A theoretical framework of gradient coil designed to mitigate eddy currents for a permanent magnet MRI system

Peng Zhang\textsuperscript{a,b,*}, Wendong Wang\textsuperscript{c} and Yikai Shi\textsuperscript{c}

\textsuperscript{a}Training Center for Engineering Practices, Northwestern Polytechnical University, Xi’an, Shaanxi, China
\textsuperscript{b}Dongguan Sanhang Civil-military Integration Innovation Institute, Dongguan, Guangdong, China
\textsuperscript{c}School of Mechanical Engineering, Northwestern Polytechnical University, Xi’an, Shaanxi, China

Abstract.

BACKGROUND: High installation and operating cost have limited applications for many circumstances. In practice, primary and shielding coils cannot insert into the magnet pole simultaneously owing to deficient workspace for the planar permanent MRI systems.

OBJECTIVE: To minimize eddy currents induced in the resist-eddy current plates and pole piece when the gradient coil current switches on and off rapidly.

METHODS: A theoretical framework that have minimum power dispassion and magnetic energy with eddy plate is proposed for a planar gradient coil. The mirror image of the magnetostatic model is substituted into the stream function for designing a minimum power dispassion planar gradient coil. A finite-difference is used to formulate the coil distribution that makes magnetic field similar to the required magnetic field for gradient coil design.

RESULTS: A coil designed with actively shielded was simulated and compared with the designed gradient coils using mirror image theory and piece pole effect. According to the numerical evaluation of the x and z coils, the operating currents in the cases were reduced to 34.4% using magnetostatic mirror-image method to replay the active shielding. Moreover, there was a significant improvement on the shielding effect when added to resistive eddy current plate.

CONCLUSIONS: Using the magnetostatic mirror image theory and mirror-image model, the current density function that could not only gives the minimum power dissipation and magnetic energy with the presence of the eddy plate and pole piece effect, but also provides excellent coil performance compared with active shielding solution.

Keywords: MRI, coil design, eddy plate, mirror image

1. Introduction

For modern medical application, superconducting magnetic resonance imaging (MRI) system has been a powerful medicine device, especially in noninvasive imaging modality aspect compared with computed tomography (CT) and x-ray technology [1]. Gradient coils, as a vital component of an MRI system, are usually designed to provide a linear and orthogonal gradient field along the three axes to spatially encode
the information of tissue [2,3]. Gradient coil that using passive shield technology cannot prevent eddy currents on the surrounding conductors when the current switching quickly, which may lead to serious image distortion [4,5], energy loss [6], mechanical vibration [7], and eddy artifact [8]. Comparatively, active masking technology has a better image and lower noise caused by eddy currents than passive shielded coils, which is widely used in the MRI systems.

However, high installation and operating cost have limited applications for many circumstances. In practice, primary and shielding coils cannot insert into the magnet pole simultaneously owing to deficient workspace for the planar permanent MRI systems [9]. In order to reduce the eddy current and improve magnetic field quality to get a better image result, more and more coil design methods were discussed in MRI systems. Generally, there are two different kinds of design philosophy. Pre-emphasis is frequently used method, e.g., gradient waveform alternation by providing extra current to compensate for the second magnetic field affected by eddy currents. Alternatively, different types of shielding method also can be used for preventing eddy currents. For the actively shielded method, the current direction reverses in the primary coil and shielding coil layers so that the magnetic flux beyond the gradient coil can be offset largely [10]. Passively shielded method is often implemented outside of the gradient coils by applying a certain thickness metallic cylinder or plate [11]. In order to reduce the eddy current and improve magnetic field quality, high permeability materials is used to insert between the magnet and coil layers to enhance the low-frequency shielding performance. However, the hysteresis characteristics is difficult to eliminate so that magnetic field propagates through the multi-cylinder cryostat vessel in the low frequency. For example, Moon proposed a minimum inductance coil design method around the gradient coil [12]. Zu et al. presented analytical expressions for the magnetic field by multilayer dielectric plane and line current model [13].

