



EPS Conference on High Energy Physics, 22-29 July 2015, Vienna

# Electric Dipole Moments – A Window for New Physics

July 2015 | Hans Ströher (Forschungszentrum Jülich)

**New physics:** empirical evidence ( $\nu$ -oscillations, dark matter, baryon asymmetry) doesn't a priori point to a specific mass scale

- Direct searches („energy frontier“)
- Indirect searches („precision frontier“)

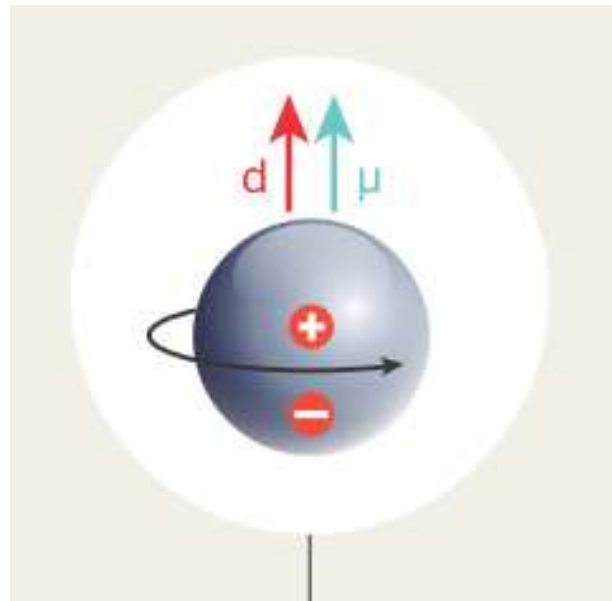
**Precision observables** that vanish (or are suppressed) by symmetry in the SM allow for new physics searches with indirect reach in both

- Energy scale
- Strength of coupling

Example: new **CP-odd sources** → **EDMs**

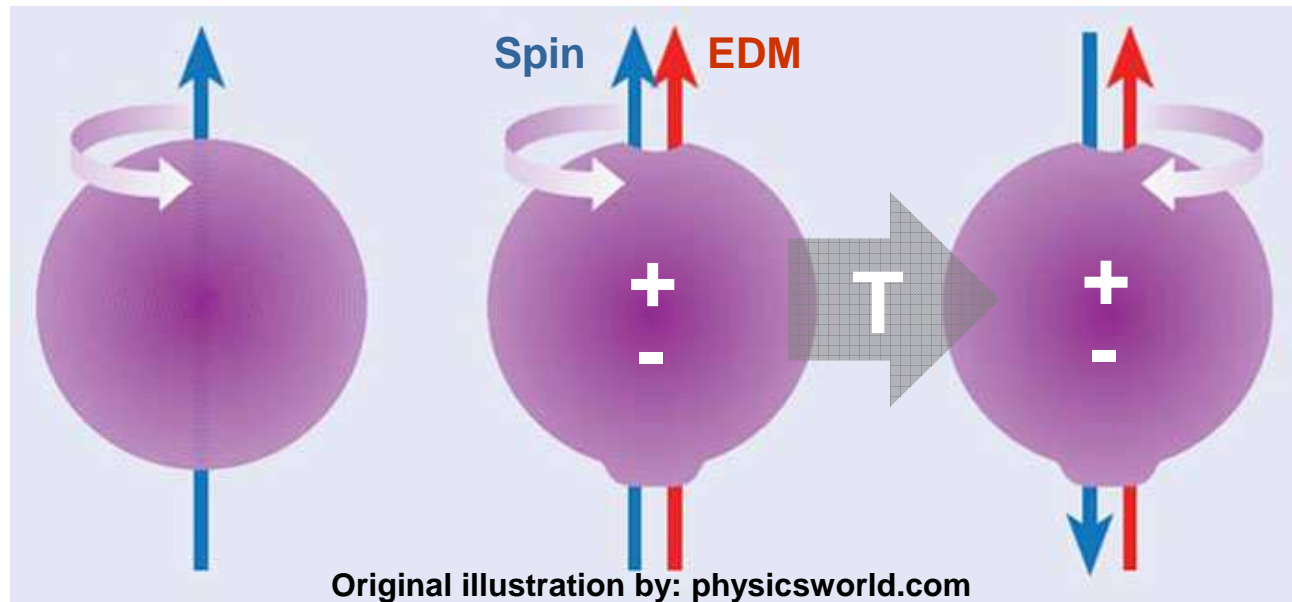
- Required for baryogenesis (Sakharov conditions)
- Strong CP problem (suppression of  $\theta_{QCD}$ )

