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Magnetic resonance imaging apparatus
Gerät zur Bilderzeugung mit magnetischer Resonanz
Appareil d’imagerie par résonance magnétique

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EP-A- 0 231 879
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• MAGNETIC RESONANCE IN MEDICINE, vol. 31, no. 4, April 1994 pages 450-453, A.M.
  ABDULJALIL ET AL.: ‘Torque Free Asymmetric Gradient Coils for Echo Planar Imaging’

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Description

[0001] The invention relates to a magnetic resonance imaging apparatus comprising: a main magnet for generating a temporally constant magnetic field through a patient receiving bore; a gradient field coil assembly having a primary coil and a shield coil for generating magnetic fields forming magnetic field gradients in said bore and tending to cancel outside the gradient field coil assembly; and an RF coil for exciting magnetic resonance in the bore; said temporally constant magnetic field having components at the location of the gradient field coil assembly which extend in the axial and radial directions with respect to said bore and which, during operation, interact with current applied to the primary and shield coils of the gradient field coil assembly in such a manner that a net Lorentz force is experienced by the primary and shield coils, the primary coil or the shield coil comprising additional force correction windings mounted adjacent edge areas of the respective primary or shield coil axially remote from the isocenter of the magnetic field.

[0002] Magnetic resonance imagers commonly include a bore having a diameter of 90 centimeters or more for receiving the body of an examined patient. The bore is surrounded by a series of annular superconducting magnets for creating a substantially uniform magnetic field longitudinally along the patient receiving bore. The more axially spaced the annular magnets, the more uniform the primary magnetic field within the patient receiving bore tends to be and the longer the axial dimension over which such magnetic field uniformity exists. Typically, the bore is at least 1.6 meters long and often longer.

[0003] One of the drawbacks to such long bore magnets is that the region of interest is often inaccessible to medical personnel. If a procedure is to be performed based on the image, the patient must be removed from the bore before the procedure can be performed. Moving the patient risks potential misregistration problems between the image and the patient.

[0004] One way to improve access to the patient is to shorten the length of the magnet and the patient receiving bore. If the magnet and the bore were shortened to about 1 meter or roughly the diameter of the bore, patient access is much improved. Although the size of the uniform magnetic field area compresses to a more disk-like shape, the area of substantial uniformity is still sufficient for a series of 10 to 20 contiguous slice images. NMR helical or continuous scanning methods can also be employed.

[0005] Although an adequate imaging volume remains, the magnetic field in the volume around the periphery of the bore which receives the gradient coil tends to become relatively non-uniform and has both axial z-components and radial x,y-components. The gradient coil generally includes windings for generating three linear and orthogonal magnetic field gradients for providing spatial resolution and discrimination of nuclear magnetic resonance signals. Gradient coils are typically designed and constructed to optimize strength and linearity over the imaging volume and stored energy and inductance in the gradient coil. See, for example, U.S. Patent No. 5,296,810 of Morich. To create the magnetic field gradients, current pulses are applied to the x, y, and/or z-gradient coils. These currents interact with the main magnetic field to generate Lorentz forces on the gradient coil. Due to the symmetries included in gradient coil currents, the Lorentz forces across the entire coil cancel when the gradient coil is disposed in a uniform magnetic field. However, when the main magnetic field is less uniform, particularly when there are significant radial and non-uniform axial components in the neighborhood of the gradient coils, a net thrust can be developed. Typically, pulsing the z-gradient coil causes a net thrust in the z-direction, pulsing the x-gradient coil develops a net thrust in the x-direction, and pulsing the y-gradient coil causes a net thrust in the y-direction. In the case of the z-gradient coil, the net axial force can be on the order of a few hundred pounds (1 pound = 4.448N). These net thrusts tend to push or urge the gradient coil axially out of the bore. Although the gradient coil can be anchored mechanically, these large forces still tend to cause acoustic noise and increased vibrations to the magnet and the patient. Such vibration has deleterious effects on imaging, such as a loss of resolution.

