

Search for electric dipole moments of charged particles in storage rings

JEDI Collaboration

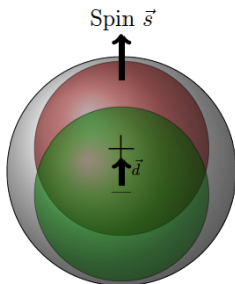
Paolo Lenisa

University of Ferrara and INFN, Italy

PSTP-2019, September 23rd 2019, Knoxville, Tennessee

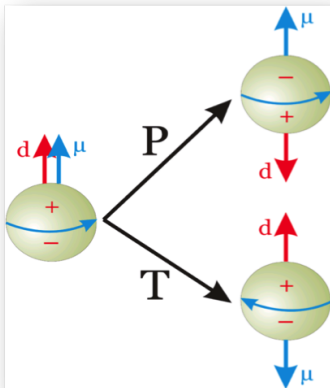
Motivation

Electric Dipole Moments (EDM)



- Permanent separation of + and - charge
- Fundamental property of particles (like magnetic moment, mass, charge)
- Possible only via violation of time-reversal
 $T \stackrel{CPT}{=} CP$ and parity P
 - connection to [matter-antimatter asymmetry](#)

T and P violation of EDM

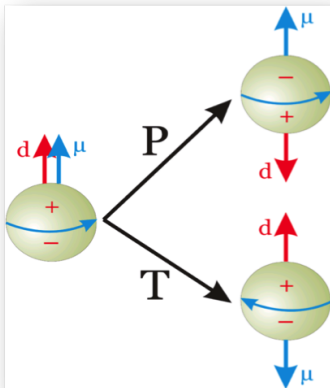


$$H = -\mu \frac{\vec{s}}{s} \cdot \vec{B} - d \frac{\vec{s}}{s} \cdot \vec{E}$$

- T: $H = -\mu \frac{\vec{s}}{s} \cdot \vec{B} + d \frac{\vec{s}}{s} \cdot \vec{E}$

- P: $H = -\mu \frac{\vec{s}}{s} \cdot \vec{B} + d \frac{\vec{s}}{s} \cdot \vec{E}$

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EDM meas. test violation of P and T symmetries ($\overset{CPT}{=} \text{CP}$)

CP-violation & Matter-Antimatter Asymmetry

Matter dominance:

- Excess of Matter in the Universe:

$\eta = \frac{n_B - n_{\bar{B}}}{n_\gamma}$	observed	SM prediction
	6×10^{-10}	10^{-18}

- Sacharov (1967): CP-violation needed for baryogenesis

CP-violation & Matter-Antimatter Asymmetry

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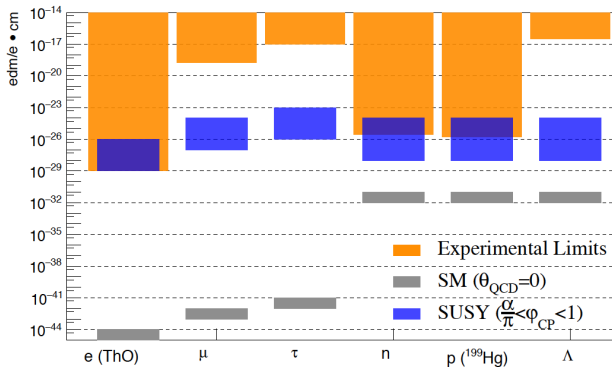
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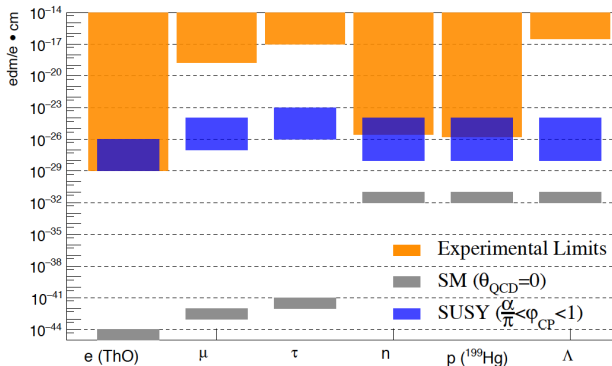
- Sacharov (1967): CP-violation needed for baryogenesis

- \Rightarrow New CP-V sources beyond SM needed
- Could show up in EDMs of elementary particles

EDM: Current upper limits



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FZ Jülich: EDMs of charged hadrons: p , d , ^3He

Why Charged Particle EDMs?

