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Y. Luo,

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Collider Accelerator Department Brookhaven National Laboratory

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# Coupling effect on the proton optics from the electron lenses

Y. Luo, X. Gu, W. Fischer Brookhaven National Laboratory, Upton, NY 11973, USA



Collider-Accelerator Department Brookhaven National Laboratory Upton, NY 11973

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#### Coupling effect on the proton optics from the electron lenses

Y. Luo, X. Gu, W. Fischer Brookhaven National Laboratory, Upton, NY 11973, USA

In this note we calculate the effect of the electron lense solenoids on the proton optics. Electron lenses ( e-lenses) are to be used for head-on beam-beam compensation in the Relativistic Heavy Ion Collider (RHIC).

#### **1** Introduction

Electron lenses are to be used for head-on beam-beam compensation in the polarized proton (pp) runs to compensate the large tune spread generated by the head-on proton-proton beam-beam interactions at IP6 and IP8 in the Relativistic Heavy Ion Collider (RHIC) [1]. The main part of an electron lens is a superconducting solenoid with a longitudinal magnetic field up to 6 T.

In the current design of RHIC head-on beam-beam compensation, there are two e-lenses, one for the Blue ring called BEL and one for the Yellow ring called YEL. The effective length of these e-lens solenoids is 2.0 m. They are located 1.5 m away from IP10. The actual operating solenoid field may range from 3 T to 6 T. Figure 1 shows the layout of RHIC head-on beam-beam compensation at 250 GeV. Figure 2 shows the locations of e-lenses around IP10.

As we know, solenoids will introduce betetron coupling into the proton linear optics. It will couple the horizontal orbit into the vertical plane. If there is horizontal dispersion in the solenoid, it will generate dispersion in the vertical plane. Beside the local coupling effect, the solenoid also will increase the eigen tune split. To cancel the effects of the two solenoids on the betatron coupling, in the current design of RHIC head-on beam-beam compensation, the two solenoids will be powered to have opposite magnetic fields.

In the following, we will estimate the e-elenses' effects on the  $\beta$  and dispersion functions with 100 GeV and 250 GeV pp run lattices. Table 1 lists some lattice and beam parameters to be used in the following study.



Figure 1: Layout of RHIC head-on beam-beam compensation.



Figure 2: RHIC e-lenses around IP10.

Table 1. Lattice and beam parameters used in this study

Table 1. Lattice and beam pa	tranicters used in this	study
parameter	100 GeV lattice	250 GeV lattice
proton relativistic $\gamma$	106	266
$\beta^*_{x,y}$ at IP6 and IP8	0.8 m	$0.5 \mathrm{m}$
$\beta_{x,y}^{e}$ at e-lens	10 m	$10 \mathrm{m}$
normalized transverse rms emittance $\epsilon_{x,y}$	$2.5 \mathrm{~mm}$	n.mrad
non-colliding transverse tunes	(28.685,	29.695)
linear chromaticities	(1,	1)
proton transverse rms beam size at IP10	0.48  mm	$0.30 \mathrm{mm}$

#### **2** Effects on $\beta$ function and coupling parameter r

First we calculate the effects of the two solenoids on the $\beta$  function and coupling parameter r along the ring. As we know,  $r^2 + ||\mathbf{C}|| = 1$ , where **C** is the coupling matrix. The eigen emittance exchange between the two eigen modes are proportional to  $1 - r^2/r^2$  [2, 3].

In this calculation, we found that there is no significant changes in the eigen  $\beta$  functions and the horizontal dispersion along the ring.

Figure 3 and Figure 4 shows the coupling parameter r along the ring with opposite and same polarities of the two e-elens solenoids. Here 100 Gev pp run lattice is used. With the opposite polarities of the two solenoids, the effects on the local coupling parameter is localized in the ring and is neglectible. With same polarities of the two solenoids, the coupling can be seen in the whole ring and its ampitude is about 0.97.

In the Appendix, we show the  $\beta$  functions and coupling parameter r in the scan of solenoid field amplitude for the 100 GeV and 2500 GeV pp run lattices. The solenoids are powered with same or different polarities, and even with one solenoid off.

