RHIC STATUS*

Thomas Roser Brookhaven National Laboratory, Upton, New York 11793-5000, USA

Abstract

As the first hadron accelerator and collider consisting of two independent superconducting rings RHIC has operated with a wide range of beam energies and particle species. Machine operation and performance will be reviewed that includes high luminosity gold-on-gold and copper-on-copper collisions at design beam energy (100 GeV/u), asymmetric deuteron-on-gold collisions as well as high energy polarized proton-proton collisions (100 GeV on 100 GeV) with beam polarization of up to 65%. Plans for future upgrades of RHIC will also be discussed.

THE RHIC FACILITY

With its two independent rings RHIC is a highly flexible collider of hadron beams ranging from colliding intense beams of polarized protons to colliding fully stripped gold ions. The collision of 100 GeV/nucleon gold ions probes the conditions of the early universe by producing extreme conditions where quarks and gluons are predicted to form a new state of matter. Several runs of high luminosity gold-gold collisions as well as comparison runs using proton, deuteron and copper beams have demonstrated that indeed a new state of matter with extreme density is formed in the RHIC gold-gold collisions.

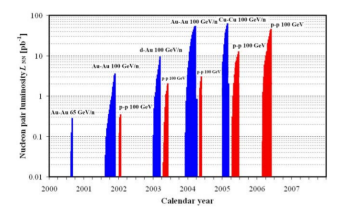


Figure 1: Integrated nucleon-pair luminosity for all the RHIC running modes since start of operation.

The RHIC polarized proton collider has opened up the completely unique physics opportunities of studying spin effects in hadronic reactions at high-luminosity highenergy proton-proton collisions. It allows the study of the spin structure of the proton, in particular the degree of polarization of the gluons and anti-quarks, and also verifica-

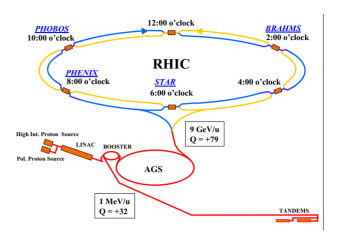


Figure 2: Layout of RHIC and the injector accelerators. The gold ions are stepwise ionized as they are accelerated to RHIC injection energy.

tion of the many well-documented expectations of spin effects in perturbative QCD and parity violation in W and Z production. The RHIC center-of-mass energy range of 200 to 500 GeV is ideal in the sense that it is high enough for perturbative QCD to be applicable and low enough so that the typical momentum fraction of the valence quarks is about 0.1 or larger. This guarantees significant levels of parton polarization.

During its first six years of operation RHIC has already exceeded the design parameters for gold-gold collisions, has successfully operated in an asymmetric mode of colliding deuteron on gold with both beams at the same energy per nucleon but, of course, different rigidities, and very successfully completed an additional comparison run of colliding copper beams with record luminosities. In addition, four very successful commissioning and running periods with polarized protons demonstrated the performance of RHIC as a high luminosity polarized collider. For the main part of all these runs RHIC was operating with beam energies of 100 GeV/nucleon - the gold beam design energy. Additional running at lower beam energy was also accomplished during these same running periods again demonstrating the high flexibility of RHIC. Fig. 1 shows, in semi-logarithmic scale the achieved integrated nucleonpair luminosities for the many modes of operation of RHIC since its start of operation in 2000. Using nucleon-pair luminosity allows the comparison of the different modes properly reflecting the relative statistical relevance of the data samples and also the degree of difficulty in achieving high luminosity.

^{*} Work performed under the auspices of the United States Department of Energy, and with support of RIKEN (Japan) and Renaissance Technologies Corp. (USA)

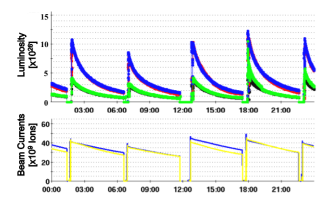


Figure 3: Evolution of the collision rate at the four RHIC detectors and beam currents in the blue and yellow ring during typical stores.

HEAVY ION OPERATION

Gold-Gold Operation Fig. 2 shows the layout of RHIC and the four injector accelerators Tandem, Linac, Booster and AGS. The gold ions are stepwise ionized as they are accelerated to RHIC injection energy, at which point they are fully ionized. The performance of the injector is summarized in Table 1. The Tandem Van de Graaff accelerates Au⁻¹ from a sputter source to about 1 MeV/nucleon. The 530 ms long beam pulse is stripped to Au⁺³² and injected into the Booster using horizontal and vertical phase space painting. After acceleration to about 100 MeV/nucleon the beam is stripped to Au⁺⁷⁷ and transferred to the AGS where it is accelerated to the RHIC injection kinetic energy of 8.6 GeV/nucleon. In the AGS the beam bunches from the Booster are merged to reach the required intensity of about 1×10^9 Au ion per bunch at a longitudinal emittance of 0.3 eVs/nucleon. The final stripping to bare Au⁺⁷⁹ occurs on the way to RHIC.