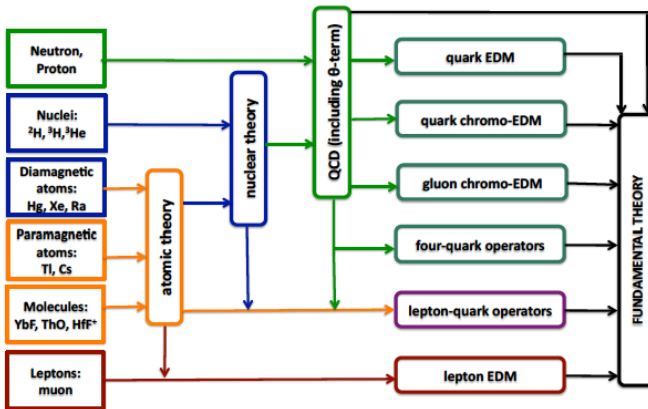
- No direct measurement for charged hadron EDMs
- Potentially higher sensitivity (compared to neutrons):
 - longer lifetime;
 - more stored protons/deuterons
 - can apply larger electric fields in storage rings
- complementary to neutron EDM:

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EDM of single particle not sufficient to identify CP-V source

Sources of CP Violation

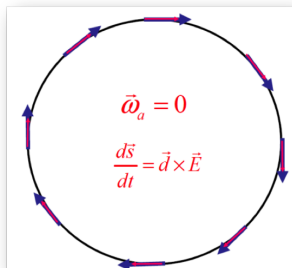


Experimental method

Search for EDM in storage rings: concept

Procedure

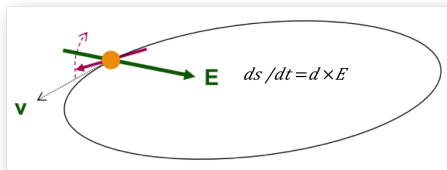
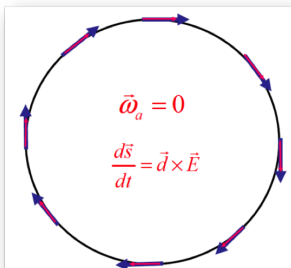
- 1 Inject particles in storage ring
- 2 Align spin along momentum (\rightarrow freeze horiz. spin-precession)



Search for EDM in storage rings: concept

Procedure

- 1 Inject particles in storage ring
- 2 Align spin along momentum (\rightarrow freeze horiz. spin-precession)
- 3 Search for time development of vertical polarization



Requirements

High precision, primarily electric storage ring

- Crucial role of alignment, stability, field homogeneity and shielding from magnetic fields.
- High beam intensity: $N=4 \cdot 10^{10}$ per fill
- Polarized hadron beams: $P=0.8$
- Long spin coherence time: $\tau = 1000$ s
- Large electric fields: $E = 10$ MV/m
- Efficient polarimetry with:
 - large analyzing power: $A = 0.6$
 - high efficiency detection: $\text{eff.} = 0.005$

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Expected statistical sensitivity in 1 year of DT:

- $\sigma_{stat} = \frac{\hbar}{\sqrt{N} \tau_{PAE}} \Rightarrow \sigma_{stat} = 10^{-29} e \cdot cm$
- Experimentalist's goal: provide σ_{syst} to the same level.