## Permanent **Electric Dipole Moments (EDM)** of non-degenerate fundamental systems (particles):



A vector ( $d$ ), connecting the centroids of positive and negative charge distributions, in the direction of the spin vector ( $\mu$ ).

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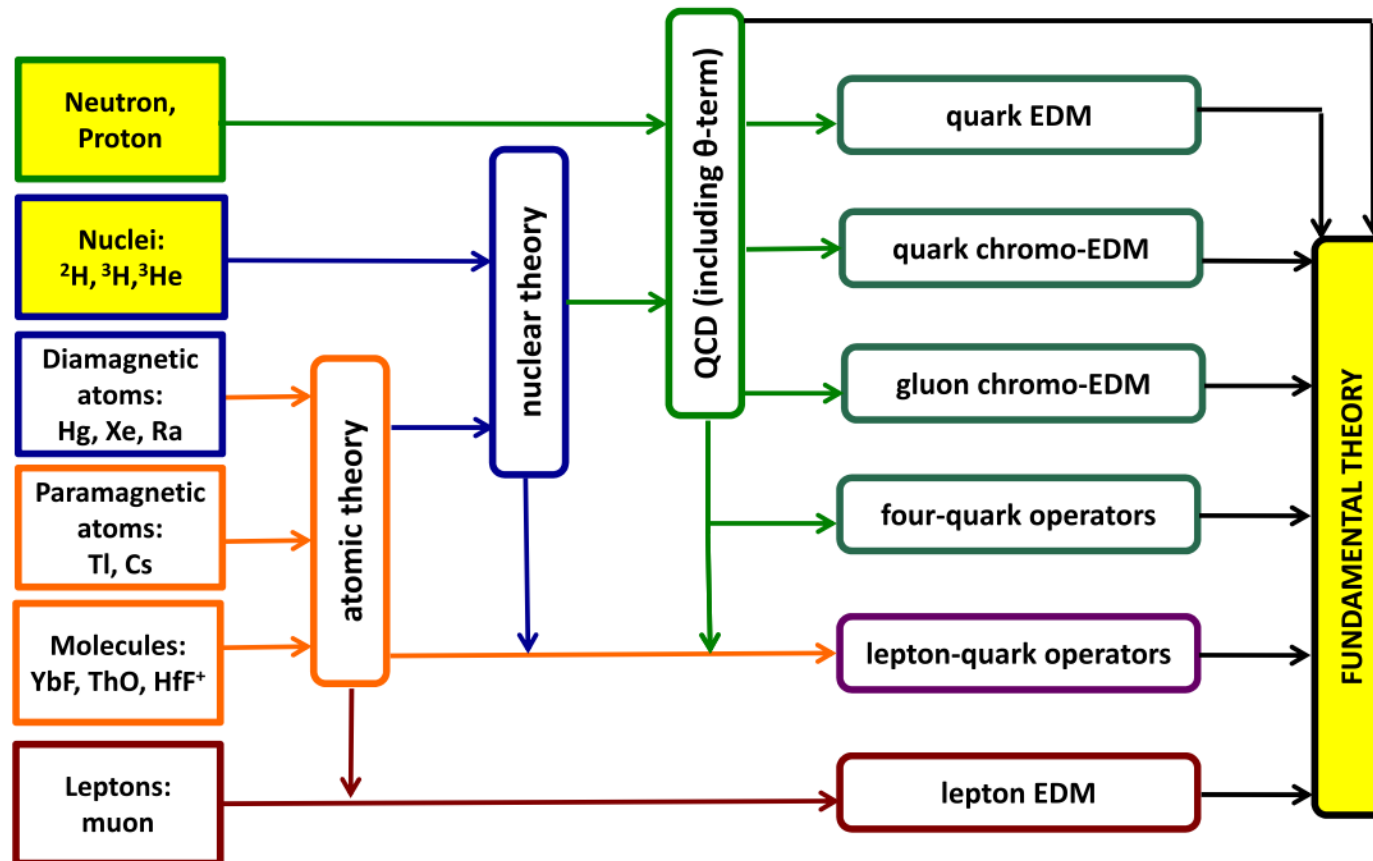
**violate P- and T-, and (via CPT) also CP-symmetry**