#### 3 Effect on vertical disperison

Figure 5 and Figure 6 show the vertical dispersion along the ring due to the e-lens solenoids with 250 GeV and 100 GeV pp run lattices. The solenoid magnetic field is set to 6 T. We calculate different polarity combinations of the two e-lens solenoids.

From Figure 5 and Figure 6, with opposite polarities of the two solenoids, the vertical disperson is localized between the two solenoids. With same polarities of the two solenoids, the vertical disperson leaks out to the rest of the ring.

Also from Figure 5 and Figure 6, with opposite solenoid polarities, the maximum vertical disperison is less than 1 mm for the 100 GeV pp lattice. However, with same solenoid polarity, the maximum vertical disperison is about 7 mm and 3.5 mm in the trplets of IR6 and IR8 for the 100 GeV and 250 GeV lattices.

#### 4 Effect on dQmin

With betaron coupling, there is a minimum eigen tune split, which we call dQmin. As we know, the fractional tune split is given by [4]

$$|Q_1 - Q_2 - p| = \sqrt{|Q_{x,0} - Q_{y,0} - p| + |C^-|},$$
(1)

where  $|Q_1 - Q_2 - p|$  and  $|Q_{x,0} - Q_{y,0} - p|$  are fractional eigen tune split and set tune split,  $|C^-|$  is global coulpling coefficient.



Figure 3: 100 GeV: coupling parameter r along the ring with opposite soleoind polarities.



Figure 4: 100 GeV: coupling parameter r along the ring with same soleoind polarities.



Figure 5: 250 GeV: Vertical dispersion along the ring with different soleoind powering cases



Figure 6: 100 GeV: Vertical dispersion along the ring with different solenoid powering cases

To numerically calculate the minimum tune split dQmin, we first match the set tunes to (28.69, 29.69), then,

$$dQmin = |C^{-}| = |Q_1 - Q_2 - p|.$$
(2)

Following list shows the calculated dQmin for 100 GeV and 250 GeV pp lattices.

BEL	YEL	dQmin
100GeV:		
6T	6T	0.0108
6T	-6T	0.0006
6T	OT	0.0054
250GeV:		
6T	6T	0.0046
6T	-6T	0.0001
6T	OT	0.0023

<< dQmin due to e-lenses at 100GeV and 250 GeV >>

With opposite polarities of the two solenoids, the dQmin are about  $1 \times 10^{-4}$  and  $6 \times 10^{-4}$  at 100 GeV and 250 GeV, which are neglectible for real operation. However, with same polarities of the two solenoids, the dQmin is about 0.005 and 0.01 at 100 GeV and 250 GeV, which must be corrected with skew quadrupoles. However, the skew quadrupole almost reach their maximum current limits at 100 GeV and 250 GeV pp run to correct the residual betatron coupling in the ring. Therefore, in the operation of e-lenses, the two solenoids must be powered with opposite polarities.

#### 5 Summary

In this note we calculated the effects of the e-lens solenoids on the proton optics. We found that the effect of these two solenoids on the  $\beta$  functions and horizontal dispersion are neglectible. However, regarding to the vertical dispersion and global coupling, we should have the two e-lens solenoids powered with opposite polarities.

#### References

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- [2] Y. Luo, Phys. Rev. ST Accel. Beam 7, 124001 (2004).
- [3] Y. Luo, NIM A 562 (2006) 57-64.
- [4] G. Guignard, Phys. Rev., E 51 (1995) 6104.

