Polarized e-bunch acceleration at Cornell RCS: Tentative tracking simulations

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Collider Accelerator Department
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Polarized e-bunch acceleration at Cornell RCS.
Tentative tracking simulations

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Abstract
An option as an injector into eRHIC electron storage ring is a rapid-cyclic synchrotron (RCS). Rapid acceleration of polarized electron bunches has never been done, Cornell synchrotron might lend itself to dedicated tests, which is to be first explored based on numerical investigations. This paper is a very preliminary introduction to the topic.
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1 Motivations

An option as an injector into eRHIC electron storage ring is a rapid-cyclic synchrotron (RCS) [1], with a few tens of milliseconds acceleration cycle, this is under study [2]. However, it has been pointed out that rapid acceleration of polarized electron bunches has never been done and would deserve experimental investigation [3]:

“The RCS concept can be validated by simulations, but relevant experimental studies at Cornell would be helpful.”

“Given the importance of the RCS, it is advisable that simulations are benchmarked to experimental results to be gathered at an existing facility. Such an experiment however would require at least a polarized source and two polarimeters.”

The Cornell synchrotron (“RCS” in the following) seems to lend itself to such tests. However, possible proof-of-principle plans using it require numerical investigations in the first place, assessing in particular doable beam energy ranges including tolerances on field and alignment defects. A detailed study in this line would have to precede any further plans for an experiment.

This short report gives very preliminary and qualitative polarization tracking outcomes which confirm the principle of fast acceleration of a polarized electron bunch, using Cornell RCS nominal optics and RF conditions, and provide rough indications on tolerances on defects regarding polarization.

2 Cornell synchrotron

Table 1 lists the RCS parameters, it is used as the reference for the setup of the polarization transport simulation files in the next sections, details of the parameter values effectively used will be made clear in due place.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection energy, MeV</td>
<td>320</td>
</tr>
<tr>
<td>Top energy, GeV</td>
<td>1.8 - 5.3</td>
</tr>
<tr>
<td>C</td>
<td>755.87</td>
</tr>
<tr>
<td>Bunch</td>
<td></td>
</tr>
<tr>
<td>Bunch charge, nC</td>
<td>0.03</td>
</tr>
<tr>
<td>Numb. of bunches/cycle</td>
<td>16</td>
</tr>
<tr>
<td>Interval between bunches, ns</td>
<td>14</td>
</tr>
<tr>
<td>$\varepsilon_x, \varepsilon_y$, at 5.3 GeV, nm</td>
<td>400, 110</td>
</tr>
<tr>
<td>Bunch length, mm</td>
<td>6</td>
</tr>
<tr>
<td>Bunch dE/E at injection, 5.3 GeV</td>
<td>&lt; 1%, $2 \times 10^{-4}$</td>
</tr>
<tr>
<td>Alternating gradient combined function lattice</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>FFDD</td>
</tr>
<tr>
<td>Phase advance/period, $^\circ$</td>
<td>75.4</td>
</tr>
<tr>
<td>Nb of magnets</td>
<td>192, 96 pairs</td>
</tr>
<tr>
<td>Main field at 0.2 MeV, 10, 20 GeV, kG</td>
<td>0.02, 3.3, 6.6</td>
</tr>
<tr>
<td>Max. $\beta_x, \beta_y$, m</td>
<td>25 $\sim$ 30</td>
</tr>
<tr>
<td>$Q_x, Q_y$, typical</td>
<td>10.75</td>
</tr>
<tr>
<td>$\xi_x, \xi_y$</td>
<td>-12</td>
</tr>
<tr>
<td>The lattice includes two pairs of quads, one at L0 and one at L3 straight sections</td>
<td></td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Longitudinal, RF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_{rev}$, kHz</td>
<td>396.6</td>
</tr>
<tr>
<td>$f_{rf}$, MHz</td>
<td>713.94</td>
</tr>
<tr>
<td>h</td>
<td>1800</td>
</tr>
<tr>
<td>Nb of accel. stations, Hz</td>
<td>4</td>
</tr>
<tr>
<td>repetition rate, Hz</td>
<td>up to 60</td>
</tr>
<tr>
<td>voltage/toturn to 10 GeV, V</td>
<td>4.4 sin $\omega t + 8.8 \sin^8 \frac{\omega t}{2}$</td>
</tr>
<tr>
<td>ramp duration to 5.3 GeV, ms</td>
<td>4.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Synchrotron radiation, radiation damping</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$J_x = 1 - D$</td>
<td>&lt; 0</td>
</tr>
<tr>
<td>$\tau_{SR}$ ($\approx 2.5/E^3$) at 5, 10, 15 GeV, ms</td>
<td>20, 2, 1</td>
</tr>
<tr>
<td>$\sigma_x$ at 10 GeV, 15 GeV, cm</td>
<td>1, 5</td>
</tr>
</tbody>
</table>

