



Beam and Spin Dynamics for Storage Ring Based EDM Search

May 6, 2015 | Andreas Lehrach

RWTH Aachen University & Forschungszentrum Jülich

on behalf of the JEDI collaboration

(Jülich **E**lectric **D**ipole Moment **I**nvestigations)

Outline

Introduction

Motivation for EDM measurements
Principle and methods

Beam and Spin Dynamics

Measurements:

- spin tune
- spin coherence time

Simulations:

- benchmarking
- investigation of systematic limits

Achievements & Goals

Electric Dipole Moments

\vec{d} : EDM

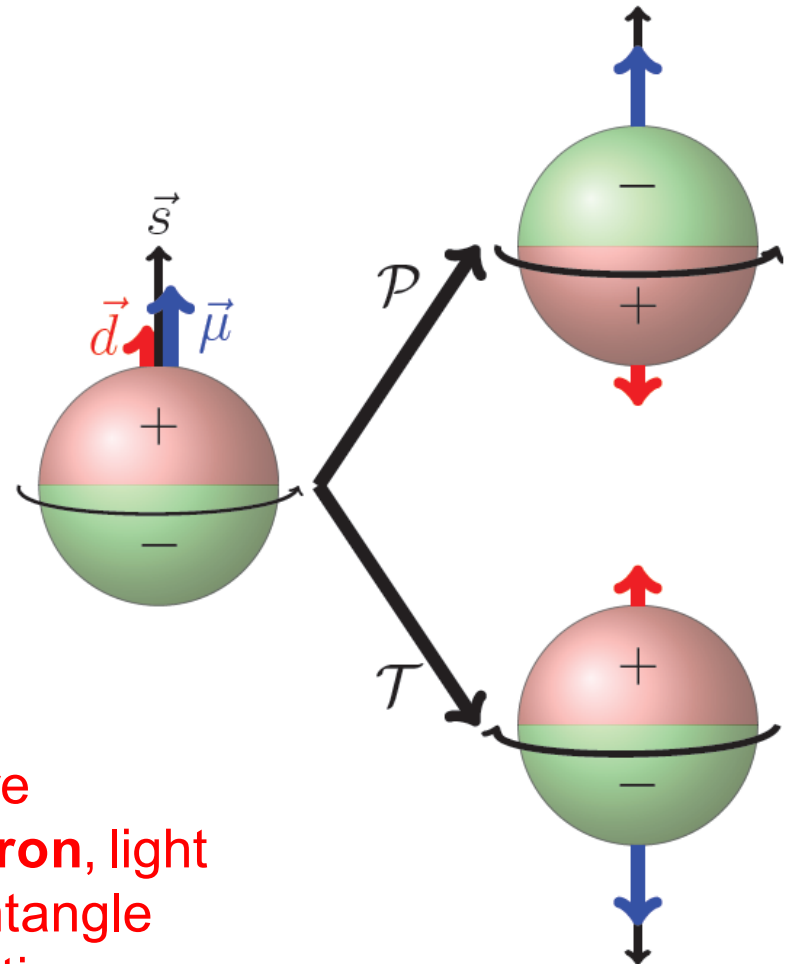
$\vec{\mu}$: magnetic moment

both \parallel to spin

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

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

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



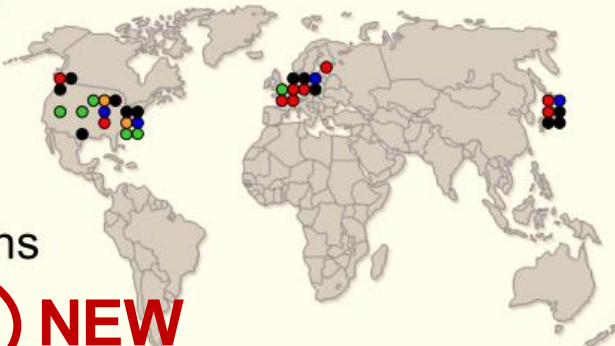
It is important to measure neutron **and proton and deuteron**, light nuclei EDMs in order to disentangle various sources of CP violation.

EDMs are candidates to solve mystery of matter-antimatter asymmetry

EDMs – Ongoing / Planned Searches

Rough estimate of numbers of researchers, in total ~500 (with some overlap)

- Neutrons ~200
 - @ILL
 - @ILL, @PNPI
 - @PSI
 - @FRM-2
 - @RCNP, @TRIUMF
 - @SNS
 - @J-PARC
- Molecules ~50
 - YbF@Imperial
 - PbO@Yale
 - ThO@Harvard
 - HfF+@JILA
 - WC@UMich
 - PbF@Oklahoma
- Atoms ~100
 - Hg@UWash
 - Xe@Princeton
 - Xe@TokyoTech
 - Xe@TUM
 - Xe@Mainz
 - Cs@Penn
 - Cs@Texas
 - Fr@RCNP/CYRIC
 - Rn@TRIUMF
 - Ra@ANL
 - Ra@KVI
 - Yb@Kyoto
- Ions-Muons ~200
 - @BNL **NEW**
 - @FZJ
 - @FNAL
 - @JPARC
- Solids ~10
 - GGG@Indiana
 - ferroelectrics@Yale



A world map with colored dots indicating research locations. The dots are color-coded: red, green, blue, black, and orange. They are scattered across North America, Europe, and Asia, with a higher concentration in North America and Europe.

P. Harris, K. Kirch ... A huge worldwide effort

Spin Precession with EDM

Equation for spin motion of relativistic particles in storage rings
for $\vec{\beta} \cdot \vec{B} = \vec{\beta} \cdot \vec{E} = 0$.