RHIC is the first super-conducting, slow ramping accelerator that crosses transition energy during acceleration. At transition energy the spreads of the particle revolution frequency stemming from the spread in velocity and spread in path length cancel exactly and all particles maintain their relative position for a long time. Interaction between particles can then cause instabilities. With pulsed quadrupole power supplies the transition energy is changed quickly during acceleration to effectively jump across it. The dis-

Table 1: RHIC injector performance

Location	RHIC bunch intensity	Efficiency
Tandem	5.4×10^9	_
Booster Injection	2.9×10^{9}	54%
Booster Extraction	2.4×10^{9}	83%
AGS Injection	1.2×10^{9}	50%
AGS Extraction	1.1×10^{9}	92%
Total		20%

persion distortion required to change the transition energy is local and the betatron tune shift is corrected in a zero-dispersion region. This scheme allows for up to 1 GeV change in transition energy with very little lattice distortion.

The two RHIC rings, labelled blue and yellow, are intersecting at six interaction regions (IR), four of which are occupied by the collider experiments BRAHMS, STAR, PHENIX and PHOBOS. All IRs can operate at a betastar between 2 and 10 m. In two interaction regions (STAR and PHENIX) the quality of the triplet quadrupoles allows further reduction of betastar to 1 m. Typically betastar is 10 m at injection energy for all IRs and is then squeezed during the acceleration cycle first to 5 m at the transition energy, which minimizes its momentum dependence, and then to 1 m for PHENIX and STAR and 3 m for the other experiments at store energy. A typical acceleration cycle consists of filling the blue ring with 56 bunches in groups of 4 bunches, filling the yellow ring in the same way and then simultaneous acceleration of both beams to storage energy. During acceleration the beams are separated vertically by up to 10 mm in the interaction regions to avoid beam losses from the two beams colliding.

Typical stores last about 5 hours. Fig. 3 shows the evolution of the collision rate in the four experiments. The collision rate was measured using identical Zero Degree Calorimeters (ZDC) at all four interaction regions. The ZDC counters detect at least one neutron on each side from mutual Coulomb and nuclear dissociation with a total cross section of about 10 barns. After optimizing longitudinal and transverse steering the peak luminosity at PHENIX and STAR is up to $15 \times 10^{26}~cm^{-2}~s^{-1}~(5.8 \times 10^{31}~cm^{-2}~s^{-1})$ nucleon-pair luminosity) with an average luminosity over the 5 hour store of $4 \times 10^{26} \ cm^{-2} \ s^{-1}$, which is twice the design average luminosity. This corresponds to an initial normalized 95% beam emittance of about $15\pi \mu m$ growing to about $40\pi \ \mu m$ at the end of the store. The beam loss and transverse emittance growth during the store is mainly caused by intra-beam scattering, which is particularly important for the fully stripped, highly charged gold beams[1].

The total gold beam intensity was limited mainly by vacuum break-downs in the room temperature sections of the RHIC rings[2]. This pressure rise is associated with the formation of electron clouds, which in turn appear when the bunch peak intensity is high around transition and after bunch compression and when the bunch spacing is small. This situation was greatly improved by installing vacuum pipes with internal coating of non-evaporative getter (NEG) that is properly activated. The resulting residual pressure is 10^{-11} Torr or less. The NEG coating acts as a very effective distributed pump and also suppresses electron cloud formation due to its low secondary electron yield.

The bunch intensity was also limited by a very fast single bunch transverse instability that develops near transition where the chromaticity needs to cross zero. It can be stabilized using octupoles. This instability has a growth rate

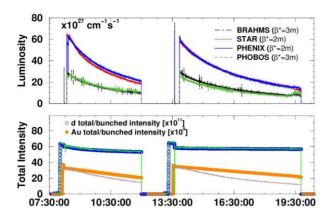


Figure 4: Evolution of the luminosity and beam intensities at the four RHIC detectors during two typical deuterongold stores.

faster than the synchrotron period and is similar to a beam break-up instability. Recently it was observed that this instability is enhanced by the presence of electron clouds.

