

# Towards a Storage Ring Electric Dipole Moment Measurement

**J. Pretz**

RWTH Aachen & FZ Jülich  
on behalf of the JEDI & CPEDM collaboration



Aachen, DPG meeting, March 2019

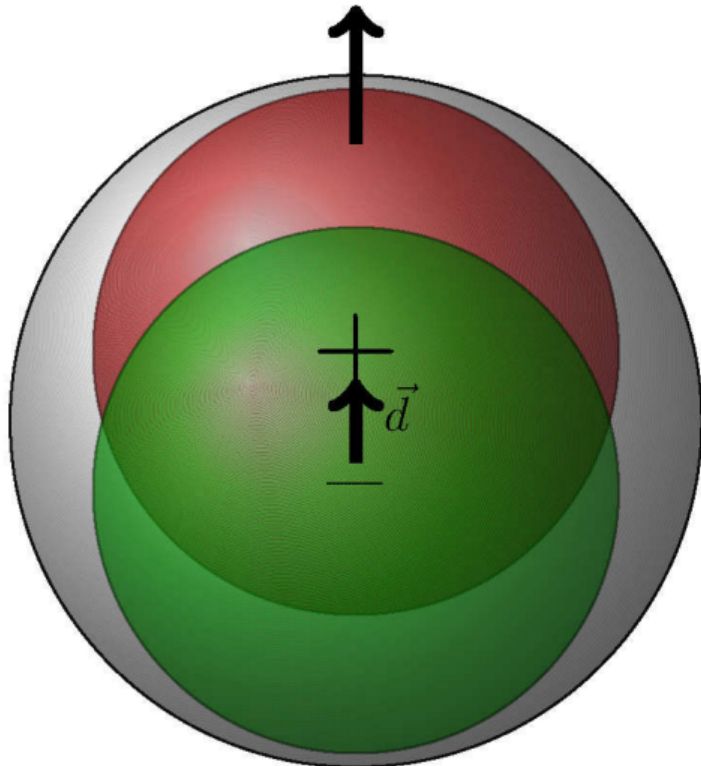
# Outline

- Introduction & Motivation  
What are EDMs?, What do we know about EDMs?,  
Why are EDMs interesting?
- Experimental Methods  
How to measure **charged** particle EDMs?
- Strategy towards a storage ring EDM measurement

# Introduction & Motivation

# Electric Dipole Moments (EDM)

Spin  $\vec{s}$

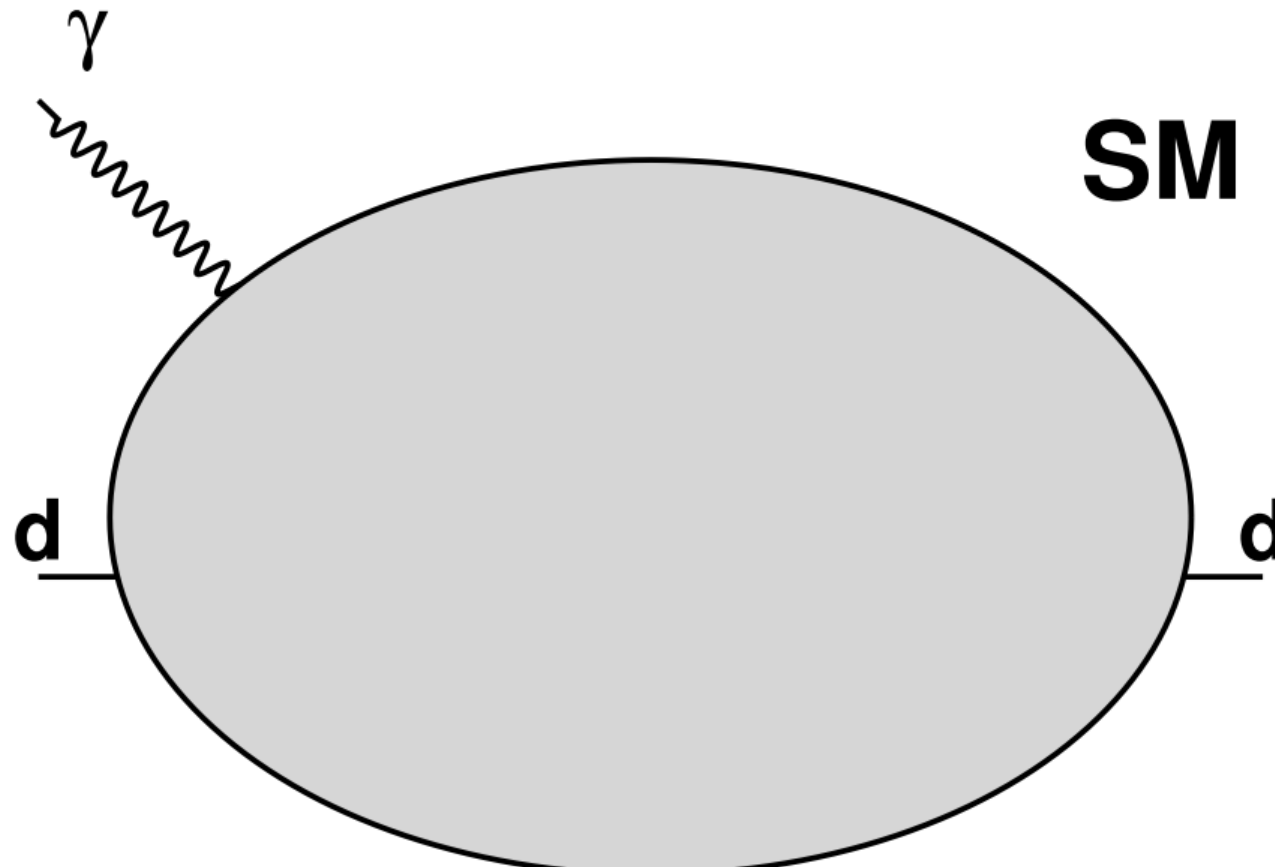


- permanent separation of positive and negative charge
- fundamental property of particles (like magnetic moment, mass, charge)
- existence of EDM only possible via violation of time reversal  $\mathcal{T} \stackrel{\text{CPT}}{=} \mathcal{CP}$  and parity  $\mathcal{P}$  symmetry
- close connection to “matter-antimatter” asymmetry
- **axion** field leads to oscillating EDM