The spin precession relative to the momentum direction is given by:

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

$$\vec{\Omega} = \frac{q}{m} \left\{ \underbrace{G\vec{B} + \left(G - \frac{1}{\gamma^2 - 1} \right) (\vec{v} \times \vec{E})}_{\text{Magnetic Dipole Moment}} + \underbrace{\frac{\eta}{2} (\vec{E} + \vec{v} \times \vec{B})}_{\text{Electric Dipole Moment}} \right\}.$$

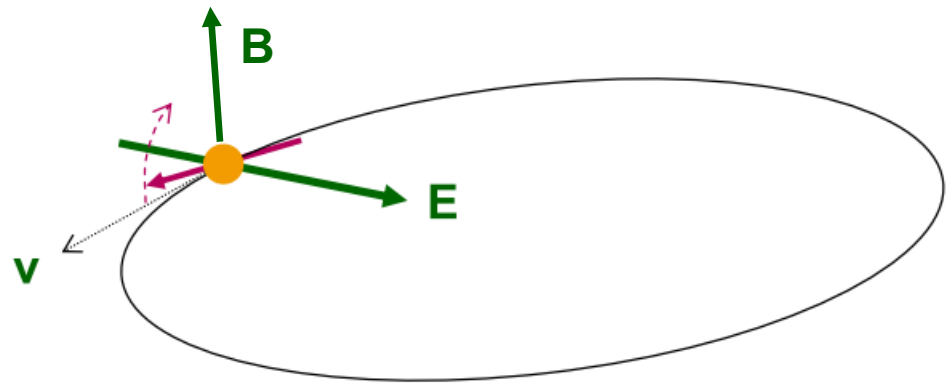
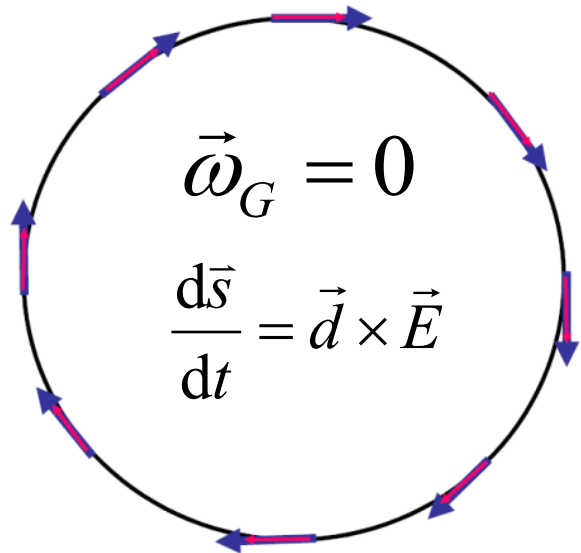
Magnetic Dipole Moment

Electric Dipole Moment

$$G = \frac{g-2}{2}, \quad \vec{\mu} = 2(G+1) \frac{q}{2m} \vec{S}, \quad \text{and} \quad \vec{d} = \eta \frac{q}{2m} \vec{S}.$$

Search for Electric Dipole Moments

Approach: EDM search in time development of spin in a storage ring:



“Freeze” horizontal spin precession; watch for development of a vertical component !

A magic storage ring for protons (electrostatic), deuterons, and helium-3

particle	p (GeV/c)	E (MV/m)	B (T)
proton	0.701	16.789	0.000
deuteron	1.000	-3.983	0.160
^3He	1.285	17.158	-0.051