## Permanent **Electric Dipole Moments (EDM)** of non-degenerate fundamental systems (particles):

- Measurements of electric dipole moments are a **unique, extraordinarily sensitive way to probe for a physical phenomenon of profound significance, violation of microscopic time-reversal invariance.**
- They currently **put the best limits on the  $\theta$  parameter**, and offer the **most plausible means to determine that fundamental parameter.**
- They also **constrain many implementations of supersymmetry**, a much-anticipated extension of the Standard Model, that supports quantitative unification of the basic forces of Nature.
- If **supersymmetry is valid**, it very plausibly leads to electric dipole moments not far beyond present-day limits, and **within the scope of known experimental technique.**

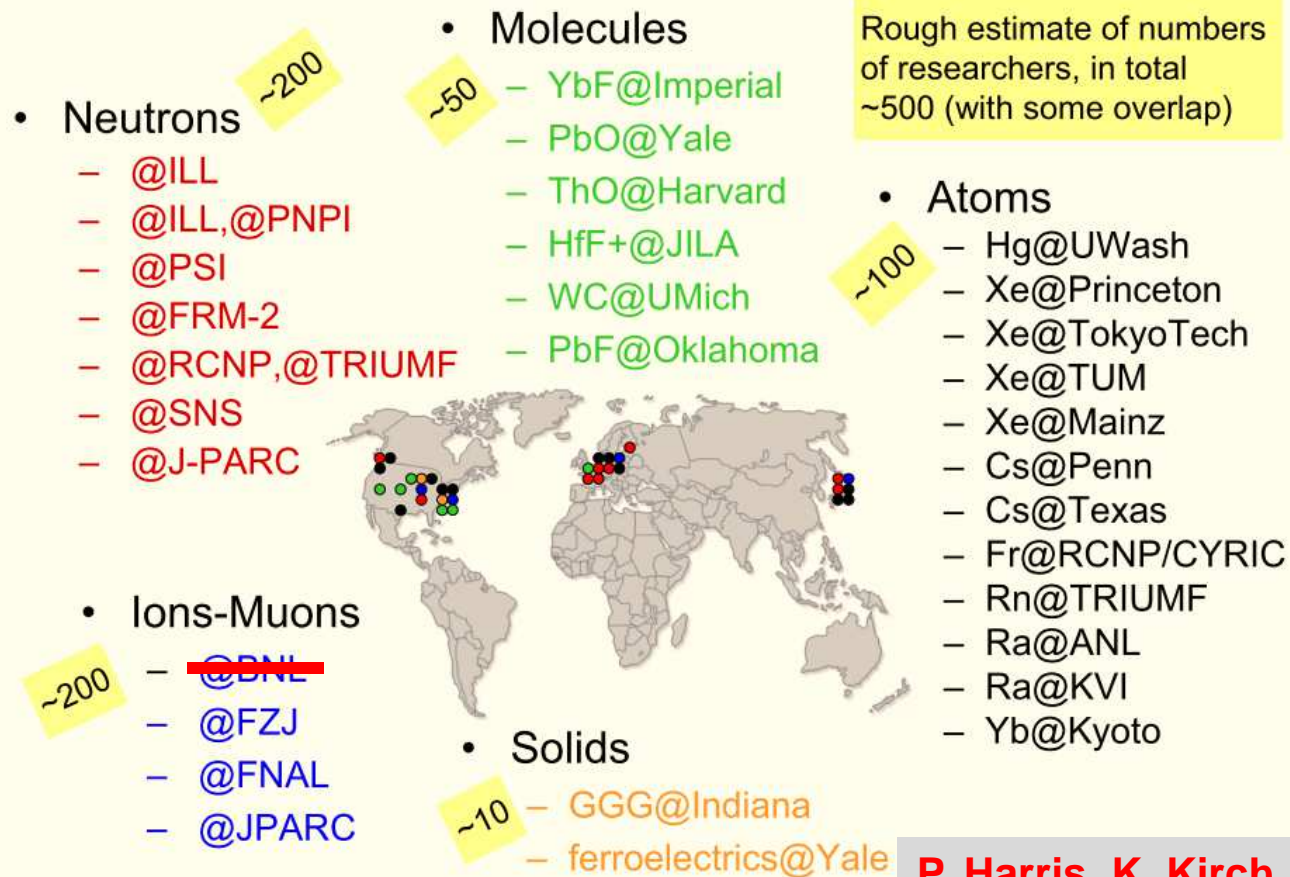
**F. Wilczek, Jan. 2014**

## Multiple experimental input is required to disentangle the fundamental source(s) of EDMs:



Jordy de Vries, 2012

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**P. Harris, K. Kirch, July 2012**

## Experimental status of EDMs: best limits for bare nucleon (n, p), lepton (e, $\mu$ ), diamagnetic atom ( $^{199}\text{Hg}$ ), paramagnetic atom ( $^{205}\text{Tl}$ ) and molecules (YbF, ThO):

System	upper limit [ecm]	Comment
n	$2.9 \times 10^{-26}$ 90% C.L.	direct limit
$\mu$	$1.9 \times 10^{-19}$ 95% C.L.	direct limit
$^{199}\text{Hg}$	$3.1 \times 10^{-29}$ 95% C.L.	best direct EDM limit of any experiment; best indirect limit for proton $d_p < 8 \times 10^{-25} \text{ ecm}$
$^{205}\text{Tl}$	$9 \times 10^{-25}$ 90% C.L.	used to set a limit for the electron $d_e < 1.6 \times 10^{-27} \text{ ecm}$
YbF	$1.1 \times 10^{-22}$ 90% C.L.	used to set a limit for the electron $d_e < 1.05 \times 10^{-27} \text{ ecm}$