After Ref. [4].
Optical functions in Cornell RCS model

Figure 1: Residual horizontal orbit in the ray-tracing model of Cornell RCS. The vertical orbit is strictly zero.

Figure 2: Betatron functions and dispersion.

RF voltage ramp

Fig. 1. Acceleration Required for Peak Energy of 3, 5, 10 GeV.

Figure 3: Acceleration required for peak energy of 3, 5, 10 GeV [4, 5].

Depolarizing resonance strength

Figure 4: Strength of intrinsic resonances in the thin-lens model, for $\varepsilon_y = 10\pi \mu m$ normalized (the strength is proportional to $\sqrt{\varepsilon_y}$), with a zoom on the 0-5 GeV region (right). The first strong intrinsic resonance is at $\alpha = Q_y = 10.82$, $E \approx 4.77 \text{ GeV}$. Its strength at $10 \mu m$, normalized, is $5 \times 10^{-4}$ ($5 \times 10^{-3}$ at nominal 1000 $\mu m$ normalized, 5 GeV).
2.1 Optics

Cornell RCS sequence for bunch polarization tracking [6] has been translated from the MAD model.

Given appropriate radial offset of the six different families of combined function bends in their stepwise ray-tracing model, the residual periodic orbit is zero. That offset is required because of the arc of circle trajectory in the straight axis “MULTIPOLE” model used. In addition, it is obtained using a fitting procedure as the trajectory across the combined function bend experiences a non-constant field (see App. A).

Basic optics outcomes are displayed in Tab. 2 and in Figs. 1, 2. These paraxial data appear to be practically identical in the two models, MADX and ray-tracing.

Table 2: Some RCS model optical parameters in MADX and ray-tracing models, to establish the present working hypotheses.

<table>
<thead>
<tr>
<th></th>
<th>MADX</th>
</tr>
</thead>
<tbody>
<tr>
<td>LENGTH</td>
<td>755.8698134</td>
</tr>
<tr>
<td>ALFA</td>
<td>0.00987910753</td>
</tr>
<tr>
<td>ORBIT5</td>
<td>0</td>
</tr>
<tr>
<td>GAMMAT5</td>
<td>10.06099987</td>
</tr>
<tr>
<td>Q1</td>
<td>10.61871619</td>
</tr>
<tr>
<td>Q2</td>
<td>10.82093461</td>
</tr>
<tr>
<td>DQ1</td>
<td>-12.24511849</td>
</tr>
<tr>
<td>DQ2</td>
<td>-12.52048053</td>
</tr>
<tr>
<td>XCOMAX</td>
<td>3.180347971</td>
</tr>
<tr>
<td>YCOMAX</td>
<td>29.03562677</td>
</tr>
<tr>
<td>BETXMAX</td>
<td>25.82891481</td>
</tr>
<tr>
<td>BETYMAX</td>
<td>25.82891481</td>
</tr>
<tr>
<td>DXRMS</td>
<td>1.363039244</td>
</tr>
<tr>
<td>DYRMS</td>
<td>0</td>
</tr>
</tbody>
</table>

Diamond: Ray-tracing; □: Radiation integrals, from MAD :

\[
\begin{array}{cccccc}
I_1 & I_2 & I_3 & (C) & I_4 & I_5 \\
7.4654E+00 & 6.4224E-02 & 6.5647E-04 & 1.2469E-01 & 1.0896E-04
\end{array}
\]

2.2 Depolarizing resonances

● Intrinsic resonances. Figure 4 shows the strength of intrinsic resonances (of the form \(a\gamma \pm Q_y = \text{integer}\)) in a \(0 < a\gamma < 50\) range (\(2 < E < 22\) GeV). They are calculated in the thin-lens model, namely

\[
\epsilon^\pm = \frac{1 + a\gamma}{4\pi} \sum_{n=0}^{\pm 1} \frac{\cos(a\gamma\alpha_i \pm \psi_i)}{\sin(a\gamma\alpha_i \pm \psi_i)} (KL)\sqrt{\beta_y \epsilon_y / \pi}
\]

