# **EDM in Small Rings**

High Precision Fundamental Physics Experiments Using Compact Storage Rings of Low Energy Polarized Electron Beams



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#### **EDM Searches in Storage Rings**

• Choices for storage rings:

$$\omega_{y,MDM} = -\frac{q}{mc} \left( GB_y - \frac{1 - \gamma^2 \beta^2 G}{\gamma^2 \beta} E_x \right)$$

- 1. All-electric ring (B<sub>y</sub>=0) with and  $\gamma^2 = 1 + \frac{1}{G}$ , described as Magic-Energy (ME) or Frozen-Spin approach, works only for G > 0:
  - > Two experiments have been proposed to measure  $d_p$  with a sensitivity of  $10^{-29} e \cdot cm$  at ME of 232.8 MeV (<a href="https://indico2.riken.jp/event/3082/contributions/17020/">https://indico2.riken.jp/event/3082/contributions/17020/</a>)
  - ➤ No electron EDM proposal at magic energy (14.5 MeV) because there is no viable polarimetry
- 2. Combined electric/magnetic ring with  $GB_y = \frac{1-\gamma^2\beta^2G}{\gamma^2\beta}E_x$ . An experiment is planned to measure deuteron (G = -0.143) EDM at 1.0 GeV/c with such a ring
- 3. Spin Transparent (ST) Storage Rings: Transverse and longitudinal electric fields and no magic energies this work

# What is Spin Transparency (ST)

- In ST mode, any spin direction repeats after a particle turn along periodic orbit in storage ring
- It is an ideal definition; but it can be approached with a high precision

 Best example is a figure-8 magnetic or electric ring; here global spin tune is zero independent of particle energy

https://doi.org/10.1103/PhysRevLett.124.194801

https://doi.org/10.3390/sym13030398

 Remaining challenge is to compensate for misalignments and spin decoherency due to beam emittances

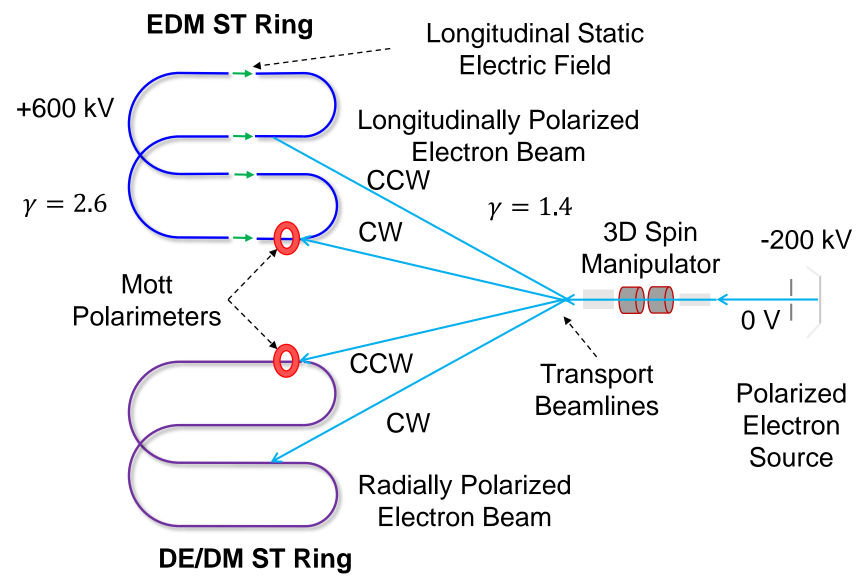
 $\otimes \vec{B}_{v}$ 

 Details about Spin Transparency are presented in this talk: <a href="https://indico2.riken.jp/event/3082/contributions/17054/">https://indico2.riken.jp/event/3082/contributions/17054/</a>