In this paper, a theoretical gradient coil design approach using mirror-image theory was proposed for planar permanent MRI system. The proposed gradient coils considered the mirror-current around the magnet pole and resist-eddy current plate, which offered sufficient magnet space for patient and MRI system components, such as cooling devices. In the gradient coil design procedure, the power dissipation, stored energy, and field linearity were optimized to achieve the designed gradient fields. For a better comparison, a set of counterpart coil with same dimension and parameter using actively shielded method were simulated.

2. Method

In this section, a mirror image concept was adopted to design the planar gradient coil [14]. A resistive eddy current plate model was incorporated to replace the shielding coils and cause a limitation on eddy currents in the permanent magnet MRI device. The gradient coil optimization was achieved using a stream function-combined finite difference method.

2.1. Planar coil geometry and property

As shown in Fig. 1, only 50 mm space (in the z-direction) is available for installing the gradient coils in the planar MRI system. In practice, six active shielded coil layers (x, y and z) is impossible to place the limited space. In this paper, a whole resist-eddy current (thickness: d) is adopted to replace set of shielded gradient coils, offering a magnetic gradient field and a better-shielding effect. Figure 1 presents the principle scheme coil layer dimensions. The three “plates” are x-axes coil, y-axes coil and z-axes coil respectively. In Fig. 1, the MRI system includes two magnet poles sited in top and bottom, a presents the
distance between the coil layer \((z = z_a)\) and resist-eddy current plate. The \(x\)-gradient coils are placed on two circular plane \((z = \pm z_a)\). The DSV provides a spherical region with radius 200 mm to calculate target field strength (24 mT/s). The gap between the upper and lower magnet pole plate is 600 mm.

2.2. Mirror-image theory combined finite-difference method

In a vacuum space, the magnetic field generated by a current source could be calculated following Biot-Savart law. However, the effects of the magnetization current should be considered if there is a ferromagnetic medium nearby [15]. A whole resist-eddy current plate (thickness: \(d\)) can be divided into three regions, two boundaries are produced in the process, namely interface 1 and interface 2 (see the Fig. 2). As illustrated in Fig. 2, magnetic medium (relative permeability \(\mu_1\)) occupy the upper half-space of the reference plane, while lower space of the reference plane (interface 2) is filled with another magnetic materials (relative permeability \(\mu_3\)), see the Fig. 2a. The coil plane carrying the current goes parallel to the interface, and create a gap about a distance of \(a\). As described mirror-image theory, the magnetic field is produced by the original line current \(I\) and mirror current \(I'\) in the upper half-space, in which \(I' = kI\). \(k\) denotes the reflection coefficients.

In this work, a pair of resist eddy current plate was added to prevent the eddy current in the magnet pole. The coil layers located at \(z = \pm z_a\), are parallel to the surface of magnetic materials layers (see the Fig. 1) with permeability \(\mu_2\). Taken the below coil plane \((z = -z_a)\) for granted, the distance the coil layer and interface 1 was \(a\) (as shown in Fig. 2). The locations of the mirror image (dot line) in the region 1 were shown in Fig. 2b, and those of the region 3 were given in Fig. 2c. This study assumed that the reflection coefficients could be adjusted by the relative permeability [13]:

\[
\begin{align*}
k_1 &= \frac{\mu_1 - \mu_2}{\mu_1 + \mu_2} \\
k_2 &= \frac{\mu_3 - \mu_2}{\mu_3 + \mu_2}
\end{align*}
\]

(1)

Based on the mirror-image theory and Ampere loop theorem under medium/boundary condition, the locations and amplitudes of the mirror current were calculated as follows [13]:

\[
\begin{align*}
z_{10} &= \frac{d}{2} - a \\
I_{10} &= -k_1 I \\
z_{1n} &= \frac{d}{2} - a - 2na \\
I_{1n} &= (k_1k_2)^n \frac{1 - k_1(1 + k_3)}{k_1} I
\end{align*}
\]