[0006] A magnetic resonance imaging apparatus of the kind mentioned in the opening paragraph is known from EP-A-0 231 879. The primary and shield coils of the known apparatus produce a linear gradient field inside the gradient field coil assembly. Outside the gradient field coil assembly the magnetic field of the primary and shield coils has a substantially zero value. As a result interaction between the gradient field coil assembly and external structures are eliminated. In particular the generation of unwanted eddy currents in the main magnet by the magnetic field of the gradient field coil assembly is prevented. A reduction in eddy current effects of greater than a factor 100 are readily obtained. The elimination of induced eddy currents improves the stability of the gradient field. With the primary and shield coils of the gradient field coil assembly securely fastened together, forces between the gradient field coil assembly and the main magnet substantially cancel so that audible sound is reduced.

[0007] It is an object of the present invention to provide a magnetic resonance imaging apparatus of the kind mentioned in the opening paragraph in which mechanical vibrations and audible sound, which are caused by the interaction between the magnetic field of the main magnet and the current applied to the primary and shield coils of the gradient field coil assembly, are further reduced.

[0008] In order to achieve said object a magnetic resonance imaging apparatus according to the invention is characterized in that current is applied to the force correction windings, during operation, in an opposite sense to the current
applied to the respective primary or shield coil so that a Lorentz force is experienced by the force correction windings, said current applied to the force correction windings being such that said Lorentz force experienced by the force correction windings is equal and opposite to said net Lorentz force experienced by the primary and shield coils.

[0009] In an apparatus according to the invention the patient receiving bore typically has a length to a diameter ratio of less than 1.5:1, e.g. of 1:1.

[0010] In one particular embodiment of the invention the gradient coil assembly is a self-shielded gradient coil having a primary coil and a shield coil, current pulses passing through the primary and shield coils generating magnetic fields that combine within the gradient coil assembly to form a linear magnetic field gradient and tend to cancel outside the gradient coil assembly. The current pulses passing through the shield coil interacting with said radial magnetic field components to generate a first force, the primary gradient coil including said force correction windings such that current pulses passing through the primary gradient coil interact with said radial magnetic field components to generate a second force that is equal and opposite to the first force.

[0011] In another particular embodiment the gradient coil assembly includes primary and secondary gradient coils which each include four symmetrically arranged thumbprint coils for generating a magnetic field gradient transverse to the longitudinal axis of the bore, the current pulses passing through the thumbprint coils interacting with said axial and radial magnetic field components to generate said radial force, the force correction windings including force offsetting current loops disposed adjacent an end of at least one of the primary and secondary gradient coils for carrying current flows which circulate in an opposite direction to a most adjacent thumbprint coil for offsetting the said radial force along the radial direction.

[0012] In a further particular embodiment the gradient coil assembly includes a primary z-gradient coil including a series of loop coils which are mounted around a cylindrical former for generating a z-gradient field along the longitudinal axis of the bore and the force correction windings include loops extending around ends of the cylindrical former and connected in series with the z-gradient loop coils for carrying common current pulses but in an opposite direction.

[0013] In a still further embodiment the gradient coil assembly includes a primary z-gradient coil for generating a z-gradient field along the longitudinal axis of the bore and a secondary, shield z-gradient coil and the secondary z-gradient coil is disposed surrounding the primary z-gradient coil, current pulses applied to the primary and secondary z-gradient coils causing magnetic fields which combine within the gradient coil assembly to generate a linear gradient axially along the bore and the coil assembly and which cancel exterior to the coil assembly.

[0014] One advantage of the present invention is that it facilitates access to portions of the patient in the examination region.

[0015] Another advantage of the present invention is that it improves image quality.

[0016] Another advantage of the present invention is that it simplifies mounting and construction of gradient coils.