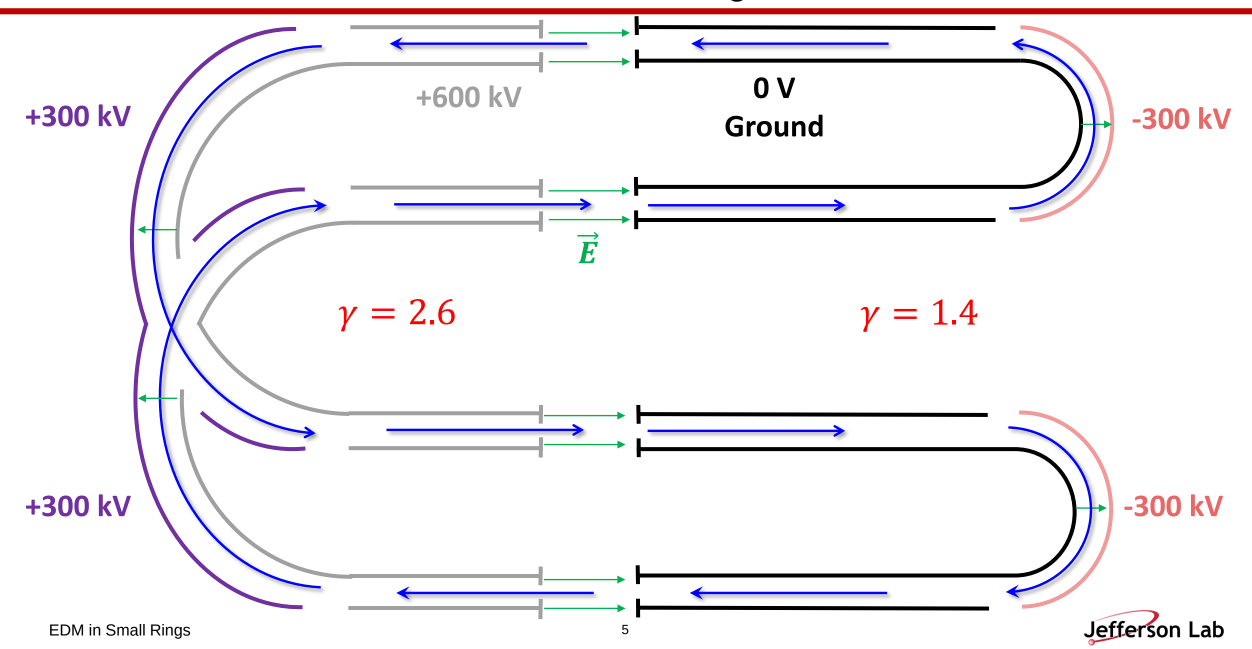
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# **Electron Experimental Schematics**





# Static Electric Fields of Electron EDM ST Ring



#### **EDM Spin Field**

- ST ring consists of two low-energy and two high-energy arcs connected by longitudinal field sections to provide acceleration/deceleration
- This preserves suppression of MDM effect but removes degeneracy of EDM spin precession
- Spin transparency condition satisfied when each arc bends by exactly  $\pi$  radians
- A straightforward way to obtain EDM spin rotation per turn,  $\partial |\psi_{EDM}|/\partial N$ , is to treat EDM signal as a perturbation of MDM spin motion on closed orbit:

$$\frac{\partial |\psi_{EDM}|}{\partial N} = \left| 2\eta \left[ \frac{\gamma_2^2 \beta_2}{1 - \gamma_2^2 \beta_2^2 G} - \frac{\gamma_1^2 \beta_1}{1 - \gamma_1^2 \beta_1^2 G} - \ln \frac{\gamma_2 + \sqrt{\gamma_2^2 - 1}}{\gamma_1 + \sqrt{\gamma_1^2 - 1}} \right] \sin \left( \frac{\omega_M^1}{2} \pi \right) \sin \left( \frac{\omega_M^2}{2} \pi \right) \right|$$