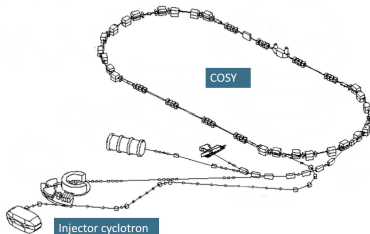
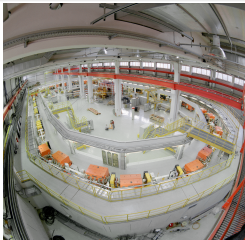
Achievements at COSY

The COSY storage ring

The COSY storage ring at FZ-Jülich (Germany)

COoler SYnchrotron COSY

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

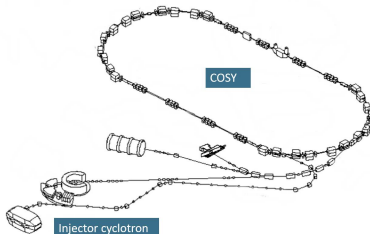
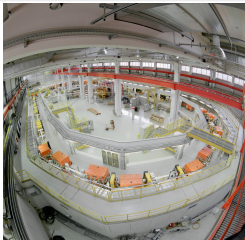


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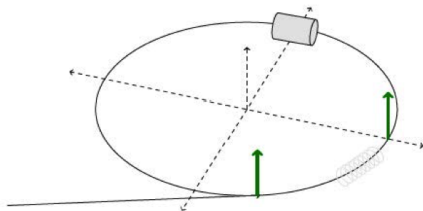


Formerly used as spin-physics machine for hadr. physics:

- Ideal starting point for srEDM related R&D
- First direct measurement of deuteron EDM

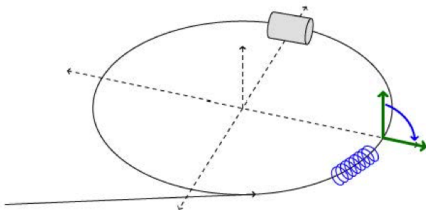
Experiment preparation

- 1 Inject and accelerate vertically pol. deut. to $p \approx 1 \text{ GeV}/c$



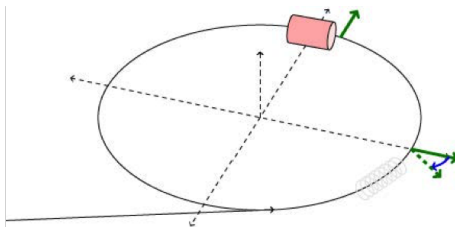
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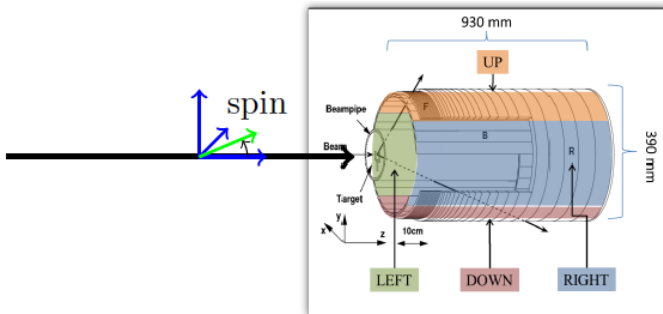
Experiment preparation

- 1 Inject and accelerate vertically pol. deut. to $p \approx 1$ GeV/c
- 2 Flip spin with solenoid into horizontal plane
- 3 Extract beam slowly (100 s) on target
- 4 Measure asymmetry and determine spin precession



Polarimeter

- Elastic deuteron-carbon scattering
- Up/Down asymmetry \propto *horizontal polarization* $\rightarrow \nu_s = \gamma G$
- Left/Right asymmetry \propto *vertical polarization* $\rightarrow d$



Time-stamp system

Asymmetry: $\epsilon = \frac{N_{up} - N_{down}}{N_{up} + N_{down}} = p_z A_y \sin(2\pi \cdot \nu_s \cdot n_{turns})$

