SEARCH FOR THE ELECTRIC DIPOLE MOMENT OF CHARGED PARTICLES USING STORAGE RINGS

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MATTER-ANTIMATTER ASYMMETRY

• Why Universe Matter dominated?

	Experiment	Expectation from SCM:
	V. Barger, et al, Phys.Lett.B566, 8 (2003)	W. Bernreuther, Lect. Notes Phys.591, 237 (2002)
$\frac{n_b - n_{\overline{b}}}{n_{\gamma}}$	$\sim \! 10^{-10}$	$\sim \! 10^{-18}$

- Preference of matter (A. Sakharov criteria, 1967)
 CP violation
- CP violation in SM is not sufficient

ELECTRIC DIPOLE MOMENT



• EDM violates both T, P symmetries

 EDM violates CP symmetry (if CPT conserved)

• EDM may possibly contain the missing cornerstone to explain the matter-antimatter asymmetry



EXISTING LIMITS ON EDM





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

No direct measurements of electon EDM imit from ThO molecule

No direct measurements of proton EDM \Longrightarrow limit from ${}^{199}_{80}$ Hg

No measurement of deuteron EDM

EDM AT STORAGE RINGS



THOMAS - BMT EQUATION

$$\frac{d\vec{S}}{dt} = [\vec{\Omega}_{MDM} - \vec{\Omega}_{cycl} + \vec{\Omega}_{EDM}] \times \vec{S}$$
$$\vec{\Omega}_{MDM} - \vec{\Omega}_{cycl} = -\frac{q}{m} \{ \vec{G}\vec{B} - (\vec{G} - \frac{1}{\gamma^2 - 1}) \frac{\vec{\beta} \times \vec{E}}{c} \} \quad \swarrow \quad \vec{\Omega}_{EDM} = -\frac{\eta q}{2mc} \{ \vec{E} + c \vec{\beta} \times \vec{B} \}$$

EDM AT STORAGE RINGS



THOMAS - BMT EQUATION



"Frozen spin": in the absence of EDM spin stay aligned to momentum

In case of purely electric ring:

- magnetic field is absent
- momentum is chosen that term $(G \frac{1}{v^2 1}) = 0$



radial electric field causes the spin to precess out of the plane linearly



EDM FOR CHARGED PARTICLE IN 3 STAGES





* F. Abusaif et al., "Storage Ring to Search for Electric Dipole Moments of Charged Particles - Feasibility Study," 2019 https://arxiv.org/abs/1912.07881

PRECURSOR EXPERIMENT AT COSY





COoler SYnchrotron COSY:

- magnetic storage ring
- polarized protons and deuterons
- momenta p = 0.3 3.7 GeV/c
- starting point for EDM measurement



EDM AT MAGNETIC RING



MDM causes fast spin precession in horizontal plane



RF WIEN FILTER



RF WIEN FILTER



RF Wien filter

Heberling, Hölscher and J. Slim

J. Slim et al. Nucl. Instrum. Methods Phys. Res. A 828, 116 (2016)

- Lorentz force $\vec{F}_L = q(\vec{E} + \vec{v} \times \vec{B}) = 0$ $\vec{B} = (0, B_y, 0)$ and $\vec{E} = (E_x, 0, 0)$



phase lock between spin precession and RF Wien filter



EFFECT ON INVARIANT SPIN AXIS

EDM absent

Pure EDM effect



EDM + magnetic misalignments



MEASUREMENT OF THE EDM EFFECT







- The RF Wien filter is rotated about beam axis:
 - it generates radial magnetic field, which allows to compensate to radial tilt of invariant spin axis
- Solenoid introduces longitudinal magnetic field:
 - It change the invariant spin axis direction longitudinally

- Coherent ensembles in ring ٠ plane i spin coherence time has to be longer then a measurement
- SCT > 1000 s.





- Coherent ensembles in ring plane i spin coherence time has to be longer then a measurement
- SCT > 1000 s.
- Spin precesses with 120 kHz.
- Wien filter operates on resonance: $f = f_{COSY} + f_{spin pres} = 871.430 \text{ kHz}$



Feedback: the basic workflow:



- Feedback monitors spin precession phase and adjust WF frequency to maintain the relative phase between spin precession and Wien filter
- Adjustment uncertainty of 0.2 rad



Feedback: the basic workflow



- Method to manipulate the spin of one bunch out of several in the ring
- 8 high-speed RF switches to gate the WF power for one of two bunches
- Capable of short switch time ~ few ns
- Bunch 2 feels the power and oscillate
- Bunch (1) is used as pilot bunch
- for phase locking