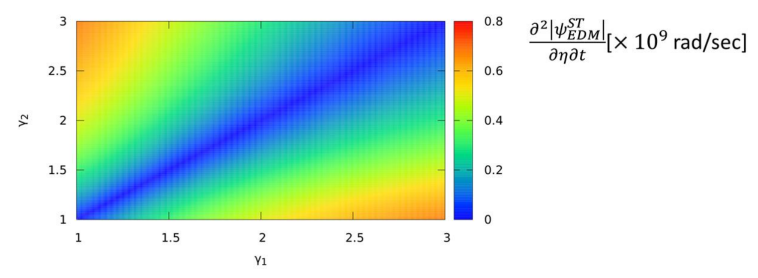
#### **EDM in ST Storage Ring**

•  $d_e = 10^{-29} e \cdot cm$ ,  $\eta = 1.04 \cdot 10^{-18}$ 

• EDM spin rotation per unit  $\eta$  and unit time is  $\partial^2 |\psi_{EDM}|/(\partial \eta \partial t) = f_c \, \partial^2 |\psi_{EDM}|/(\partial \eta \partial N)$  where  $f_c$  is beam circulation frequency

• Assume bending and accelerating/decelerating electric fields of  $|E|=10~{\rm MV/m}$  and a packing

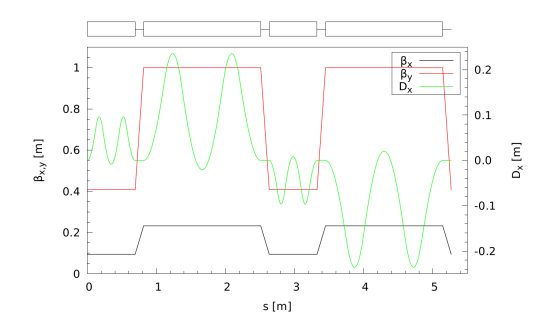
factor of 0.5

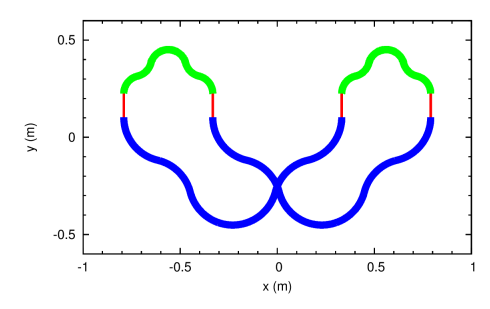


Scheme	γ	$\left rac{\partial^{2} \psi_{EDM} }{\partial\eta\partial N} ight $ [rad]	$\left rac{\partial^2  \psi_{EDM} }{\partial \eta \partial t} ight $ [× $10^9$ rad/sec]	$\left rac{\partial  \psi_{EDM} }{\partial t} ight $ [nrad/sec]
ME ring	29.38	92.24	1.47	1.53
ST ring	(1.4,2.6)	4.24	0.46	0.48

#### **EDM Optics Design and Ring Footprint**

- Due to change of bending direction from arc to arc, each arc has to be achromatic
- Use weak-focusing achromatic arc design <a href="https://doi.org/10.1016/0168-9002(85)90585-6">https://doi.org/10.1016/0168-9002(85)90585-6</a>
- Assuming bending electric field of E=5 MV/m and  $\gamma=2.6$ ,  $\rho_{min}=\frac{m\gamma v^2}{|qE|}=\frac{mc^2(\gamma^2-1)}{|qE|\gamma}\simeq 22.6$  cm
- Optics and ring size scales with momentum
- Combined function electrostatic elements
- Optical match by scaling arc size