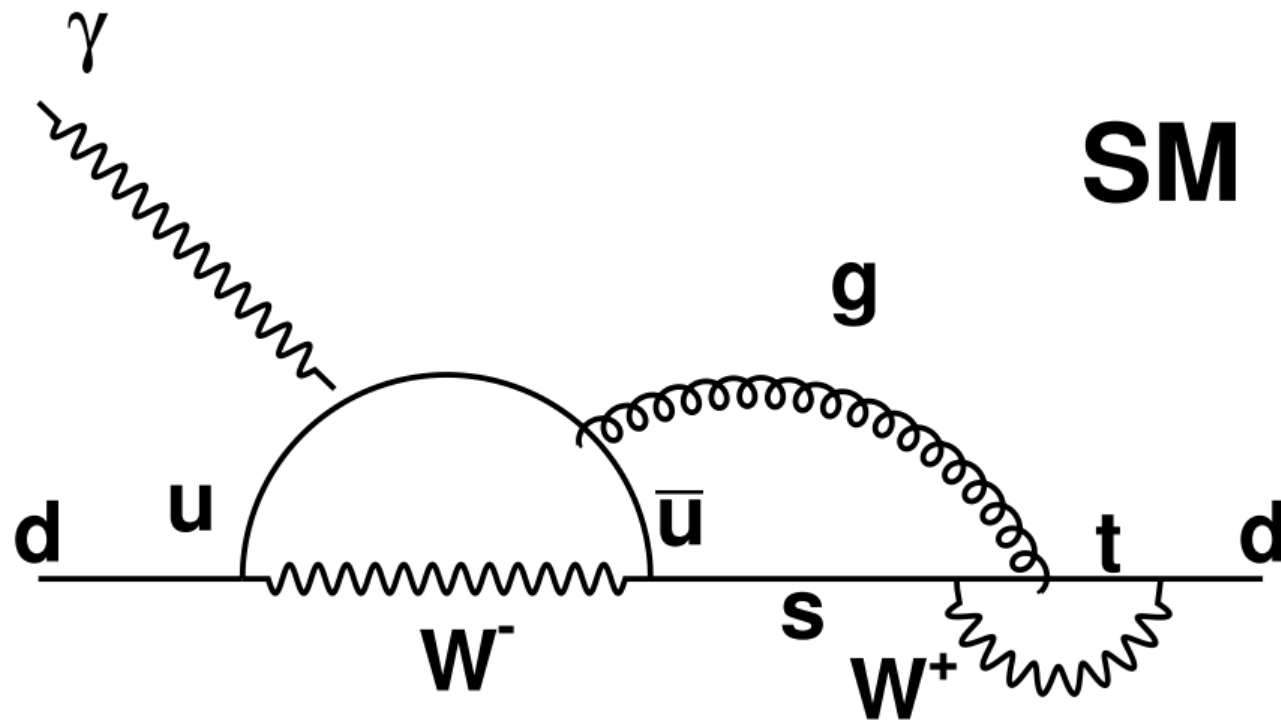
# $\mathcal{CP}$ -Violation & connection to EDMs

Standard Model	
<b>Weak interaction</b>	
CKM matrix	→ unobservably small EDMs
<b>Strong interaction</b>	
$\theta_{QCD}$	→ best limit from neutron EDM
beyond Standard Model	
e.g. SUSY	→ accessible by EDM measurements