Challenge

- Spin precession frequency: 126 kHz
- $\nu_s = 0.16 \rightarrow 6$ turns/precession
- event rate: $5000 \text{ s}^{-1} \rightarrow 1 \text{ hit} / 25 \text{ precessions} \rightarrow \text{no direct fit of rates}$

Time-stamp system

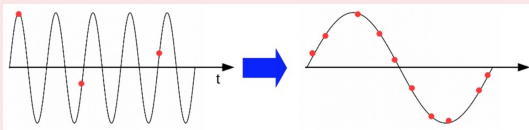
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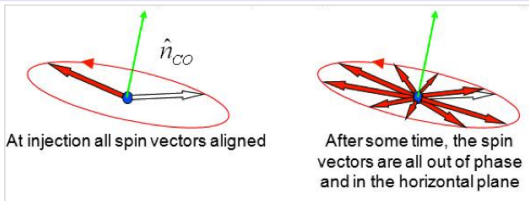
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Solution: map many event to one cycle

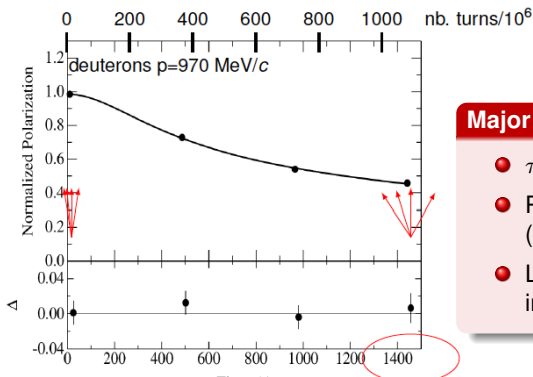
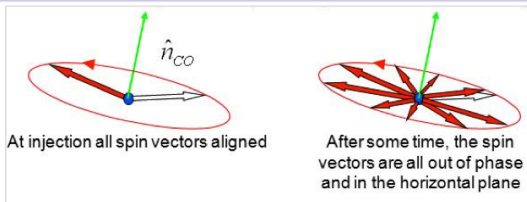
- Counting turn number $n \rightarrow$ phase advance $\phi_s = 2\pi\nu_s n$
- For intervals of $\Delta n = 10^6$ turns: $\phi_s \rightarrow \phi_s \bmod 2\pi$



Optimization of spin-coherence time



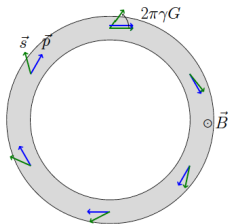
Optimization of spin-coherence time



Major achievement

- $\tau_{SCT} = (782 \pm 117) \text{ s}$
- Previously: $\tau_{SCT}(\text{VEPP}) \approx 0.5 \text{ s}$ ($\approx 10^7$ spin revolutions)
- Large value of SCT of crucial importance, since $\sigma_{STAT} \propto \frac{1}{\tau_{SCT}}$

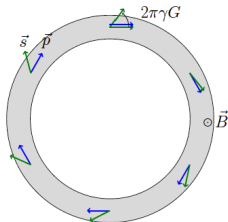
Precise determination of the spin-tune



Spin-tune ν_s

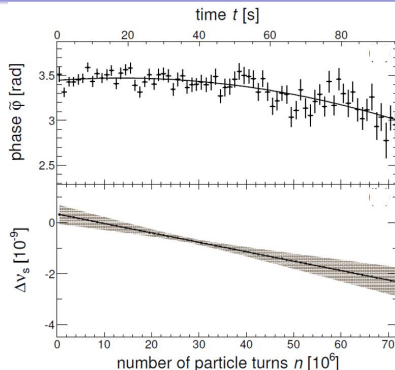
$$\nu_s = \gamma G = \frac{\text{nb. spin-rotations}}{\text{nb. particle-revolutions}}$$

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Interpolated spin tune in 100 s:

