_{UD} = rac{1-r}{1+r}$$
 with $r = \sqrt{rac{N_U^{\uparrow}N_D^{\downarrow}}{N_U^{\downarrow}N_D^{\uparrow}}}$

The cross-ratio method is insensitive to false asymmetries at **all orders** from detector solid angle and efficiency, beam current, and target thickness and at **first order** from polarization differences and scattering angle.

Mott Layout

Our target inventory includes Au, Ag, and Cu foils. Mirrors for OTR light. $\theta_{sc} = 176.4^{\circ} \pm 0.45^{\circ}$.

 $d\Omega = 0.21$ msr.





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Polarimeter Optimization



- Designed to run at 5 MeV.
- Figure of Merit, $\epsilon(\theta) = I(\theta)S(\theta)^2$, is inversely related to δP .
- Can measure to $\delta A \approx 0.5\%$ stat. using typical setup (1 μ A on 1 μ m Au) in 5 minutes.

Detectors





 $\bullet~\approx$ 3% energy resolution.

 Coincidence trigger on E+ΔE detectors vetos DAQ against γs.



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Data Aquisition



- FADC channels for E and △E detectors records event pulse height at sample rate of 250 MHz.
- No dead-time issues with <5 kHz means currents up to $\approx5~\mu A$ possibles. Plans to circumvent this with block readout.
- Encodes events with delayed helicity to supress in-time helicity pickup.
- TDCs provide time-of-flight with 35 ps resolution.



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Multiple Scattering and Effective Sherman Function



Au Target Thickness (µm)

- Systematic study in 2000 conclude 1.1 % total uncertainty dominated by Sherman function.
- Recent measurements agree but not at the 1 % level.
- Two-fold path for improving measurements:
 - GEANT4 modeling and theoretical inputs for better systematics.
 - Reducing backgrounds through hardware updates.

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Detector Spectrum



- Does the low energy shoulder carry asymmetry?
- Where does it originate?
- Propose to use GEANT4 simulation for two tasks:
 - Attempt to answer above questions by accurately modelling detector geometry and response.
 - Provide insight into A(d) and S(d) by determining effects of target thickness directly.

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Asymmetry Vs. Energy



• Shoulder carries carries almost full strength of the physics asymmetry.

• Possible that these are good events loosing energy between the target and detector. Excluded from the asymmetry calculation.

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GEANT4 Modelled Apparatus







- Fires beam from the target to the detectors.
- Contains realistic handling of optical photons generated by scintillation and cerenkov processes.



E Spectra

• Blue: "Vacuum" (i.e. beamline vacuum only between the primary vertex and the E detector). Monoenergetic beam of 5 MeV in all cases.

• Red: Added ΔE detector.



E Spectra



E Spectra

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E Spectra

- Blue: Vacuum
- Red: ΔE detector, Air, Al nose and Pb cap + 8 mil Al window

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E Spectra

- Blue: Vacuum
- Red: All components in place. Illuminating entire acceptance.

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E Spectra

- Blue: Vacuum
- Red: All components in place. Illuminating entire acceptance. Passes through 5 μm Au foil.



E Spectra

- Blue: Vacuum
- Red: All components in place. Illuminating entire acceptance. Passes through 5 μm Au foil. Added 0.05 MeV spread to thrown electron energy.

GEANT4 Comparison



E Spectra

• Blue: Vacuum

- Red: Passes through 5 μm Au foil.
- Black: Actual 1 μ m Au data.
- Conclusions about shoulders:
 - γ's in the detector are a large part.
 - Radiative losses in window and scraping on collimator also contribute.
 - More work is needed to describe the loss of physics asymmetry.

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Beam Dump Background

- 1.0" thick 8" diameter Al plate.
- Large amount (% varies with d and E) of backscatter from dump makes it into the detectors.
- Can't separate out using TDC cuts in typical running conditions, since bunches come every 2 ns.



ToF Selection







- Total rate from dump comparable to or greater than rate from target in thinner foils.
- Effects shoulder and lower elastic peak.
- Using new DAQ, can select for only in-time events with low rep rate.

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Rep-rate Issues



- Dump contributes as much as 8% of signal under elastic peak (2 σ) on 1 μ m Au.
- When we run at high rep rate, can no longer remove background.
- **Proposed Solution**: switch to a low Z material in the beam dump.

Backscatter Solution: BeCu Dump-Plate



FIG. 8. Dependence of total backscattering coefficient $\eta(E_{\theta_2} Z, \infty)$ for semi-infinite targets upon incident energy E_{θ_2} .

Tabata predicts a factor of ≈ 10 reduction.



Using 0.25" Be backed by 0.75" Cu (red) we see a reduction by a factor of 4 over Al.

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Future Plans

- Use input from theorists to implement Mott physics with smallest uncertainties possible.
- ② Transition from modelling detector response to modelling whole polarimeter → numerically predict A(d).
- Out new hardware (beam dump, target ladder ...) in place.
- Ready to take beam whenever it comes back.

The End



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Thermal model of Mott Dump



- $\frac{dE}{dx} = 1.6 MeV \frac{cm^2}{g}$
- $I_{beam} = 10 \mu A$
- No contact of Be disk back to Cu disk front

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Contact on Be disk side only

Electron-Nucleus Scattering

Electron moves in the nuclear Coulomb field, $\mathbf{E} = \frac{Ze}{r^3}\mathbf{r}$. Magnetic field induced in electron's frame, $\mathbf{B} = -\frac{1}{c}\mathbf{v} \times \mathbf{E}$. Therefore

$$\mathbf{B} = rac{Ze}{cr^3}\mathbf{r} imes\mathbf{v} = rac{Ze}{mcr^3}\mathbf{L}$$

Magnetic field couples to the electron's spin $V_{so} = -\mu_s \cdot \mathbf{B}$. Scattering potential :

$$V(r,\mathbf{L},\mathbf{S}) = V_C(r) + V_{so}(r,\mathbf{L},\mathbf{S}) = \frac{Ze}{r} + \frac{Ze^2}{2m^2c^2r^3}\mathbf{L}\cdot\mathbf{S}.$$

Detailed Sherman Function

The single scattering cross-section for a point like nucleus is

 $\sigma(\theta) = I(\theta) \left[1 + S(\theta) \mathbf{P} \cdot \mathbf{n} \right]$

with $\mathbf{n} = \frac{\mathbf{k} \times \mathbf{k}'}{|\mathbf{k} \times \mathbf{k}'|}$. The spin-averaged cross section is

$$I(\theta) = \left(\frac{mc}{p}\right)^2 \left[\left(\frac{Ze^2}{mc\beta}\right)^2 \left(1-\beta^2\right) \frac{|f(\theta)|^2}{\sin^2(\theta/2)} + \frac{|g(\theta)|^2}{\cos^2(\theta/2)} \right]$$

and $S(\theta)$ is the Sherman Function,

$$S(\theta) = \frac{2}{I(\theta)} \left(\frac{mc}{p}\right)^2 \left(\frac{Ze^2}{mc\beta}\right) \frac{\sqrt{1-\beta^2}}{\sin(\theta/2)} \left[f(\theta)g^*(\theta) + f^*(\theta)g(\theta)\right]$$

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