(2)
Fig. 2. Three-layer region for the resist-eddy current plate (below coil plane \( z = -z_a \)) and positions of mirror-image current considering the second order mirror image for coil plane (\( z = -z_a \)). (a) Three-medium model; (b) mirror currents at different reflection coefficients in region 1; (c) mirror currents at different reflection coefficients in region 3. Dot lines represent the mirror-image of the coil layer.

\[
\begin{align*}
\left\{ \begin{array}{l}
z_{2n} = -\frac{3d}{2} + a + 2nd \\
I_{2n} = (k_1 k_2)^n \left( \frac{1-k_2}{1+k_2} \right)
\end{array} \right.
\end{align*}
\]

where \( k_1 \) and \( k_2 \) denote reflection coefficients; \( d \) is the thickness of the resistive eddy current plate; \( a \) is the distance between the interface 1 and the coil plane. Since the distance between upper coil plane and lower coil plane is \( 2z_a \), the transformed mirror current coordinates position \( z_{1n}^{\prime} \) and \( z_{10}^{\prime} \) (for the upper resist eddy current plate) for the coil plane (\( z = -z_a \)) can be obtained as well. The proposed coil plane is placed on the planes at \( z = \pm z_a \), and mirror current is located on the planes at \( z = z_{1n} \). The current density is defined as [12]:

\[
\vec{J} = (J_{r}^{z_2} \vec{e}_r + J_{\theta}^{z_2} \vec{e}_\theta) \delta(z - z_a) + (J_{r}^{-z_a} \vec{e}_r + J_{r}^{-z_a} \vec{e}_\theta) \delta(z + z_a) \\
+ (J_{r}^{z_10} \vec{e}_r + J_{\theta}^{z_10} \vec{e}_\theta) \delta(z - z_{10}) + (J_{r}^{-z_{10}} \vec{e}_r + J_{r}^{-z_{10}} \vec{e}_\theta) \delta(z + z_{10}) \\
+ \sum_{n} (J_{r}^{z_{1n}} \vec{e}_r + J_{\theta}^{z_{1n}} \vec{e}_\theta) \delta(z - z_{1n}) + \sum_{n} (J_{r}^{-z_{1n}} \vec{e}_r + J_{r}^{-z_{1n}} \vec{e}_\theta) \delta(z + z_{1n}) \\
+ (J_{r}^{z_10} \vec{e}_r + J_{\theta}^{z_10} \vec{e}_\theta) \delta(z - z'_{10}) + (J_{r}^{z_{10}} \vec{e}_r + J_{\theta}^{z_{10}} \vec{e}_\theta) \delta(z + z'_{10}) \\
+ \sum_{n} (J_{r}^{z_{1n}} \vec{e}_r + J_{\theta}^{z_{1n}} \vec{e}_\theta) \delta(z - z'_{1n}) + \sum_{n} (J_{r}^{z_{1n}} \vec{e}_r + J_{\theta}^{z_{1n}} \vec{e}_\theta) \delta(z + z'_{1n})
\]

where the superscripts \( \pm z_a \) denote the coil plane at \( z = \pm z_a \); \( \pm z_{10} \), \( \pm z_{1n} \), \( \pm z'_{10} \) and \( \pm z'_{1n} \) are the positions of the mirror-image current density, which can be calculated by the Eqs (1–3).
A finite difference method (FDM) was employed to improve the gradient coil design \[16,17\]. In the continuity equation of current density, \( \vec{\mathbf{J}} \) can be expressed as \( \vec{\mathbf{J}} = J_r \vec{e}_r + J_\theta \vec{e}_\theta \) for the planar coil design \[18\]. By defining the potential function \( \psi \), and it has following relation to the current density \[19\]:

\[
J_r = \frac{\partial \psi}{r \partial \theta} \quad 
\]
2.3. Optimization method of the gradient coil design