The high charge state of the gold ion makes it possible to contemplate stochastic cooling of the 100 GeV/n beam. First tests of equivalent bunched proton beam showed successful logitudinal stochastic cooling of a 100 GeV beam[4]. The full system will be commissioned with gold beam during the next RHIC run.

Deuteron-Gold Operation During Run-3 RHIC was operating for the first time with asymmetric collisions[3]. Colliding 100 GeV/nucleon deuteron beam with 100 GeV/nucleon gold beam will not produce the required temperature to create a new state of matter and therefore serves as an important comparison measurement to the gold-gold collisions. The rigidity of the two beams is different by about 20%, which results in different deflection angles in the beam-combining dipoles on either side of the interaction region. This requires a non-zero angle at the collision point, which slightly reduces the available aperture.

The injection energy into RHIC was also the same for both beams requiring the injector to produce beams with different rigidity. With same energy beams throughout the acceleration cycle in RHIC the effect of beam collisions could be minimized. Typical bunch intensity of the deuteron beam was about 1.2×10^{11} with emittances of about 12 $\pi \mu m$ [norm., 95%] and 0.3 eVs/nucleon. The gold beam parameters were similar to the gold-gold operation described above. The high intensity deuteron beams required careful adjustment of the chromaticity, especially around transition, to avoid transverse instabilities. A peak luminosity of $7 \times 10^{28} \ cm^{-2} \ s^{-1} \ (3 \times 10^{31} \ cm^{-2} \ s^{-1})$ nucleon-pair luminosity) and store-averaged luminosity of $2 \times 10^{28}~cm^{-2}~s^{-1}$ was reached at the IRs with the 2 m betastar. Fig. 4 shows luminosities and beam currents for d-Au collisions. The much shorter beam lifetime of the gold beam clearly demonstrates the stronger effect of intra-

76

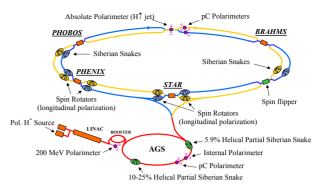


Figure 5: The RHIC accelerator complex with the elements required for the acceleration and collision of polarized protons highlighted.

beam scattering (IBS) for gold than deuteron beam.

Copper-Copper Operation The collision of copper ions[5], an intermediate size nucleus, served as an additional comparison measurement to determine the minimum energy density needed to create the strongly-coupled quark gluon plasma. The copper beams are expected to be less affected by intra-beam scattering due to the lower charge but this was partially compensated by a significantly higher bunch intensity of 4.5×10^9 ions/bunch available from the Tandem. The higher beam intensity tested new limits for both the fast instability at transition crossing and pressure rise in the warm sections in RHIC. For the latter case the newly installed NEG coated vacuum pipes proved to greatly improve the intensity limits. As a result a new record peak and average nucleon-pair luminosity of $7.9 \times 10^{31} \ cm^{-2} \ s^{-1}$ and $3.2 \times 10^{31} \ cm^{-2} \ s^{-1}$, respectively, was achieved.

POLARIZED PROTON COLLISIONS

Fig. 5 shows the lay-out of the Brookhaven accelerator complex highlighting the components required for polarized beam acceleration. The new 'Optically Pumped Polarized Ion Source' [6] is producing 10^{12} polarized protons per pulse. A single source pulse is captured into a single bunch, which is ample beam intensity to reach the nominal RHIC bunch intensity of 2×10^{11} polarized protons.

In the AGS two partial Siberian snakes are installed. One of them is an iron-based helical dipole[7] that rotates the spin by 11° . A view down the magnet gap is shown in Fig. 6. The other is a superconducting helical dipole that can reach a 3 Tesla field and a spin rotation of up to 45° . Both helical dipoles have the same design with a variable pitch along the length of the magnet to minimize orbit excursions and also to fit into the 3 m available straight sections in the AGS. With the two partial snakes strategically placed with one third of the AGS ring between them all vertical spin resonances can be avoided up to the required RHIC transfer energy of about 25 GeV as long as the vertical betatron



Figure 6: View down the magnet gap of the warm, iron-based helical partial Siberian snake of the AGS.

tune is placed at 8.98, very close to an integer[8]. This was achieved reliably over the whole acceleration cycle. With a 80% polarization from the source 65% polarization was reached at AGS extraction. The remaining polarization loss in the AGS might come from weak spin resonances driven by the horizontal motion of the beam. They could be overcome by moving also the horizontal betatron tune close to an integer.