## 6 Appendix:

<< 250 GeV : e-lenses' effect at IP6 and IP8 >>

1)	BEL	and	YEL	have	different	polarity

					IP6	3	-		-IP8	
BEL	YEI	L (	Q1	Q2	beta1	beta2	r	beta1	beta2	r
c	C	00	<b>20</b> 5	00 0040	0 510710	0 51075	4	0 510700	0 510045	4
-6	6	28.0	685	29.6949	0.518/19	0.51975	T	0.518/96	0.519645	T
-5	5	28.0	6849	29.6949	0.518745	0.519723	1	0.518799	0.519651	1
-4	4	28.0	6849	29.6949	0.518767	0.519702	1	0.518801	0.519656	1
-3	3	28.0	6849	29.6949	0.518784	0.519685	1	0.518803	0.519659	1
-2	2	28.0	6849	29.6949	0.518796	0.519674	1	0.518805	0.519662	1
-1	1	28.0	6849	29.6949	0.518803	0.519666	1	0.518805	0.519664	1
0	0	28.0	6849	29.6949	0.518806	0.519664	1	0.518806	0.519664	1
1	-1	28.0	6849	29.6949	0.518803	0.519666	1	0.518805	0.519664	1
2	-2	28.0	6849	29.6949	0.518796	0.519674	1	0.518805	0.519662	1
3	-3	28.0	6849	29.6949	0.518784	0.519685	1	0.518803	0.519659	1
4	-4	28.0	6849	29.6949	0.518767	0.519702	1	0.518801	0.519656	1
5	-5	28.0	6849	29.6949	0.518745	0.519723	1	0.518799	0.519651	1
6	-6	28.	685	29.6949	0.518719	0.51975	1	0.518796	0.519645	1

2) BEL and YEL have same polarity

								IP8	
BEL	YEL	Q1	Q2	beta1	beta2	r	beta1	beta2	r
-6	-6	28.6845	29.6955	0.518748	0.519718	0.976794	0.518825	0.519632	0.976794
-5	-5	28.6846	29.6953	0.518766	0.519701	0.983255	0.518819	0.519641	0.983255
-4	-4	28.6847	29.6952	0.51878	0.519688	0.988926	0.518815	0.51965	0.988926
-3	-3	28.6848	29.695	0.518791	0.519677	0.993604	0.518811	0.519656	0.993604
-2	-2	28.6849	29.695	0.518799	0.51967	0.997101	0.518808	0.51966	0.997101
-1	-1	28.6849	29.6949	0.518804	0.519666	0.999267	0.518806	0.519663	0.999267
0	0	28.6849	29.6949	0.518806	0.519664	1	0.518806	0.519664	1
1	1	28.6849	29.6949	0.518804	0.519666	0.999267	0.518806	0.519663	0.999267
2	2	28.6849	29.695	0.518799	0.51967	0.997101	0.518808	0.51966	0.997101
3	3	28.6848	29.695	0.518791	0.519677	0.993604	0.518811	0.519656	0.993604
4	4	28.6847	29.6952	0.51878	0.519688	0.988926	0.518815	0.51965	0.988926
5	5	28.6846	29.6953	0.518766	0.519701	0.983255	0.518819	0.519641	0.983255
6	6	28.6845	29.6955	0.518748	0.519718	0.976794	0.518825	0.519632	0.976794

3) BEL in on and YEL is off

					IP6			IP8	
BEL	YEI	L Q1	Q2	beta1	beta2	r	beta1	beta2	r
-6	0	28.6848	29.6951	0.518798	0.519672	0.993602	0.518771	0.519687	0.993602
-5	0	28.6848	29.695	0.518801	0.519669	0.99551	0.518782	0.51968	0.99551
-4	0	28.6849	29.695	0.518802	0.519667	0.997101	0.51879	0.519674	0.997101
-3	0	28.6849	29.6949	0.518804	0.519666	0.998358	0.518797	0.51967	0.998358
-2	0	28.6849	29.6949	0.518805	0.519665	0.999267	0.518802	0.519667	0.999267
-1	0	28.6849	29.6949	0.518805	0.519664	0.999816	0.518805	0.519665	0.999816
0	0	28.6849	29.6949	0.518806	0.519664	1	0.518806	0.519664	1
1	0	28.6849	29.6949	0.518805	0.519664	0.999816	0.518805	0.519665	0.999816

6	0	28.6848	29.6951	0.518798	0.519672	0.993602	0.518771	0.519687	0.993602
5	0	28.6848	29.695	0.518801	0.519669	0.99551	0.518782	0.51968	0.99551
4	0	28.6849	29.695	0.518802	0.519667	0.997101	0.51879	0.519674	0.997101
3	0	28.6849	29.6949	0.518804	0.519666	0.998358	0.518797	0.51967	0.998358
2	0	28.6849	29.6949	0.518805	0.519665	0.999267	0.518802	0.519667	0.999267