(1)
a summation over quadrupoles around the ring, with \((KL)\), the strength of quadrupole number \(i\), \(\alpha_i\) the orbital angle, \(\beta_y\) the vertical betatron function value (taken from the ray-tracing model, Fig. 2), \(\psi_i = \int_0^b \frac{d\psi}{\beta_y}\) the betatron phase advance, and `\pm` sign for respectively \(a\gamma \pm Q_y - n = 0, n\) integer.

Numerical simulations to follow will yield insights, however a first estimate of the effect of the depolarizing resonances can be obtained as follows. Assume the strongest resonance crossed is that at \(a\gamma = 21 - Q_y \approx 10.18\) just preceding \(a\gamma = 0 + Q_y \approx 10.82\) (Fig. 4),

- take \(\epsilon_{x,N} = 10^5 \pi \mu m\) normalized invariant value at \(\approx 4.5\) GeV (large excursion particles, 10 times the nominal \(\text{rms} \) bunch emittance, see Tab. 2),
- thus the experienced strength is \(|\epsilon| \approx 5 \times 10^{-5} \sqrt{10^3} \approx 5 \times 10^{-3}\) (normalized from the \(\epsilon_{y,N} = 10\pi \mu m\) strength, \(a\gamma \approx 10.2\) region, Fig. 4),
- taking for the crossing speed \(\alpha = \frac{a\gamma}{2\pi} \frac{d\theta}{d\sigma}\) \(a = 1.1596521367 \times 10^{-3}, M = 0.511\) MeV, at \(4.5\) GeV, from the RF energy gain \(dE_{RF} \approx +3\) MeV, and from synchrotron radiation (SR) energy loss \(dE_{SR} = -0.0885 \frac{E_{GAM}}{\rho_{m}} \approx -0.5\) MeV (with \(\rho \approx 100\) m), thus \(dE = dE_{RF} + dE_{SR} = 2.5\) MV/turn, which all in all yields \(\alpha \approx 10^{-3}\).

One then gets the ratio of final to initial polarization upon crossing such resonance,

\[
\frac{P_f}{P_i} = 2 \exp(-\pi |\epsilon|^2 / 2\alpha^2) - 1 \approx 0.993
\]
an encouraging result given that the few upstream resonances all are weaker, Fig. 4.

An upper limit of the cumulated effect of the intrinsic resonance series from injection to \(a\gamma < Q_y\) can be derived in the following way:

Crossing a N-series of resonances, 1, 2, 3, \(\ldots\) N, results in the final \(P_{f,N} = \text{(next to the N-th resonance) to initial} P_{i,1} (\text{before the i-th resonance})\) polarization ratio

\[
\frac{P_{N,f}}{P_{1,i}} = \frac{P_{N,f}}{P_{N,i}} \times \frac{P_{N-1,f}}{P_{N-1,i}} \times \ldots \times \frac{P_{1,f}}{P_{1,i}} \approx 0.993^N
\]

(2)
given that, for all \( j, P_{j,i} = P_{j-1,f} \). Now, as \( P_{f}/P_1 \approx 1 \), take \( \exp(-\pi|\epsilon|^2/2\alpha) \approx 1 - \pi|\epsilon|^2/2\alpha \) and so \( P_{f}/P_1 \approx 1 - \pi|\epsilon|^2/\alpha \). The relation above thus yields
\[
P_{N,f} \approx \left( 1 - \frac{\pi|\epsilon_N|^2}{\alpha_N} \right) \times \cdots \times \left( 1 - \frac{\pi|\epsilon_2|^2}{\alpha_2} \right) \times \left( 1 - \frac{\pi|\epsilon_1|^2}{\alpha_1} \right) \approx 1 - \sum_{j=1,N} \frac{\pi|\epsilon_j|^2}{\alpha_j}
\]
(3)
with \( |\epsilon_j| \) and \( \alpha_j = d\gamma_j/d\theta \) respectively the strength of, and crossing speed at resonance \( j \). The ingredients needed to estimate this are,
- the acceleration rate \( \alpha_j = d\gamma_j/d\theta \), about \( 10^{-3} \sim 3 \times 10^{-3} \) over 0.6 \( \sim \) 4.8 GeV (the lower energy resonance in Fig. 4 is at \( \approx 1.2 \) GeV),
- the resonance strength, which scales with \( 1 + |\epsilon_j| \) (assuming constant geometrical \( \epsilon_j \), Eq. 1),
- and the time-dependent RF voltage and energy loss, which determine the turn-by-turn energy gain.