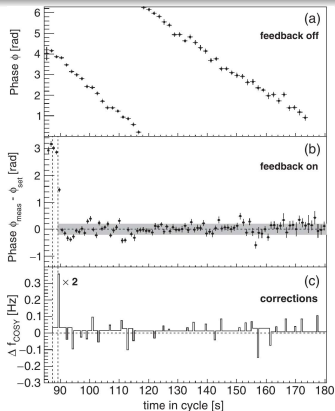
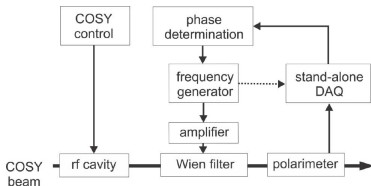
- $|\nu_s| = (16097540628.3 \pm 9.7) \times 10^{-11}$ ($\Delta\nu_s/\nu_s \approx 10^{-10}$)
- Angle precision: $2\pi \times 10^{-10} = 0.6$ nrad
- Previous best: 3×10^{-8} per year (g-2 experiment)
- → new tool to study systematic effects in storage rings

Achievements

Phase locking spin precession in machine to device RF

At COSY: freezing of spin precession not possible→ **phase-locking** required to achieve precision for EDM**Spin-feedback system maintains:**

- resonance frequency
- phase between spin-precession and device RF

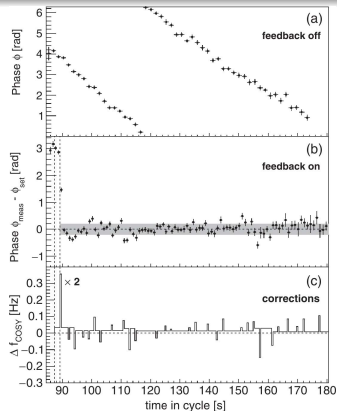
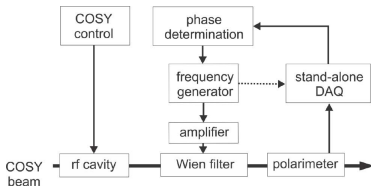


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**Major achievement:**Error of phase-lock $\sigma_{\phi} = 0.21$ rad

Towards a storage ring EDM measurement

Staged approach

Stage 1

precursor experiment
at COSY (FZ Jülich)

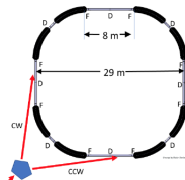


- magnetic storage ring

now

Stage 2

prototype ring

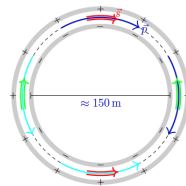


- electrostatic storage ring
- simultaneous \odot and \ominus beams

5 years

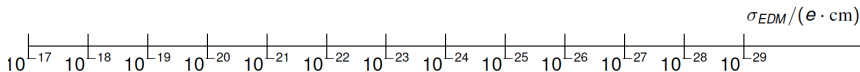
Stage 3

dedicated storage ring



- magic momentum
(701 MeV/c)

10 years



Achievements

COSY precursor experiment

EDM measurement in a magnetic storage ring

- Exploitation of motional electric field in particle rest frame: $E^* = v \times B$

Achievements

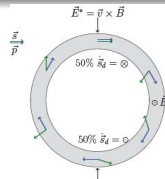
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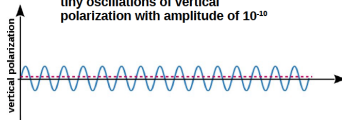
- Exploitation of motional electric field in particle rest frame: $E^* = \vec{v} \times \vec{B}$

Problem

- Momentum $\uparrow \uparrow$ spin \Rightarrow spin kicked up
- Momentum $\uparrow \downarrow$ spin \Rightarrow spin kicked down
- \Rightarrow no accumulation of vert. asymmetry



tiny oscillations of vertical polarization with amplitude of 10^{-10}



Achievements

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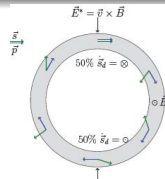
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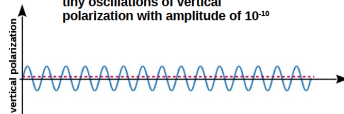
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Solution: RF-Wien filter