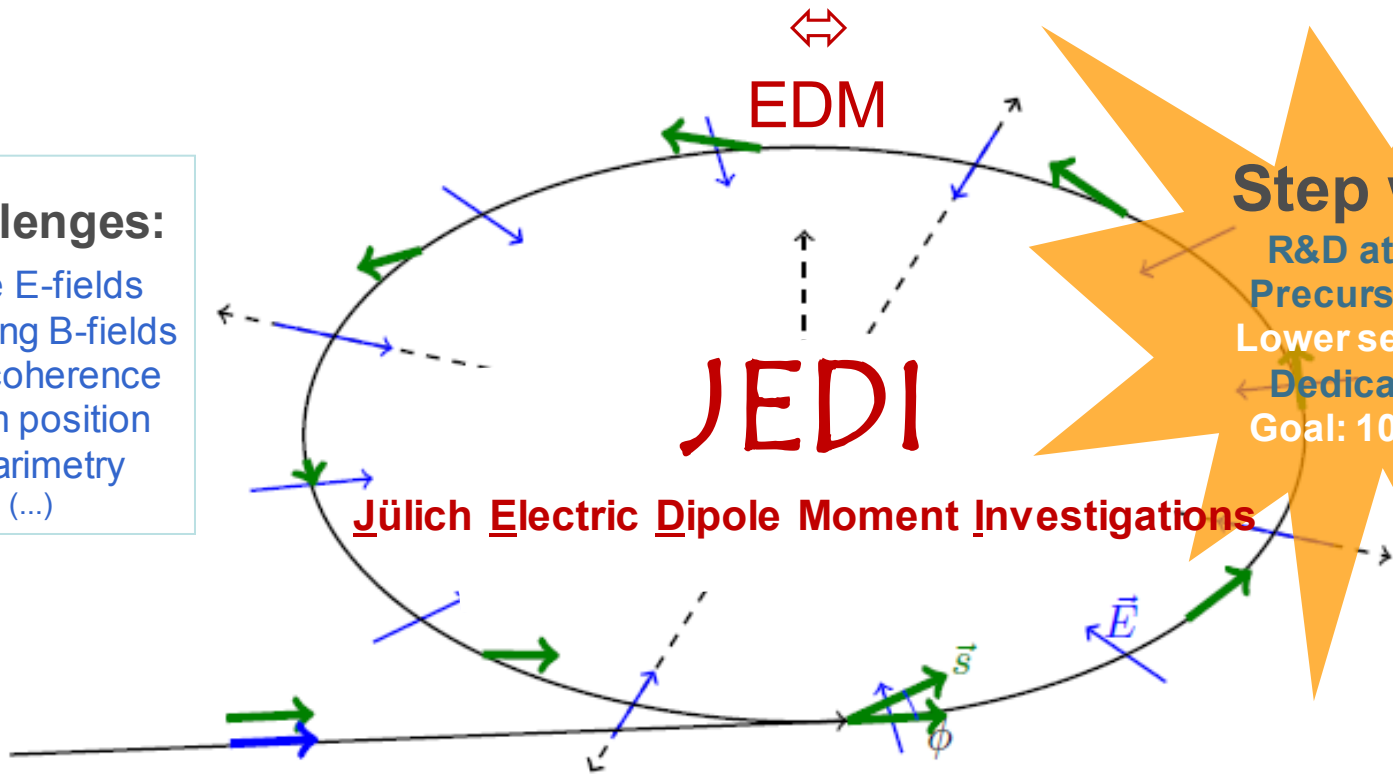
One machine with $r \sim 30$ m

Storage Ring EDM Project

... measure for development of vertical polarization

Challenges:

- Huge E-fields
- Shielding B-fields
- Spin coherence
- Beam position
- Polarimetry
- (...)



Step wise:

R&D at COSY
Precursor Expt.

Lower sensitivity

Dedicated SR

Goal: 10^{-29} e·cm

> 100 members

(Aachen, Bonn, Dubna, Ferrara, Cornell, Jülich, Krakow, Michigan, St. Petersburg, Minsk, Novosibirsk, Stockholm, Tbilisi, . . .)

12 PhD students from JARA-FAME (**F**orces and **M**atter **E**xperiments)

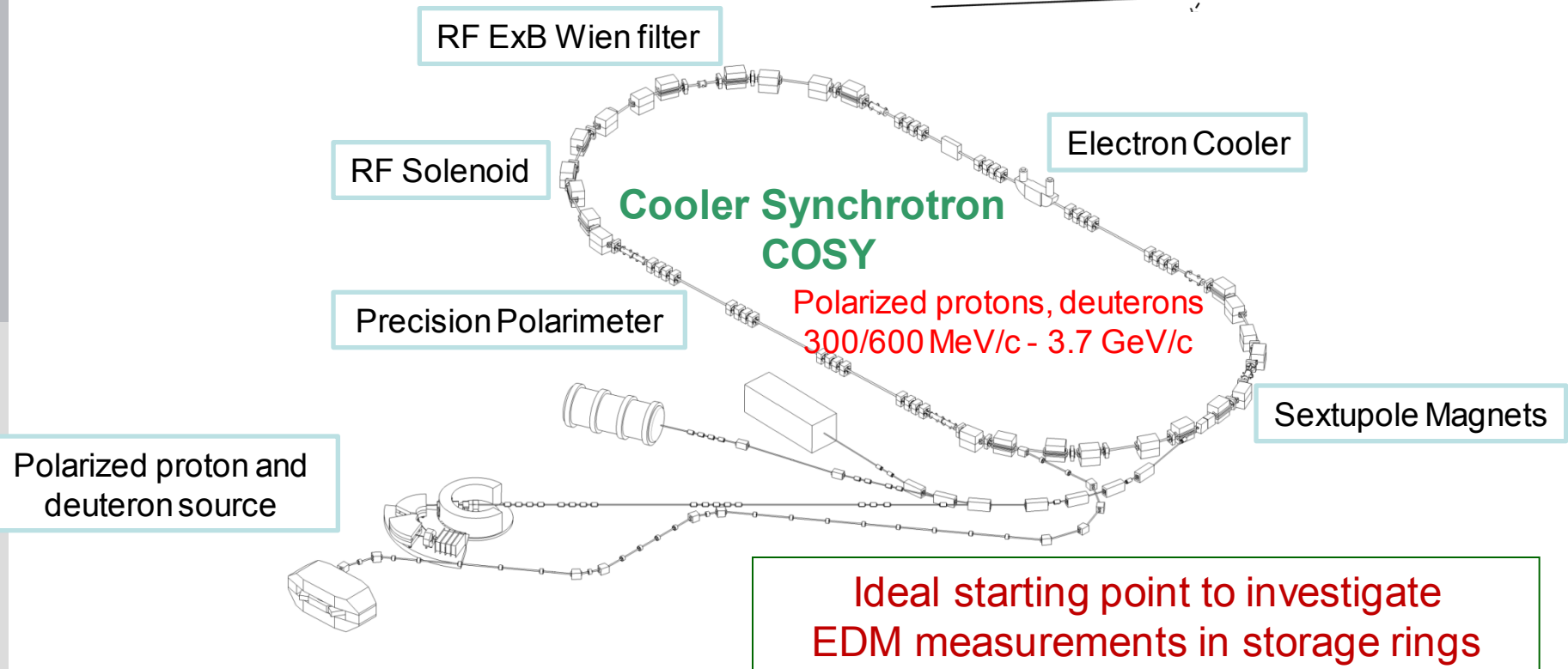
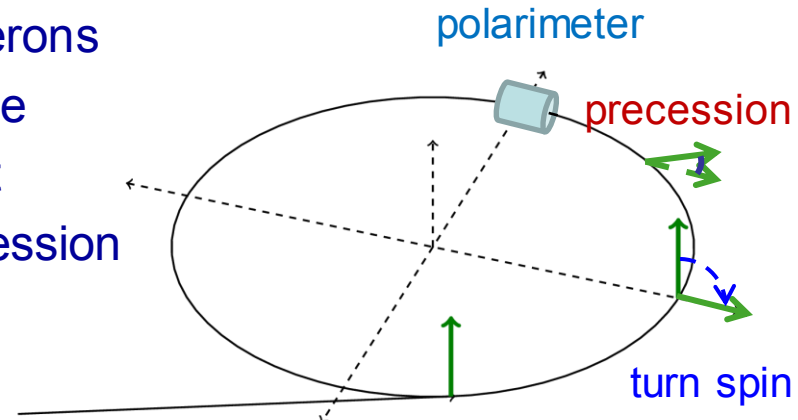
<http://collaborations.fz-juelich.de/ikp/jedi/>