To obtain the coil optimization performance, an objective function was proposed related to linearity of magnetic field, power dissipation and magnetic energy in this part. The stored magnetic energy and power dissipation can be written respectively as [21, 22]:

\[
P = \frac{\rho}{h} \int \int 0 \left( (J_r(r, \theta))^2 + (J_\theta(r, \theta))^2 \right) r dr d\theta \tag{10}
\]

\[
W = \frac{\mu_0}{8\pi} \int \int_{s'} \int_{s} \vec{J}(r, \theta) \cdot \vec{J}(r', \theta') \frac{1}{|r - r'|} ds ds' \tag{11}
\]

where \( \rho \) and \( h \) denote the resistivity and thickness of gradient coil material, respectively; the subscript \( r \) and \( \theta \) of \( J \) are the radial and circumferential components of the surface current density, respectively; \( s \) is the current density distribution area. The object function can be constructed as [23]:

\[
f = \sum_{j=1}^{N} (B_{z,j}^{\text{dev}} - B_{z,j}^{\text{desired}})^2 + \lambda_1 P + \lambda_2 W \tag{12}
\]

where \( B_{z,j}^{\text{dev}} \) denotes the z-component of the real magnetic field on DSV; \( B_{z,j}^{\text{desired}} \) is the z-component of the desired magnetic field at target field source, which is set to the 24 mT/s. \( P \) and \( W \) are power loss and magnetic energy of the gradient coil, respectively; \( \lambda_1 \) and \( \lambda_2 \) are the magnetic energy and power dissipation weighting factors, respectively. In the finite difference modelling procedure, stream function at the boundary element nodes can be describe as vector format \( x \), meanwhile, the Eq. (12) can be rewritten as a matrix-operation:

\[
f = (Ax - B_z^{\text{desired}})^T (Ax - B_z^{\text{desired}}) + \lambda_1 \frac{1}{2} x^T px + \lambda_2 \frac{1}{2} x^T wx \tag{13}
\]

where \( A \) is the matrix format refer to the current density source and target field region; \( p \) and \( w \) are the inductance and magnetic energy matrices calculated by Eqs (10)–(11), respectively. Moreover, the magnetic fields can be controlled as:

\[
\max(|B_{z,j}^{\text{dev}} - B_{z,j}^{\text{desired}}|) \leq \varepsilon
\]

\[
\max(B_z^{\text{shiled}}) < B_z^{\text{constraint}}
\]

where \( \varepsilon \) denotes the maximum magnetic field error in the DSV and \( B_z^{\text{constraint}} \) is the maximum stray field on the shielding region. The function fmincon was used to solve the magnetic field optimization problem in Matlab Toolbox. In the simulation design procedure, the dimensions, properties of the gradient coil and resist-eddy current plates for different cases are depicted in Table 1. The inductance and resistance of the gradient coil were re-calculated using FastHenry software for performance evaluation [24].

3. Results and discussion

In all different kinds of MRI, magnetic-field component is required to vary linearly along three directions in the z axis. Its linearity is a crucial indicator of the gradient coil quality defined as:

\[
G_x = \frac{\partial B_z}{\partial x}, G_y = \frac{\partial B_z}{\partial y}, G_z = \frac{\partial B_z}{\partial z} \tag{15}
\]
Table 1
Coil geometry and characteristics

