Electric Dipole Moment (EDM) Searches in Storage Rings

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Axion Workshop, Jülich, Oct. 2012

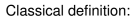
Outline

- Introduction & Motivation
- Measurement of charged particle EDMs
- Jülich efforts to measure EDMs

 Jülich Electric Dipole Moment Investigations (JEDI) collaboration)
- Summary

Introduction & Motivation

Electric Dipoles



$$\vec{d} = \sum_i q_i \vec{r}_i$$



atomic physics:

$$q_1 = -q_2 = e$$
, $|\vec{r}_1 - \vec{r}_2| = 1$ Å= 10^{-10} m

$$\rightarrow |\vec{d}| = 10^{-8} e \cdot \text{cm}$$

Water molecule: $d = 2 \cdot 10^{-9} e \cdot \text{ cm}$

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hadron physics:

$$|\vec{r_1} - \vec{r_2}| = 1 \text{fm} = 10^{-13} \text{cm}$$

$$\rightarrow |\vec{d}| = 10^{-13} e \cdot \text{cm}$$

Limit on neutron EDM $< 3 \cdot 10^{-26} e \cdot cm$



Operator
$$\vec{d} = q\vec{r}$$

is odd under parity transformation ($\vec{r} \rightarrow -\vec{r}$):

$$\mathcal{P}^{-1}\vec{d}\mathcal{P} = -\vec{d}$$

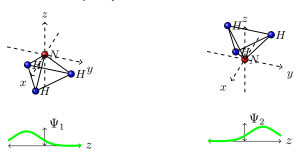
Consequences:

In a state |a> of given parity the expectation value is 0:

$$\left\langle a|\vec{d}|a\right\rangle =-\left\langle a|\vec{d}|a\right\rangle$$
If $|a>=\alpha|P=+>+\beta|P=->$ in general $\left\langle a|\vec{d}|a\right\rangle \neq 0$

Molecules can have large EDM because of degenerate ground states with different parity

Molecules can have large EDM because of degenerate ground states with different parity



ground state: mixture of
$$\Psi_{\mathcal{S}}=\frac{1}{\sqrt{2}}\left(\Psi_{1}+\Psi_{2}\right)$$
 $P=+$ $\Psi_{a}=\frac{1}{\sqrt{2}}\left(\Psi_{1}-\Psi_{2}\right)$ $P=-$

(allmost) degenerated states with different parity:

$$|a> = \alpha |\Psi_s> +\beta |\Psi_a>$$

Molecules can have large EDM because of degenerate ground states with different parity

Elementary particles (including hadrons) have a definte parity and cannot posess an EDM $P|\text{had}>=\pm 1|\text{had}>$

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Elementary particles (including hadrons) have a definte parity and cannot posess an EDM $P|\text{had}>=\pm 1|\text{had}>$

unless

 \mathcal{P} and time reversal \mathcal{T} invariance are violated!

\mathcal{T} and \mathcal{P} violation of EDM

 \vec{d} : EDM $\vec{\mu}$: magnetic moment both || to spin $H = -\mu \vec{\sigma} \cdot \vec{B} - d\vec{\sigma} \cdot \vec{E}$ $\mathcal{T}: H = -\mu \vec{\sigma} \cdot \vec{B} + d\vec{\sigma} \cdot \vec{E}$ $\mathcal{P}: H = -\mu \vec{\sigma} \cdot \vec{B} + d\vec{\sigma} \cdot \vec{E}$

 \mathcal{T} violation $\overset{\mathcal{CPT}}{\rightarrow} \mathcal{CP}$ violation

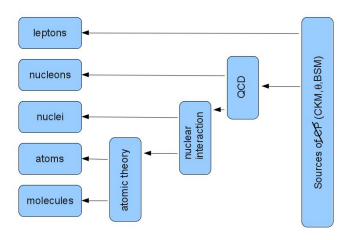
\mathcal{CP} violation

- We are surounded by matter (and not anti–matter) $\eta = \frac{n_B n_{\bar{B}}}{n_\gamma} = 10^{-10}$
- Starting from equal amount of matter and anti-matter at the Big Bang, from \mathcal{CP} -violation in Standard Model we expected only 10^{-18}
- In 1967 Sakharov formulated three prerequisites for baryogenesis. One of these is the combined violation of the charge and parity, CP, symmetry.
- New CP violating sources outside the realm of the SM are clearly needed to explain this discrepancy of eight orders of magnitude.
- They could manifest in EDMs of elementary particles

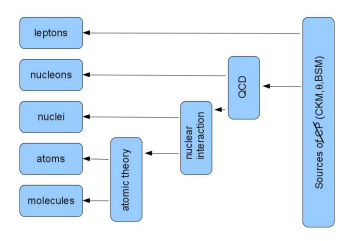
Sources of CP violation

- Weak Interaction (unobservably small in EDMs)
- sources beyond SM

Sources of CP violation



Sources of CP violation



 \Rightarrow It is mandatory to measure EDM of many different particles to disentangle various sources of \mathcal{CP} violation.

