Electric Dipole Moment Searches using Storage Rings

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(on behalf of the JEDI collaboration)

Paul-Scherrer Institut, 06.12.2018
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Baryon asymmetry in the Universe

Carina Nebula: Largest-seen star-birth regions in the galaxy

Observation and expectation from Standard Cosmological Model (SCM):

\[ \eta = \frac{n_b - n_{\bar{b}}}{n_\gamma} \]

<table>
<thead>
<tr>
<th>Observation</th>
<th>( (6.11^{+0.3}_{-0.2}) \times 10^{-10} )</th>
<th>Best Fit Cosmological Model [1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expectation from SCM</td>
<td>( (5.53 - 6.76) \times 10^{-10} )</td>
<td>WMAP [2]</td>
</tr>
<tr>
<td></td>
<td>( \sim 10^{-18} )</td>
<td>Bernreuther (2002) [3]</td>
</tr>
</tbody>
</table>
**Precision frontier**

EDMs possibly constitute missing cornerstone to explain surplus of matter over antimatter in the Universe:
- SCM gets it wrong by about 8 orders of magnitude.
- Non-vanishing EDMs would add fourth quantum number to fundamental particles.

Large worldwide effort to search for EDMs of fundamental particles:
- hadrons, leptons, solids, atoms and molecules.
- \( \sim 500 \) researchers (estimate by Harris, Kirch).

Why search for charged particle EDMs using a storage ring?

Up to now, no direct measurement of charged hadron EDMs are available:
- Charged hadron EDM experiments provide potentially higher sensitivity than for neutrons:
  - longer lifetime,
  - more stored polarized protons/deuterons available than neutrons, and
  - one can apply larger electric fields in storage ring.
- Approach complimentary to neutron EDM searches.
- **EDM of single particle not sufficient to identify \( CP \) violating source [4]**
Naive estimate of scale of nucleon EDM

From Khriplovich & Lamoreux [5]:

- $CP$ and $P$ conserving magnetic moment $\approx$ nuclear magneton $\mu_N$.
  $$\mu_N = \frac{e}{2m_p} \sim 10^{-14} \text{ e cm.}$$

- A non-zero EDM requires:
  - $P$ violation: price to pay is $\approx 10^{-7}$, and
  - $CP$ violation (from $K$ decays): price to pay is $\sim 10^{-3}$.

- In summary:
  $$|d_N| \sim 10^{-7} \times 10^{-3} \times \mu_N \sim 10^{-24} \text{ e cm}$$

- In Standard model (without $\theta_{QCD}$ term):
  $$|d_N| \sim 10^{-7} \times 10^{-24} \text{ e cm} \sim 10^{-31} \text{ e cm}$$

Region to search for BSM physics ($\theta_{QCD} = 0$) from nucleon EDMs:

$$10^{-24} \text{ e cm} > |d_N| > 10^{-31} \text{ e cm.}$$
Status of EDM searches I

EDM limits in units of \([e\, cm]\):

- Long-term goals for neutron, \(^{199}\text{Hg}\), \(^{129}\text{Xe}\), proton, and deuteron.
- Neutron equivalent values indicate value for neutron EDM \(d_n\) to provide same physics reach as indicated system:

<table>
<thead>
<tr>
<th>Particle</th>
<th>Current limit</th>
<th>Goal</th>
<th>(d_n) equivalent</th>
<th>date [ref]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron</td>
<td>(&lt; 8.7 \times 10^{-29})</td>
<td>(\approx 10^{-29})</td>
<td></td>
<td>2014 [6]</td>
</tr>
<tr>
<td>Muon</td>
<td>(&lt; 1.8 \times 10^{-19})</td>
<td>(\approx 10^{-29})</td>
<td></td>
<td>2009 [7]</td>
</tr>
<tr>
<td>Tau</td>
<td>(&lt; 1 \times 10^{-17})</td>
<td>(\approx 10^{-29})</td>
<td></td>
<td>2003 [8]</td>
</tr>
<tr>
<td>Lambda</td>
<td>(&lt; 3 \times 10^{-17})</td>
<td>(\approx 10^{-28})</td>
<td>(10^{-28})</td>
<td>1981 [9]</td>
</tr>
<tr>
<td>Neutron</td>
<td>((-0.21 \pm 1.82) \times 10^{-26})</td>
<td>(\approx 10^{-30})</td>
<td>(&lt; 1.6 \times 10^{-26}) [11]</td>
<td>2015 [10]</td>
</tr>
<tr>
<td>(^{199}\text{Hg})</td>
<td>(&lt; 7.4 \times 10^{-30})</td>
<td>(\approx 10^{-30})</td>
<td>(10^{-29})</td>
<td>2016 [12]</td>
</tr>
<tr>
<td>(^{129}\text{Xe})</td>
<td>(&lt; 6.0 \times 10^{-27})</td>
<td>(\approx 10^{-30}) to (10^{-33})</td>
<td>(\approx 10^{-26}) to (10^{-29})</td>
<td>2001 [13]</td>
</tr>
<tr>
<td>Proton</td>
<td>(&lt; 2 \times 10^{-25})</td>
<td>(\approx 10^{-29})</td>
<td>(10^{-29})</td>
<td>2016 [12]</td>
</tr>
<tr>
<td>Deuteron</td>
<td>not available yet</td>
<td>(\approx 10^{-29})</td>
<td>(\approx 3 \times 10^{-29}) to (5 \times 10^{-31})</td>
<td></td>
</tr>
</tbody>
</table>
Missing are direct EDM measurements:

- No direct measurements of electron: limit obtained from (ThO molecule).
- No direct measurements of proton: limit obtained from $^{199}_{80}$Hg.
- No measurement at all of deuteron EDM.
Experimental requirements for storage ring EDM searches

High precision, primarily electric storage ring

- Crucial role of alignment, stability, field homogeneity, and shielding from perturbing magnetic fields.
- High beam intensity: \( N = 4 \times 10^{10} \) particles per fill.
- High polarization of stored polarized hadrons: \( P = 0.8 \).
- Large electric fields: \( E = 10 \text{ MV/m} \).
- Long spin coherence time: \( \tau_{\text{SCT}} = 1000 \text{ s} \).
- Efficient polarimetry with
  - large analyzing power: \( A_y \approx 0.6 \),
  - and high efficiency detection \( f \approx 0.005 \).

In terms of numbers given above:

- This implies:
  \[
  \sigma_{\text{stat}} = \frac{1}{\sqrt{N f \tau_{\text{SCT}} P A_y E}} \quad \Rightarrow \quad \sigma_{\text{stat}}(1 \text{ yr}) = 10^{-29} \text{ e cm}. \tag{1}
  \]
- Experimentalist’s goal is to provide \( \sigma_{\text{syst}} \) to the same level.
Particles with magnetic and electric dipole moment

For particles with EDM $\vec{d}$ and MDM $\vec{\mu}$ ($\propto \vec{s}'$),

- **non-relativistic Hamiltonian**:
  
  \[ H = -\vec{\mu} \cdot \vec{B} - \vec{d} \cdot \vec{E}. \]

- **Energy of magnetic dipole** invariant under $P$ and $T$:
  
  \[ P \text{ or } T \quad \vec{\mu} \cdot \vec{B} \quad \rightarrow \quad -\vec{\mu} \cdot \vec{B}, \quad (2) \]

  No other direction than spin $\Rightarrow \vec{d}$ parallel to $\vec{\mu}$ ($\vec{s}'$).

- **Energy of electric dipole** $H = -\vec{d} \cdot \vec{E}$, includes term

  \[ P \text{ or } T \quad \vec{s}' \cdot \vec{E} \quad \rightarrow \quad -\vec{s}' \cdot \vec{E}, \quad (3) \]

- **Thus, EDMs violate both $P$ and $T$ symmetry.**

In rest frame of particle,

- equation of motion for spin vector $\vec{S}$:

  \[ \frac{d\vec{S}}{dt} = \vec{\Omega} \times \vec{S} = \vec{\mu} \times \vec{B} + \vec{d} \times \vec{E}. \quad (4) \]
Frozen-spin

Spin precession frequency of particle relative to direction of flight:

\[ \tilde{\Omega} = \tilde{\Omega}_{\text{MDM}} - \tilde{\Omega}_{\text{cyc}} \]

\[ = -\frac{q}{\gamma m} \left[ G\gamma \tilde{B}_\perp + (1 + G)\tilde{B}_\parallel - \left( G\gamma - \frac{\gamma}{\gamma^2 - 1} \right) \frac{\vec{\beta} \times \vec{E}}{c} \right]. \tag{5} \]

\[ \Rightarrow \tilde{\Omega} = 0 \text{ called frozen spin, because momentum and spin stay aligned.} \]

- In the absence of magnetic fields \((B_\perp = B_\parallel = 0)\),
  \[ \tilde{\Omega} = 0, \text{ if } \left( G\gamma - \frac{\gamma}{\gamma^2 - 1} \right) = 0. \tag{6} \]

- Possible only for particles with \(G > 0\), such as proton \((G = 1.793)\) or electron \((G = 0.001)\).