JARA | Jülich Aachen
Research
Alliance

Experimental Setup at COSY

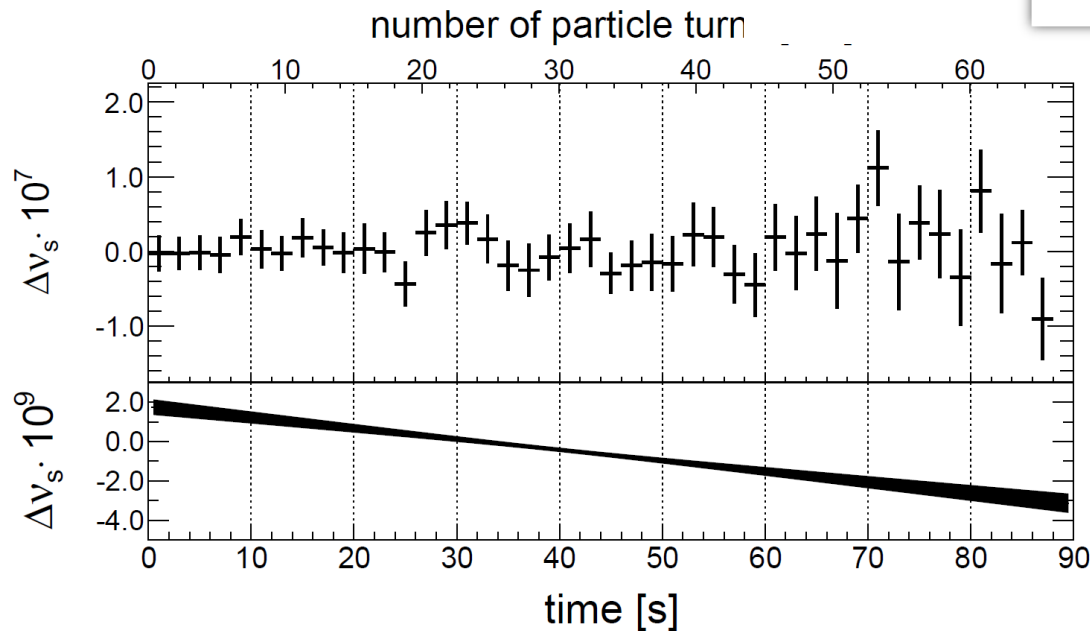
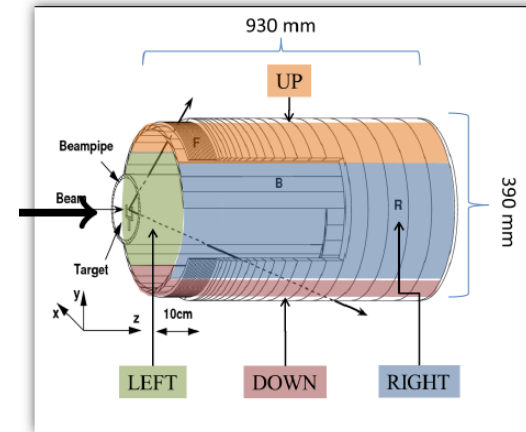
- Inject and accelerate vertically polarized deuterons
- Spin rotated with RF fields into horizontal plane
- Move beam slowly (in 100 s) on internal target
- Measure asymmetry and determine spin precession

At 970 MeV/c deuterons: $\gamma G \cdot f_{rev} \approx 120$ kHz



Spin Tune Measurement at COSY

- EDDA Detector to measure asymmetries
- Sophisticated read-out system, which can time stamp individual event arrival times with respect to turn number: Phys. Rev. STAB 17 052803 (2014)
- Map events into first spin oscillation period
- Analyse the spin phase advance throughout the cycle