However, even in the pessimistic hypothesis that, for all \( j, |\epsilon_j| = 1.5 \times 10^{-3} \) and \( \alpha_j = 10^{-3} \), a series of 10 such resonances would yield (Eq. 3)
\[
\frac{P_{\gamma=Q^-}}{P_{\text{injection}}} \approx 0.93
\]

- Imperfection resonances. They satisfy \( a\gamma = \text{integer} \), their strength can be calculating using
\[
\epsilon = \frac{1 + a\gamma}{2\pi} \sum \epsilon_{\text{poles}} \left\{ \cos(a\gamma\alpha_i) + i \sin(a\gamma\alpha_i) \right\} (KL)_{yco,i}
\]
(4)
However they are \( y_{co,i} \)-dependent (orbit amplitude at each quadrupole), thus their assessment will be postponed to numerical simulations including random vertical orbit defects, next Sections.

## 3 Polarization tracking, no SR

In this Section we review basic outcomes of resonance crossing, in the presence of large betatron motion in a defect-free lattice first, and in the presence of orbit imperfections next.

It will come out of these preliminary simulations that, as expected from Sec. 2.2, intrinsic resonances are essentially harmless considering the emittances at Cornell RCS (the resonance strength parameter \( |\epsilon|^2/8\alpha \) is below \( 10^{-2} \) in the energy range of interest for that experiment, up to 10 GeV about, leading to preservation of polarization close to 100%).

### Figure 5: Applied accelerating voltage and resulting bunch energy.

The simplified simulation conditions in this Section are the following:
- a set of 17 particles are tracked, all launched on the same invariants \( \varepsilon_x \approx 0, \varepsilon_y/\pi = 0.25 \) or \( 25 \mu\text{m} \) geometrical (\( \varepsilon_y/\pi = 10^2 \) or \( 10^4 \mu\text{m} \) normalized),
- different types of defects are considered, specified in due place,
- the acceleration voltage applied is (Fig. 5)
\[
V(t) = 4.4 \sin(2\pi ft) + 8.8 \sin^6(2\pi ft/2), \quad f = 60 \text{ Hz}
\]
- the tracking uses a Monte Carlo SR process [7],
Some of the input data to the tracking code are added in the text, for the simulation conditions to be clear, and reproducible.

### 3.1 Intrinsic resonances

This preliminary tracking aims at establishing the basis tracking conditions, and in passing confirming Sec. 2.2. A defect-free ring is considered, vertical betatron motion is the potential source of depolarization, by intrinsic resonances.

The invariant used here is determined as follows: the normalized vertical emittance is \( 1140 \mu\text{m} \) at 5.3 GeV (Tab. 1). Ignoring SR effects that yields \( 1140/391 \approx 2.9 \mu\text{m} \) at injection (200 MeV). Large excursion particles are considered, an invariant 9 times that value, \( \varepsilon_y/\pi = 25 \mu\text{m} \)
geometrical. Spin tracking results are displayed in Fig. 6. The depolarization through the resonance \( a_\gamma = Q_y = 10.82 \) amounts to an average \( P_f/P_i \approx 0.1 \), which results from the large invariant considered. This is consistent with the following quantities:

\[
\varepsilon_y, P_f/P_i \approx 0.1
\]

Particle coordinates in Zgoubi:

```
OBJET
0.66712601288720230E3 ! 200 MeV rigidity, gamma=400
8
1 17 1
0. 0. 0. 0. 0. 0. 0.
1
0.089591 23.410413 0.
-0.145912 6.924692 25.e-6
0. 1. 0.
```

K1 defect in CF bends

\( A contrario \), we make sure here that a gradient defect in the CF dipoles (which will contribute horizontal orbit and beta-beat) has marginal effect on the polarization. This is confirmed in Fig. 7.

