Simulations of Beam Dynamics and Beam Lifetime for the Prototype EDM Ring



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INTRODUCTION



Search for \mathcal{CP} violation beyond the Standard Model

* Cosmological Models



Electric Dipole Moment (EDM)



- **EDM**: a permanent separation of positive and negative charge (vector along spin direction)
- Fundamental property of particles (like mass, charge, magnetic moment)
- Existence of EDM only possible if violation of time reversal and parity symmetry



$$H = H_M + H_E = -\vec{\mu} \cdot \vec{B} - \vec{d} \cdot \vec{E}$$
$$P : H = -\vec{\mu} \cdot \vec{B} + \vec{d} \cdot \vec{E}$$
$$T : H = -\vec{\mu} \cdot \vec{B} + \vec{d} \cdot \vec{E}$$



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Stage 1



Stage 3

Precursor experiment at COSY FZ Jülich



- Magnetic storage ring
- Deuterons with p= 970 MeV/c

Advancement towards final storage ring will

- Decrease the systematic errors
- Increase EDM measurement's precision



Prototype proton storage ring



- Electric magnetic storage ring
- Simultaneous CW and CCW beams
- Operates at 30 MeV and 45 MeV

Final storage ring



- Pure Electrostatic storage ring
- Proton Magic momentum

(701MeV/c)

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Stage 2

Prototype proton storage ring



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Stage 3

Final storage ring



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Prototype EDM Storage Ring

Goals:

- Frozen spin capability
- Storage of high intensity CW and CCW beams simultaneously Beam life time > 1000 s
- Beam injection with multiple polarization states
- Develop and benchmark simulation tools
- Develop key technologies beam cooling, deflector, beam position monitors, magnetic shielding....
- Perform EDM measurement



Prototype EDM Storage Ring

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my TASK

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Ring Design and Parameters

Basic layout

- Fourfold symmetric squared ring
- Circumference ≈ 123 m
- Three families of quadrupoles will be used
 - i. Focusing QF
 - ii. Defocusing QD
 - iii. Straight section QSS
- Ring will be operated in two modes
 - i. With all electric bendings (at T=30 MeV)
 - ii. With electric and magnetic bendings (at T=45 MeV)





Simulation Results

- Lattice Optics
- Estimations of Beam Losses



Lattice Optics :

MADX (Methodical Accelerator Design)

One cell = QSS-d-QF-d-EB-d-QD-d-EB-d-QF-d-QSS

Lattice type	$oldsymbol{eta}_{y-max}$ (m)	$\boldsymbol{Q}_{\boldsymbol{X}}$	Q_y
Strong	33	1.754	1.227
Medium	100	1.835	1.748
Weak	200	1.796	1.881
Weaker	300	1.770	1.923





Lattice Fle	exibility :
Betatron tunes	Betatron functions
$0.2 \leq Q_x \leq 2.5$	$m{eta}_x \leq 20 \; m$
$0.1 \leq Q_y \leq 2.5$	$m{eta}_y \leq 400 \ m$

Lattice Generation:



Estimation of Beam Losses

Four main effects of beam losses

- 1. Hadronic Interactions
- 2. Coulomb Scattering
- 3. Energy Loss Straggling
- 4. Intra Beam Scattering

i. <u>Residual Gas</u>

- Gases are $H_2 : N_2$ with 80:20
- $\sigma_{tot} = 204 \text{ mb}$
- Nitrogen equivalent pressure $P_{eq} = 3.7 \times 10^{-11} mbar$
- $n_{rg} = 5.30 \times 10^5 \ atoms/cm^3$
- $f_0 = 0.596 \text{MHz}$



Two different scenarios

- . With Residual Gas
- II. With Residual Gas + Target

ii. <u>Target</u>

• Carbon target with thickness $n_t \sim 2 \times 10^{12}$ atoms /cm²

Calculations for four lattices are performed in each case



1. Hadronic interaction

$$\tau^{-1} = n\sigma_{tot}f_0$$

 $\tau_{loss} = beam \ loss \ rate$ $n = target \ thickness \ or \ rest \ gas \ density$ $\sigma_{tot} = total \ cross \ section$ $f_0 = revolution \ frequency$

i. <u>Residual gas</u>

ii. <u>Target</u>

$$\tau^{-1} = 3.51 \times 10^{-9} \, s^{-1}$$
 < $\tau^{-1} = 2.14 \times 10^{-6} \, s^{-1}$

As there is no dependency on optical functions this effect remains the same for all lattices



2. Coulomb Scattering

$$\tau^{-1} = n\sigma_{tot}f_0$$

Where :
$$\sigma_{tot} \propto \frac{1}{\gamma\beta\theta}$$

and



A=Transverse acceptance > 10 mm mrad β_{\perp} = Transverse betatron amplitude





3. Energy Loss Straggling



P=relative beam loss probability per turn

Probability depends on maximum energy loss (ϵ_{max}) and longitudinal acceptance (δ_{max})



4. IntraBeam Scattering (IBS)

$$\tau_{loss}^{-1} = \frac{D_{\parallel}^{IBS}}{L_c \delta_{acc}^2}$$
$$D_{\parallel}^{IBS} = \frac{N}{(\gamma_L \beta_L) \epsilon^{3/2} \sqrt{\beta_{\perp}}}$$

 $D_{\parallel}^{IBS} = longitudinal diffusion coefficient$ $\epsilon = emittance of beam = 10 mm mrad$ $\beta_{\perp} = average beta function$ $L_c = coulomb logarithm$ $N=10^9 particles$ $\gamma_L \beta_L = beam momentum$





Total Beam loss rate



With Analytical Formulas

III. Physikalisches

Lattice Type (β_{y-max})	HI (10 ⁻⁶ s ⁻¹)	SCS (10 ⁻⁴ s ⁻¹)	$(10^{-4}s^{-1})$	Total loss rate $(10^{-4}s^{-1})$	Beam Lifetime (s)
33m		7.65	2.34	9.47	1055
100m	2 1 7	27.3	2.10	27.5	363
200m	2.17	94.6	1.99	90.0	111
300m		208	1.90	195	51

GSI Helmholtzzentrun

JEDI

 $\left(\frac{1}{\tau}\right)_{Total} = \left(\frac{1}{\tau}\right)_{HI} + \left(\frac{1}{\tau}\right)_{SCS} + \left(\frac{1}{\tau}\right)_{ES} + \left(\frac{1}{\tau}\right)_{IBS}$



BetaCool For Beam Dynamics:

"BETACOOL program is to simulate long term processes (in comparison with the ion revolution period) leading to variation of the ion distribution function in 6 dimensional phase space."

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Comparison b/w Beam loss calculations

Analytical Formulas

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Vi	th Betaco Lattice Type (β _y -max) 33m 100m 200m	ol Total loss rate $(10^{-4}s^{-1})$ 9.197 2.62 8.60	Beam Lifetime (s) 1087 382 116



Analytical formulas and BetaCool results showing an agreement.

HI (Hadronic Interactions), SCS (Single Coulomb Scatterings), IBS (Intera-Beam Scatterings) Martin Model





Conclusion

Summary:

- Preliminary design of prototype EDM ring with pure electrostatic bendings.
- Most dominating effect is Single Coulomb Scatterings
- Lattice with $\beta_{y-max} \leq 100 m$ is preferable for longer beam lifetime.

Outlook:

- Beam-target simulations are also in progress.
- Further investigations on beam and spin dynamics.
- Conceptual studies of PTR design is under consideration.



Thank you