#### **Intra-Beam Scattering and Stochastic Cooling**

- Use Conte-Martini in MAD-X to find a combination of transverse emittances and momentum spread resulting in adequate IBS times for cooled and uncooled cases
- Coasting beam
- Accounts for
  - coupling of IBS rates
  - damping/anti-damping
  - optics scaling
  - difference in geometric size of and in amount of charge stored in each energy section
- No stochastic cooling
  - Find  $\varepsilon_x$ ,  $\varepsilon_y$  and  $\sigma_\delta$  such that  $\tau_x^{IBS} = \tau_y^{IBS} = \tau_z^{IBS} = 10^4$  s:  $\varepsilon_x^N = 0.63$  mm,  $\varepsilon_y^N = 0.61$  mm,  $\sigma_\delta = 0.09$
  - Beam size:  $\sigma_x = 12$  mm,  $\sigma_y = 16$  mm
- With stochastic cooling
  - Find  $\varepsilon_x$ ,  $\varepsilon_y$  and  $\sigma_\delta$  such that  $\tau_x^{IBS} = \tau_y^{IBS} = 10^2$  s and  $\tau_z^{IBS} = 10$  s:  $\varepsilon_x^N = 0.15$  mm,  $\varepsilon_y^N = 0.08$  mm,  $\sigma_\delta = 0.015$
  - Beam size:  $\sigma_x = 4$  mm,  $\sigma_v = 5.8$  mm

> Typical time of stochastic cooling with  $N = 6.25 \cdot 10^9$  particles and bandwidth W = 0.5 GHz:

$$\tau \sim \frac{N}{2W} \sim 6 \sec \theta$$

Quantity	Value			
$\gamma_1, \gamma_2$	1.4, 2.6			
Bending radii: R <sub>1</sub> , R <sub>2</sub>	9.2 cm, 22.6 cm			
Slip factor	-0.0586 at $\gamma_1$			
Straight section length	12.3 cm			
Total circumference	5.27 m			
Electrode spacing	6 cm			
Revolution time	20.9 ns			
Electrons per fill, N <sub>e</sub>	1 nC CW and 1 nC CCW			
Normalized x/y emittance				
Without (with) cooling	628/610 µm (146/79 µm)			
Momentum spread, $\sigma_{\delta}$				
Without (with) cooling	8.8% (1.5%) at $\gamma_1$			



# **Space Charge**

• Another potential limitation on amount of stored charge comes from betatron tune shifts  $\Delta v_{x/y}^{sc}$  due to space charge fields

• Using cooled beam parameters, direct space-charge tune shift is  $\Delta v_{x/y}^{sc} = 0.84/2.7 \times 10^{-3}$ 

• More importantly, each stored beam experiences field of counter-rotating beam. Its local effect is a factor of  $\gamma^2(1+\beta^2)$  stronger than self-field interaction. Resulting tune shift is a factor of about 6.5 greater than that of a single beam. Fortunately, it is still much less than typical threshold of 0.1.

 Strong Landau damping due to large energy spread at equilibrium prevents development of Coulomb intra-beam and counter-beams instabilities

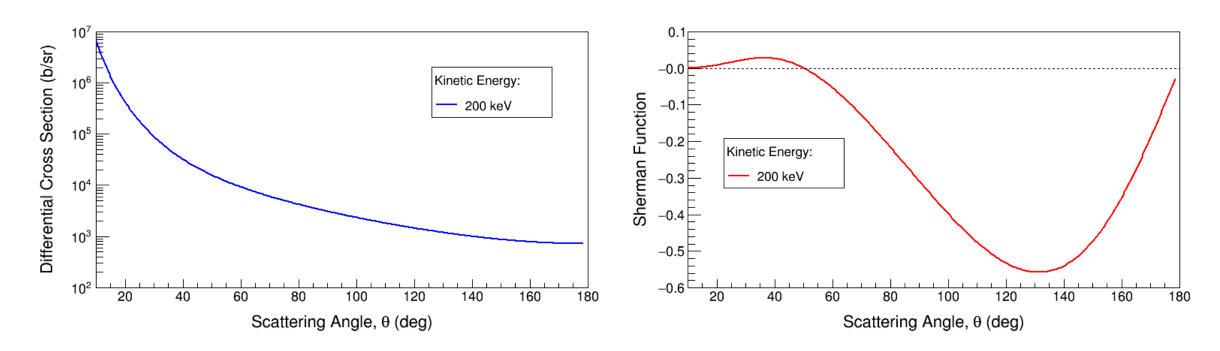
# **Beam Lifetime and Spin Coherence Time (SCT)**