| Items                  | Parameter          | Case I-1 | Case I-2 | Case II-1 | Case II-2 | Case III | Case IV |
|------------------------|--------------------|----------|----------|-----------|-----------|----------|---------|
| Resist eddy current    | Radius (m)         | 0.45     | 0.45     | 0.45      | 0.45      |          |         |
|                        | Thickness (mm)     | 15       | 15       | 15        | 15        |          |         |
|                        | Relative permeability | 440     | 1616     | 440       | 1616      |          |         |
| Gradient coil          | Radius (m)         | 0.43     | 0.43     | 0.43      | 0.43      | 0.43     | 0.43 (P)| 0.48 (S)|
|                        | Distance between above and below plane (m) | 0.25     | 0.25     | 0.25      | 0.25      | 0.25     | 0.25   |
|                        | Wire thickness (mm) | 3        | 3        | 3         | 3         | 3        | 3       |
| Pole plate             | Relative permeability | 3000   | 3000     |           |           | 30       | 30      |
|                        | Thickness (mm)     |          |          |           |           | 30       | 30      |
| Target field           | Field strength (mT/m) | 24      | 24       | 24        | 24        | 24       | 24      |
|                        | DSV (m)            | 0.4      | 0.4      | 0.4       | 0.4       | 0.4      | 0.4     |

Table 2
The comparison of the biplanar unshielded/shielded gradient coil and proposed coil using a mirror image of the magnetostatic method

| Properties                      | Case I-1 | Case I-2 | Case II-1 | Case II-2 | Case III | Case IV |
|---------------------------------|----------|----------|-----------|-----------|----------|---------|
| Number of Loops (P/S)           | 40/NA    | 40/NA    | 40/NA     | 40/NA     | 44/NA    | 44/32   |
| Current amplitude (A)           | 321.25   | 319      | 324.24    | 323.35    | 341.57   | 521.48  |
| Maximum field error (%)         | 5.07     | 5.08     | 5.06      | 5.06      | 5.15     | 5.08    |
| Inductance (µH)                 | 188.85   | 189.1    | 180.90    | 180.50    | 170.43   | 475.31  |
| Resistance (mΩ)                | 165.23   | 165.32   | 171.17    | 171.40    | 153.86   | 305.07  |
| Efficiency η(µT/m/A)           | 74.70    | 75.23    | 74.01     | 74.22     | 70.26    | 46.02   |
| FoM, η^2/L (T^2/m^2/A^2/H)     | 2.95 × 10^{-5} | 2.93 × 10^{-5} | 3.03 × 10^{-5} | 3.05 × 10^{-5} | 1.03 × 10^{-5} | 1.24 × 10^{-5} |
| Minimum wire spacing (mm)       | 4.8      | 4.8      | 4.8       | 4.8       | 5.2      | 5.2     |

where $B_z$ is the desired gradient strength. Therefore, for a linear gradient field in the simulation process, the gradient strength $G_x, G_y, G_z$ should be uniform along each axis. To illustrate the basic theoretical approach, in this paper, $x$-axis gradient and $z$-axis gradient coil were considered separately. The weighting and parameters were significant for design target field, in the design simulation, the weighting factor $\lambda_1$ and $\lambda_2$ were 0.5, gradient field is 24 mT/s over DSV (diameter 0.4, 762 target points) srface, the maximum magnetic field error was 4%, and the maximum stray field intensity on the shielding region was 5 Gauss.

Figure 4 shows the coil winding patterns with same function contour of x-transverse coil. To demonstrate the coil configuration clarify, different kinds of coil patterns were plotted, where Fig. 4a and b presents the coil patterns generated using mirror-image theory with different materials $\mu_r = 400$ (Case I-1) and $\mu_r = 1616$ (Case I-2), and Fig. 4c and d show coil patterns considering the pole-piece effect (as depicted in Case II-1 and Case II-2). Comparatively, an actively shielded coil design pattern was depicted in in Fig. 4e and f. Figure 4g presents the 3D geometry for the designed gradient coil. The actively-shielded x gradient primary (11 × 4 loops) and shielding coils (8 × 4 loops) had a radius of 0.43 m, 0.45 m, with $z$-coordinates of ± 0.25 m, ± 0.28 m, respectively. In this paper, the current directions in the primary and shielding coils were opposite in achieving the aim of the shielding. The proposed x-gradient coil performance using mirror-image theory design method and conventional unshielded/shielded coil are depicted in Table 2. During the coil designing stage, the figures of merit (FoM) $\eta^2/L$, and $\eta^2/R$ were used to assess the coil performance; the minimum wire spacing of both coils were strictly controlled for the
Fig. 4. Designed passively shielded and actively shielded x-axis coil winding: (a) and (b) are the plane views of different coils ($\mu_r = 400,1616$) without considering pole piece effect, respectively; (c) and (d) are the plane views of different coils ($\mu_r = 400,1616$) considering pole piece effect, respectively; (e) and (f) are the primary, shielding layers for x coil, respectively; (g) is the 3D coil winding of the actively shielded coil. The arrows indicates the currents direction.