- **OBJET and ERRORS** command data for Fig. 7 (17 particles evenly on 100\(\pi\) invariant, \(dK1/K1 \in \pm 1\%\) (random, uniform) in all main bends):

```
OBJET
0.66712601288720230E3 ! 200 MeV rigidity, gamma=400
8
1 17 1
0. 0. 0. 0. 0. 0. 0.
0.089591 23.410413 0.
-0.145912 6.924692 25.e-6
0. 1. 0.
```

```
ERRORS
1 1 1 23466
MULTIPOL{KCV} 1 BP A U 0.0 0.0 0.0 0.0 0.1
MULTIPOL{B} 2 BP R U 0.0 0.0 0.0 0.0 1.0 2 0
```

```
     MULTIPOP{B} stands for the 200 main bends found in the RCS lattice. The optics is perturbed by random, uniform \(dK1\) in these bends.
```

```
The table above to the right gives the perturbed optics, for comparison with the unperturbed case page 5.
```

3.2 Imperfection resonances

Random kicks in vertical correctors (a similar effect to vertical displacement of the CF function dipoles) and roll angle are the two types of defects considered. Only one random seed will be thrown, no statistics is performed in this preliminary approach.

Various vertical orbit amplitudes considered, commensurate with orbit records at Cornell RCS, Fig. 9.

3.2.1 Vertical orbit

Vertical orbit is created with a random field in the 46 vertical kickers. The vertical invariant is taken small (100\(\pi\)\(\mu\)m norm.), for the imperfection resonances to dominate.

- **OBJET and ERRORS** command data for Fig. 8 (17 particles evenly on 100\(\pi\) invariant, either \(\pm 0.6, \pm 1.2\) or \(\pm 2.5\) mm rms orbit):

```
OBJET
0.66712601288720230E3
8
1 17 1
0. 0. 0. 0. 0. 0. 0.
0.089591 23.410413 0.
-0.145912 6.924692 25.e-8
0. 1. 0.
```

```
ERRORS
1 1 1 23466
MULTIPOL{KCV} 1 BP A U 0.0 0.0 0.0 0.0 0.1
MULTIPOL{B} 2 BP R U 0.0 0.0 0.0 0.0 1.0 2 0
```

```
"MULTIPOL{B}\)" sprinkle kicks at random in the 46 V-kickers found in the RCS lattice. Kicks are taken in a uniform distribution, to create vertical orbits of rms amplitude 0.6, 1.2 or 2.5 mm.
```

```
The orbit has a strong betatron-frequency Fourier component, it can be removed in a refined approach.
```

3.2.2 Main bend roll

Defect orbit is induced here by a random roll of the dipole component in the CF dipoles. The amplitude of the effect is illustrated in Fig. 10. Fig. 11 shows the resulting crossing through \(a_\gamma=\text{integer}\) resonances up to 7.3 GeV, for three different sets of random \(K_0\) rolls, taken in a uniform distribution, respectively in the interval \(\pm 0.02, \pm 0.1\) or \(\pm 1\) degree.
Figure 6: A defect-free ring is considered here. Top row: evolution of the vertical component of the spin of 17 particles launched on a 9-rms invariant, up to 7.3 GeV, the figure on the left is a zoom on the \( a\gamma = 21 - Q_y \) region. Bottom row, left: the horizontal motion is taken quasi-zero; right: the vertical motion features betatron damping.

Figure 7: K1 error in bends. 17 particles, evenly on invariant \( \varepsilon_y / \pi = 100 \, \mu \text{m} \) normalized. K1 error is \( \pm 1\% \) random uniform in all main bends. The right plot shows the optical functions so obtained, for comparison with Fig. 2.

Figure 8: Vertical orbit defect, 17 particles, evenly on invariant \( \varepsilon_y / \pi = 100 \, \mu \text{m} \) normalized. Three different \( \text{rms} \) orbit amplitudes considered (orbit source is random uniform kick in 46 vertical kickers): 0.6, 1.2 and 2.5 mm.
Figure 9: Sample orbit records at Cornell RCS. It gives an indication of orbit control achieved. 1.61 mm horizontal, 0.92 mm vertical rms in this particular case. Vertical orbit defects for exploration of effects on spin in the present simulations will be pushed to comparable or slightly higher values.

