Research Plan for Spin Physics at RHIC

Abstract
1 Accelerator performance

Polarized proton beams were accelerated, stored and collided in RHIC at a proton energy of 100 GeV. The average store luminosity reached $4 \times 10^{30} \text{cm}^{-2} \text{s}^{-1}$, and the average store polarization 40% (see Tab. 1). Over the next 4 years we aim to reach the Enhanced Luminosity goal for polarized protons, consisting of an average store luminosity of

- $60 \times 10^{30} \text{cm}^{-2} \text{s}^{-1}$ for 100 GeV proton energy, and
- $150 \times 10^{30} \text{cm}^{-2} \text{s}^{-1}$ for 250 GeV proton energy,

both with an average store polarization of 70%. Tab. 1 gives a projection of the luminosity and polarization evolution through FY2008. Luminosity numbers are given for 100 GeV proton energy and one interaction point, with collisions at two interaction points. For operation with more than two experiments, the luminosity per interaction point is reduced due to an increased beam-beam interaction. For each year the maximum achievable luminosity and polarization is projected. Projections over several years are not very reliable and should only be seen as guidance for the average annual machine improvements needed to reach the goal. We do not give a minimum projection as we usually do in Ref. [1], since the minimum projection is based on proven performance, and no long polarized proton run was done so far. We also assume that 10 weeks of physics running are scheduled every year to allow for commissioning of the improvements and development of the machine performance.

Table 1: Maximum projected RHIC polarized proton luminosities through FY2008. Luminosity numbers are given for 100 GeV proton energy and one interaction point, with collisions at two interaction points. 10 weeks of physics operation per year are assumed.

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>No of bunches</td>
<td>...</td>
<td>55</td>
<td>55</td>
<td>56</td>
<td>79</td>
<td>79</td>
<td>100</td>
</tr>
<tr>
<td>Protons/bunch, initial</td>
<td>$10^{11}$</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>1.0</td>
<td>1.4</td>
<td>2.0</td>
</tr>
<tr>
<td>$\beta^*$</td>
<td>m</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Peak luminosity</td>
<td>$10^{30} \text{cm}^{-2} \text{s}^{-1}$</td>
<td>2</td>
<td>6</td>
<td>6</td>
<td>16</td>
<td>31</td>
<td>80</td>
</tr>
<tr>
<td>Average luminosity</td>
<td>$10^{30} \text{cm}^{-2} \text{s}^{-1}$</td>
<td>1.5</td>
<td>3</td>
<td>4</td>
<td>9</td>
<td>21</td>
<td>53</td>
</tr>
<tr>
<td>Time in store</td>
<td>%</td>
<td>30</td>
<td>41</td>
<td>41</td>
<td>50</td>
<td>53</td>
<td>56</td>
</tr>
<tr>
<td>Max luminosity/week</td>
<td>pb$^{-1}$</td>
<td>0.2</td>
<td>0.6</td>
<td>0.9</td>
<td>2.8</td>
<td>6.6</td>
<td>18.0</td>
</tr>
<tr>
<td>Max integrated luminosity</td>
<td>pb$^{-1}$</td>
<td>0.5</td>
<td>1.6</td>
<td>3</td>
<td>20</td>
<td>46</td>
<td>126</td>
</tr>
<tr>
<td>Average store polarization</td>
<td>%</td>
<td>15</td>
<td>30</td>
<td>40</td>
<td>45</td>
<td>65</td>
<td>70</td>
</tr>
<tr>
<td>Max LP$^4$/week</td>
<td>nb$^{-1}$</td>
<td>0.1</td>
<td>5</td>
<td>23</td>
<td>120</td>
<td>1180</td>
<td>4330</td>
</tr>
</tbody>
</table>

In Fig. 1 the integrated luminosity delivered to one experiment is shown through FY2012 for two scenarios: 10 weeks of physics operation per year, and 10 weeks of physics operation every other year. The integrated luminosities differ by about a factor of 3. For every projected year shown in Fig. 1 the weekly luminosity starts at 25% of the final value, and increases linearly in time to the final value in 8 weeks. During the remaining weeks the weekly luminosity is assumed to be constant at the values listed in the table. For the scenario with 10 weeks of physics operation every other year, the final values are not increased in years without proton operation, since no time is available to develop the machine performance. Thus in our projections we reach the Enhanced Luminosity goal in FY2008 with 10 week physics operation per year, but need until FY2011 with 10 weeks of physics operation every other year.
For operation at 250 GeV proton energy, the luminosity projections need to be multiplied by 2.5. We expect no significant reduction in the averages store polarization after full commissioning of polarized proton ramps to 250 GeV.