- Beam lifetime:
  - Stochastic Cooling will overcome IBS effect
  - Expected lifetime due to beam-beam interaction is estimated to be 15000 s
- SCT is time beam stays polarized in storage ring a long polarization lifetime is required since this is time available to accumulate and observe EDM signal
  - ST ring spin tune is energy independent, energy spread does not contribute to depolarization in first order
  - Main limitation comes from spin tune spread due to beam emittances
  - Limitation due to emittance of beam under stochastic cooling still needs to be analyzed
  - SCT was estimated to be around 10000 s, which is comparable to beam lifetime noted above



#### **Mott Polarimetry**

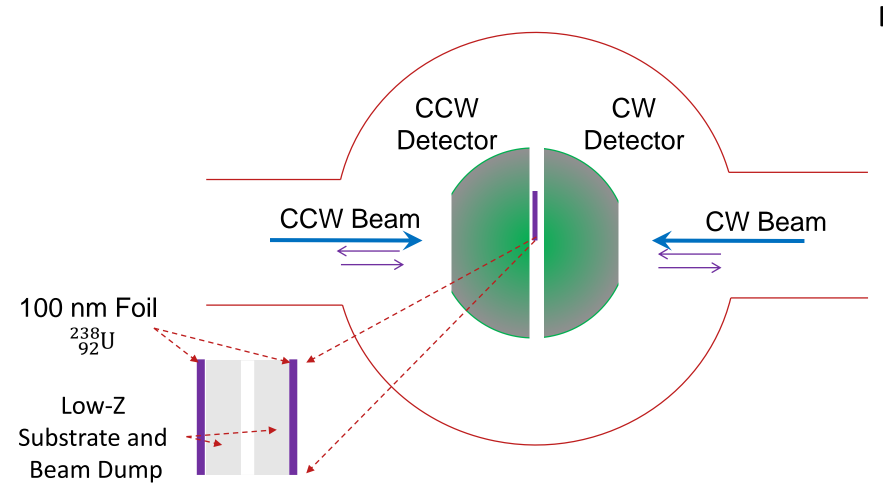
- Electron kinetic energy of 200 keV ( $\gamma=1.4,\,\beta=0.70$ ) scattering from 100 nm uranium-238 foil (5 × 10<sup>17</sup> atoms/cm<sup>2</sup>)
- Measure both vertical polarization and horizontal polarization at same time



An example of Mott polarimeter: <a href="https://indico2.riken.jp/event/3082/contributions/17131/">https://indico2.riken.jp/event/3082/contributions/17131/</a>



# **Mott Polarimeter Design**



#### Detector Coverage:

- $\varphi$ : 0  $\rightarrow$  2 $\pi$
- $\theta:90^{\circ} \rightarrow 160^{\circ}$

# **EDM Statistical Uncertainty**

• Statistical uncertainty per fill with continuous Mott measurements:

$$\sigma_{EDM} = \sqrt{24} \frac{d_e}{\sqrt{N_e \; \epsilon} \; Ay \; P \; \Omega_{EDM} \; SCT}$$

$$\sigma_{EDM} = 4.7 \cdot 10^{-27} \ e \cdot cm$$

In one year:

$$\sigma_{EDM} = 8.4 \cdot 10^{-29} \, e \cdot cm$$

Electrons per Fill	$N_e$	$1.2 \cdot 10^{10}$ $6 \cdot 10^9$ CW, $6 \cdot 10^9$ CCW	
Polarimeter Efficiency	$\epsilon$	0.0024	
Analyzing Power	$A_{y}$	0.45	
Beam Polarization	Р	0.9	
Precession Frequency	$\Omega_{EDM}$	$0.48~\mathrm{nrad/s}$ (calculated assuming $1\cdot 10^{-29}~\mathrm{e\cdot cm}$ )	
Spin Coherence Time	SCT	10000 s	