Ongoing/future projects

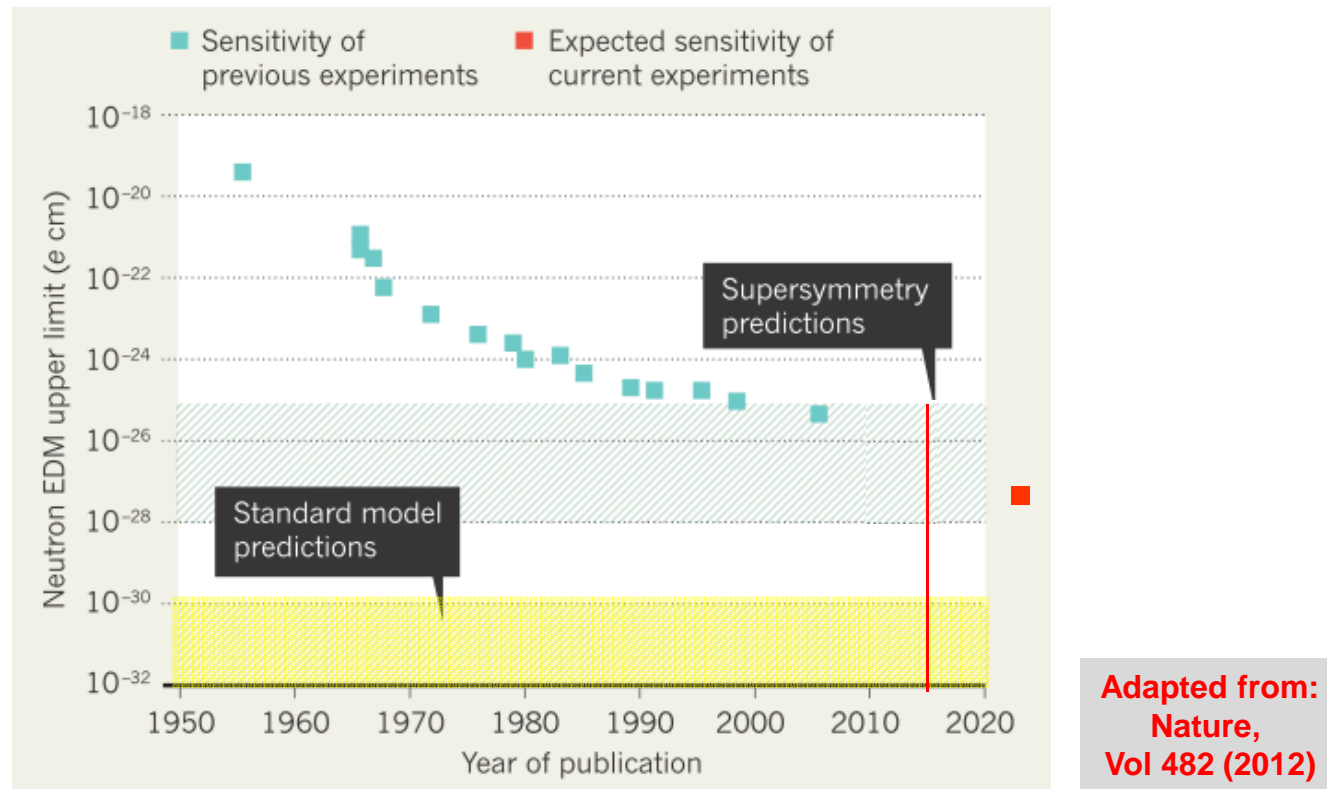
ThO

$|d_e| < 8.7 \times 10^{-29} \text{ ecm}$  90% C.L.

factor 10 in next 10 yrs

P. Harris, K. Kirch, July 2012

## nEDMs: past, ongoing and future experiments:



- UCN: reactors (ILL, FRM II), accelerators (PSI, ...)