What do we know about (hadron) EDMs?

Particle/Atom	Current Limit/e-cm		
Neutron	$< 3 \cdot 10^{-26}$		
¹⁹⁹ Hg	$< 3.1 \cdot 10^{-29}$		
\rightarrow Proton	$< 7.9 \cdot 10^{-25}$		
Deuteron	?		
³ He	?		

- direct measurement only for neutron
- proton deduced from atomic EDM limit
- no measurement for deuteron (or other nuclei)

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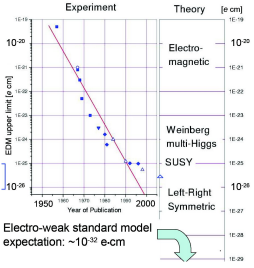
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GOAL of JEDI collaboration:

First measurement of deuteron, ³He EDM, first direct measurement of proton EDM ultimately with a precision of 10⁻²⁹e cm

History of Neutron EDM

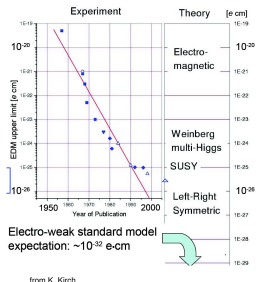


50 years of effort

Extensions of SM allow for large EDMs



History of Neutron EDM



50 years of effort

Extensions of SM allow for large EDMs

charged particle EDMs:

two (parasitic) measurements:

 $d_{\mu} < 1.9 \cdot 10^{-19} e \cdot \text{cm}$

G. W. Bennett PRD **80** (2009) 052008

 $d_{\lambda} = -3.0 \pm 7.4 \cdot 10^{-16} \ e \cdot cm$

L. Pondron et al. PRD, Vol.

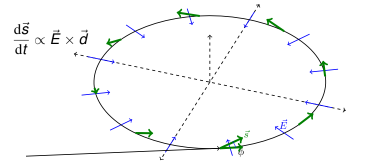
23 (1981) 814



Measurement of charged particle EDMs

Measurement of charged particle EDMs General Idea:

For **all** edm experiments (neutron, proton, atom, ...): Interaction of \vec{d} with electric field \vec{E} For charged particles: apply electric field in a storage ring:



Wait for build-up of vertical polarization $s_{\perp} \propto |d|$, then determine s_{\perp} using polarimeter

In general:
$$\frac{d\vec{s}}{dt} = \vec{\Omega} \times \vec{s}$$



$$ec{\Omega} = rac{e\hbar}{mc} [Gec{B} + \left(G - rac{1}{\gamma^2 - 1}
ight) ec{v} imes ec{E} + rac{1}{2} \eta (ec{E} + ec{v} imes ec{B})]$$

$$\vec{d} = \eta \frac{e\hbar}{2mc} \vec{S}$$
, $\vec{\mu} = 2(G+1) \frac{e\hbar}{2m} \vec{S}$, $G = \frac{g-2}{2}$, $g:g$ -factor

Several Options:

$$\vec{\Omega} = \frac{e\hbar}{mc} [G\vec{B} + \left(G - \frac{1}{\gamma^2 - 1}\right)\vec{v} \times \vec{E} + \frac{1}{2}\eta(\vec{E} + \vec{v} \times \vec{B})]$$

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Several Options:

Pure electric ring

with
$$\left(G - \frac{1}{\gamma^2 - 1}\right) = 0$$
 , works only for $G > 0$

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Several Options:

• Pure electric ring with $\left(G - \frac{1}{\gamma^2 - 1}\right) = 0$, works only for G > 0

2 Combined
$$\vec{E}/\vec{B}$$
 ring $G\vec{B} + \left(G - \frac{1}{\gamma^2 - 1}\right)\vec{v} \times \vec{E} = 0$

$$ec{\Omega} = rac{e\hbar}{mc} [Gec{B} + \left(G - rac{1}{\gamma^2 - 1}
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Several Options:

- Pure electric ring with $\left(G \frac{1}{\gamma^2 1}\right) = 0$, works only for G > 0
- **2** Combined \vec{E}/\vec{B} ring $G\vec{B} + \left(G \frac{1}{\gamma^2 1}\right)\vec{v} \times \vec{E} = 0$
- Pure magnetic ring