For protons, (6) leads to magic momentum:

\[ G - \frac{1}{\gamma^2 - 1} = 0 \Leftrightarrow G = \frac{m^2}{p^2} \Rightarrow p = \frac{m}{\sqrt{G}} = 700.740 \text{ MeV c}^{-1} \tag{7} \]
Protons at magic momentum in pure electric ring:

Recipe to measure EDM of proton:

1. Place polarized particles in a storage ring.
2. Align spin along direction of flight at magic momentum. ⇒ freeze horizontal spin precession.
3. Search for time development of vertical polarization.

\[ \vec{\Omega} = 0 \]
\[ \frac{d\vec{S}}{dt} = \vec{d} \times \vec{E} \]

New method to measure EDMs of charged particles:

- **Magic rings with spin frozen** along momentum of particle.
- Polarization buildup \( P_y(t) \propto d \).
Introduction

Search for charged particle EDMs with frozen spins

Magic storage rings

For any sign of $G$, in combined electric and magnetic machine:

- Generalized solution for magic momentum
  \[ E_r = \frac{GB\gamma c\beta \gamma^2}{1 - G\beta^2 \gamma^2}, \tag{8} \]
  where $E_r$ is radial, and $B_y$ vertical field.
- Some configurations for circular machine with fixed radius $r = 25\text{ m}$:

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<thead>
<tr>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>proton</td>
<td>1.793</td>
<td>701</td>
<td>232.8</td>
<td>16.789</td>
<td>0.000</td>
</tr>
<tr>
<td>deuteron</td>
<td>$-0.143$</td>
<td>1000</td>
<td>249.9</td>
<td>$-3.983$</td>
<td>0.160</td>
</tr>
<tr>
<td>helion</td>
<td>$-4.184$</td>
<td>1285</td>
<td>280.0</td>
<td>17.158</td>
<td>$-0.051$</td>
</tr>
</tbody>
</table>

Offers possibility to determine

EDMs of protons, deuterons, and helions in one and the same machine.
Progress toward storage ring EDM experiments

Complementing the spin physics tool box

COoler SYnchrotron COSY

- Cooler and storage ring for (polarized) protons and deuterons.
- Momenta $p = 0.3 - 3.7 \text{ GeV/c}$.
- Phase-space cooled internal and extracted beams.

COSY formerly used as spin-physics machine for hadron physics:

- Provides an ideal starting point for srEDM related R&D.
- Will be used for a first direct measurement of deuteron EDM.
COSY Landscape

- WASA polarimeter
- EDDA polarimeter
- RF Wien filter equipped with Rogowski coils
- Injection
Measurement procedure:

1. Vertically polarized deuterons stored at $p \simeq 1 \text{ GeV} \text{c}^{-1}$.
2. Polarization flipped into horizontal plane with RF solenoid ($\approx 200 \text{ ms}$).
3. Beam extracted on Carbon target with ramped bump or by heating.
4. Horizontal (in-plane) polarization determined from $U - D$ asymmetry in polarimeter.
Detector system: EDDA [14]

EDDA previously used to determine $\vec{p}\vec{p}$ elastic polarization observables:

- Deuterons at $p = 1\,\text{GeV}\, c^{-1}$, $\gamma = 1.13$, and $\nu_s = \gamma G \simeq -0.161$
- Spin-dependent differential cross section on unpolarized target:

$$N_{U,D} \propto 1 \pm \frac{3}{2} p_z A_y \sin(\nu_s f_{\text{rev}} t), \quad \text{where } f_{\text{rev}} = 781\,\text{kHz}.$$  \((9)\)
Time-stamping events accurately,

- allows us to monitor phase of measured asymmetry with (assumed) fixed spin tune $\nu_s$ in a 100 s cycle:

$$\nu_s(n) = \nu_s^{\text{fix}} + \frac{1}{2\pi} \frac{d\tilde{\phi}}{dn} = \nu_s^{\text{fix}} + \Delta\nu_s(n)$$  \hspace{1cm} (10)

Experimental technique allows for:

- Spin tune $\nu_s$ determined to $\approx 10^{-8}$ in 2 s time interval.
- In a 100 s cycle at $t \approx 38$ s, interpolated spin tune amounts to $|\nu_s| = (16097540628.3 \pm 9.7) \times 10^{-11}$, i.e., $\Delta\nu_s/\nu_s \approx 10^{-10}$.
- $\Rightarrow$ new precision tool to study systematic effects in a storage ring.
Progress toward storage ring EDM experiments

Spin tune as a precision tool for accelerator physics

Walk of spin tune $\nu_s$ [15].