real engineering fabrication. The inductance and resistance of using mirror current theory designed coil have less than active shielding coil, the obvious drawback for active shielding coil is that it has higher operating currents and lower efficiency.

The magnetic field error and linearity produced by the different cases (as depicted in Table 2) are listed in Fig. 5. The magnetic field distribution of both the shielded and unshielded coils in DSV region
Fig. 5. Magnetic field distribution for the shielded and unshielded $x$-axis coils: (a) and (b) are the passively shielded coils ($\mu_r = 400$) considering pole piece effect on the different plane ($y = 0, z = 0$); (c) and (d) are the passively shielded coils ($\mu_r = 1616$) considering pole effect on the different cutting plane ($y = 0, z = 0$); (e) and (f) are the unshielded coils on the different plane ($y = 0, z = 0$); (g) and (h) are the actively shielded coils on the different plane ($y = 0, z = 0$).
Fig. 6. A comparison of the magnetic field: (a) and (b) are the magnetic field for proposed coils ($\mu_r = 400,1616$) without considering pole piece effect, respectively; (c) and (d) are the magnetic field for proposed coils ($\mu_r = 400,1616$) considering pole piece effect, respectively; (e) and (f) are the magnetic field for unshielded coils with/without pole piece effect, respectively; (g) is the magnetic field for actively shielded coils.

present a similar linear variation for the x axis because the same target field and dimensions constraints (magnetic field error: $< 4\%$, depicted in red line, calculated by Eq. (2)). Figure 5a and b are the magnetic field distributions for passively shielded coils ($\mu_r = 40$) considering pole piece effect on the different plane ($y = 0, z = 0$) over the DSV, respectively; Fig. 5c and d are the magnetic field distributions for the
passively shielded coils ($\mu_r = 1616$) considering pole effect on the different plane ($y = 0, z = 0$) over the DSV, respectively; moreover the magnetic field distributions of the actively shielded gradient coil were illustrated in Fig. 5g and h. By comparing Fig. 5a–d and e–f, the magnetic field distribution appears to have similar pattern owing to the same design parameters.

The magnetic field distributions for the shielding plate are illustrated in Fig. 6, however, the stray field distributions are quite different. For comparison, the magnetic field distributions on the sampling plane of unshielded and actively shielded coils are plotted, as depicted in Fig. 6e–g. The leaking magnetic field distributions of the coil patterns ($\mu_r = 400, 1616$) considering the pole piece effect (Fig. 6c and d) are lower than that of unshielded coil patterns (Fig. 6f) owing to the resist-eddy current plate exists. Though the active x gradient coil had the same shielding effects as those of the proposed coil using image current theory (as shown in Fig. 6g), the operating currents, resistance and inductance were much higher than those of the proposed coils. The apparent advantage of the proposed coil in that it exhibits excellent magnetic field performance, e.g., the figure of merit. Moreover, the coil designed using higher permeability of the resist eddy plate (Fig. 6b and d) produced much lower stray field than that generated by coils designed with lower permeability (Fig. 6a and c).