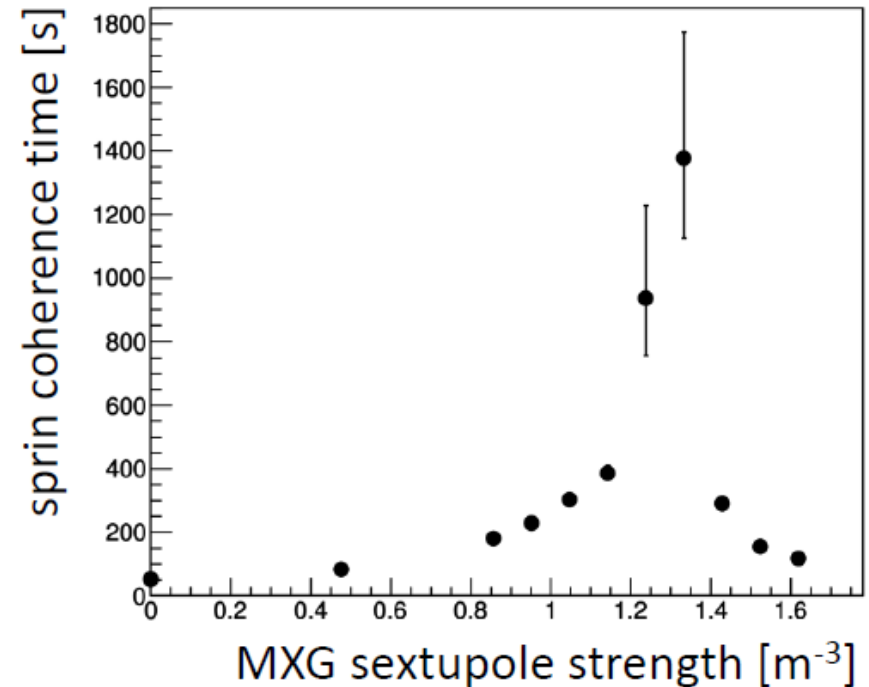
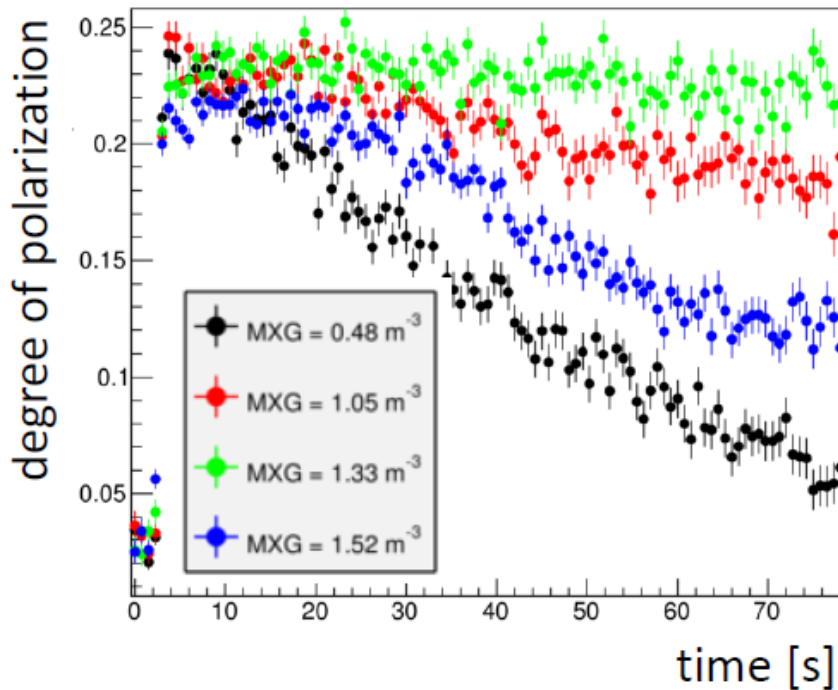


Spin tune ν_s determined to $\approx 10^{-7}$ in 2 s.

$\bar{\nu}_s$ in cycle at $t \approx 40$ s is determined to $\approx 10^{-10}$. (submitted to PRL)

Spin coherence time at COSY

10^9 polarized deuterons at 970 MeV/c, bunched and electron cooled
adjust three arc sextupoles to increase spin coherence time



→ Longest SCT for transverse beam chromaticities close to zero

Poster by Greta Guidoboni (UNIFE, Ferrara): ID: 2811 - THPF146

Spin Coherence Time Lengthening of a Polarized Deuteron Beam with Sextupole Fields

Utilized Simulation Programs at Jülich

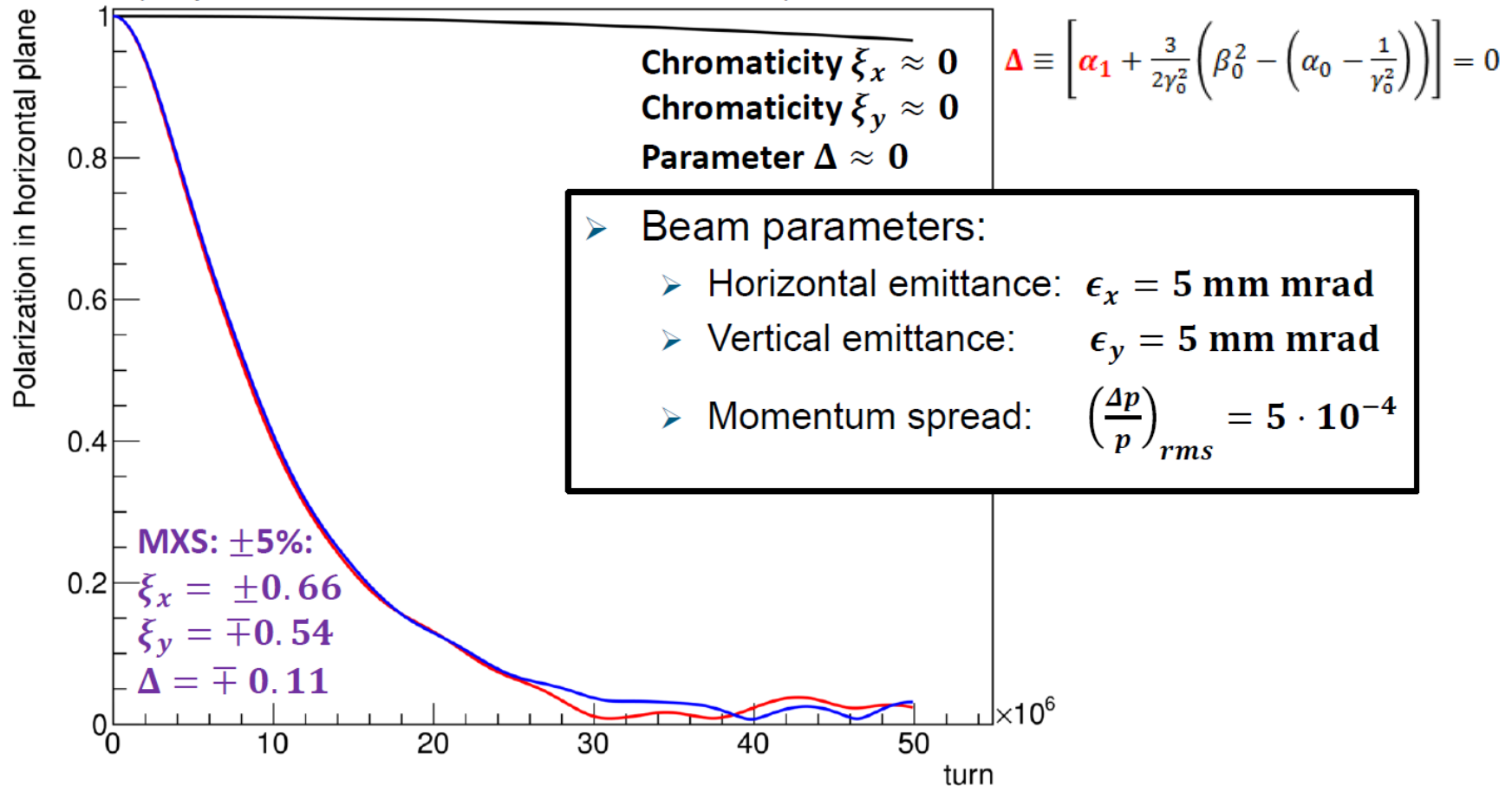
COSY INFINITY by M. Berz and K. Makino (MSU),