- Future goal: sensitivity limit: **(few times)  $10^{-28}$  ecm**

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Ongoing/future projects

**Direct measurements:**  
→ srEDM

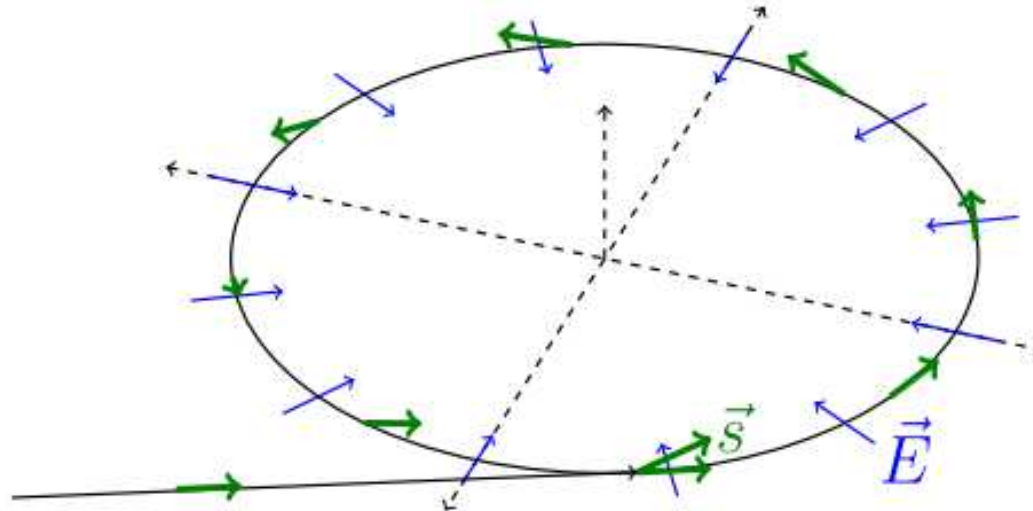
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**P. Harris, K. Kirch, July 2012**