Figure 7 displays the proposed coils for the different cases and unshielded z-gradient coil patterns. The unshielded coil plane (radius 0.43 m) was located on $z = \pm 0.25$ m, others design parameters were consistent with those of the x coils. Figure 7a and b show different design parameters coil winding patterns. The 3D coil winding patterns was plot in Fig. 7d, moreover, the upper plane view is illustrated in Fig. 7c. The magnetic field distribution for the proposed coil using the mirror-image theory is illustrated in Fig. 8. In Fig. 8a and c, the magnetic fields also present linear variation along the z-axis, in which
Fig. 8. Magnetic field distribution for the proposed $z$-coils using image current theory and unshielded $z$-coils; (a), (c) and (e) are the magnetic field distributions for the designed coils, $\mu_r = 440$ (without considering pole piece effect), designed coils, $\mu_r = 440$ (considering pole piece effect), unshielded coil, respectively; (b), (d) and (f) are the stray field related to (a), (c) and (e) on the sampling point, respectively.

magnetic gradient field error are less than 4% in all cases. The stray fields demonstrate the concentric circles format, as depicted in Fig. 8b and d. Owing to the stray field control parameters was strictly constrained in passively shielded coil by using mirror image theory, the magnetic leakage intensity is obviously lower than that of the unshielded magnetic leakage intensity. Comparatively, in the same simulation procedure and control parameters, the magnetic field distributions of using mirror current theory proposed coil considering pole effects have good shielding performance than that of proposed coil without considering pole effects and unshielded coil (as depicted in Fig. 8). The inductance and resistance designed by using mirror-image theory considering pole effects ($\mu = 440$) in the $z$ coil were 329.96 mΩ, 541.96 $\mu$H, respectively, which is less than that of unshielded coil (353.47 mΩ, 566.73 $\mu$H).
4. Conclusion

In this paper, a novel planar gradient coil design theoretical framework was proposed, which is beneficial to the development of permanent MRI device systems. The designed coil set can be used for planar MRI system by using resist-eddy current plate to eliminate the eddy currents, and combined the finite difference with mirror-image theory into the gradient coils design process, without using the actively shielded that usually requiring high currents. According to the results of the numerical calculation, for the x-gradient coil, the operating currents in the cases were reduced by 34.4% by replacing the active shielding using mirror-image theory, while a performance metric for the properties was maintained in this study. The performance of the coil will be re-verified evaluation in vivo experiments.

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Conflict of interest

None to report.