- The ERRORS command data for Fig. 11, $K_0$ roll $\in \pm 1^o$ (random, uniform) at all main bends:

  'ERRORS'  
  1 3 123466 dVal  
  MULTIPOL{KCV} 1 BF A U 0.d0 0.0 0  
  MULTIPOL{B} 2 BF R U 0.d0 0.0 0  
  MULTIPOL{B} 1 ZR R U 0.d0 17.45e-3 0  

“MULTIPOL{B}” stands for the 200 main bends found in the RCS lattice.

Figure 10: A 10 mm rms vertical orbit induced by a 0.1 deg random $K_0$ roll error in the main bends.

Figure 11: $K_0$ roll at all main bends. 17 particles, evenly on invariant $\varepsilon_y/\pi = 100 \mu$m normalized. $K_0$ roll angle $\in \pm 0.02^o$ (left), $\in \pm 0.1^o$ (middle), $\in \pm 1^o$ (right), random uniform.
3.3 All errors included

- The OBJET and ERRORS command data for Fig. 12:

```
OBJET
0.66712601288720230E3
1.17 1
0. 0. 0. 0. 0. 1.
0.08959123 410413 6.25e-8
0. 1. 0.

ERRORS
1 3 123466 dVal
MULTIPOL{KCV} 1 BP AU 0.d0 200. 0
MULTIPOL{B} 2 BP RU 0.d0 1e-2 0
MULTIPOL{B} 1 ZR RU 0.d0 25.e-8 0
```

“MULTIPOL{B}” stands for the 200 bends of the RCS lattice.

A summary of these preliminary outcomes

The Table below summarizes the outcomes of these elementary tracking simulations, for the different error conditions explored in the previous sections. Only for unrealistically large orbit deviation does the depolarization become significant.

<table>
<thead>
<tr>
<th>Orbit defect type and value</th>
<th>Polarization</th>
<th>Final comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>none, $\epsilon_y/N/\pi = 10 \text{ mm}$</td>
<td>0.97</td>
<td></td>
</tr>
<tr>
<td>$dK1/K1$ in CF bends, 1% relative, $\epsilon_y/N/\pi = 100 \text{ \mu m}$</td>
<td>none</td>
<td>0.9997</td>
</tr>
<tr>
<td>Vertical kickers: $\delta_y^{\text{rms}}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.6 mm</td>
<td>0.999</td>
<td></td>
</tr>
<tr>
<td>1.2 mm</td>
<td>0.996</td>
<td></td>
</tr>
<tr>
<td>2.5 mm</td>
<td>0.983</td>
<td></td>
</tr>
<tr>
<td>Main bend: $K_0$ roll</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.02 deg.</td>
<td>0.995</td>
<td>induced rms V orbit 1.3 mm</td>
</tr>
<tr>
<td>0.1 deg.</td>
<td>0.905</td>
<td>induced rms V orbit 10 mm</td>
</tr>
<tr>
<td>1 deg.</td>
<td>depolarized</td>
<td></td>
</tr>
<tr>
<td>All three types: $\delta_y^{\text{rms}} = 0.6 \text{ mm}$ from V-kickers, $K1$ defect 1% and $K_0$ roll angle 0.02° in main bends</td>
<td>0.983</td>
<td></td>
</tr>
</tbody>
</table>

4 Polarization tracking, including SR

Energy loss by synchrotron radiation is added in the tracking. The simulation conditions are the following:

- a set of 960 particles are tracked, Gaussian-distributed in huge initial emittances $\epsilon_x/\pi = \epsilon_y/\pi = 25 \text{ \mu m}$ geometrical at 320 MeV (9 mm normalized), and with initial $dp/p \in \pm 10^{-3}$ uniform.

- defects of different amounts are considered, this is specified in due place, only one random seed is thrown, no statistics performed in this preliminary approach,

- the acceleration voltage applied is (Fig. 5)

\[ V(t) = 4.4 \sin(2\pi ft) + 8.8 \sin^8(2\pi ft/2), \quad f = 60 \text{ Hz} \]

- the tracking uses a Monte Carlo SR process [7].

Note: Appendix B addresses benchmarking matters. More is in order obviously, this is postponed to further studies.
Polarization tracking, including SR

Figure 13: Particle motion from 0.32 to 8 GeV. The radial motion is anti-damped, anti-damping time constant \( \tau_x \approx 2.77/E_3^{1/3} \) (Tab. 4).