MODE by S. Andrianov, A. Ivanov (StPSU):

- based on map generation using differential algebra and the subsequent calculation of the spin-orbital motion for an arbitrary particle
- including higher-order nonlinearities, normal form analysis, and symplectic tracking
- an MPI version of COSY Infinity is running on the Jülich supercomputer
- bench marking with “analog computer” Cooler Synchrotron COSY and other simulation codes

Simulations of SCT (COSY INFINITY)

- Deuterons, $p = 970 \text{ MeV}/c$, initially radial polarized
(→ precession around vertical axis)



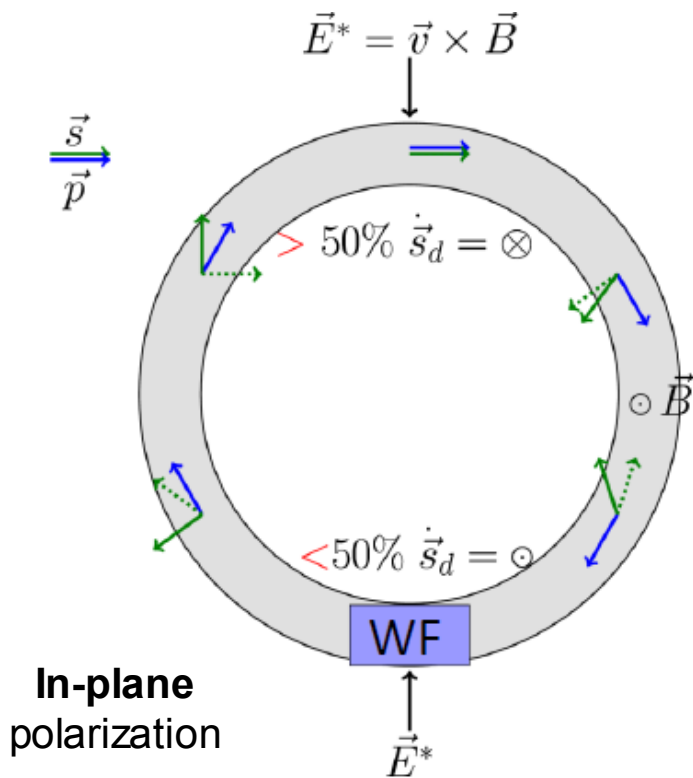
No nearby spin resonances!

Courtesy: Marcel Rosenthal (FZJ)

Resonance Method in Magnetic Rings

RF $E \times B$ dipole in “Wien filter” mode
 → Avoids coherent betatron oscillations

$E^* = 0 \Rightarrow E_R = -\beta \times B_y$ „Magic RF Wien Filter“ no Lorentz force
 → **Indirect EDM effect**



- Modulation of horizontal spin precession in the RF Wien filter
- EDM's interaction with the motional electric field in the rest of the ring
- continuous buildup of vertical polarization in a horizontally polarized beam.
- **net effect due to EDM**
- Investigation of sensitivity and systematic limitations