## EDM in SM and SUSY

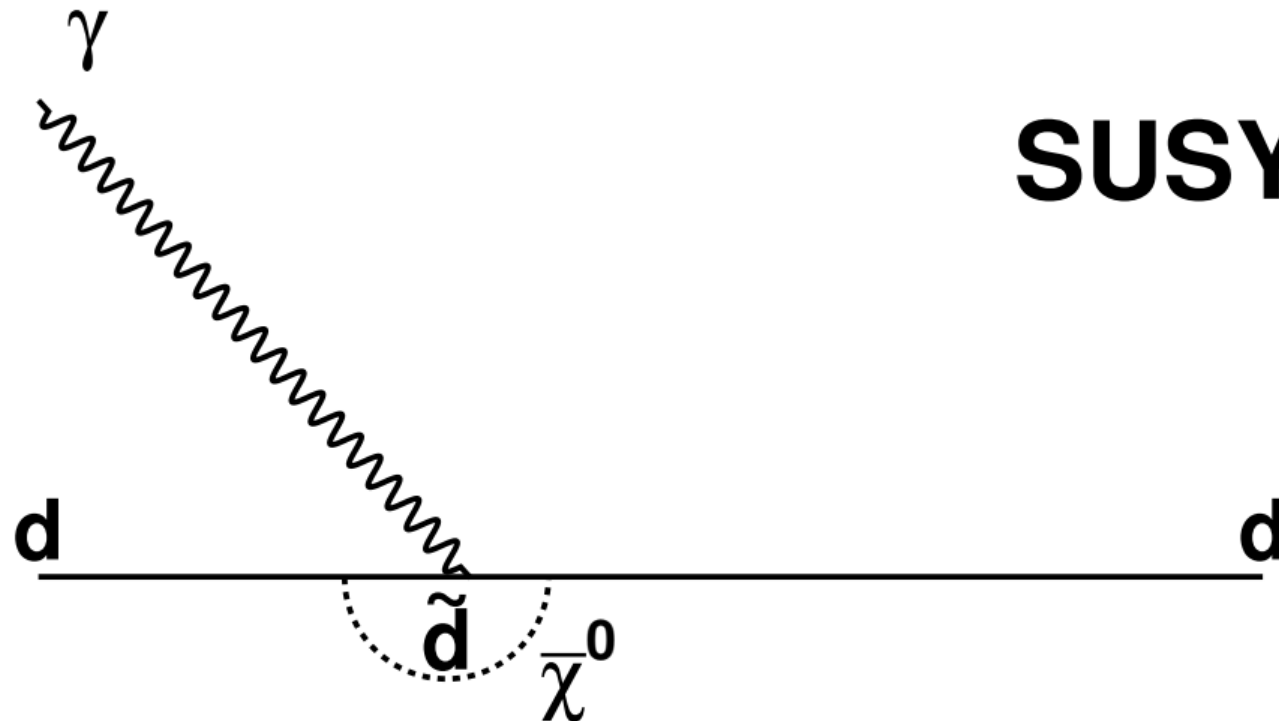


## EDM in SM and SUSY

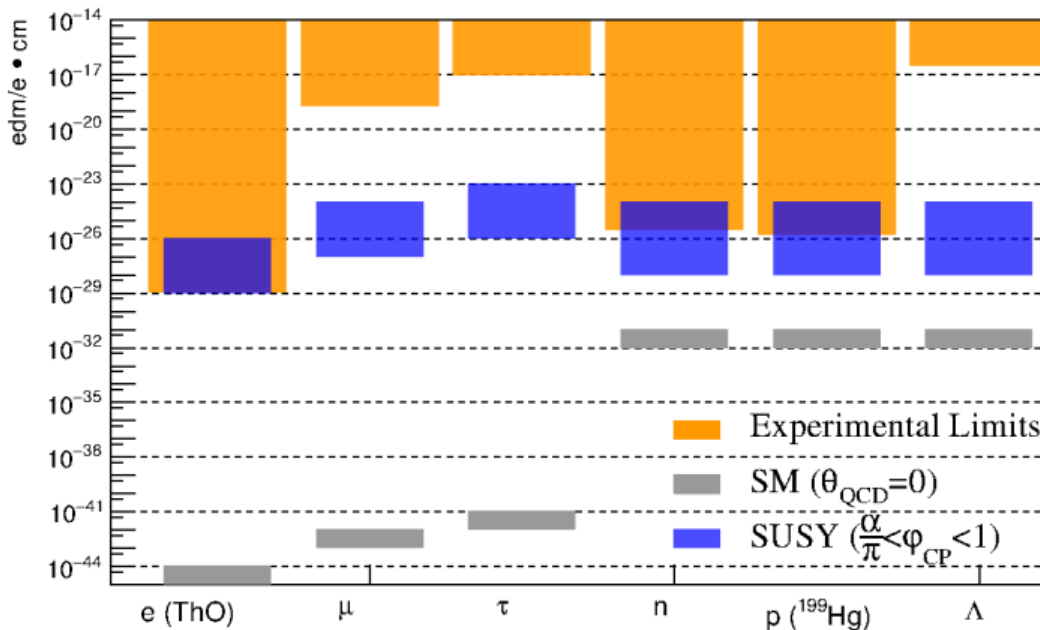


## EDM in SM and SUSY

SUSY



# EDM: Current Upper Limits



storage rings: EDMs of **charged** hadrons:  $p, d, {}^3\text{He}$

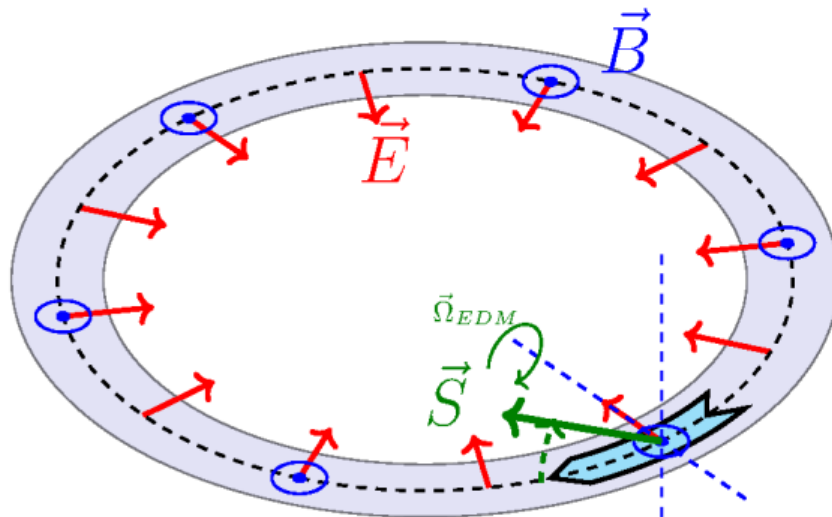
# Experimental Method

## Experimental Method: Generic Idea

For **all** EDM experiments (neutron, proton, atoms, ...):

Interaction of  $\vec{d}$  with electric field  $\vec{E}$

For charged particles: apply electric field in a storage ring:



$$\frac{d\vec{s}}{dt} \propto d\vec{E} \times \vec{s}$$

In general:

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

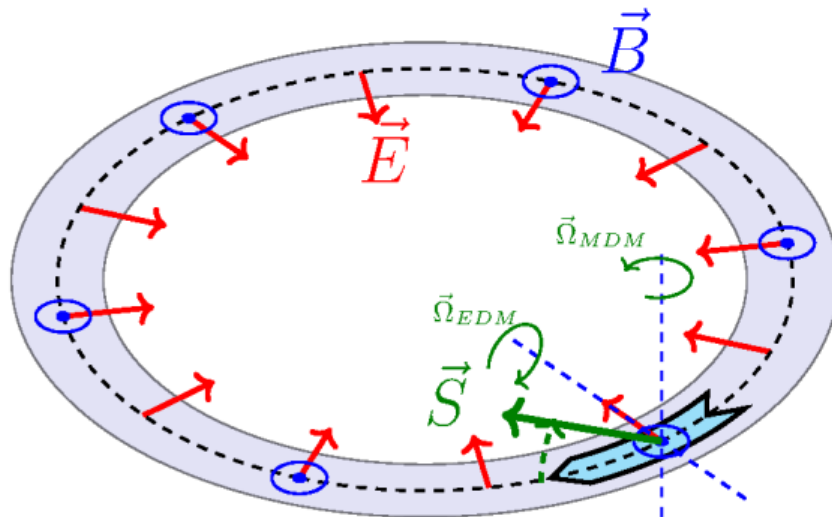
build-up of vertical polarization  $s_{\perp} \propto d$ , if  $\vec{s}_{\text{horz}} \parallel \vec{p}$  (**frozen spin**)

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## Spin Precession: Thomas-BMT Equation

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

electric dipole moment (EDM):  $\vec{d} = \eta \frac{q\hbar}{2mc} \vec{s}$ ,

magnetic dipole moment (MDM):  $\vec{\mu} = 2(\mathbf{G} + 1) \frac{q\hbar}{2m} \vec{s}$

Note:  $\eta = 2 \cdot 10^{-15}$  for  $d = 10^{-29}$  ecm,  $\mathbf{G} \approx 1.79$  for protons

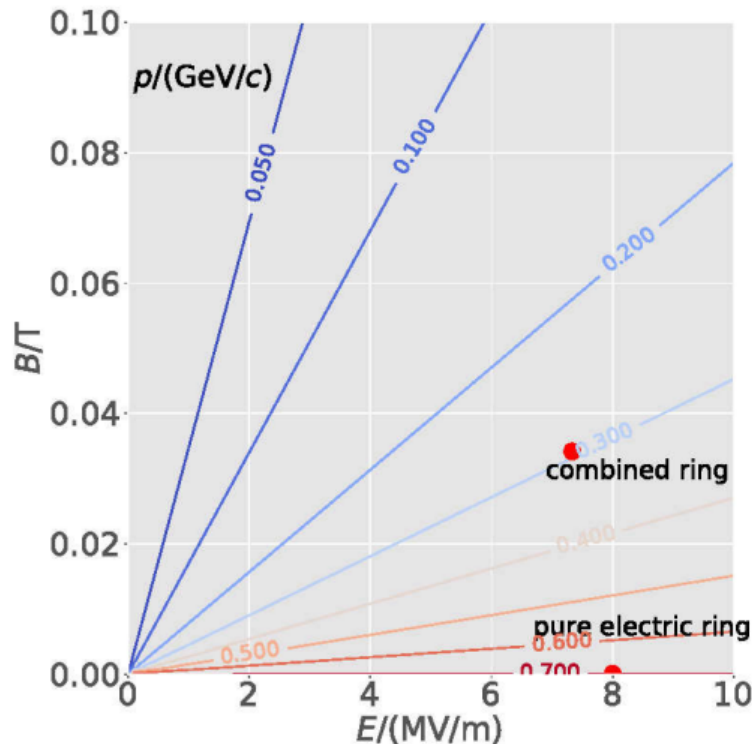
## Spin Precession: Thomas-BMT Equation

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

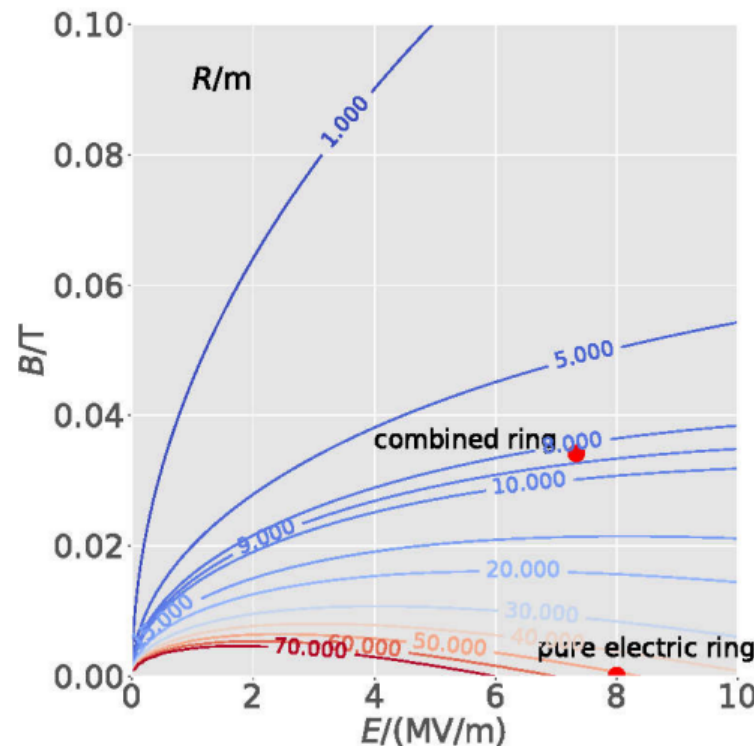
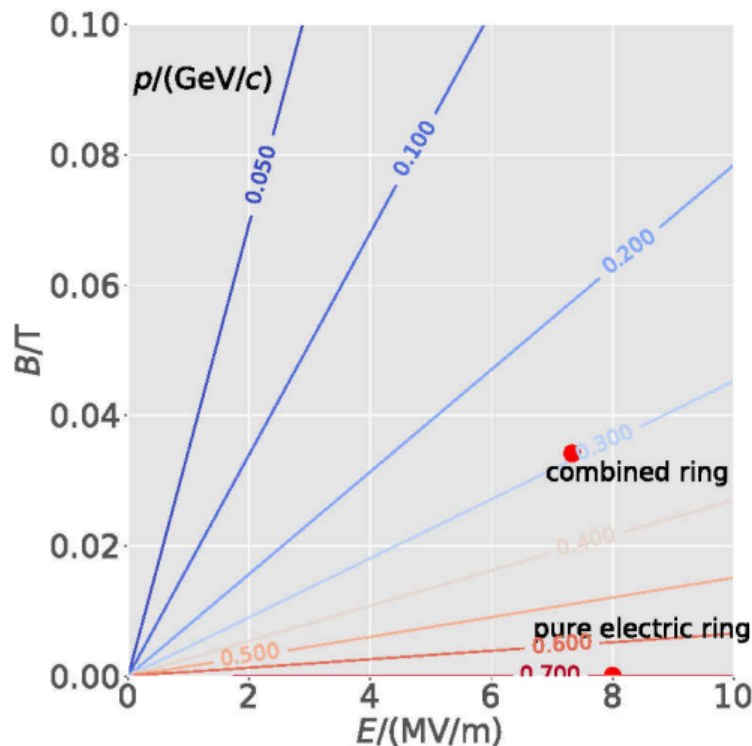
$\overbrace{\vec{\Omega}_{\text{MDM}} = 0, \quad \text{frozen spin}}$