The full Siberian snakes (two for each ring) and the spin rotators (four for each collider experiment) for RHIC each consist of four 2.4 m long, 4 T helical dipole magnet modules each having a full 360° helical twist. The 9 cm diameter bore of the helical magnets can accommodate 3 cm orbit excursions at injection. Fig. 7 shows the orbit and spin trajectory through a RHIC snake. The super-conducting helical dipoles for both the RHIC snakes and spin-rotators and the superconducting AGS partial snake were constructed at BNL using thin cable placed into helical grooves that have been milled into a thick-walled aluminum cylinder[9].

In addition to maintaining polarization, the accurate measurement of the beam polarization is of great importance. Very small angle elastic scattering in the Coulomb-Nuclear interference region offers the possibility for an analyzing reaction with a high figure-of-merit, which is not expected to be strongly energy dependent[10]. For polarized beam commissioning in RHIC an ultra-thin carbon ribbon is used as an internal target, and the recoil carbon

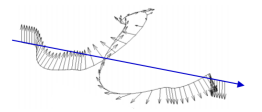


Figure 7: Orbit and spin tracking through the four helical magnets of a Siberian Snake at $\gamma=25$. The spin tracking shows the reversal of the vertical polarization.

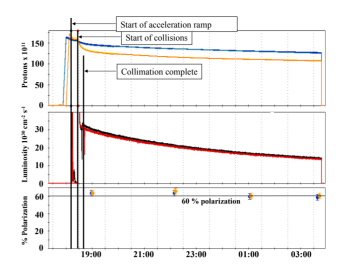


Figure 8: Circulating beam in the blue and yellow ring, luminosity at PHENIX (black) and STAR (red), as well as the measured circulating beam polarization in the blue and yellow RHIC ring (blue(dark) and yellow(light) lines and symbols, respectively) for one typical store.

nuclei are detected to measure both vertical and radial polarization components. The detection of the recoil carbon with silicon detectors using both energy and time-of-flight information shows excellent particle identification. It was demonstrated that this polarimeter can be used to monitor polarization of high energy proton beams in an almost non-destructive manner and that the carbon fiber target could be scanned through the circulating beam to measure polarization profiles. A polarized atomic hydrogen jet was also installed as an internal target for small angle proton-proton scattering which allows the absolute calibration of the beam polarization to better than 5 %.

Fig. 8 shows circulating beam current, luminosity and measured circulating beam polarization of a typical store during last year's run[11]. A peak luminosity of about about 35×10^{30} cm $^{-2}$ s $^{-1}$ was reached. The beam polarization of up to 65% was calibrated at 100 GeV with the absolute polarimeter mentioned above. To preserve beam polarization in RHIC during acceleration and storage the vertical betatron tune had to be controlled to better than 0.005[12] and the orbit had to be corrected to better than 1 mm rms to avoid depolarizing "snake" resonances[13].

More than 20 years after Y. Derbenev and A. Kodratenko[14] made their proposal to use local spin rotators to stabilize polarized beams in high energy rings, it has now been demonstrated that their concept is working flawlessly even in the presence of strong spin resonances at high energy.

A first successful test of polarization survival during acceleration to 250 GeV crossing three very strong spin resonances was performed[15]. A polarization of 45% was measured at 250 GeV using the pC polarimeter calibrated at 100 GeV. It is not expected that the calibration would

change significantly between these two energies, but a more accurate polarization will have to await a calibration measurement with the polarized gas jet performed at 250 GeV. Nevertheless, this preliminary result bodes well for a successful operation of RHIC with polarized 250 GeV proton beams producing collisions at $\sqrt{s}=500$ GeV with a planned luminosity of up to 1.5×10^{32} cm $^{-2}$ s $^{-1}$.

RHIC UPGRADE PLANS

An initial upgrade of the RHIC luminosity for heavy ion operation by a factor of four beyond design (2 \times $10^{26}\ cm^{-2}\ s^{-1}$) can be achieved by approximately doubling the number of bunches to 111 (100 ns bunch spacing) and reducing betastar from 2 m to 1 m. As described above the doubling of betastar has already been achieved Routine operation with 100 ns bunch spacing has been demonstrated with proton beams.