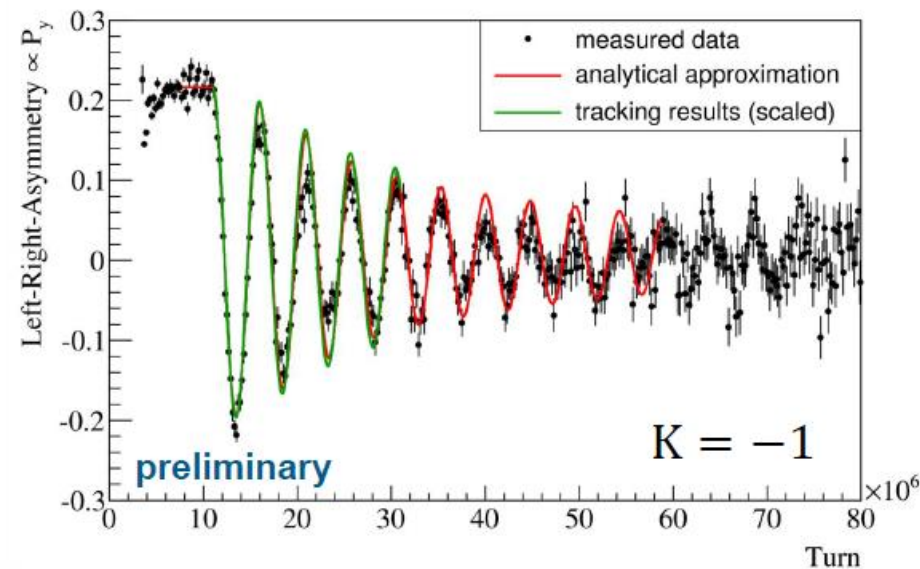
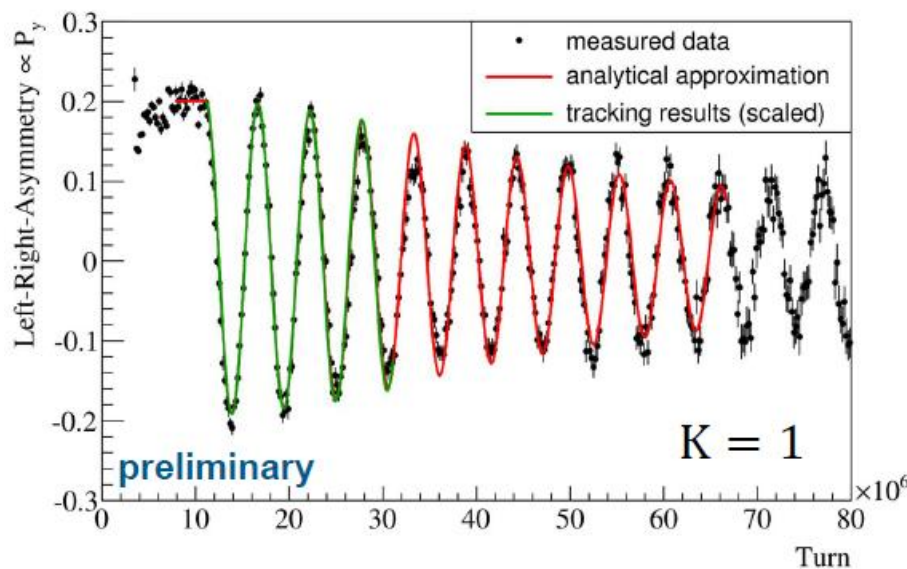
Poster by Sebastian Mey (FZJ, Jülich): ID: 2271 - THPF031
 Towards an RF Wien-Filter for EDM Experiments at COSY

Benchmarking (COSY INFINITY)

RF spin manipulation elements implemented.

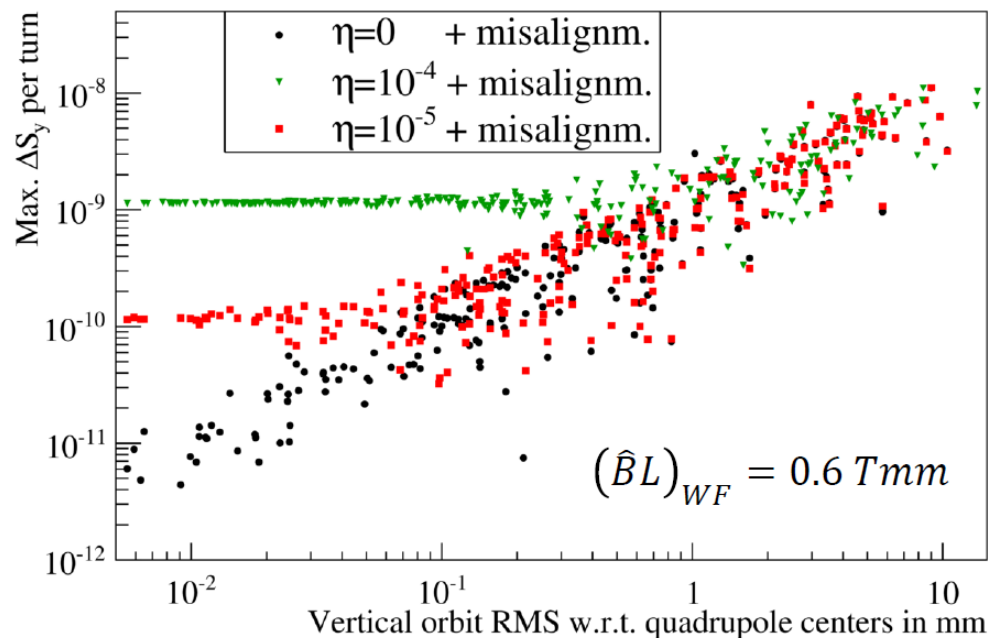
Benchmarking experiment at COSY using driven oscillations induced by the RF solenoid.