RESULTS

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Parametric resonance strength defined as:

$$\varepsilon^{EDM} = \frac{\Omega^{P_y}}{\Omega^{rev}}$$
$$\varepsilon = \frac{\chi_{WF}}{4\pi} \sqrt{\left(A_{WF}^2(\phi_0^{WF} - \phi^{WF})^2 + A_{Sol}^2\left(\frac{\chi_0^{sol}}{2\sin(\pi v_s)} - \chi^{sol}\right)^2\right)} + \varepsilon_0^2}$$

Minimum of the surface shows orientation of invariant spin axis:

 $\phi_0^{\text{wf}} = 2.42 + 0.04 \text{ mrad}$ $X_0^{\text{sol}} = -3.96 + 0.04 \text{ mrad}$

Orientation of precession axis without EDM will come out of spin tracking calculations



AXION / AXION LIKE PARTICLES (APL)



- Oscillating EDM induced in hadrons via axion-gluon coupling
- Solve strong CP problem
- Axions and ALPs are the dark matter candidates
- Oscillating frequency related to axion mass

$$d = d_{DC} + d_{AC} \cos(\omega_a + \phi_0)$$

$$d_{DC} = a_0 g_{ady}$$

$$\hbar \omega_a = m_a c^2$$

• Out-of-plane polarization build-up if $\Omega_{MDM} = \omega_a$



AXION / AXION LIKE PARTICLES (APL)



- Vary the spintune frequency in search for a resonance
- Scanned frequency range 119997 121457 Hz which correspond to axion / ALP mass range (4.96 - 5.02) 10⁻¹⁰ eV
- Measure polarization as a function of time
- Test with Wien filter for methodology:
 - scan to cross a fixed f_{WF}
- Step function fit

 $\Delta A_{LR} = -0.00105(233)$



Search for the electric dipole moment of charged particles using storage rings



AXION / AXION LIKE PARTICLES (APL)

- Upper limits on the ALPs induced oscillating EDM
- Sensitivity of ~10⁻²³ e·cm after only few days of data taking

- Coupling of APL to deuteron EDM $|g_{ady}| < 1.7 \times 10^{-7} GeV^{-2}$
 - S. Karanth et al., "First Search for Axion-Like Particles in a Storage Ring Using a Polarized Deuteron Beam" 2022 https://arxiv.org/abs/2208.072931



STAGE 2: PROTOTYPE RING: *PRESTO*



- All electric E & combined E/B deflectors
- 100 m circumference
- protons of 30 MeV all-electric beam operation
- protons of 45 MeV frozen spin with additional vertical magnetic fields

Challenges:

- Only E & combined E+B deflection
- Storage time
- CW-CCW operation: orbit difference to pm
- Spin coherence time
- Polarimetry

Why we need the PTR prior to the dedicated ring:

- To study open issues
- First direct proton EDM measurement
- Current status is summarized in CERN Yellow report

* F. Abusaif et al., "Storage Ring to Search for Electric Dipole Moments of Charged Particles -Feasibility Study," CERN Yellow Report **257** (2021), https://doi.org/10.23731/CYRM-2021-003

Next step: CPEDM collaboration prepares Design Report



SUMMARY



- Charged hadron EDMs: Possibility to find sources of CP violation and to explain matter-antimatter asymmetry in the universe.
- Precursor experiments performed as a proof-of-principle of EDM measurement at storage rings.
- Method of searching for ALPs in storage ring demonstrated S. Karanth et al., "First Search for Axion-Like Particles in a Storage Ring Using a Polarized Deuteron Beam" 2022 https://arxiv.org/abs/2208.072931
- CERN Yellow Report prepared by CPEDM collaboration
 F. Abusaif et al., "Storage Ring to Search for Electric Dipole
 Moments of Charged Particles Feasibility Study," CERN Yellow
 Report 257 (2021), https://doi.org/10.23731/CYRM-2021-003
- Work on Design Report for PTR ongoing. Proposal PRESTO is out.
- COSY remains a unique facility for such studies

LIST OF IMPROVEMENTS



- Alignment campaigns of COSY magnet system
- Beam-based alignment *PhD thesis T. Wagner*
- New tool for fast tune and chromaticity measurement *P. Niedermayer and B. Breitkeutz*
- Slow control system I. Bekman and IKP4
- COSY signals and distribution was improved *K. Laihem*
- Rogowski coils at the Wien filter place F. Abusaif, R.Suvarna
- New JEDI polarimeter I. Keshelashvili and the polarimeter group
- 8 high-speed RF switchers to gate the WF power for one of the bunches
 pilot bunch technique
 - J. Slim, A. Nass, F. Rathmann, G. Tagliente