Features of The Magnetic Field of a Rectangular Combined Function Bending Magnet

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Abstract—Magnetic field features of the combined function bending magnet with dipole and quadrupole field components are essential for the successful operation of the electron beam trajectory. These fields also dominate the photon beam quality. The vertical magnetic field mapping system. Also detailed survey has been made of the harmonic field strength and the main features of the magnetic field behavior are discussed. Results obtained from these measurements and analysis demonstrate that the combined function bending magnet is satisfactory for operation in the energy range from 0.6 to 1.5 GeV.

I. INTRODUCTION

The combined function bending magnet is operated at a nominal energy of 1.3 GeV (the excitation current is about 940 A). However, it may be upgraded to 1.5 GeV in the near future, and the magnetic field quality must therefore be surveyed at this energy. The magnet is a combined function laminated dipole magnet [1], that is curved (θ=±10°) with rectangular edges, subsequently producing an integral magnetic field 1.5137 T m and integral gradient strength 1.957 T at the nominal energy 1.3 GeV. The magnet length is 1.22 m and the nominal curvature radius ρ is 3.495 m. The bending angle θ is equal to 20°. The design value for the ratio between the dipole and quadrupole strength is 0.7735. The Hall probe mapping system [2], [3] was used to measure the magnetic field; in this manner, the analytical methods [4] and alignment procedure [5] for this mapping system were developed. As the demands of beam dynamics lead to the use of the curvilinear coordinate x-y-s system in a bending magnet, the same x-y-s system should be selected to map the magnetic field distribution.

Finally, an important characteristic of the combined function bending magnet is the constant ratio of dipole and quadrupole strength |Bds/Gds| which is expressed as a function of excitation current in the energy range 0.6 to 1.5 GeV.

II. MAPPING TRAJECTORY AND DEFINITION

A rectangular magnet differs from a sector one. Therefore, for this bending magnet, the mapping trajectory is along the curvilinear trajectory x-y-s [6]. On the midplane, the mapping trajectory follows three different trajectory directions. In the region of -10°<θ<10° (inside the magnet), the Hall probe follows either the arc of a circle in the longitudinal s-axis or the radial displacement ρ for perpendicular to the arc of circle curve trajectory s-axis. In the region of 10°<θ<110° (outside the magnet region), in which θ is kept constant at 10°, the Hall probe follows either a radial displacement ρ perpendicular to the curve trajectory s-axis or along a slop straight line which is tangential to the arc of the circle to measure the fringe field distribution. Where θ is the angle between x-axis and radial direction. The exact center (0,0,0) of the magnet would determine the proper reference trajectory.

The vertical field $B_y(x)$ are expanded at $s=0$ (where $r=x$) by means of equation (1) via least-square fitting; the
harmonic field of normal components at the magnetic center is subsequently obtained.

$$B_f(x) = B + G x + S x^2 + O x^3 + D x^4 + \ldots$$ \hspace{1cm} (1)

If the harmonic field is integrated along a longitudinal direction, the vertical integral field $\int B_f(x,s)ds$ can be expressed as

$$\int B_f(x,s)ds = \int Fds + \int Gds x + \int Sds x^2 + \int Ods x^3 + \ldots$$ \hspace{1cm} (2)

Therefore, if one needs to know the good field region or the field quality, analysis should be performed to plot the distribution of field deviation as a function of the horizontal transverse x-axis. The field deviation of both the center ($y=s=0$) and integral field ($y=0$) is defined as

$$\Delta B/B = \frac{[B_f(x) - (B + G x)]}{(B + G x)},$$ \hspace{1cm} (3)

$$\frac{(\Delta Bds)/Bds}{Bds} = \frac{[B_f(x,s)ds - (\int Fds + \int Gds x)]}{(\int Fds + \int Gds x)}.$$ \hspace{1cm} (4)