Applications of new technique:

- Study long term stability of an accelerator.
- Feedback system to stabilize phase of spin precession relative to phase of RF devices (so-called phase-lock).
- Studies of machine imperfections.
Optimization of spin-coherence time: [16, 2014]

2012: Observed experimental decay of asymmetry

\[ \epsilon_{UD}(t) = \frac{N_D(t) - N_U(t)}{N_D(t) + N_U(t)}. \] (11)

2013: Using sextupole magnets, higher order effects are corrected, and spin coherence substantially increased.
Progress toward storage ring EDM experiments

More optimizations of spin-coherence time: [18, 2016]

Recent progress on $\tau_{\text{SCT}}$:

$\tau_{\text{SCT}} = (782 \pm 117) \text{ s}$

- Previously:
  $\tau_{\text{SCT}}(\text{VEPP}) \approx 0.5 \text{ s} [17]$
  ($\approx 10^7$ spin revolutions).

Spring 2015: Way beyond anybody’s expectation:

- With about $10^9$ stored deuterons.
- Long spin coherence time was one of main obstacles of srEDM experiments.
- Large value of $\tau_{\text{SCT}}$ of crucial importance (1), since $\sigma_{\text{stat}} \propto \frac{1}{\tau_{\text{SCT}}}$.
Progress toward storage ring EDM experiments

Phase locking spin precession in machine to device RF
PhD work of Nils Hempelmann

At COSY, one cannot freeze the spin precession

⇒ To achieve precision for EDM, phase-locking is next best thing to do.

Feedback system maintains

1. resonance frequency, and
2. phase between spin precession and device RF (solenoid or Wien filter)

Major achievement: Error of phase-lock $\sigma_\phi = 0.21$ rad [19, 2017].
Main issues:

- Large electric field gradients $\sim 10$ to $20$ MV/m.
- Spin coherence time $\tau_{\text{SCT}} \sim 1000$ s [18, 2016].
- Continuous polarimetry with relative errors $< 1$ ppm [20, 2012].
- Beam position monitoring with precision of 10 nm.
- High-precision spin tracking.
- Alignment of ring elements, ground motion, ring imperfections.
- Magnetic shielding.
- For deuteron EDM with frozen spin: precise reversal of magnetic fields for CW and CCW beams required.
E/B Deflector development using small-scale lab setup
Work by Kirill Grigoriev (IKP, RWTH Aachen and FZJ)

- Polished stainless steel
  - 240 MV/m reached at distance of 0.05 mm with half-sphere facing flat surface.
  - 17 MV/m with 1 kV at 1 mm with two small half-spheres.
- Polished aluminum
  - 30 MV/m measured at distance of 0.1 mm using two small half-spheres.
- TiN coating
  - Smaller breakdown voltage.
  - Zero dark current.
**Technical challenges and developments**

**E/B deflectors**

**Recent results**

**Dark current of stainless-steel half-sphere electrodes (10 mm radius)**

- distances $S = 1, 0.5, \text{ and } 0.1 \text{ mm}$, where

  \[
  E_{\text{max}} = \frac{U}{S} \cdot F, \quad \text{where } F = \frac{1}{4} \left[ 1 + \frac{S}{R} + \sqrt{\left(1 + \frac{S}{R}\right)^2 + 8} \right],
  \]

  (12)

**Results promising, but tests with real size deflector elements are necessary.**
Technical challenges and developments  E/B deflector

E/B deflector development using real-scale lab setup

Equipment:
- Dipole magnet $B_{\text{max}} = 1.6$ T
- Mass = 64 t
- Gap height = 200 mm
- Protection foil between chamber wall and deflector

Parameters:
- Electrode length = 1020 mm
- Electrode height = 90 mm
- Electrode spacing = 20 to 80 mm
- Max. electric field = ±200 MV
- Material: Aluminum coated by TiN

Next steps:
Equipment ready for assembling. First test results expected before Christmas.
Beam position monitors for srEDM experiments
PhD work of Falastine Abusaif, improving earlier work by F. Trinkel

Development of compact BPM based on segmented Rogowski coil
- Main advantage is short installation length of $\approx 1$ cm (along beam direction)

Conventional BPM
- Easy to manufacture
- length $= 20$ cm
- resolution $\approx 10 \mu$m

Rogowski BPM (warm)
- Excellent RF-signal response
- length $= 1$ cm
- resolution $\approx 1.25 \mu$m