RF field: $B_{sol} = B_0 \cdot \cos(2\pi \cdot \nu_{sol} \cdot n + \Phi_{sol})$, resonance condition: $\nu_{sol} = \gamma G \pm k$



Poster by Marcel Rosenthal (FZJ, Jülich; RWTH, Aachen): ID: 2290 - THPF032
Spin Tracking Simulations towards Electric Dipole Moment Measurements at COSY

Simulation of Resonance Method (cosY Infinity)

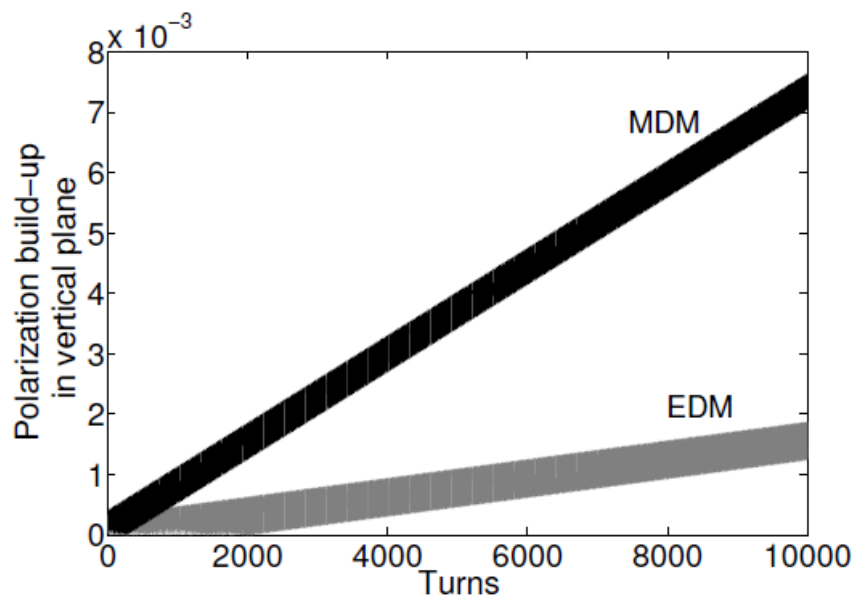


Uncorrected Gaussian distributed misalignments of the COSY lattice quadrupoles with a standard deviation of 0.1 mm generate a similar buildup as an EDM of $d = 5 \cdot 10^{-19}$ e cm

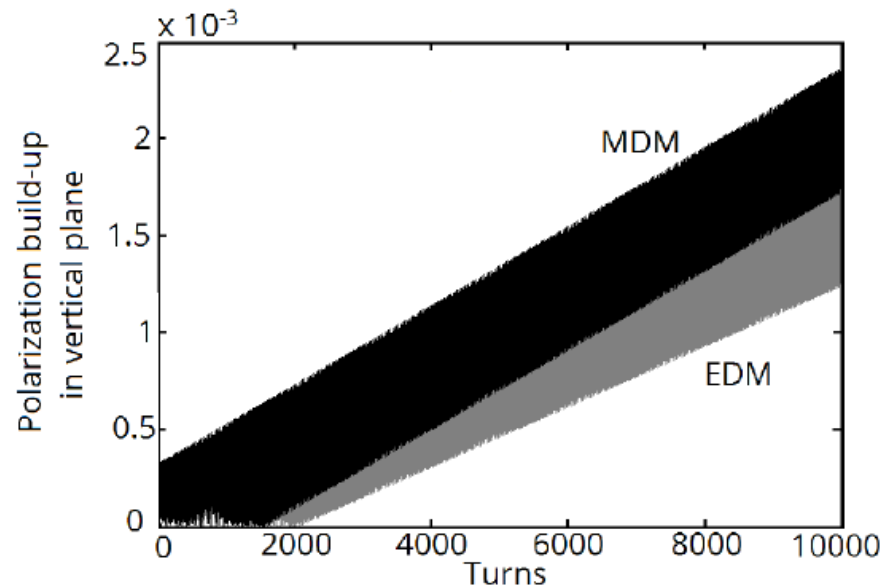
Systematic EDM limit at COSY is in the order of $d = 10^{-19}$ e·cm for a remaining orbit excitations below the millimeter level,

Poster by Marcel Rosenthal (FZJ, Jülich; RWTH, Aachen): ID: 2290 - THPF032
Spin Tracking Simulations towards Electric Dipole Moment Measurements at COSY

Simulation of Resonance Method (MODE)



Black: Misalignments of magnets by 0.1 mm (mrad)
Grey: EDM of $2.6 \cdot 10^{-19}$ e cm



Black: rotation RF Wien filter by of 10^{-4} rad
Grey: EDM of $2.6 \cdot 10^{-19}$ e cm

Error sources:

Magnet misalignments

Wien filter:

- rotation of 10^{-4} rad with respect to invariant spin axis
- relative mismatch between RF Wien filter frequency and the spin resonance frequency of 10^{-5}

→ EDM in the order of $d = 10^{-19}$ e·cm

Courtesy: Stas Chekmenev (FZJ)

Simulation Program Development

Aim

- Robust and advanced numerical tracking codes for exploring various systematic effects.
- Sophisticated lattice design tools for EDM storage rings with all electrostatic as well as combined magnetic and electric elements.

Capabilities

- Accurate description of all ring elements including fringe fields.
- Allowing various error inputs for systematics investigation.
- Accurate implementation of RF spin manipulation elements.
- Calculation of orbital and spin motion with a high accuracy for over 10^9 orbital revolutions.
- User friendly graphic interfaces for extracting physical information from tracking data.
(e.g., orbit, betatron tune, and spin tune from tracking data)

IPAC15 satellite meeting
on Spin Tracking for Precision Measurements
<https://indico.cern.ch/event/368912/program>

Conclusion

Achievements:

- Spin tune measurement with precision of 10^{-10} in a single cycle
- Long spin coherence time of up to 1000s
- Several spin tracking codes developed and benchmarked
- Investigation of systematic limit for resonance methods

Goals:

- Continue beam and spin dynamics studies at COSY (also with protons)
- First direct EDM measurement at COSY
- R&D work and design study for dedicated EDM storage ring