To analyze the center offset of the magnetic field on the longitudinal s-axis, the actual pole face shape is plotted by calculating the effective length. The half effective length of the magnet upstream and downstream is defined as

$$L_u = \int_0^\infty B_f(x,s)ds/B(0,0), \hspace{1cm} (5)$$

$$L_d = \int_0^\infty B_f(x,s)ds/B(0,0). \hspace{1cm} (6)$$

The magnetic field center offset on the longitudinal direction is defined as

$$L_{\text{offset}} = (L_u - L_d)/2.$$ \hspace{1cm} (7)

III. MEASUREMENT AND ANALYSIS RESULT

The 2-D design of the vertical field $B_f(x,y)$ on excitation current 920 A at magnet center ($s=0$) was calculated by the "MAGNET" code [7]. This result was shown in Table I. The field $B_f(x,y)$ was also measured by the Hall probe mapping system. These data were inserted into equation (1) via the least-square fitting method to obtain the fundamental and higher multipole strength. Fig. 2 shows the higher multipole error $\Delta B/B$ of measurement and design results at different excitation current on the magnet center $y=s=0$. This result shows that the field behavior after magnet fabrication closed corresponds to the design results. The good field range $\Delta B/B$ has been within the specification of $\pm 2 \times 10^{-4}$ in the range of transverse direction $-12.5 \leq x \leq 12.5$ mm. Although the good field region of $\Delta B/B$ at 1195 A (1.5 GeV) is much shorter than the other current, but it is also close to the specification.

The end shims were made to increase the good field region such that the photon beam quality is markedly improved. According to Fig. 3, adding two pieces of lamination (lamination of thickness 1.5 mm) on each side of the magnet (see Fig. 1) produces the optimum field quality at nominal excitation current 940 A (1.3 GeV). After adding the 2 shims, the sextupole field was compensated at the magnet edges (see Fig. 6) and the good field region for the integrated strength was much wider than before. Table I presents the main harmonic and the higher multipole integrated strength, which indicates that the multipole strengths are all within tolerance. In Fig. 4, the good field region without shim at 1.5 GeV is out of the specification. However, the five pieces of shims were added and the optimum field quality was obtained. The fundamental and higher multipole field integral strength are also revealed in Table II, indicating that the multipole strengths are close tolerance with five pieces of shims compensating for the field saturation behavior at the two edges of magnet.

![Fig. 2. Higher multipole error of a 2-D calculation and measurement results on the magnetic center at varied excitation current.](image)

![Fig. 3. Deviation of higher multipole integral strength for $Bds$ with and without shims at nominal excitation current 940 A (1.3 GeV).](image)
behavior, at the magnet edge, with and without shims at 1.3 and 1.5 GeV are shown in Fig. 5 and 6 individually. A comparison of these figures reveals that the sextupole strength at 1.5 GeV is stronger than 1.3 GeV either in the center region or at magnet edge. The strong sextupole field can be compensated by adding the end shims to increase the good field region. Table II and Fig. 4 verify that this magnet can be operated at 1.5 GeV. Hence, SRRC has decided to upgrade the 1.3 GeV machine to 1.5 GeV in the near future.

For a good magnet design, the ratio value of $\frac{\mathcal{J}_{Bds}}{\mathcal{J}_{Gds}}$ is as close to -0.7735 as possible. Fig. 8 indicates that the integral field normalization of $\left(\frac{\mathcal{J}_{Bds}}{\mathcal{J}_{Gds}}\right) + 0.7735$ is within the good field region.

### Table I

<table>
<thead>
<tr>
<th>Harmonic Field Strength of Design and Measurement at Nominal Current 940 A with 2 Shims (at 1.3 GeV)</th>
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<tbody>
<tr>
<td>2-D Calculation</td>
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<tr>
<td>$B(0)$ (T)</td>
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<tr>
<td>$G(0)$ (T/m)</td>
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<tr>
<td>$S(0)$ (T/m²)</td>
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<td>$O(0)$ (T/m³)</td>
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<td>$D(0)$ (T/m³)</td>
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<tr>
<td>$\mathcal{J}_{Bds}$ (T/m)</td>
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<td>$\mathcal{J}_{Sds}$ (T/m)</td>
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<td>$\mathcal{J}_{Ods}$ (T/m²)</td>
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<td>$\mathcal{J}_{Dds}$ (T/m³)</td>
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* Without shims
† Specification value
‡ The error tolerance specified is within the good field region.