## Charged particle (p, d) EDMs: principle of experiment:

- Inject polarized particles into a storage ring
- Apply radial electric field  $E$



- Non-zero EDM  $\rightarrow$  spin rotation out of the plane

## Charged particle (p, d) EDMs: principal challenges

- Spin motion also due to MDM

$$\frac{d\vec{s}}{dt} = \vec{s} \times \left( \vec{\Omega}_{\text{MDM}} + \vec{\Omega}_{\text{EDM}} \right)$$

$$\vec{\Omega}_{\text{MDM}} = \frac{q}{m} G \vec{B}$$

- $B = 0$  „all-electric ring“
- „Magic momentum“ – spin in momentum direction  
 Spin motion equation („Thomas BMT“) shows:  
 $\rightarrow ds/dt$  is due to EDM (only for **protons**,  $G > 0$ )
- For **deuterons** (and  ${}^3\text{He}$ ) [with  $G < 0$ ]  
 $\rightarrow$  combined E-B benders required  $\rightarrow$  magic mom.

## Charged particle (p, d) EDMs: technological challenges

- EDMs are very small (...)  
→ systematics, fake EDM effects
- Current solution:  
→ dedicated precision storage ring with **two beams**  
(CW, CCW)



→ goal: **sensitivity of  $10^{-29}$  e cm**  
(stepwise approach: R&D, precursor, **srEDM-ring**)

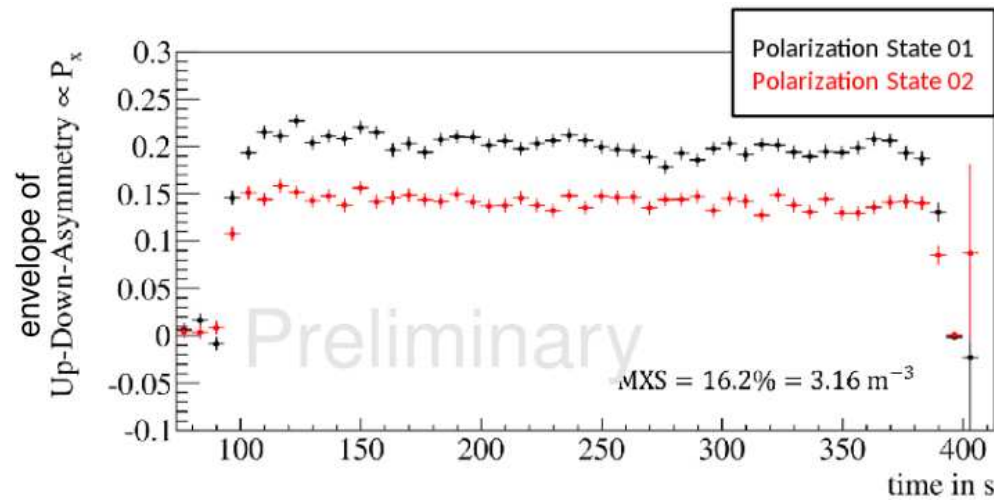
## Charged particle (p, d) EDMs: key technologies

- Polarimetry – detect spin rotation of 1 *nrad/s*
- Spin coherence time – at least 1000 s
- E/B benders – high electric fields > 10 *MV/m*
- Beam position – relative measurement; feedback
- Shielding of external fields
- (...)