Required field strength

	$G=rac{g-2}{2}$	p/GeV/c	E_R /MV/m	B_V/T
proton	1.79	0.701	10	0
deuteron	-0.14	1.0	-4	0.16
³ He	-4.18	1.285	17	-0.05

Ring radius \approx 40m Smaller ring size possible if $B_V \neq 0$ for proton $E = \frac{GBc\beta\gamma^2}{1+G\beta^2\gamma^2}$

1. Pure Electric Ring

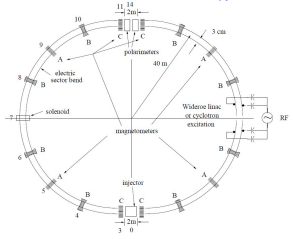


Figure 3: An all-electric storage ring lattice for measuring the electric dipole moment of the proton. Except for having longer straight sections and separated beam channels, the all-in-one lattice of Fig. 1 is patterned after this lattice. Quadrupole and sextupole families, and tunes and lattice functions of the alin-one lattice of Fig. 1 will be quite close to those given for this lattice in reference[3]. The match will be even closer with magnetic field set to zero for proton operation.

2. Combined \vec{E}/\vec{B} ring

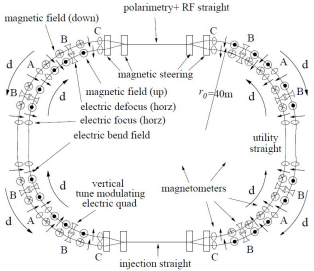


Figure 1: "All-In-One" lattice for measuring EDM's of protons, deuterons, and helions.

Main advantage:

Experiment can be performed at the existing (upgraded) COSY (COoler SYnchrotron) in Jülich on a shorter time scale!

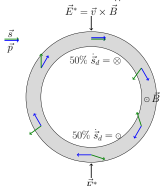


COSY provides (polarized) protons and deuterons with $p = 0.3 - 3.7 \text{GeV}/c \Rightarrow \text{Ideal starting point}$

$$\Omega = rac{e\hbar}{mc}\left(G ec{B} + rac{1}{2} rac{\eta ec{v} imes ec{B}
ight)$$

Problem:

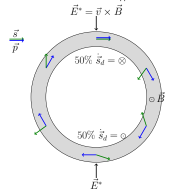
Due to precession caused by magnetic moment, 50% of time longitudinal polarization component is || to momentum, 50% of the time it is anti-||.



$$\Omega = \frac{e\hbar}{\textit{mc}} \left(\textit{G}\vec{\textit{B}} + \frac{1}{2} \frac{\eta \vec{\textit{v}} \times \vec{\textit{B}}}{} \right)$$

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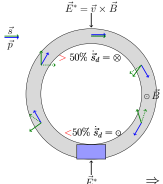


E* field in the particle rest frame tilts spin due to EDM up and down ⇒ no net EDM effect

$$\Omega = \frac{e\hbar}{mc} \left(\vec{G} \vec{B} + \frac{1}{2} \frac{\eta}{\vec{v}} \vec{v} \times \vec{B} \right)$$

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E* field in the particle rest frame tilts spin due to EDM up and down ⇒ no net EDM effect

Use resonant "magic Wien-Filter" in ring $(\vec{E} + \vec{v} \times \vec{B} = 0)$:

 $E^* = 0 \rightarrow \text{part.}$ trajectory is not affected but

 $B^* \neq 0 \rightarrow \text{mag.}$ mom. is influenced

⇒ net EDM effect can be observed!

Summary of different options

	\odot	
1.) pure electric ring (BNL)	no \vec{B} field needed	works only for p
2.) combined ring (Jülich)	works for $p, d, {}^{3}He, \dots$	both \vec{E} and \vec{B} required
3.) pure magnetic ring (Jülich)	existing (upgraded) COSY ring can be used, shorter time scale	lower sensitivity

Statistical Sensitivity

$$\sigma pprox rac{\hbar}{\sqrt{\textit{NfT} au_{\textit{p}}}\textit{PEA}}$$

P	beam polarization	0.8
$ au_{m{p}}$	Spin coherence time/s	1000
E	Electric field/MV/m	10
Α	Analyzing Power	0.6
N	nb. of stored particles/cycle	4×10^7
f	detection efficiency	0.005
T	running time per year/s	10 ⁷

 $\Rightarrow \sigma \approx 10^{-29} e \cdot \text{cm/year}$ (for magnetic ring $\approx 10^{-24} e \cdot \text{cm/year}$) Expected signal \approx 3nrad/s (for $d=10^{-29} e \cdot \text{cm}$) (BNL proposal)

Systematics

One major source:

Radial B field mimics an EDM effect:

- Difficulty: even small radial magnetic field, B_r can mimic EDM effect if : $\mu B_r \approx dE_r$
- Suppose $d = 10^{-29} e \cdot \text{cm}$ in a field of E = 10 MV/m
- This corresponds to a magnetic field:

$$\begin{split} B_r &= \frac{dE_r}{\mu_N} = \frac{10^{-22} eV}{3.1 \cdot 10^{-8} eV/T} \approx 3 \cdot 10^{-17} T \\ \text{(Earth Magnetic field} \approx 5 \cdot 10^{-5} \text{ T)} \end{split}$$

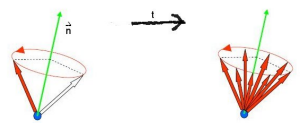
Solution: Use two beams running clockwise and counter clockwise, separation of the two beams is sensitive to B_r

Main Challenges

- Spin Coherence Time (SCT)≈ 1000s
- Polarimetry on 1 ppm level (ppm = part per million)
- Beam positioning ≈ 10nm (relative between CW-CCW)
- Field Gradients ≈ 10MV/m

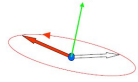
Spin Coherence Time (SCT)

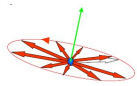
Usally we dont care about decoherence of spins



because polarisation with respect to invariant spin axis \vec{n} is the same.

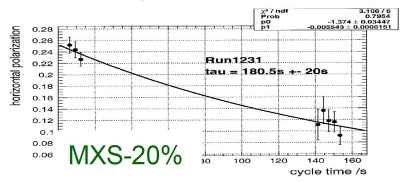
Situation is different if $\vec{S} \perp \vec{n}$





Longitudinal Polarization is lost.

Results on Spin Coherence Time (SCT)



Spins decohere during storage time very preliminary results form Cosy run May 2012 using correction sextupole

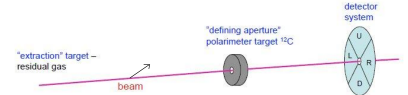
 \Rightarrow SCT increase from a few s to \approx 200s already reached

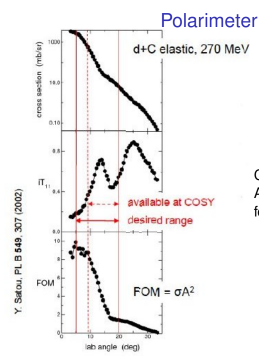
(Ed. Stephenson)



Polarimeter

Principle: Particles hit a target: Left/Right asymmetry gives information on EDM Up/Down asymmetry gives information on g-2



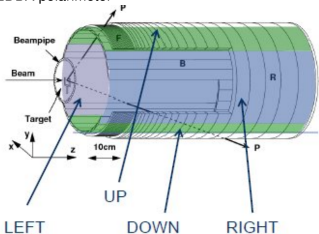


Cross Section & Analyzing Power for deuterons

Polarimeter

Available at COSY for tests:

EDDA polarimeter



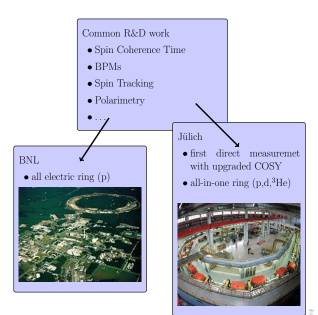
Jülich efforts to measure EDMs

Stepwise approach of JEDI project in Jülich

JEDI = **J**ülich **E**lectric **D**ipole Moment **I**nvestigations

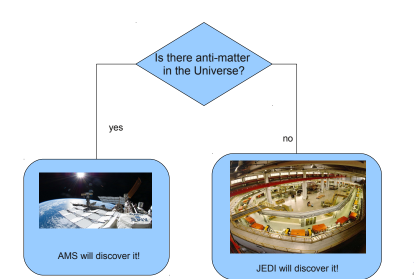
- 1 Spin coherence time studies Systematic Error studies
- 2 COSY upgrade first direct measurement at 10⁻²⁴ e· cm
- 3 Build dedicated ring for *p*,*d* and ³He
- 4 EDM measurement at 10⁻²⁹ e· cm

Storage Ring EDM Efforts



JARA FAME

JARA=Jülich Aachen Research Alliance New section founded: FAME (=Forces and Matter Experiments)



Summary

- EDM of various hadrons species are of high interest to disentangle various sources of CP violation searched for to explain matter - antimatter asymmetry in the Universe
- Up to now only direct measurement for neutron
- EDM of charged particles can be measured in storage rings
- Experimentally very challenging because effect is tiny
- Efforts at Brookhaven and Jülich to perform such measurements