The center offset between magnetic field and magnet mechanical must be found in the longitudinal directions. Moreover, the field center is determined by the half effective length and is defined as equation (7). Fig. 7 indicates a -0.23 mm of center offset in the longitudinal direction. Hence, the alignment should depend on this center offset to install a dipole magnet on the storage ring. Depending on the definition of half effective length on the magnet upstream and downstream, the half effective length is shown in Fig. 7 as a function of horizontal transverse $x$-axis, revealing that the pole face at the two edges of the magnet is bent but symmetric.

### Table II

<table>
<thead>
<tr>
<th>Harmonic Field Strength with and without Shims, with Measurement at Current 1195 A (at 1.5 GeV)</th>
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<tbody>
<tr>
<td>With Shims</td>
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<tr>
<td>$\mathcal{J}_{Bds}$ (T/m)</td>
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<tr>
<td>$\mathcal{J}_{Gds}$ (T)</td>
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<tr>
<td>$\mathcal{J}_{Sds}$ (T/m)</td>
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</table>

* $B(0) = 1.4360$ T and effective length is 1.2144 m at 1.5 GeV.

The center offset between magnetic field and magnet mechanical must be found in the longitudinal directions. Moreover, the field center is determined by the half effective length and is defined as equation (7). Fig. 7 indicates a -0.23 mm of center offset in the longitudinal direction. Hence, the alignment should depend on this center offset to install a dipole magnet on the storage ring. Depending on the definition of half effective length on the magnet upstream and downstream, the half effective length is shown in Fig. 7 as a function of horizontal transverse $x$-axis, revealing that the pole face at the two edges of the magnet is bent but symmetric.
between maximum and minimum current is within 3.0%, the integral field normalization is 0.6% larger than the exact value -0.7735 at 1.3 GeV and -0.75% lower than the value at 1.5 GeV. Therefore, the small ratio difference is sufficient to operate at 1.5 and 1.3 GeV.

For an actual combined function magnet, the ratio value of integral field \( \frac{J_{Bds}}{J_{Gds}} \) may be different from the center field \( B/G \) at either nominal or different excitation current. Therefore, the experimental formula should be known to design a good approximation ratio of \( \frac{J_{Bds}}{J_{Gds}} \). Fig. 8 also reveals that the ratio between integral field and center field is a function of different excitation currents and that the ratio of integral field is larger than the center field ratio. Therefore when designing the magnet, the field ratio of \( B/G \) must be adjusted to be around 1.065 smaller than the design value -0.7735 to match the energy range of 1.3 to 1.5 GeV. Consequently, the integral field ratio of \( \frac{J_{Bds}}{J_{Gds}} \) will be close to exact value of -0.7735.

When the 2-D calculation code is used to design a combined function bending magnet, the actual ratio of the center field of dipole and quadrupole strength \( B/G \) should be 1.065 smaller than the exact value at nominal energy to match the specification of integral field ratio value -0.7735. This is since the actual behavior of the integral field ratio is higher than the center field ratio 1.065 at 1.3 GeV. The curve of \( \frac{(J_{Bds}/J_{Gds})}{(B/G)} \) as a function of excitation current can be treated as the experimental formula for designing the combined function bending magnet. At the same time, the nominal ratio value -0.7735 is one of the essential factor to determine the features of the other magnets for mass production. Because the nominal ratio \( \frac{J_{Bds}}{J_{Gds}} \) is an important parameter of the combined function bending magnet for the beam dynamics demand.

After the 2 and 5 shims were added at the two edges of the magnet, the strong negative sextupole strength is compensated and the field quality is therefore sufficient to operate at 1.3 and 1.5 GeV individually. Although the total effective length with 2 shims is 2 mm longer than the specification 1.22 m at 1.3 GeV, and with 5 shims is 5.6 mm shorter than specification at 1.5 GeV. However, this does not affect the electron beam closed orbit [8].

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REFERENCES