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

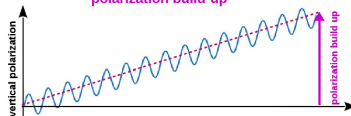


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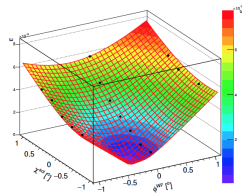
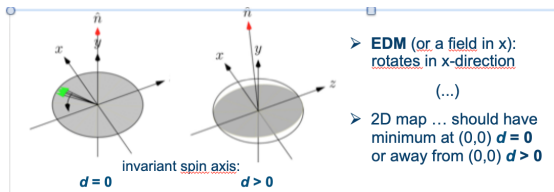


phase lock between spin precession and RF Wien filter

polarization build-up



Preliminary results from run in Dec. 18



(f) First 16 points on the map.

Spin-tracking simulations necessary

- Orientation of stable spin axis at location of RF Wien filter **including EDM** determined by minimum of map
- **Spin tracking simulation** → orientation of stable spin axis **without EDM**
- Second run foreseen in 2020
- **First ever measurement of deuteron EDM**

Next steps

Stage 2: prototype ring

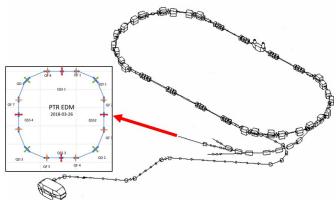
Stage 2: prototype EDM storage ring

Next step

- Build demonstrator for charged particle EDM
- Project prepared by CPEDM working group (CERN+JEDI+srEDM)
 - Physics Beyond Collider process (CERN)
 - European Strategy for Particle Physics Update
- Possible host sites: COSY or CERN

Scope of prototype ring of 100 m circumference

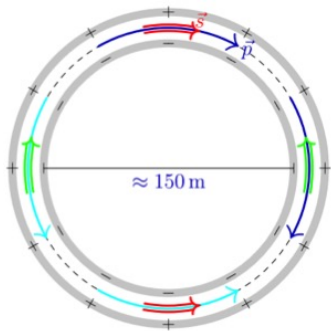
- p at 30 MeV all-electric CW-CCW beams operation
- p at 45 MeV frozen spin including additional vertical magnetic fields



- Storage time
- CW-CCW operation
- Spin-coherence time
- Polarimetry
- Magnetic moment effects
- Stochastic cooling
- pEDM measurement

Stage 3: precision EDM ring

Stage 3: precision EDM ring



500 m circumference ring

- All-electric deflection
- Magic momentum ($p = 701 \text{ MeV}/c$)
- Simultaneous CW/CCW beams
- Phase-space cooled beams
- Long spin coherence time ($> 1000 \text{ s}$)
- Non-destructive precision polarimetry
- Optimum orbit control
- Optimum shielding of external fields
- Control of residual (intentional) B_r field

"Holy Grail" of storage rings (largest ever conceived)

Conclusions

Search for charged particle EDMs (p, d, ^3He)

- EDMs → probes of CP-violating interactions
- Matter-antimatter asymmetry
- Measurements of different particles required

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Investigations at COSY

- Important achievements accomplished
- First measurement of deuteron EDM ongoing
 - Results expected end 2020

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Investigations at COSY

- Important achievements accomplished
- First measurement of deuteron EDM ongoing
 - Results expected end 2020

Interest and acknowledgment

- Project acknowledged with ERC-AdG "srEDM"
- Study group established at CERN:
 - Design of a small-scale prototype ring
 - Feasibility study of a pure electrostatic EDM proton ring

JEDI Collaboration



JEDI = Jülich Electric Dipole Moment Investigations

- 140 members (Aachen, Daejeon, Dubna, Ferrara, Indiana, Ithaka, Julich, Krakow, Michigan, Minsk, Novosibirsk, St Petersburg, Stockholm, Tbilisi, ...)
- <http://collaborations.fz-juelich.de/ikp/jedi>