With expectation that further optimization and improvements will lower this limit

• Current limit from ThO molecule:  $d_e < 1.1 \times 10^{-29}~e \cdot cm$  (90% C.L.)

https://indico2.riken.jp/event/3082/contributions/17317/



#### **Sources of Systematic Uncertainties**

- Both proton EDM collaborations have done extensive studies:
  - Many sources have been identified: background magnetic fields, vertical velocity, errors in construction and alignment, vertical E-field, ...

https://doi.org/10.23731/CYRM-2021-003

https://arxiv.org/abs/2007.10332

- Counter-rotating beams (and with both helicities) will suppress some uncertainties
- Elaborate state-of-art shielding of background magnetic fields is practical since ST ring is very small but electron lighter mass (relative to proton) increases sensitivity to these fields
- With coasting beam, ST ring cannot store all polarization states (longitudinal, vertical, and radial) and with both helicities (positive and negative) at same time a major challenge to control systematic uncertainties
- Mott Polarimetry related systematic uncertainties

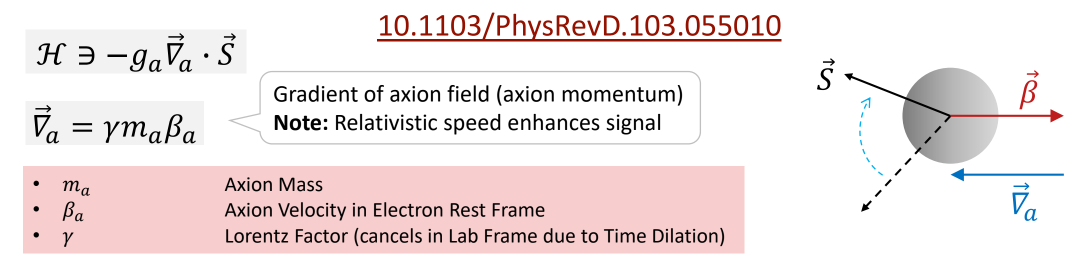
#### More work is needed to evaluate all sources of systematic uncertainties in ST ring

We can learn more about systematic uncertainties by just doing the experiment



# Dark Energy and Dark Matter (DE/DM)

 Interaction of axion (ultra-light dark matter and dark energy particle) with electrons contains this term:



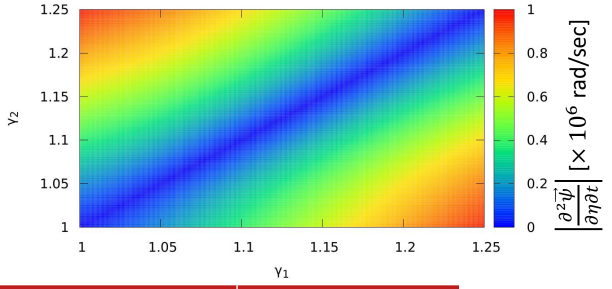
- Spin of radially polarized electrons will precess around electron's velocity
- DE/DM ring is similar to EDM ring but without longitudinal electric field counter rotating electron beams stay at one energy level

# Applying ST to Proton EDM Search (Similar to Electron)?

• 
$$d_p = 10^{-29} e \cdot cm$$
,  $\eta = 1.9 \cdot 10^{-15}$ 

Assume E fields of 10 MV/m

• When  $\gamma_1 = 1.050$  and  $\gamma_2 = 1.051$ ,  $|\psi| \simeq 0.006\eta$ 



Scheme	γ	$\left rac{\partial^2 \overrightarrow{\psi}}{\partial \eta \partial N} ight $ [rad]	$\left  rac{\partial^2  \psi_{EDM} }{\partial \eta \partial t}  ight $ [× $10^6$ rad/sec]	$\left  rac{\partial  \psi_{EDM} }{\partial t} \right $ [nrad/sec]
ME ring	1.248	2.35	1.60	3.04
ST ring	(1.050, 1.051)	0.006	0.0047	0.009