Two Rogowski coil BPMs installed at entrance and exit of RF Wien filter
Assembly stages of one Rogowski-coil BPM
Measured beam positions at entrance of RF Wien filter from ongoing run

- X-position [mm]
- Y-position [mm]
- Beam current [mA]

- Moving beam wrt target
- Cooling/bunching
- Bunched beam position

Time [d h:m]: 02:08:35, 02:08:40, 02:08:45, 02:08:50
Motivation: Optimize polarimetry for ongoing JEDI experiments:

- Determine vector and tensor analyzing powers $A_y$, $A_{yy}$, and differential cross sections $d\sigma/d\Omega$ of $dC$ elastic scattering at
  - deuteron kinetic energies $T = 170 – 380$ MeV.

Detector system: former WASA forward detector, modified

- Targets: C and CH2
- Full azimuthal coverage, scattering angle range $\theta = 4^\circ – 17^\circ$. 

![Diagram of detector system](image-url)
Analysis of differential $dC$ cross sections in progress.

Similar data base measurements carried out to provide $pC$ data base.
High-precision beam polarimeter with internal C target
Development led by Irakli Keshelashvili

Based on LYSO Scintillation Material
- Saint-Gobain Ceramics & Plastics: $\text{Lu}_{1.8}\text{Y}_{2}\text{SiO}_5:\text{Ce}$
- Compared to NaI, LYSO provides
  - high density (7.1 vs 3.67 g/cm$^3$),
  - very fast decay time (45 vs 250 ns).

After several runs with external beam:
- System ready for installation at COSY in 2019.
- Not yet ready: Ballistic diamond pellet target for homogeneous beam sampling.
Study of machine imperfections
PhD work of Artem Saleev

JEDI developed new method to investigate magnetic machine imperfections based on highly accurate determination of spin-tune [21, 2017].

Spin tune mapping

- Two cooler solenoids act as spin rotators ⇒ generate artificial imperfection fields.
- Measure spin tune shift vs spin kicks.

- Position of saddle point determines tilt of stable spin axis by magnetic imperfections.
- Control of background from MDM at level $\Delta c = 2.8 \times 10^{-6}$ rad.
- Systematics-limited sensitivity for deuteron EDM at COSY $\sigma_d \approx 10^{-20}$ e cm.
Prototype EDM storage ring

Next step:
- Build **demonstrator for charged-particle EDM**.
- Project prepared by a new **CPEDM collaboration** (CERN + JEDI + srEDM).
  - Physics Beyond Collider process (CERN), and the
  - European Strategy for Particle Physics Update.
- Possible host sites: COSY or CERN

Scope of prototype ring of 100 m circumference:
- **p** at 30 MeV all-electric CW-CCW beams operation.
- **p** at 45 MeV frozen spin including additional vertical magnetic fields

- Storage time
- CW/CCW operation
- Spin coherence time
- Polarimetry
- magnetic moment effects
- Stochastic cooling
- pEDM measurement
### CPEDM time frame

<table>
<thead>
<tr>
<th><strong>1</strong></th>
<th><strong>2</strong></th>
<th><strong>3</strong></th>
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<tbody>
<tr>
<td><strong>Precursor Experiment</strong></td>
<td><strong>Prototype Ring</strong></td>
<td><strong>All-electric Ring</strong></td>
</tr>
</tbody>
</table>
| **dEDM proof-of-capability**  
(orbit and polarization control; first dEDM measurement) | **pEDM proof-of-principle**  
(key technologies, first direct pEDM measurement) | **pEDM precision experiment**  
(sensitivity goal: $10^{-29}$ e cm) |
| - Magnetic storage ring  
- Polarized deuterons  
- d-Carbon polarimetry  
- Additional E-field by RF Wien-filter | - High-current all-electric ring  
- Simultaneous CW/CCW op.  
- Frozen spin control (with combined E/B-field ring)  
- Phase-space beam cooling | - Frozen spin all-electric  
(at $p = 0.7$ GeV/c)  
- Simultaneous CW/CCW op.  
- B-shielding, high E-fields  
- Design: cryogenic, hybrid,… |
| **Ongoing at COSY (Jülich)**  
2014 → 2021 | **Ongoing within CPEDM**  
2017 → 2020 (CDR) → 2022 (TRD)  
Start construction > 2022 | **After construction and operation of prototype**  
> 2027? |
Highest EDM sensitivity shall be achieved with a new type of machine:

- An **electrostatic circular storage** ring, where
  - centripetal force produced primarily by electric fields.
  - $E$ field couples to EDM and provides required sensitivity ($< 10^{-28}$ e cm).
  - In this environment, magnetic fields mean evil (since $\mu$ is large).