achievable with pure electric field if  $\textcolor{green}{G} = \frac{1}{\gamma^2 - 1}$ , works only for  $\textcolor{green}{G} > 0$ , e.g. proton  
or with special combination of  $E$ ,  $B$  fields and  $\gamma$ , i.e. momentum

# Momentum and ring radius for proton in frozen spin condition



# Momentum and ring radius for proton in frozen spin condition



# Different Options

1.) pure electric ring	no $\vec{B}$ field needed, $\circlearrowleft, \circlearrowright$ beams simultaneously	works only for particles with $G > 0$ (e.g. $p$ )
2.) combined ring	works for $p, d, {}^3\text{He}$ , smaller ring radius	both $\vec{E}$ and $\vec{B}$ $B$ field reversal for $\circlearrowleft, \circlearrowright$ required
3.) pure magnetic ring	existing (upgraded) COSY ring can be used, shorter time scale	lower sensitivity, precession due to $G$ , i.e. no <b>frozen spin</b>

## Statistical Sensitivity

beam intensity	$N = 4 \cdot 10^{10}$ per fill
polarization	$P = 0.8$
spin coherence time	$\tau = 1000$ s
electric fields	$E = 8$ MV/m
polarimeter analyzing power	$A = 0.6$
polarimeter efficiency	$f = 0.005$

$$\sigma_{\text{stat}} \approx \frac{2\hbar}{\sqrt{Nf\tau PAE}} \Rightarrow \sigma_{\text{stat}}(\text{1 year}) = 2.4 \cdot 10^{-29} \text{ e}\cdot\text{cm}$$

**challenge:** get  $\sigma_{\text{sys}}$  to the same level

## Systematic Sensitivity

observable:  $\Omega_{\text{EDM}} = \frac{dE}{s\hbar} = 2.4 \cdot 10^{-9} \text{ s}^{-1}$  for  $d = 10^{-29} \text{ e cm}$

- radial  $B$ -field of  $B_r = 10^{-17} \text{ T}$ :

$$\Omega_{B_r} = \frac{eGB_r}{m} = 1.7 \cdot 10^{-9} \text{ s}^{-1}$$

- geometric Phases (non-commutation of rotations),  $B_{\text{long}}, B_{\text{vert}} \approx 1 \text{ nT}$

$$\Omega_{\text{GP}} = \left( \frac{eGB}{16m} \right)^2 \frac{1}{f_{\text{rev}}} \approx 3.7 \cdot 10^{-9} \text{ s}^{-1}$$

- ...

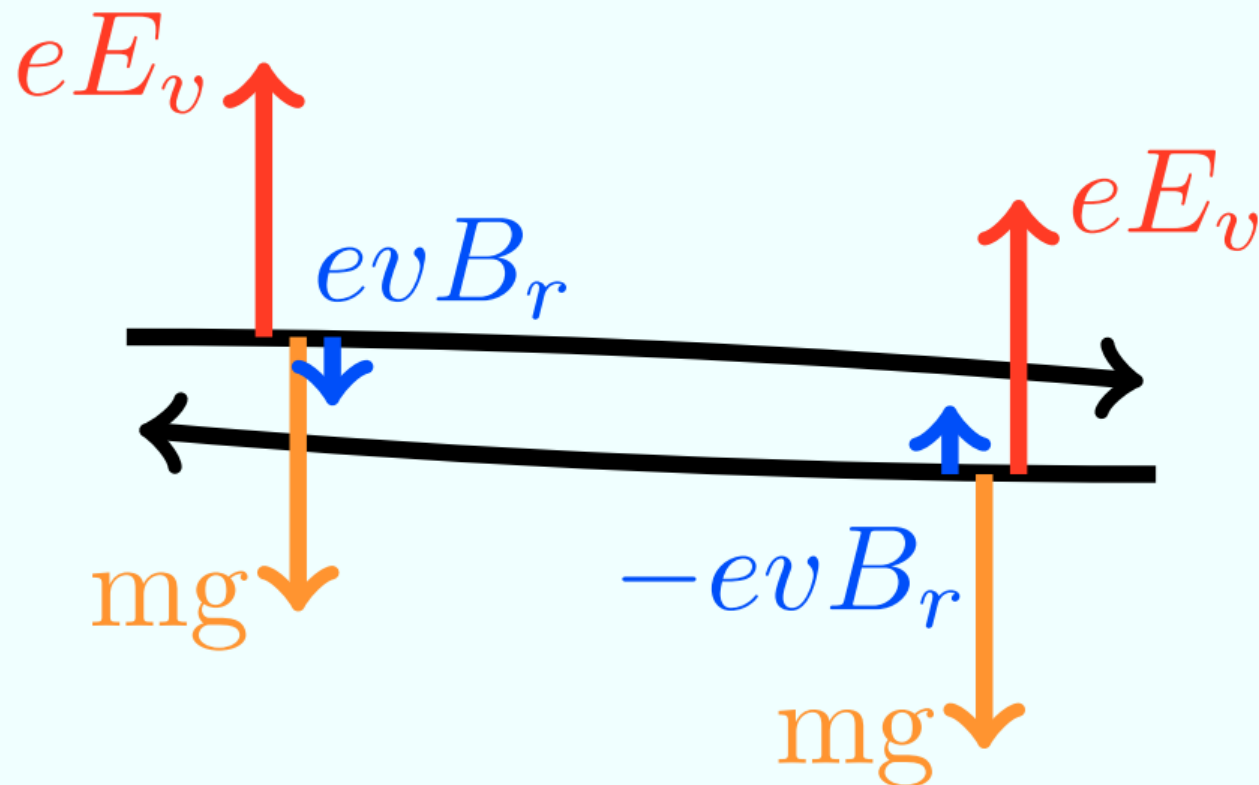
Remedy:

$$\circlearrowleft: \Omega_{\text{CW}} = \Omega_{\text{EDM}} + \Omega_{\text{GP}} + \Omega_{B_r},$$