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Coming talks from JEDI Collaboration at PSTP:

- Ed Stephenson: *"A Search for Axion-like Particles with a Horizontally Polarized Beam In a Storage Ring"* (next talk)
- Irakli Keshelashvili: *"Development of a Dedicated Precision Polarimeter for Charged Particle EDM searches at COSY"* (Tue. 24.09 - 11:40)

Spare slides

Spin Precession in a storage ring

Thomas-BMT equation

$$\frac{d\vec{s}}{dt} = \vec{\Omega} \times \vec{s} = \frac{-q}{m} \left[\underbrace{G\vec{B} + \left(G - \frac{1}{\gamma^2 - 1}\right) \vec{v} \times \vec{E}}_{=\Omega_{MDM}} + \underbrace{\frac{\eta}{2} (\vec{E} + \vec{v} \times \vec{B})}_{=\Omega_{EDM}} \right] \times \vec{s}$$

- Mag. dip. mom. (MDM): $\vec{\mu} = 2(G + 1) \frac{q\hbar}{2m} \vec{s}$ ($G=1.79$ for proton)

- El. dip. mom. (EDM): $\vec{d} = \eta \frac{q\hbar}{2mc} \vec{s}$ ($\eta = 2 \cdot 10^{-15}$ for $d = 10^{-29} e \cdot cm$)

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Frozen spin

$$\frac{d\vec{s}}{dt} = \vec{\Omega} \times \vec{s} = \frac{-q}{m} \left[\underbrace{G\vec{B} + \left(G - \frac{1}{\gamma^2 - 1}\right) \vec{v} \times \vec{E}}_{\Omega_{MDM}=0 \rightarrow \text{frozen spin}} + \frac{\eta}{2} (\vec{E} + \vec{v} \times \vec{B}) \right] \times \vec{s}$$

- Achievable with pure electric field for proton ($G>0$): $G = \frac{1}{\gamma^2 - 1}$
- Requires special combination of E, B fields and γ for d, 3He ($G<0$)

Stage 1: proof of principle experiment using COSY

- Thomas - BMT equation for a *magnetic ring*:

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Storage rings: vertical B fields, radial E field

- MDM** → fast spin precession in the horizontal plane
- EDM** → slow vertical polarization buildup, up and down

Stage 1: proof of principle experiment using COSY

- Thomas - BMT equation for a *magnetic ring*:

$$\frac{d\vec{s}}{dt} = \vec{\Omega} \times \vec{s} = \frac{-q}{m} \left[\underbrace{G\vec{B} + \left(G - \frac{1}{\gamma^2 - 1}\right) \vec{v} \times \vec{E}}_{=\Omega_{MDM}} + \underbrace{\frac{\eta}{2} (\vec{E} + \vec{v} \times \vec{B})}_{=\Omega_{EDM}} \right] \times \vec{s}$$

Storage rings: vertical B fields, radial E field

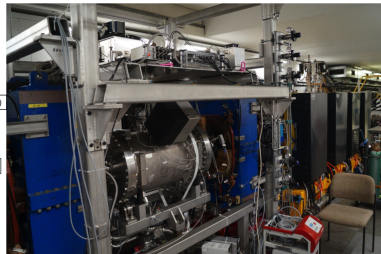
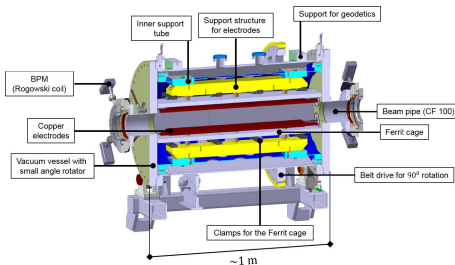
- MDM → fast spin precession in the horizontal plane
- EDM → slow vertical polarization buildup, up and down

Access to EDM through motional E field

- Pure magnetic ring → motional electric field: $\vec{v} \times \vec{B}$
- ⇒ access to EDM