Idea behind proof-of-principle experiment with novel RF Wien filter ($\vec{E} \times \vec{B}$):

- In magnetic machine, particle spins (deuterons, protons) precess about stable spin axis ($\simeq$ direction of magnetic fields in dipole magnets).
- Use RF device operating on some harmonic of the spin-precession frequency:
  - $\Rightarrow$ *Phase lock* between spin precession and device RF.
  - $\Rightarrow$ Allows one to accumulate EDM effect as function of time in cycle ($\sim 1000$ s).

Goal of proof-of-principle experiment:

Show that conventional storage ring useable for first direct EDM measurement
Proof of principle EDM experiment using COSY

RF Wien filter

A couple more aspects about the technique:

- RF Wien filter $(\vec{E} \times \vec{B})$ avoids coherent betatron oscillations in the beam:
  - Lorentz force $\vec{F}_L = q(\vec{E} + \vec{v} \times \vec{B}) = 0$.
  - EDM measurement mode: $\vec{B} = (0, B_y, 0)$ and $\vec{E} = (E_x, 0, 0)$.

Deuteron spins lie in machine plane.
- If $d \neq 0 \Rightarrow$ accumulation of vertical polarization $P_y$, during spin coherence time $\tau_{SCT} \sim 1000$ s.

Statistical sensitivity:
- in the range $10^{-23}$ to $10^{-24}$ e cm for $d$ (deuteron) possible.
- Systematic effects: Alignment of magnetic elements, magnet imperfections, imperfections of RF-Wien filter etc.
Model calculation of EDM buildup with RF Wien filter

Ideal COSY ring with deuterons at $p_d = 970$ MeV/c:

- $G = -0.143, \gamma = 1.126, f_s = f_{\text{rev}}(\gamma G + K_{(=0)}) \approx 120.765$ kHz
- Electric RF field integral assumed $1000 \times \int E_{\text{WF}} \cdot d\ell \approx 2200$ kV (w/o ferrites) [22, 2016].

EDM accumulates in $P_y(t) \propto d_{\text{EDM}}$ [21, 23, 24].
Proof of principle EDM experiment using COSY

Technical realization of RF Wien filter

Design of waveguide RF Wien filter

Joint Jülich – RWTH Aachen development:

- Institute of High Frequency Technology, RWTH Aachen University:
  - Heberling, Hölscher, and PhD Student Jamal Slim, and ZEA-1 of Jülich.
- Waveguide provides $\vec{E} \times \vec{B}$ by design.
- Minimal $F_L$ by careful electromagnetic design of all components [22].

[Diagram of the waveguide RF Wien filter]
Internal structure

Aim was to build the best possible device, with respect to

- Electromagnetic performance [22] and mechanical tolerances [25].
- Excellent cooperation with RWTH Aachen University and ZEA-Jülich.
Proof of principle EDM experiment using COSY
Technical realization of RF Wien filter

Electromagnetic field simulations (incl. ferrites) [? ]

Full-wave simulations

- using CST Microwave Studio\(^a\).

\(^a\)Computer Simulation Technology AG, Darmstadt, Germany, http://www.cst.com

At an input power of 1 kW, magnetic and electric field integrals are \( (\ell = 1.550 \, \text{m}) \):

\[
\int_{-\ell/2}^{\ell/2} \vec{B} \, dz = \begin{pmatrix}
2.73 \times 10^{-9} \\
2.72 \times 10^{-2} \\
6.96 \times 10^{-7}
\end{pmatrix} \, \text{T mm},
\int_{-\ell/2}^{\ell/2} \vec{E} \, dz = \begin{pmatrix}
3324.577 \\
0.018 \\
0.006
\end{pmatrix} \, \text{V}
\]

(13)
Frequencies of RF Wien filter

Resonance condition:

\[ f_{WF} = f_{\text{rev}} (\gamma G \pm K), \quad k \in \mathbb{Z}. \]  \hspace{1cm} (14)

- RF Wien filter operates at frequencies between 0 to 2 MHz,
- Open symbols not reachable with present setup of driving circuit, i.e.,
  - deuterons at \( K = 0 \) \((-120.8\, \text{kHz})\), and
  - protons at \( K = -2 \) \((39.4\, \text{kHz})\).
Driving circuit

Realization with load resistor and tunable elements (L’s and C’s):

- Design layout using four separate 1 kW power amplifiers.