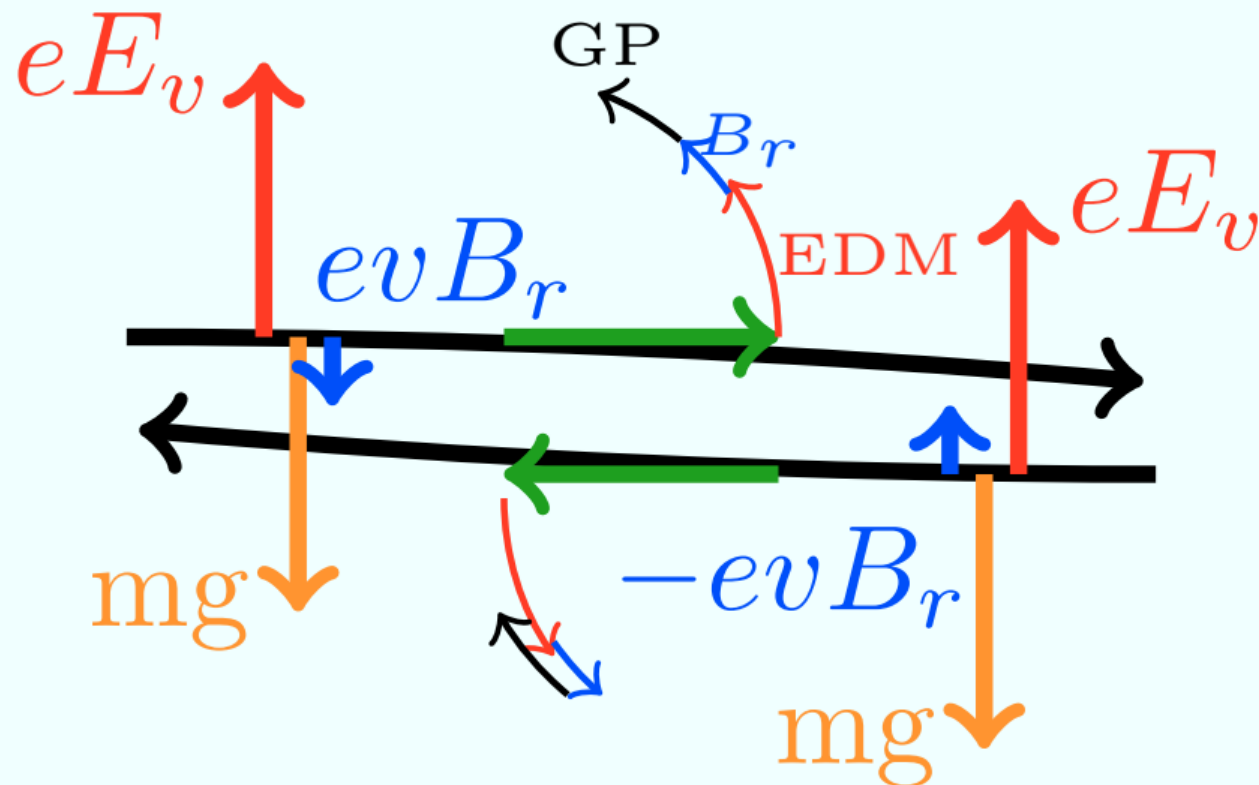
$$\circlearrowleft: \Omega_{\text{CCW}} = \Omega_{\text{EDM}} - \Omega_{\text{GP}} + \Omega_{B_r}.$$

$\Omega_{\text{GP}}$  drops out in sum,  $\Omega_{\text{CW}} + \Omega_{\text{CCW}}$ , effect of  $B_r$  can be subtracted by observing displacement of the two beams.

## Systematics



## Systematics



# Systematics

Gravity:

$$\Omega_{\text{grav}} = \frac{2\gamma + 1}{\gamma + 1} \frac{\beta g}{c} = 3 \cdot 10^{-8} \text{ s}^{-1}$$

$$g = 9.81 \text{ m/s}^2$$

second effect: vertical electric ( $E_V$ ) and radial magnetic ( $B_r$ ) field needed to counteract force due to gravity  $\left( F_{\text{grav}} = \frac{2\gamma^2 - 1}{\gamma} mg \right)$

Conclusion:

Statistically one can reach sensitivity of  $\approx 10^{-29} e \text{ cm}$ , many systematic effects can be controlled using  $\odot$  and  $\circlearrowleft$  beams, needs further investigation

→ **staged approach**

# Towards a storage ring EDM measurement

## Stage 1

precursor experiment  
at COSY (FZ Jülich)



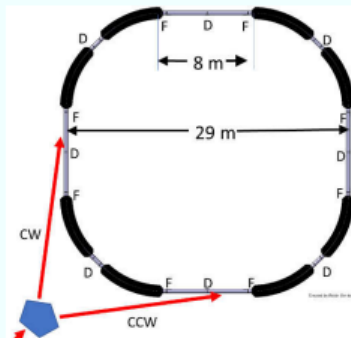
- magnetic storage ring

now

## Staged approach

### Stage 2

prototype ring



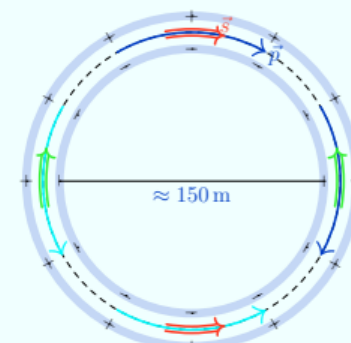
- initially electrostatic storage ring

- simultaneous  $\odot$  and  $\odot$  beams

5 years

### Stage 3

dedicated storage ring

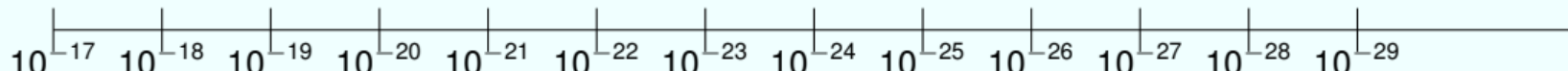


- magic momentum

(701 MeV/c)

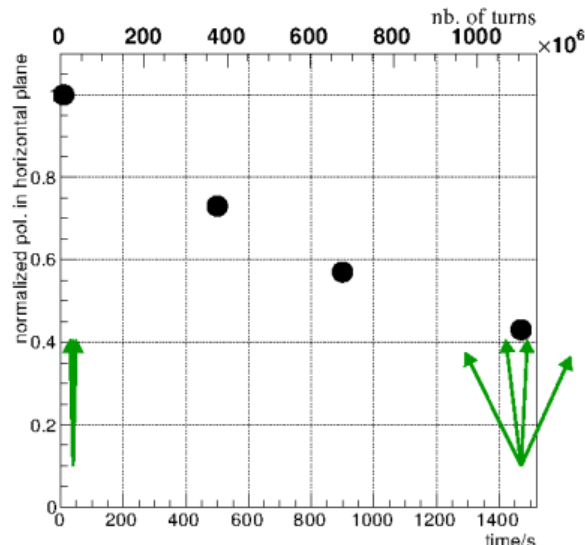
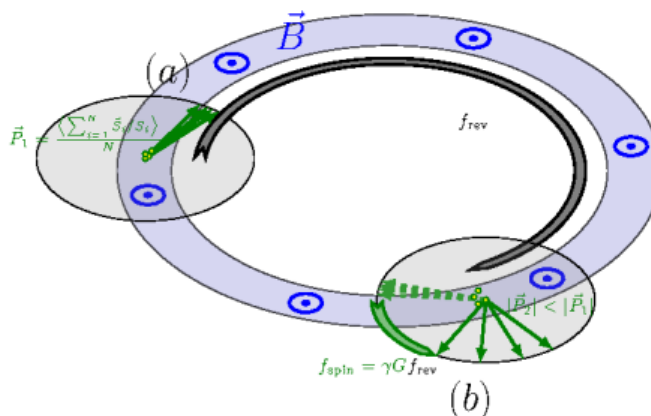
10 years

$$\sigma_{EDM}/(e \cdot \text{cm})$$



# Stage 1: Precursor Experiment

- Ongoing at COSY/ Forschungszentrum Jülich
- Achievements:
  - Long Spin Coherence time > 1000 s ✓