- V-kicker orbit: 0.6 mm;
  K0 roll/V-orbit: 0.01 degree/1 mm;
  dK1/K1=1%

- V-kicker orbit: 1.2 mm;
  K0 roll/V-orbit: 0.05 degree/5 mm;
  dK1/K1=1%

- V-kicker orbit: 2.5 mm;
  K0 roll/V-orbit: 0.1 degree/10 mm;
  dK1/K1=1%

Figure 14: Polarization transport for three different amounts of defects, as detailed in the left column. Green markers: \( S_y \) for a few sample particles. Blue curve: average over 960 particles. Bunch polarization (zoomed in the right col.) at \( a\gamma = 10.2 \) (4.495 GeV), i.e., just upstream of \( a\gamma = Q_y = 10.82 \) (4.768 GeV) is, from top to bottom, 98.2%, 96.4%, 88%.
4.1 Beam monitoring

A first set of figures, upper part of page 11, monitors particle motion over the acceleration cycle. This includes defects, namely, a 0.6 mm \textit{rms} orbit contribution induced by the vertical kickers (as in Sec. 3.2.1), a 1% \textit{rms} random gradient error in the bends (as in Sec. 3.1), a 0.05 degree \textit{rms} random roll angle in the main bends (Sec. 3.2.2).

4.2 Polarization transmission

A second set of figures, lower part of page 11, shows the polarization transmission for three different levels of defects:

(i) 0.3 mm \textit{rms} orbit contribution induced by the vertical kickers (as in Sec. 3.2.1), a 0.01 degree roll angle in the main bends (Sec. 3.2.2), a 1% gradient error in the bends (as in Sec. 3.1),

(ii) 0.6 mm \textit{rms} orbit, 0.05 degree roll, 1% gradient error,

(iii) 2.5 mm \textit{rms} orbit, 0.1 degree roll, 1% gradient error,

5 Comments

Very preliminary tracking simulations in Cornell RCS using different types of orbit defects, essentially summarizing into Fig. 14 results, indicate that a high degree of polarization transmission is obtained up to the neighboring of the $a \gamma = Q_y$ intrinsic resonance in the 4.8 GeV region. Crossing the latter is doable in addition, with proper orbit (harmonic) correction, this is left to further investigations.

In order to proceed toward a feasibility demonstration as a preliminary step toward an experiment at Cornell, the actual synchrotron optics and acceleration ramp parameters have to be clarified, including orbit values and control/corrector schemes on the ramp, as well as the categories of defects to be injected.

More simulations are needed in any case, with realistic RF ramp and orbit defects/correction throughout the acceleration cycle, and statistics over random defect sets, to demonstrate effective end-to-end transmission of bunch polarization up to energies comparable to eRHIC RCS range, namely 5~10 GeV and possibly higher.

Regarding an experiment at Cornell RCS, in addition:

As stressed earlier (Sec. 1), assessing effectiveness of polarized e-bunch acceleration would require polarimetry in the injector region (source or linac), and at top energy (for instance in CHESS storage ring). It would also require a polarized electron source. These topics are in discussion at present [8].

Acknowledgement

A substantial amount of computing regarding these simulations has been performed on NERSC [9].
Appendix

A   SBEND centering

Cornell RCS bends are straight axis, parallel face, combined function magnets (gradient is dB/dx).

The closed orbit across the magnet is close to an arc of a circle; due to the gradient it experiences a non-constant dipole field. In zgoubi, this requires introducing an offset of the magnet (dx) such as to ensure proper deviation and identical position, opposite angles, at respectively entrance and exit.

The corresponding multipol sequence (translation of MADX bend) is given below, for each one of the 6 di poles of concern.