![Circuit diagram]

Circuit fully operational

- Tuneable elements\(^a\) allow [22]:
  - minimization of Lorentz-force, and
  - velocity matching to \(\beta\) of the beam.

- Power upgrade to \(4 \times 2\ kW: \int B_z dz = 0.218\ T\ mm\ possible.

Lorentz force compensation [22]

Integral Lorentz force is of order of $-3 \text{ eV/m}$:

- Electric force $F_e$, magnetic force $F_m$, and Lorentz force $F_L$ inside RF Wien filter.
- Trapezoid-shaped electrodes determine crossing of electric and magnetic forces.

Lorentz force

$$\vec{F}_L = q \left( \vec{E} + \vec{v} \times \vec{B} \right), \quad (15)$$

- particle charge $q$, velocity vector $\vec{v} = c(0, 0, \beta)$, fields $\vec{E} = (E_x, E_y, E_z)$ and $\vec{B} = \mu_0(H_x, H_y, H_z)$, $\mu_0$ vacuum permeability.
- For vanishing Lorentz force $\vec{F}_L = 0$, field quotient $Z_q$ given by

$$E_x = -c \cdot \beta \cdot \mu_0 \cdot H_y \quad \Rightarrow \quad Z_q = -\frac{E_x}{H_y} = c \cdot \beta \cdot \mu_0 \approx 173 \ \Omega \quad . \quad (16)$$
RF Wien filter
Installation at COSY

- RF Wien filter between PAX magnets. Upstream Rogowski coil; racks with power amplifiers, each unit delivers up to 500 W; water-cooled 25 Ω resistor.
Installation at COSY II

View along the beam axis in the RF Wien filter.
Proof of principle EDM experiment using COSY
Measurements of EDM-induced polarization buildup

Effect of EDM on stable spin axis of the ring

Beam particles move along $z$ direction

- Presence of an EDM $\Rightarrow \xi_{\text{EDM}} > 0$.
- $\Rightarrow$ Spins precess around the $\vec{c}$ axis.
- $\Rightarrow$ Oscillating vertical polarization component $p_y(t)$ is generated.

Evolution for 10 turns ($\vec{p}_0 = (0, 0, 1)$)

- $p_x(t)$, $p_z(t)$ and $p_y(t)$.
- Bunch revolution indicated as well.
- Magnitude of $p_y$ oscillation amplitude corresponds to tilt angle $\xi_{\text{EDM}}$. 

Proof of principle EDM experiment using COSY
Measurements of EDM-induced polarization buildup

Strength of EDM resonance

EDM induced vertical polarization oscillations,

- can generally be described by
  \[ p_y(t) = a \sin(\Omega^{py} t + \phi_{RF}) . \] (17)
- Define **EDM resonance strength** \( \varepsilon^{EDM} \) as ratio of angular frequency \( \Omega^{py} \) relative to orbital angular frequency \( \Omega^{rev} \),
  \[ \varepsilon^{EDM} = \frac{\Omega^{py}}{\Omega^{rev}} . \] (18)

Alternatively, \( \varepsilon^{EDM} \) is determined from the measured initial slopes \( \dot{p}_y(t)|_{t=0} \)

- through variation of \( \phi_{RF} \)
  \[ \varepsilon^{EDM} = \frac{\dot{p}_y(t)|_{t=0}}{a \cos \phi_{RF}} \cdot \frac{1}{\Omega^{rev}} . \] (19)
- If \( |\vec{P}| = 1 \) \( \Rightarrow \dot{p}_y(t) = \dot{\alpha}(t) \)
First measurement of EDM-like buildup signals

Rate of out-of-plane rotation angle $\dot{\alpha}(t)|_{t=0}$ as function of Wien filter RF phase $\phi_{RF}$

- $B$ field of RF Wien filter normal to the ring plane.
- Wien filter operated at $f_{WF} = 871$ kHz.
- Variations of $\phi_{rot}^{WF}$ and $\chi_{rot}^{Sol1}$ affect the pattern of observed initial slopes $\dot{\alpha}$.

\[
\dot{\alpha} \text{ for } \phi_{rot}^{WF} = -1^\circ, 0^\circ, +1^\circ \text{ and } \chi_{rot}^{Sol1} = 0.
\]

Planned measurements:

- 1\textsuperscript{st} EDM measurement run Nov-Dec/2018 (6 wk, ongoing).
- 2\textsuperscript{nd} run planned for Fall/Winter 2019 (6 wk).
Proof of principle EDM experiment using COSY
Measurements of EDM-induced polarization buildup

Expectation for \( d = 10^{-20} \) e cm in ideal COSY ring

(a) \( \varepsilon^{\text{EDM}} \) for \( d = 10^{-20} \) e cm.