[0017] One magnetic resonance apparatus in accordance with the invention and a method in accordance with the invention of designing the coils of a gradient coil assembly of the apparatus will now be described, by way of example, with reference to the accompanying drawings in which:

FIGURE 1 is a diagrammatic illustration of the magnetic resonance imaging apparatus.

FIGURES 2A and 2B illustrate exemplary current distributions for z-primary and shield gradient coils of the apparatus; and,

FIGURES 3A and 3B illustrate a primary and shield or secondary x or y-gradient coil winding of the apparatus.

[0018] Referring to FIGURE 1, the apparatus includes a plurality of primary magnet coils 10 which generate a temporally constant magnetic field along a longitudinal or z-axis of a central bore 12. The primary magnet coils are supported by a former 14 and received in a toroidal helium vessel or can 16. The can 16 is filled with liquid helium to maintain the primary magnet coils at superconducting temperatures. The can 16 is surrounded by one or more cold shields 18 which are supported in a vacuum dewar 20.

[0019] A whole body gradient coil assembly 30 includes x, y, and z-coils mounted around the bore 12. Preferably, the gradient coil assembly is a self-shielded gradient coil assembly that includes primary x, y, and z-coil assemblies 32 potted in a dielectric former 34 and a secondary or shield gradient coil assembly 36 that is supported on a bore defining cylinder 38 of the vacuum dewar 20. The dielectric former 34 with potted gradient coils can function as a bore liner or a cosmetic bore liner can be inserted to line it. Preferably, shims (not shown) for adjusting the magnetic field are positioned as needed between the primary and shield coil dielectric formers. A whole body RF coil 40 is mounted inside the gradient coil assembly 30. A whole body RF shield 42, e.g. a layer of copper mesh, is mounted between RF coil 40 and the gradient coil assembly 30.

[0020] An operator interface and control station 50 includes a human-readable display such as a video monitor 52 and an operator input means including a keyboard 54 and a mouse 56. Track balls, light pens, and other operator input devices are also contemplated. Computer racks 58 hold a magnetic resonance sequence memory and controller, a reconstruction processor, and other computer hardware and software for controlling the radio frequency coil 40 and
the gradient coil 30 to implement any of a multiplicity of conventional magnetic resonance imaging sequences, including
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echo-planar, echo-volume, spin echo, and other imaging sequences. Echo-planar and echo-volume imaging sequen-
eses are characterized by short data acquisition times and high gradient strengths and slew rates. The racks 58 also
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hold a digital transmitter for providing RF excitation and resonance manipulation signals to the RF coil and a digital
receiver for receiving and demodulating magnetic resonance signals. An array processor and associated software
reconstruct the received magnetic resonance signals into an image representation which is stored in computer memory,
on disk, or in other recording media. A video processor selectively extracts portions of the stored reconstructed image
representation and formats the data for display by the video monitor 52. An image printer can also be provided for
making paper copies of selected images.

[0021] In the preferred embodiment, the diameter and length of the bore 12 have a size ratio of about 1:1. However,
it is to be appreciated that the present invention is also applicable to other magnets, particularly magnets with limited
main magnetic field uniformity. Typically, one might expect magnets with a bore length to diameter ratio of up to 1.5:1
to be candidates for the present invention. However, the present invention will also be applicable to magnetic resonance
imagers with longer bores in which there is a sufficient main magnetic field non-uniformity, particularly radial field
components, in the area of the gradient coils to cause image degradation due to vibration or in which there are sufficient
net forces that mechanical mounting of the gradient coils becomes difficult.