<<100 GeV : e-lenses' effect at IP6 and IP8>>

1) BEL and YEL have different polarity

					IP6		II		-
BEL	YEL	Q1	Q2	beta1	beta2	r	beta1	beta2	r
-6	6	28.6852	29.6952	0.758689	0.77116	1	0.7594	0.769891	1
-5	5	28.6851	29.6951	0.759034	0.770917	1	0.759528	0.770035	1
-4	4	28.685	29.695	0.759317	0.770717	1	0.759634	0.770153	1
-3	3	28.685	29.695	0.759538	0.770562	1	0.759716	0.770245	1
-2	2	28.6849	29.6949	0.759695	0.770451	1	0.759774	0.77031	1
-1	1	28.6849	29.6949	0.75979	0.770385	1	0.75981	0.77035	1
0	-0	28.6849	29.6949	0.759821	0.770363	1	0.759821	0.770363	1
1	-1	28.6849	29.6949	0.75979	0.770385	1	0.75981	0.77035	1
2	-2	28.6849	29.6949	0.759695	0.770451	1	0.759774	0.77031	1
3	-3	28.685	29.695	0.759538	0.770562	1	0.759716	0.770245	1
4	-4	28.685	29.695	0.759317	0.770717	1	0.759634	0.770153	1
5	-5	28.6851	29.6951	0.759034	0.770917	1	0.759528	0.770035	1
6	-6	28.6852	29.6952	0.758689	0.77116	1	0.7594	0.769891	1

2) BEL and YEL have same polarity

					-IP6			IP8	
BEL	YEL	Q1	Q2	beta1	beta2	r	beta1	beta2	r
-6 -5	-6 -5	28.6828 28.6834	29.6975 29.6968	0.75882 0.75913	0.771272	0.916148 0.933456	0.759659 0.759718	0.76971 0.769902	0.916148 0.933456
-4	-4	28.6839	29.6962	0.759382	0.770772	0.951596	0.759761	0.770064	0.951596
-3	-3	28.6843	29.6957	0.759576	0.770594	0.969432	0.759791	0.770192	0.969432
-2	-2	28.6846	29.6953	0.759713	0.770466	0.985071	0.759809	0.770286	0.985071
-1	-1	28.6848	29.695	0.759794	0.770389	0.996027	0.759818	0.770343	0.996027
0	0	28.6849	29.6949	0.759821	0.770363	1	0.759821	0.770363	1
1	1	28.6848	29.695	0.759794	0.770389	0.996027	0.759818	0.770343	0.996027
2	2	28.6846	29.6953	0.759713	0.770466	0.985071	0.759809	0.770286	0.985071
3	3	28.6843	29.6957	0.759576	0.770594	0.969432	0.759791	0.770192	0.969432
4	4	28.6839	29.6962	0.759382	0.770772	0.951596	0.759761	0.770064	0.951596
5	5	28.6834	29.6968	0.75913	0.770998	0.933456	0.759718	0.769902	0.933456
6	6	28.6828	29.6975	0.75882	0.771272	0.916148	0.759659	0.76971	0.916148

3) BEL in on and YEL is off

					IP6			IP8		
BEL	YEL	Q1	Q2	beta1	beta2	r	beta1	beta2	r	
-6	6	28.6852	29.6952	0.758689	0.77116	1	0.7594	0.769891	1	
-5	5	28.6851	29.6951	0.759034	0.770917	1	0.759528	0.770035	1	

-4	4	28.685	29.695	0.759317	0.770717	1	0.759634	0.770153	1
-3	3	28.685	29.695	0.759538	0.770562	1	0.759716	0.770245	1
-2	2	28.6849	29.6949	0.759695	0.770451	1	0.759774	0.77031	1
-1	1	28.6849	29.6949	0.75979	0.770385	1	0.75981	0.77035	1
0	-0	28.6849	29.6949	0.759821	0.770363	1	0.759821	0.770363	1
1	-1	28.6849	29.6949	0.75979	0.770385	1	0.75981	0.77035	1
2	-2	28.6849	29.6949	0.759695	0.770451	1	0.759774	0.77031	1
3	-3	28.685	29.695	0.759538	0.770562	1	0.759716	0.770245	1
4	-4	28.685	29.695	0.759317	0.770717	1	0.759634	0.770153	1
5	-5	28.6851	29.6951	0.759034	0.770917	1	0.759528	0.770035	1
6	-6	28.6852	29.6952	0.758689	0.77116	1	0.7594	0.769891	1