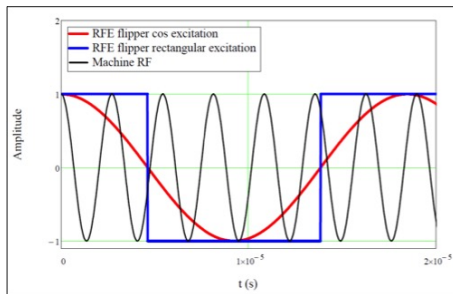
Waveguide RF Wien filter

- Developed at FZJ in collaboration with RWTH-Aachen
- Installed in the PAX low- β section at COSY

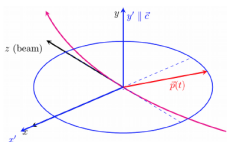


Waveguide RF-Wien filter

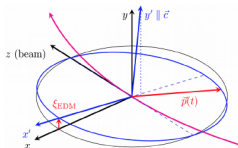
- Developed at FZJ in collaboration with RWTH-Aachen
- Installed in the PAX low- β section at COSY
- RF-Wien filter operation:



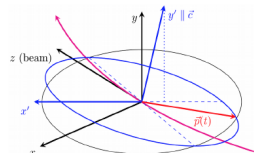
Effect of EDM on stable spin-axis



EDM absence



EDM effect



Magnetic misalignment

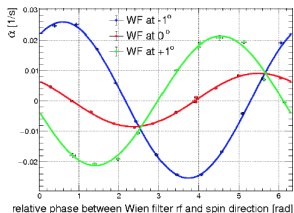
EDM tilts the stable spin-axis

- Presence of EDM $\rightarrow \varepsilon_{EDM} > 0$
 - \rightarrow spin precess around the \vec{c} axis
 - \rightarrow oscill. vert. polarization $p_y(t)$

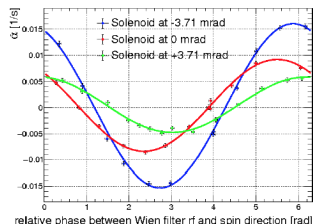
Measurement of EDM-like buildup signals

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

- Variation of ϕ_{rot}^{WF} and χ_{rot}^{Sol1} affects the pattern of observed initial slopes $\dot{\alpha}$



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

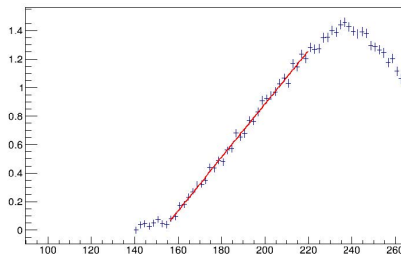
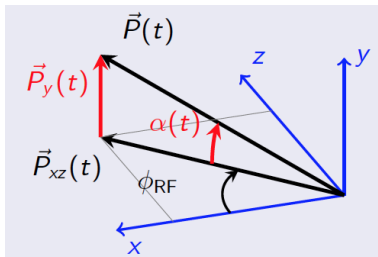


$\dot{\alpha}$ for $\chi_{rot}^{Sol1} = -1, 0, +1^\circ$ and $\phi_{rot}^{WF} = 0$.

Polarization buildup

Metod

- Wien filter operated with B normal to the ring plane
- Measurement of initial slopes of polarization buildup:
 - $\alpha(t) = \arctan \left(\frac{P_y}{P_{xz}} \right)$



Study of machine imperfections

Precise experimental technique

New method to investigate [magnetic machine imperfections](#) through accurate determination of spin-tune

Spin tune mapping

- Two solenoids act as spin rotators → generate artificial imperfection fields
- Measure spin-tune shifts vs spin kicks

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- Saddle point determines **tilt of stable spin axis** by machine imperfections
- **Control of background from MDM:**
 $\Delta c = 2.8 \times 10^{-6}$ rad
- **Systematics sensitivity for d-EDM:**
 $\sigma_d \approx 10^{-20}$ e·cm