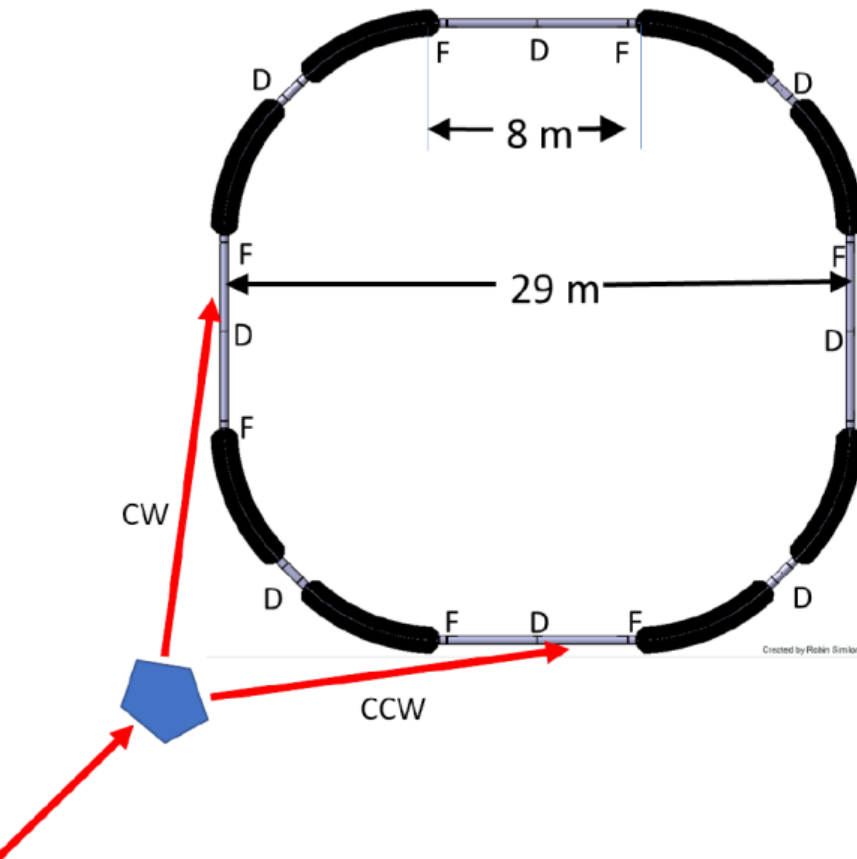


- measurement and manipulation and polarisation vector ✓
- First deuteron EDM measurement underway → V. Shmakova

## Step 2: Prototype Ring

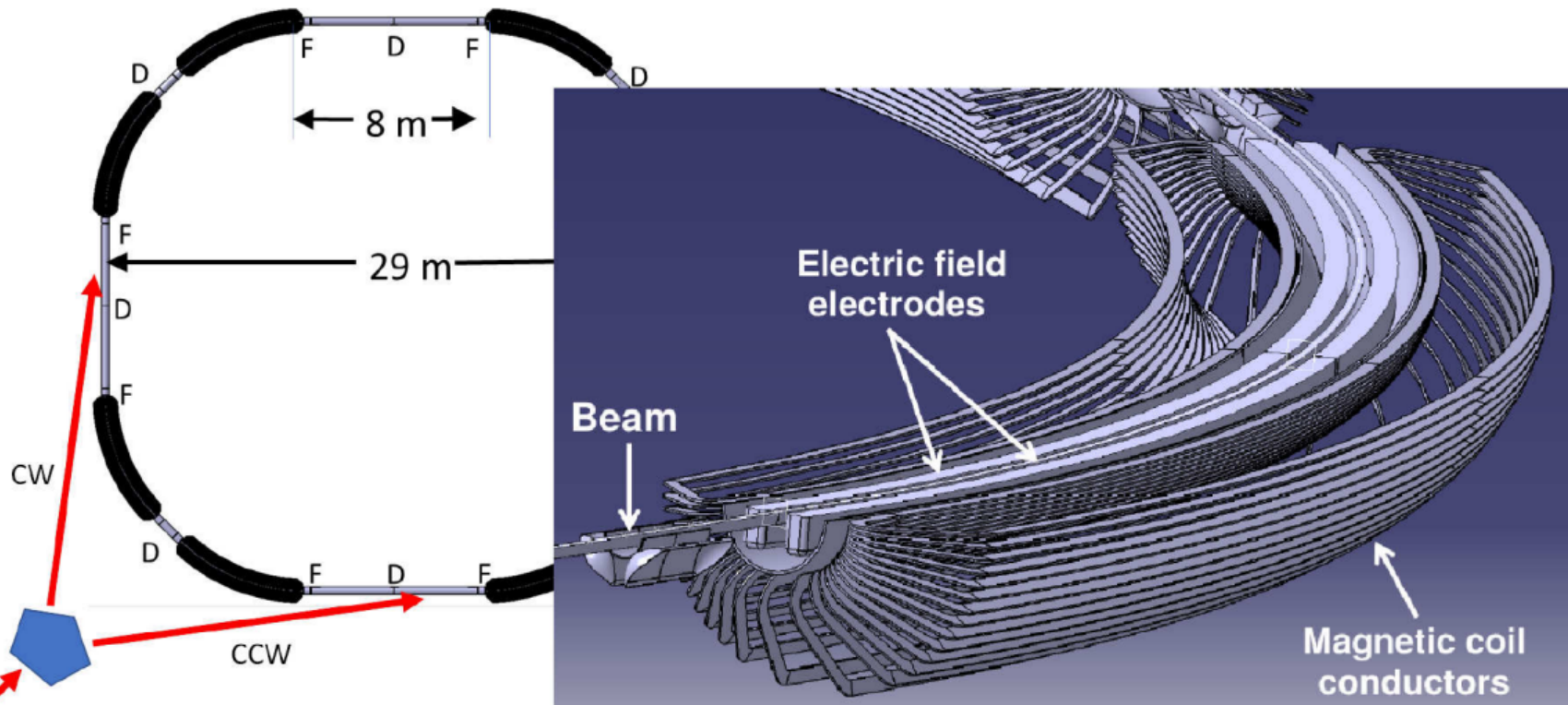
- operate electrostatic ring
- store  $10^9 - 10^{10}$  particles for 1000 s
- simultaneous  $\odot$  and  $\oplus$  beams
- frozen spin (only possible with additional magnetic bending)
- develop and benchmark simulation tools
- develop key technologies:  
beam cooling, deflector, beam position monitors, shielding . . .
- perform EDM measurement