Further upgrade of the luminosity requires that the emittance growth from intra-beam scattering is reduced or eliminated. The growth of the beam size due to intra-beam scattering can be overcome by cooling the beams with a high intensity, cold electron beam[16]. To cool the 100 GeV/n gold beam with 10⁹ ions per bunch in RHIC a 54 MeV electron beam with an average current of 50 - 100 mA is required. In this case the charge of each electron bunch is about equal to the charge of the ion bunch. The high beam power of about 5 MW of the electron beam makes it necessary to recover the beam energy by decelerating it in a super-conducting linac. Operation of an energy-recovering linac has been successfully demonstrated at JLab with a 160 MeV, 9 mA electron beam.

Table 2 shows the parameters for future RHIC luminosity upgrades for the first stage without electron cooling and then with electron cooling. Electron cooling has the most dramatic effect on the luminosity of gold collisions. How-

Table 2: RHIC luminosity upgrade with electron cooling.

<u> </u>		_
Gold-gold	w/o e-cool.	with e-cool.
Beam energy [GeV/n]	100	100
Emittance (95%) [$\pi\mu m$]	$15 \rightarrow 40$	$15 \rightarrow 3$
Beta function at IR [m]	1.0	$1.0 \rightarrow 0.5$
Number of bunches	111	111
Bunch population [10 ⁹]	1	$1 \rightarrow 0.3$
Beam-beam param. per IR	0.0016	0.004
Ave. lum. $[10^{26}cm^{-2}s^{-1}]$	8	70
Proton-proton:		
Beam energy [GeV]	250	250
Emittance (95%) [$\pi\mu m$]	20	12
Beta function at IR [m]	1.0	0.5
Number of bunches	112	112
Bunch population [10 ¹¹]	2	2
Beam-beam param. per IR	0.007	0.012
Ave. lum. $[10^{32}cm^{-2}s^{-1}]$	1.5	5.0

ever, it also improves operation with polarized protons due to the lower beam emittance.

Electron cooling of the high energy, heavy ion beams in RHIC extends beyond presently operating electron cooling facilities in several regards: an electron beam energy that is ten times higher, the use of bunched electron beam accelerated by a linear accelerator, and beam cooling during collider operation. The recombination rate of e⁻ and Au⁷⁹⁺ in the cooling section has been estimated to be smaller than the burn-off rate of the heavy ion beams in the collisions, but will be used as a diagnostic for optimizing the cooling performance.

An R&D program has started to develop the critical items of the RHIC electron cooling system. A superconducting rf photo-cathode gun operating at 703.8 MHz is being built to provide the intense and ultra-bright electron beam. A 703.8 MHz super-conducting cavity for the energy-recovering linac has been built and is presently undergoing cleaning. This cavity is capable of accelerating the high intensity electron beam without causing beambreakup.

ACKNOWLEDGMENT

The highly successful operation of RHIC was made possible by the excellent and dedicated RHIC design, construction, commissioning, and operations teams.

REFERENCES

- [1] W. Fischer, Proc. of EPAC 2006, Edinburgh, Scotland, p. 905.
- [2] S.Y. Zhang et al., Proc. of EPAC 2006, Edinburgh, Scotland, p. 595.
- [3] T. Satogata et al., Proc. of PAC03, Portland, Oregon, p. 1706.
- [4] M. Brennan et al., Proc. of EPAC 2006, Edinburgh, Scotland, p. 2967.
- [5] F. Pilat et al., Proc. of PAC05, Knoxville, Tennessee, p. 4281.
- [6] J. Alessi et al., Proc. of PAC03, Portland, Oregon, p. 3282.
- [7] J. Takano et al., Proc. of PAC05, Knoxville, Tennessee, p. 1003.
- [8] H. Huang, Proc. of EPAC 2006, Edinburgh, Scotland, p. 273.
- [9] E. Willen et al., Proc. of PAC05, Knoxville, Tennessee, p. 2935.
- [10] J. Tojo et al., Phys. Rev. Lett. 89, 052302 (2002).
- [11] V. Ptitsyn et al., Proc. of EPAC 2006, Edinburgh, Scotland, p. 592.
- [12] P. Cameron et al., Proc. of EPAC 2006, Edinburgh, Scotland, p. 3044.
- [13] M. Bai et al., Phys. Rev. Lett. 96, 174801 (2006); M. Bai et al., Proc. of PAC05, Knoxville, Tennessee, p. 2839.
- [14] Ya.S. Derbenev and A.M. Kondratenko, Part. Accel. 8, 115 (1978).
- [15] M. Bai et al., Phys. Rev. Lett. 96, 174801 (2006); M. Bai et al., "Accelerating Polarized Protons to High Energy", Proc. of SPIN2006, to be published.
- [16] I. Ben-Zvi, Proc. of EPAC 2006, Edinburgh, Scotland, p.