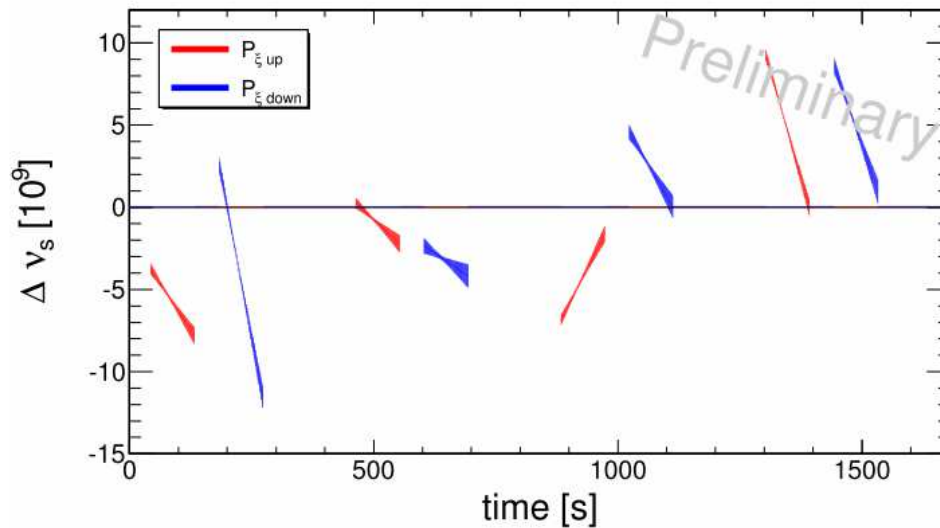
→ Talk by **Mei Bai** (today, 12:30 h, Accelerator session)  
„*Accelerator physics challenges in EDM measurements*”

→ **Best place** to pursue srEDM:  
**COSY** at Forschungszentrum Jülich (FZJ), Jülich

## Side remark: recent results obtained at COSY



spin coherence time  
**SCT** of a few 1000 s



spin tune measurement:

$$\Delta \nu_s = 10^{-8} \rightarrow \Delta p/p \approx 10^{-7}$$

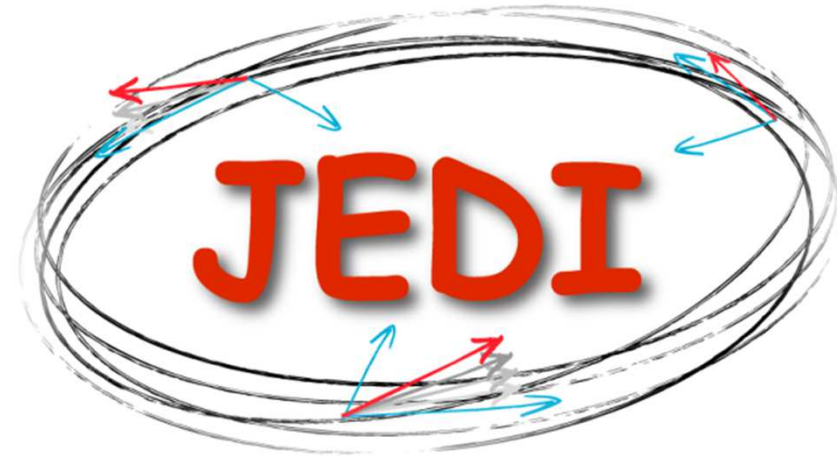
## Charged particle (p, d) EDMs: Project at Jülich

### Cooler Synchrotron COSY



- Perfect R&D machine
- Precursor expt. in 2017/18
- Injector for dedicated ring

### JEDI Collaboration



<http://collaborations.fz-juelich.de/ikp/jedi/>

~ 110 (11 countries)  
Embedded in JARA|Fame  
**Welcome to join!**