(b) Contour plot of (a).

Resonance strengths \( \varepsilon^{\text{EDM}} \) from Eq. (18) (\( \approx 175 \) random-points)

- \( \phi_{\text{rot}}^{\text{WF}} = [-1^\circ, \ldots, +1^\circ] \),
- \( \chi_{\text{rot}}^{\text{Sol}1} = [-1^\circ, \ldots, +1^\circ] \) (100 keV cooler), and
- \( \chi_{\text{rot}}^{\text{Sol}2} = 0 \) (2 MeV cooler).
- Each point from calculation with \( n_{\text{turns}} = 50\,000 \) and \( n_{\text{points}} = 200 \).
Proof of principle EDM experiment using COSY

Measurements of EDM-induced polarization buildup

Expectation for $d = 10^{-18}$ e cm in ideal COSY ring

(c) $\epsilon_{\text{EDM}}$ for $d = 10^{-18}$ e cm.

(d) Contour plot of (c).

Resonance strengths $\epsilon_{\text{EDM}}$ from Eq. (18) ($\approx 175$ random-points)

- $\phi_{\text{rot}}^{\text{WF}} = [-0.1^\circ, \ldots, +0.1^\circ]$, 
- $\chi_{\text{rot}}^{\text{Sol 1}} = [-0.1^\circ, \ldots, +0.1^\circ]$ (100 keV cooler), and 
- $\chi_{\text{rot}}^{\text{Sol 2}} = 0$ (2 MeV cooler).

Each point from calculation with $n_{\text{turns}} = 200\,000$ and $n_{\text{points}} = 100$. 

Electric Dipole Moment Searches using Storage Rings

Frank Rathmann (f.rathmann@fz-juelich.de)
Proof of principle EDM experiment using COSY
Measurements of EDM-induced polarization buildup

First results from the test run in May-June ’18

(e) Simulated $\varepsilon^{\text{EDM}}$ for $d = 10^{-20}$ e cm.

(f) First 16 points on the map.

Importance of spin tracking simulations

- Orientation of stable spin axis at location of RF Wien filter including the EDM is determined from minimum of map.
- Spin tracking calculations shall provide orientation of stable spin axis without EDM.
(Oscillating) Axion-EDM search using storage ring

Motivation: Paper by Graham and Rajendran [26, 2011]

- Oscillating axion field is coupled with gluons and induces an oscillating EDM in hadronic particles.

Measurement principle:

- When oscillating EDM resonates with particle $g - 2$ precession frequency in the storage ring, the EDM precession can be accumulated.
- Due to strong effective electric field (from $\vec{v} \times \vec{B}$), sensitivity improved significantly.

![Graph showing the relationship between time and EDM](image)

Courtesy of Seongtae Park (IBS, Daejeon, ROK)
Limits for axion-gluon coupled to oscillating EDM

Realization

- No new/additional equipment required!
- Can be done in magnetic storage ring (i.e., COSY).
- Proposal for test beam time accepted by CBAC.
- Experiment scheduled for I/2019.

Figure from S.P. Chang et al. [27]
Summary

Search for charged hadron particle EDMs (proton, deuteron, light ions):
- New window to disentangle sources of CP violation, and to possibly explain matter-antimatter asymmetry of the Universe.

Present investigations
- JEDI is making steady progress in spin dynamics of relevance to future searches for EDM.
- COSY remains a unique facility for such studies.
- First direct JEDI deuteron EDM measurement at COSY underway.
  - Sensitivity $10^{-19} - 10^{-20}$ e cm.

Strong interest of high energy community in storage ring EDM searches
- protons and light nuclei as part of physics program of the post-LHC era.
  - Physics Beyond Collider process (CERN), and
  - European Strategy for Particle Physics Update.
  - As part of this process, proposal for prototype EDM storage ring being prepared by CPEDM (possible hosts: CERN or COSY).
Summary

JEDI Collaboration

JEDI = Jülich Electric Dipole Moment Investigations

- ~ 140 members (Aachen, Daejeon, Dubna, Ferrara, Indiana, Ithaka, Jülich, Krakow, Michigan, Minsk, Novosibirsk, St Petersburg, Stockholm, Tbilisi, ...)
- [http://collaborations.fz-juelich.de/ikp/jedi](http://collaborations.fz-juelich.de/ikp/jedi)
References I

References II