Figure 1: Maximum projected integrated luminosity through FY2012 for 10 weeks of physics operation per year, and 10 weeks of physics operation every other year. Luminosity numbers are given for 100 GeV proton energy and one interaction point, with collisions at two interaction points.

### 1.1 Polarization limitations

The RHIC beam polarization at 100 GeV is currently limited by the AGS beam polarization transmission efficiency of about 70%, and the source polarization. With the installation of a new solenoid in FY2005, the source polarization is expected to increase from 80% to 85%. The existing AGS polarized proton setup includes a 5% warm helical snake for overcoming imperfection spin depolarizing resonances and an RF dipole for overcoming 4 strong intrinsic spin resonances. This setup has two drawbacks:

1. All the weak intrinsic spin resonances are crossed with no correction and result in a total depolarization of about 16%.
2. Operation with the RF dipole still leads to about 15% depolarization.

In addition, the AGS has shown a dependence of the beam polarization on the bunch intensity. These shortcomings can be overcome with the installation of a new AGS cold snake, to be initially commissioned in 2005. With a scheme that combines the AGS cold snake of 15%, and the AGS warm snake of 5%, depolarizations at all imperfection and all intrinsic spin resonances should be eliminated, making the AGS spin transparent with the exception of some mismatch at injection and extraction.

Obtaining 70% beam polarization in RHIC at 250 GeV is challenging because of strong intrinsic and imperfection resonances beyond 100 GeV. Betatron tunes and orbit distortions have to be controlled precisely to avoid depolarization due to snake resonances. Simulations show that
orbit distortions have to be corrected to less than 0.3 mm rms. Orbit errors are introduced due to misalignments and remain if the orbit cannot be corrected completely. A realignment of the entire ring is scheduled for the 2005 summer shutdown. Efforts continue to improve the existing beam position monitor system, and the orbit correction techniques. A beam-based alignment technique is under development. With the existing hardware and software, orbit distortions of 1 mm rms were achieved, as measured by the beam position monitors. Acceleration of polarized proton beams beyond 100 GeV is planned in 2005. The result of this machine development effort will provide guidance for the tolerable levels of machine misalignments and orbit errors.

1.2 Luminosity limitations

A number of effects limit the achievable luminosity. Currently the bunch intensity is limited to about $1 \times 10^{11}$ to maintain maximum polarization in the AGS. This restriction should be removed with the AGS cold snake. With intense bunches the beam-beam interaction will limit the luminosity lifetime. With bunches of $2 \times 10^{11}$ protons and 2 interaction points, the total beam-beam induced tune spread will reach 0.015. Operation with more than two collision will significantly reduce the luminosity lifetime. High intensity beams also lead to a vacuum breakdown, caused by electron clouds. In the warm sections, NEG coated beam pipes are installed, that have a lower secondary electron yield, and provide linear pumping. In the cold regions, additional pumps are installed to improve the vacuum to an average value of $10^{-5}$ Torr before the cool-down starts. With the PHENIX and STAR detector upgrades, the vacuum system in the experimental regions will also be improved.

Time in store can be gained through faster machine set-up, a reduction in system failures, and the injection of multiple bunches in each AGS cycle. We project that the time in store can be increased to about 100 hours per week, or 60% of calendar time.

1.3 Polarimetry

Beam polarization measurements in RHIC provide immediate information for performance monitoring, and absolute polarization to normalize the experimental asymmetry results. Two types of polarimeters are used. Both are based on small angle elastic scattering, where the sensitivity to the proton beam polarization comes from the interference between the electromagnetic spin-flip amplitude that generates the proton anomalous magnetic moment and the hadronic spin non-flip amplitude, and possibly a hadronic spin-flip term.