References

[1] Wang WD, Zhang P, Shi YK, Jiang QQ, Zou YJ. Design and Compatibility Evaluation of Magnetic Resonance Imaging-Guided Needle Insertion System. J Med Imaging Health Inform. 2015; 5(8): 1963-1967.
[2] Wang LQ, Wang WM. Multi-objective optimization of gradient coil for benchtop magnetic resonance imaging system with high-resolution. Chin Phys B. 2014; 23(2): 8.
[3] Zhang P, Shi YK, Wang WD, Wang YH. A spiral, bi-planar gradient coil design for open magnetic resonance imaging. Technology and Health Care. 2018; 26(1): 119-132.
[4] Trakic A, Liu F, Lopez HS, Wang H, Crozier S. Longitudinal gradient coil optimization in the presence of transient eddy currents. Magnetic Resonance in Medicine. 2007; 57(6): 1119-1130.
[5] Li X, Xia L, Liu F, Crozier S, Xie DX. Characterization and Reduction of X-Gradient Induced Eddy Currents in a NdFeB Magnetic Resonance Imaging Magnet-3D Finite Element Method-Based Numerical Studies. Concepts Magn. Reson. Part B. 2011; 39B(1): 47-58.
[6] Tang FF, Freschi F, Repetto M, Li Y, Liu F, Crozier S. Mitigation of intra-coil eddy currents in split gradient coils in a hybrid MRI-LINAC system. IEEE Trans Biomed Eng. 2017; 64(3): 725-732.
[7] Wang YH, Liu F, Zhou XR, Li Y, Crozier S. A numerical study of the acoustic radiation due to eddy current-cryostat interactions. Medical Physics. 2017; 44(6): 2196-2206.
[8] Gilbert KM, Klassen LM, Menon RS. A low-cost, mechanically simple apparatus for measuring eddy current-induced magnetic fields in MRI. NMR Biomed. 2013; 26(10): 1285-1290.
[9] Zhu MH, Xia L, Liu F, Crozier S. Deformation-space method for the design of biplanar transverse gradient coils in open MRI systems. IEEE Trans Magn. 2008; 44(8): 2035-2041.
[10] Forbes LK, Crozier S. Novel target-field method for designing shielded biplanar shim and gradient coils. IEEE Trans Magn. 2004; 40(1): 1929-1938.
[11] Zhang R, Xu J, Fu YY, et al. An optimized target-field method for MRI transverse biplanar gradient coil design. Meas Sci Technol. 2011; 22(12): 7.
[12] Moon C, Park H, Lee S. A design method for minimum-inductance planar magnetic-resonance-imaging gradient coils considering the pole-piece effect. Meas Sci Technol. 1999; 10(12): N136.
[13] Zu DL, Hong LM, Cao XM, Tang X. Analysis on background magnetic field to generate eddy current by pulsed gradient of permanent-magnet MRI. Sci China-Technol Sci. 2010; 53(1): 886-891.
[14] Xu YJ, Lopez HS, Chen QY, Yang XD. Pole plate effected gradient coils design in permanent magnet MRI system. Concepts Magn. Reson. Part B. 2016; 46(1): 169-177.
[15] Juhas A, Pekarić-Nad N, Toepfer H. Magnetic field of rectangular current loop with sides parallel and perpendicular to the surface of high-permeability material. Serbian Journal of Electrical Engineering. 2014; 11(1): 701-717.
[16] Zhu MH, Xia L, Liu F, Zhu JF, Kang LY, Crozier S. A finite difference method for the design of gradient coils in MRI-an initial framework. IEEE Trans Biomed Eng. 2012; 59(9): 2412-2421.
[17] Zhu MH, Shou GF, Xia L, et al. A finite-difference method for the design of biplanar transverse gradient coil in MRI. 2010 4th International Conference on Bioinformatics and Biomedical Engineering. New York: IEEE; 2010.
[18] Brideson MA, Forbes LK, Crozier S. Determining complicated winding patterns for shim coils using stream functions and the target-field method. Concepts in Magnetic Resonance. 2002; 14(1): 9-18.
[19] Hu Y, Wang QL, Zhu XC, Niu CQ, Wang YH. Optimization magnetic resonance imaging shim coil using second derivative discretized stream function. Concepts Magn Reson Part B. 2017; 47B(1): 10.
[20] Forbes LK, Brideson MA, Crozier S. A target-field method to design circular biplanar coils for asymmetric shim and gradient fields. IEEE Trans Magn. 2005; 41(6): 2134-2144.
[21] Lemdiasov RA, Ludwig R. A stream function method for gradient coil design. Concepts Magn Reson Part B. 2005; 26B(1): 67-80.
[22] Lopez HS, Liu F, Poole M, Crozier S. Equivalent magnetization current method applied to the design of gradient coils for magnetic resonance imaging. IEEE Trans Magn. 2009; 45(2): 767-775.
[23] Wang YH, Wang QL, Guo L, Chen ZF, Niu CQ, Liu F. An actively shielded gradient coil design for use in planar MRI systems with limited space. Review of Scientific Instruments. 2018; 89(9): 8.
[24] Kamon M, Tsuk MJ, White JK. Fasthenry – A multipole-accelerated 3-D inductance extraction program. IEEE Trans Microw Theory Tech. 1994; 42(9): 1750-1758.