# Ring Lattice & Bending Element



Created by Robin Simons

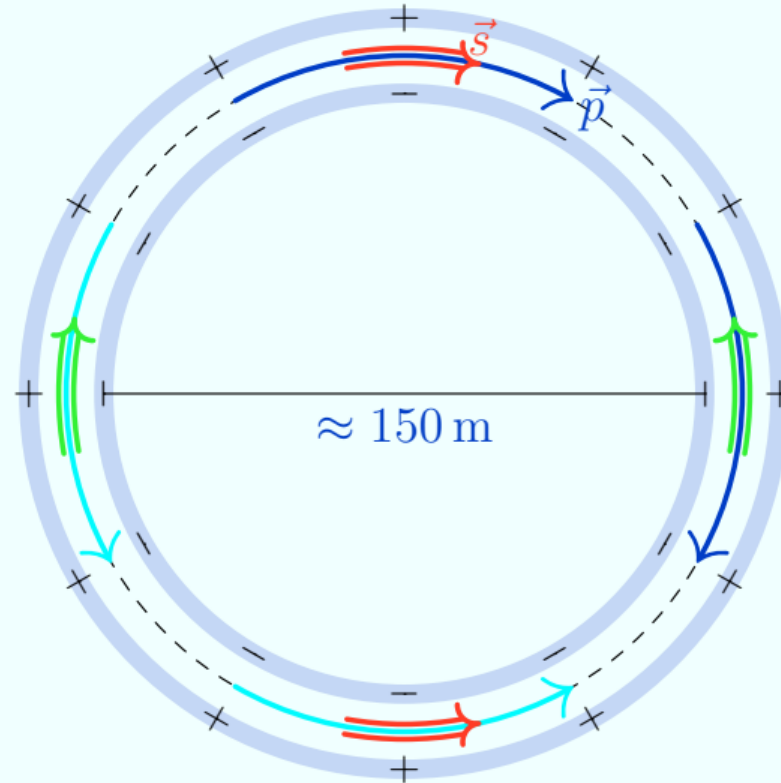
# Ring Lattice & Bending Element



→ A. Saleev

## Step 3: Dedicated Ring

- pure electric ring:  
frozen spin ( $p = 701 \text{ MeV}/c$   $E_{kin}=233 \text{ MeV}$ ):



## Summary

- EDMs are unique probe to search for new CP-violating interactions (and contribute to axion searches)
- **charged** particle EDMs can be measured in storage rings
- staged approach:  
precursor at COSY → prototype (100 m) → dedicated ring (500 m)

Document submitted to ESPP in Dec. 2018 (arXiv:1812.08535, CERN yellow report CERN-PBC-REPORT-2019-002 in preparation)



European  
Research  
Council

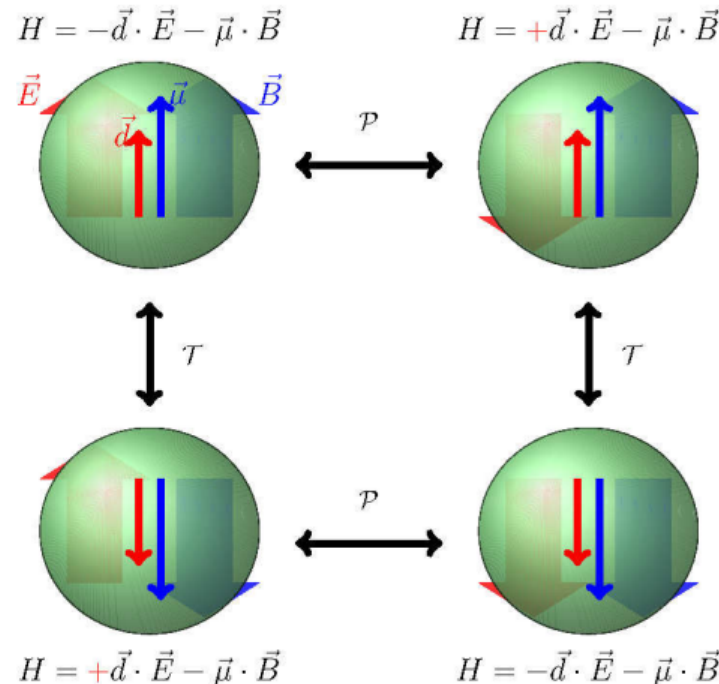
# Spare

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

$\vec{d}$ : EDM

$\vec{\mu}$ : magnetic moment (MDM)  
both  $\parallel$  to spin  $\vec{s}$

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



⇒ EDM measurement tests violation of fundamental symmetries  $\mathcal{P}$  and  $\mathcal{T}$  ( $\stackrel{\mathcal{CP}\mathcal{T}}{=} \mathcal{CP}$ )

# EDM activities around the world

Neutrons: (~ 200 ppl.)

- Beam EDM @ Bern
- LANL nEDM @ LANL
- nEDM @ PSI
- nEDM @ SNS
- PanEDM @ ILL
- PNPI/FTI/ILL @ ILL
- TUCAN @ TRIUMF

Storage rings: (~ 400 ppl.)

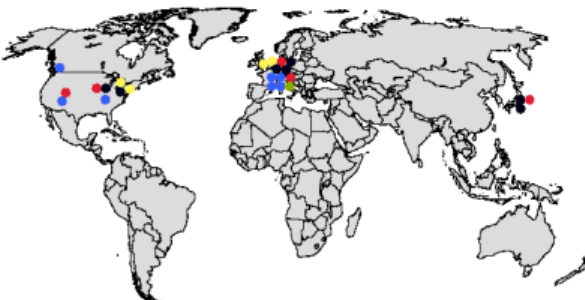
- CPEDM/JEDI
- muEDM @ PSI
- g-2 @ FNAL
- g-2 @ JPARC

High Energy Physics: (~ 20 ppl.)

- $\Lambda$ -baryon @ LHCb

Atoms: (~ 60 ppl.)

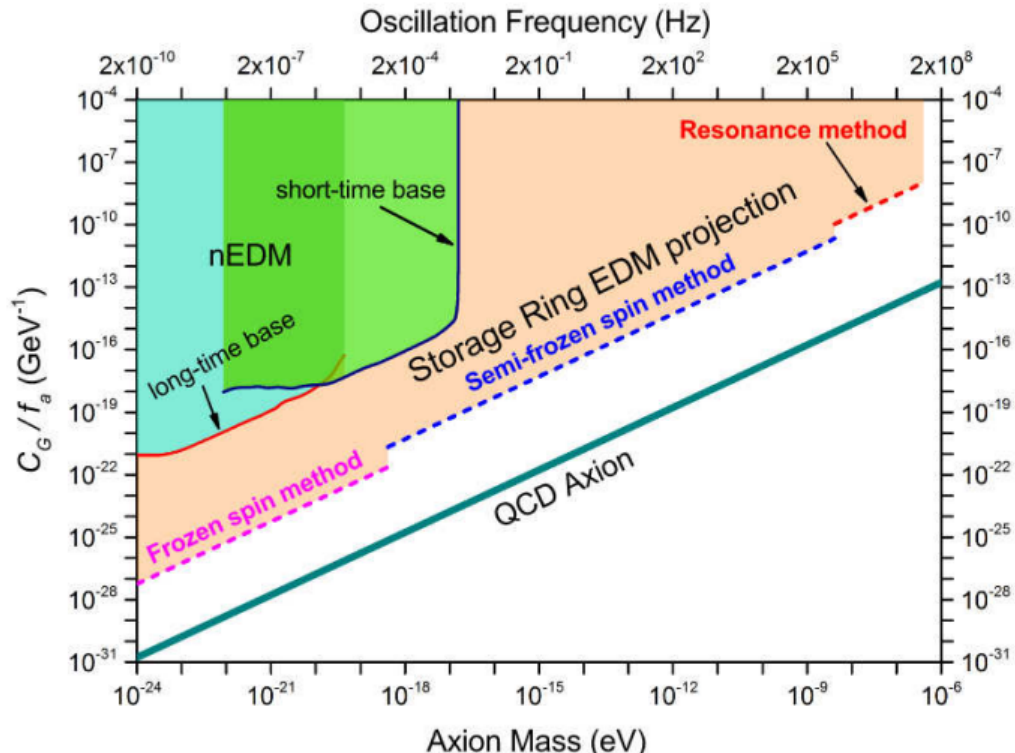
- Cs @ Penn State
- Fr @ Riken
- Hg @ Bonn
- Ra @ Argonne
- Xe @ Heidelberg
- Xe @ PTB
- Xe @ Riken



Molecules: (~ 55 ppl.)