One type of polarimeter uses a micro-ribbon carbon target, and provides fast relative polarization measurements. The other type uses a polarized atomic hydrogen gas target, and provides slow absolute polarization measurements. In addition, both PHENIX and STAR have developed local polarimeters that measure the residual transverse polarization at their interaction points. These polarimeters are used to tune and monitor the spin rotators that provide longitudinal polarization for the experiments. They polarimeters are discussed in the Experiments section.

The fast proton-carbon polarimeter was first developed at the IUCF and the AGS [2]. It measures the polarization in RHIC to $\Delta P = \pm 0.02$ in 30 seconds. Measurements taken during a
typical store in 2004 are shown in Fig. 2. A carbon ribbon target is introduced into the beam, and
the left-right scattering asymmetry of recoil carbon ions is observed with silicon detectors inside
the vacuum. The silicon detectors observe the energy and time of flight of the recoil particles
near 90° [3]. The detector selects carbon ions with a momentum transfer in the coulomb-nuclear
interference (CNI) region, \(-t = 0.005 - 0.02\) (GeV/c)^2. In this region, the interference of the
electromagnetic spin flip amplitude and the hadronic non-flip amplitude produces a calculable
\(t\)-dependent asymmetry of 0.03 to 0.02. The cross section is large, so that the sensitivity to
polarization is large. A term from a hadronic spin flip amplitude is also possible and is reported
in Ref. [2]. This contribution is not calculable, so that this polarimeter must be calibrated using a
beam of a known polarization.

![Figure 2: Measured polarization during one store of RHIC in 2004.](image)

A polarized atomic hydrogen gas jet target was used for the first time in RHIC in 2004 [4].
The atoms are polarized with the Stern-Gehrlich process to give electronic polarization, with rf
transition to select proton polarization. The atoms are focused in the RHIC beam region to 6 mm
FWHM using the atomic hydrogen magnetic moment. A Breit-Rabi polarimeter after the RHIC
beam measures the polarization by cycling through rf transition states. The polarization was
determined to be 0.92±0.02, including correction for the measured 2% molecular fraction (4%
nuclear fraction) that is unpolarized. Silicon detectors observe a left-right asymmetry for proton-
proton elastic scattering in the CNI region, similar to the p-carbon polarimeters. By measuring
the asymmetry with respect to the target polarization sign, flipped every 8 minutes in 2004 by
changing rf transitions, we measure the analyzing power for proton-proton elastic scattering. This
is shown in Fig. 3. This (preliminary) result from 2004 provides the most sensitive measurement
of \(A_N\), as can be seen in the figure. By then measuring the left-right asymmetry with respect
to the beam polarization sign, flipping each bunch (every 200 ns), we obtain the absolute beam
polarization. The absolute beam polarization was measured to about \(\Delta P/P = 7\%\) in 2004
(preliminary).

A remaining issue is whether the carbon polarimeter calibration can be used for different
detectors, from year to year, or whether it will be necessary to recalibrate each year using the
jet target. We can also choose to use the jet target as the RHIC polarimeter, with the carbon
polarimeter used for corrections, for example for different polarization of the bunches and for a
polarization profile of the beams.
Figure 3: $A_N$ for proton-proton elastic scattering in the CNI region, measured using the polarized atomic hydrogen jet target in RHIC [4]. The open circles are data from E704 at Fermilab [5].

1.4 Long-term perspective

A number of ideas are pursued for long-term improvements of the machine performance. RHIC II aims at increasing the heavy ion luminosity by an order of magnitude through electron cooling. For protons, cooling at store is not practical but pre-cooling at injection might be beneficial. A further reduction of $\beta^*$, especially at 250 GeV proton energy appears possible. Some benefits may also come from stochastic cooling, currently developed for heavy ions. We expect a luminosity improvement of a factor 2-5 for polarized protons for RHIC II.

With a new interaction region design, the final focusing quadrupoles can be moved closer to the interaction point, thus allowing to squeeze $\beta^*$ further. This, however, makes some space unavailable for the detectors. Additional increases in the luminosity may come from a further increase in the number of bunches, to close to 360, as is planned for eRHIC, or operation with very long bunches. The latter requires a substantial R&D effort, as well as a new timing system for the detectors.

Acknowledgments

References