• Hard to generate a sufficiently large modulation of  $\gamma$ , especially with static fields, for protons to compete with ME

However, applying ST as a new approach to proton and deuteron is under study by a German-Russian collaboration

#### **Summary**

- We presented new method for a <u>direct</u> measurement of  $d_e=10^{-29}~e\cdot cm$  and to search for DE/DM using small ST rings in energy range below 1 MeV
- Presented approach has following advantages:

energy-independent spin tune, long SCT, bunched and un-bunched (coasting) beam, any energy, spin-achromatic beam transport, no synchrotron radiation, minimum safety issues, straightforward polarimetry, counter-rotating beams, room-sized facility, good control of systematic effects and imperfections including background magnetic fields, manageable, low cost, and finally, such rings can serve as testbed for larger-scale experiments

- Future Plans: <a href="https://arxiv.org/abs/2105.11575">https://arxiv.org/abs/2105.11575</a>
  - Study all sources of systematic uncertainties
  - Techniques of compensation and control for spin coherent and decoherent detunes due to background magnetic fields, imperfections, and beam emittances are under consideration by several collaborations
  - ST ring concept could potentially be extended to low-energy polarized proton, deuteron, and muon beams using electric/magnetic or all-electric rings of comparable dimensions to those described here for electrons, although for this all-electric design, it is harder to create a substantial modulation of  $\gamma$  for heavy particles

# Thank you



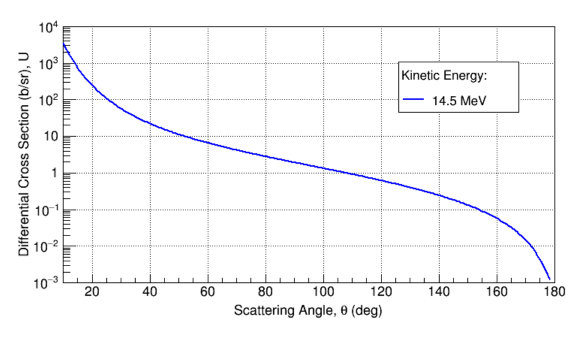




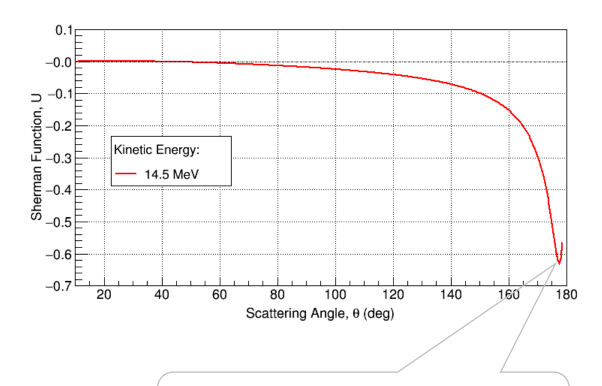




# **Mott Polarimetry at Electron Magic Energy**



Electron Kinetic Energy	Mott Polarimeter	$\epsilon$	$A_y$	FOM
200 keV	$\theta: 90^{\circ} \to 160^{\circ}$ 100 nm <sup>238</sup> U	0.0024	0.45	$4.9\times10^{-4}$
14.5 MeV	$\theta$ : 90° $\rightarrow$ 177° 4 $\mu$ m <sup>238</sup> U	0.000044	0.033	$6.2\times10^{-8}$



Maximum at 177.5 deg, very close to incident beam direction