B   Benchmarking bunch motion

Note that there is matter here for benchmarking tracking outcomes against theory. Damping should satisfy, to first order in the invariants, transverse : \[
\frac{dU_x}{dt} = -\frac{2}{\tau_x(t)}U_x + C_x(t) - \frac{1}{p} \frac{dp}{dt}U_x \quad (z = x \text{ or } y),
\]
with \( \tau_x^{-1} = J_x \frac{p}{2E} \), \( C_x = \frac{H N c^2 z}{2E} \)

longitudinal : \[
\frac{d(\Delta E)^2}{dt} = -\frac{2}{\tau_y(t)}(\Delta E)^2 + (N < c^2 >)(t) + \frac{1}{2E} \frac{dE}{dt}(\Delta E)^2, \quad \text{with} \quad \tau_y^{-1} = J_y \frac{p}{2E}
\]

which can simply be integrated numerically to check against tracking outcomes (App. C shows the motion). The partition numbers therein satisfy

\[
J_x = 1 - D, \quad J_y = 1, \quad J_l = 2 + D, \quad \text{with} \quad D = \frac{D_z(1 - 2n)/\rho^2}{l^2} = I_1/I_2
\]

These quantities can either be derived from the lattice, or from numerical tracking, for instance,

From Mad data, page 5 : \( D = \frac{I_1}{I_2} = \frac{0.125}{0.0642} \approx 1.95 \), yielding \( J_x \approx -1 \)

From ray – tracing (Tab. 4) : \( \tau_y/\tau_x = -1.3 = J_x \) thus \( D \approx 2.3 \)

Note that \( D \) values differ by 15% depending on the method, the reason has to be found out. There are essentially two different theoretical bending radii around the ring, 97.87 m and 97.79 m. Computing the energy loss or the quantities above using their average instead makes no significant difference, this is illustrated in Tab. 4 including comparisons with tracking outcomes.

Figures 15, 16 display the evolution of horizontal and vertical emittance with time, respectively

\[
\tau_x(t) = \epsilon_{x,0} \left( e^{t/\tau_x} - 1 \right), \quad \tau_y(t) = \epsilon_{y,1} e^{t/\tau_y}
\]

with \( \epsilon_{x,0} \) a constant and \( \epsilon_{y,1} \) an initial value. Tab. 4 displays the numerical values for \( \tau_{x,y} \) obtained by matching numerical emittances to these theoretical \( \tau_{x,y}(t) \) (Fig. 16) and shows in particular that \( \tau_y/e \approx 2.77/E^3_{[\text{GeV}]} \) which is consistent with the reported 2.5/E^3 in [4, Sec. 18, p. 24].
Table 4: Energy loss depending on synchronous energy ($E_s$, total), as expected from theory taking either an average radius value (col. 2) or taking into account all different radii (col. 3), and as obtained from tracking (col. 4).Cols 5, 7 display the damping times obtained from the tracking, cols. 6, 8 show that they satisfy the expected $\tau \propto E_s^{-3}$.

<table>
<thead>
<tr>
<th>$E_s$ (GeV)</th>
<th>Energy loss per turn (MeV)</th>
<th>Damping times ($\times 10^{-3}$ s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Theoretical = $0.08846 E_s^5 / &lt;\rho&gt;$</td>
<td>Monte Carlo$^{(a)}$</td>
</tr>
<tr>
<td></td>
<td>$&lt;\rho&gt;$ = 97.83</td>
<td>$-\tau_x$</td>
</tr>
<tr>
<td>0.32</td>
<td>$9.482 \times 10^{-6}$</td>
<td>$9.482 \times 10^{-6}$</td>
</tr>
<tr>
<td>5</td>
<td>0.56516</td>
<td>0.56514</td>
</tr>
<tr>
<td>10</td>
<td>9.04250</td>
<td>9.04225</td>
</tr>
</tbody>
</table>

(a) From $10^3$ particles, cumulated energy loss over ring circumference (orbit spiraling is marginal).
(b) 2000 particles, tracked over a few damping times.

C Transverse motion at constant energy

Sample tracking outcomes regarding the evolution of $H$ and $V$ emittances at 5 and 10 GeV, and actual particle motion.

Figure 15: Emittance (a 2000 particle bunch) of anti-damped horizontal motion at 5 and 10 GeV. The time, horizontal axis, is in units of $\tau_y$, namely, 16.4 and 2.12 ms at 5 and 10 GeV respectively (Tab. 4).

Figure 16: Emittance (computed for 2000 particles) of damped vertical motion at 5 and 10 GeV. The time, horizontal axis, is in units of $\tau_y$, namely, 22.1 and 2.77 ms at 5 and 10 GeV respectively (Tab. 4).

Figure 17: Anti-damped horizontal motion at 10 GeV, a few tens of particles displayed.

Figure 18: Damped vertical motion at 10 GeV, a few tens of particles displayed.
References