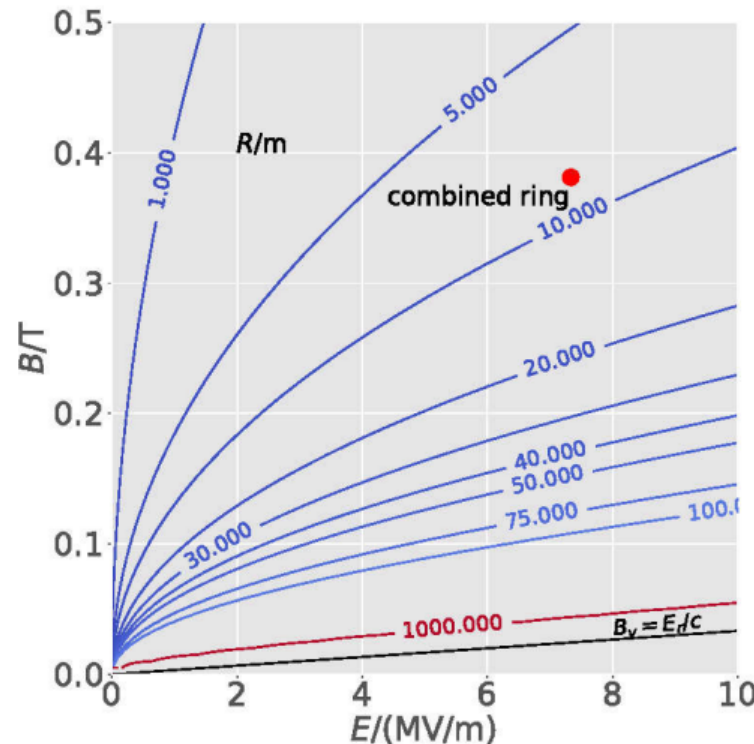
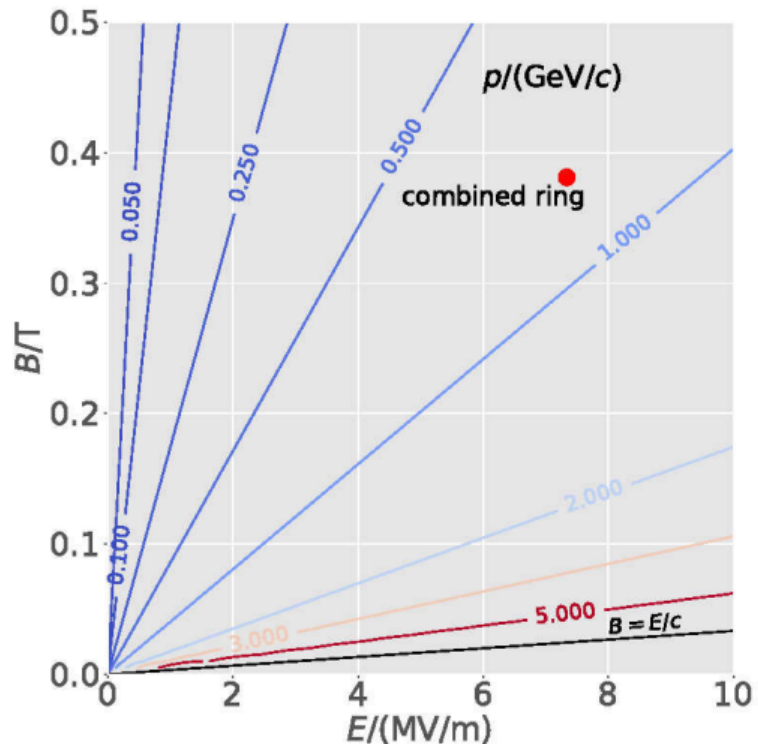
- BaF (EDM<sup>3</sup>) @ Toronto
- BaF (NLeEDM) @ Groningen/Nikhef
- HfF+ @ JILA
- ThO (ACME) @ Yale
- YBF @ Imperial

# Axion Searches

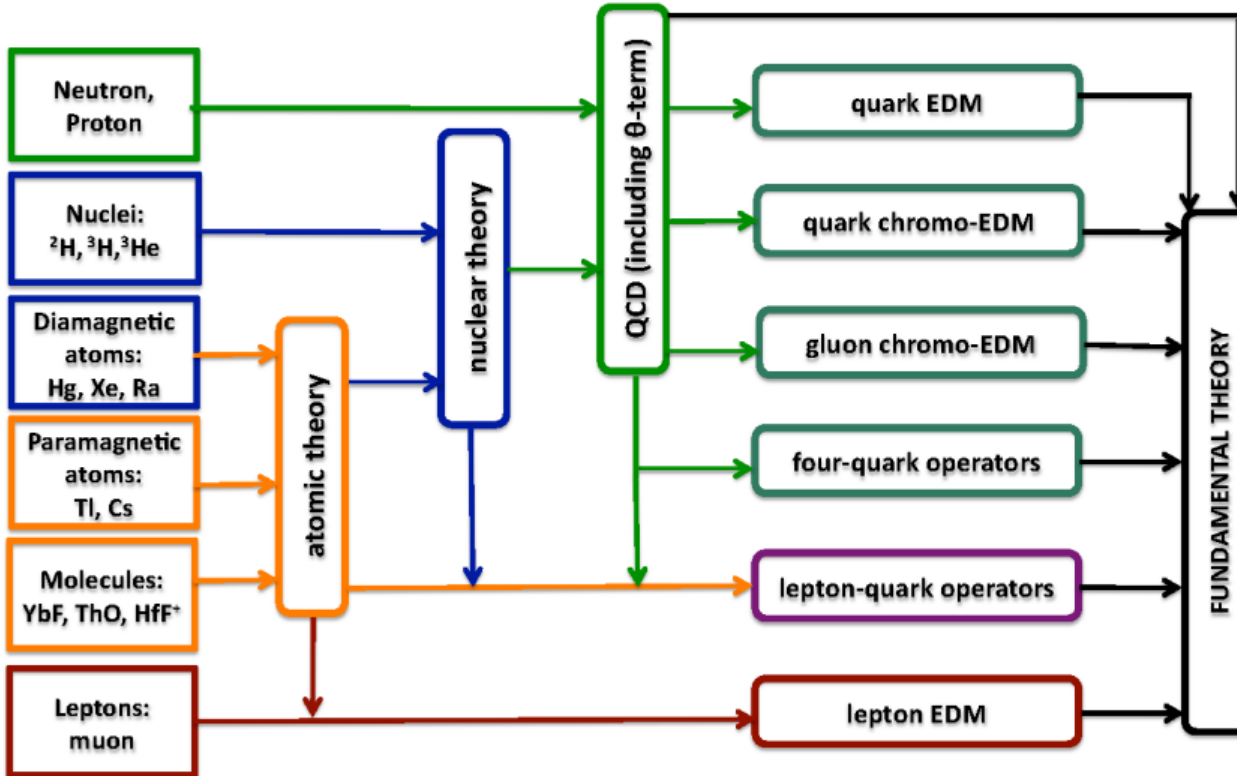


S. P. Chang, S. Haciomeroglu, O. Kim, S. Lee, S. Park and Y. K. Semertzidis, PoS  
PSTP 2017 (2018) 036 [arXiv:1710.05271 [hep-ex]].

# Momentum and ring radius for deuteron in frozen spin condition



# Why Charged Particle EDMs?



J. de Vries