[0022] The main magnetic field magnets 10 produce a main magnetic field $B_0$ over the imaging volume. In the short
bore magnets, the $z$-component of the main magnetic field $B_{0z}$ remains constant over a central imaging region of about
40 to 45 centimetres in diameter in a $x,y$ plane at the magnetic isocenter. Along the $z$-axis, the imaging region is shorter
than 40 centimetres. Outside the ellipsoidal, uniform, imaging region, the $B$ field changes significantly at larger axial
or $z$-displacements from isocenter and with radial or $\rho$ displacement from the central axis of the bore. The dependence
of $B_{0z}$ on the axial and radial displacements becomes more significant around the gradient and RF coil locations, typically
the region bounded by $30 \, cm. \leq \rho \leq 40 \, cm.$ and $-60 \, cm. \leq z \leq 60 \, cm$ and encompassing all angular positions. Although
inside the imaging region, the contribution of the radial component of the main magnetic field $B_{0r}$ to the total value of
the $B_z$ field is negligible, it is much more significant at the gradient coil sets' location, particularly in short bore magnet
designs.

[0023] The interaction between the spatially varying components of the magnetic fields and the current densities
of the coil set creates two distinct problems. First, there is an interaction between the azimuthally directed current of the
$z$-gradient coil with $B_{0r}$. Because both quantities are odd symmetric functions around the geometric center of the
magnet plus gradient system, they generate a $z$-directed thrust force according to the Lorentz force equation. Depend-
ing on the axial or $z$-behavior of $B_{0r}$, in particular its value at the location of the conductors of the $z$-gradient coil, the
value of the thrust force can reach several hundred pounds or a few thousand Newtons.

[0024] The second problem deals with the interaction between the current density for a transverse $x$ or $y$-gradient
coil and both the $B_{0x}$ and $B_{0y}$ components of the main magnetic field. The result of such an interaction is again deter-
mined from the Lorentz force equation, but is a radially directed net force. Due to the azimuthal dependence of the
transverse gradient's current density, the radially directed force is along the $x$ or $y$-direction for an $x$ or $y$-gradient coil,
respectively. Again, the magnitude of this force is dependent on the value of the static magnetic fields $B_{0x}$ and $B_{0y}$
components at the locations of the current lines for the $x$ and $y$-gradient coils. Because the radius of the $x$ and $y$-gradient
coils is different, the value of the corresponding force will also be different. The value of the components of $B_0$ change
with radial position.

[0025] Looking first to the analytical evaluation of the $z$-directed thrust force which is the result of the interaction
between the $z$-gradient coil and the $B_{0z}$ component, a minimization technique is presented for designing $z$-gradient
coils with a zero net thrust force. For a conventional $z$-gradient coil, the current is odd-symmetric around the geometric
center of the coil and the magnetic field $B_{0z}$ is also odd-symmetric around the geometric center of the magnet. Because
these two centers normally coincide, the result of the interaction between the current and the $B_{0z}$ field component is a
$z$-directed thrust force on the gradient coil.

[0026] With reference to FIGURES 2A and 2B, the $z$-gradient coil is self-shielded, having an inner or primary winding
60 of radius $a$ and an outer or secondary shield coil 62 of radius $b$. For simplicity of construction, the primary $z$-gradient
coil is preferably circular loops wound on the dielectric former 34 and potted in epoxy or other resin. The shield $z$-
gradient coil is preferably circularly wound on the dielectric former 38 that is incorporated into the vacuum dewar. Of
course, alternative embodiments where it is not an integral part of the vacuum dewar are also possible. The current
density for the inner gradient coil $J^a(z)$ is azimuthally directed and varies only along the axial direction of the coil.
Similarly, the current density for the outer gradient coil $J^b(z)$ is azimuthally directed and also varies along the axial
direction of the coil. The interaction between these two current densities with the radial component of the main magnetic
field at the radial locations of the coil, i.e., $B_{0x}^a$ and $B_{0y}^b$, respectively, generates a Lorentz force which is directed
along the $z$-direction.

[0027] In general, the Lorentz equation describes the elemental force experienced by a current element $J^a(z)dz$
(a,b)$d\phi_\rho$ in the presence of the magnetic field $B_{0^a}^a$ as:
The net force which is generated from these two coils is along the z-direction and has the form:

\[ F_{\text{net}}^z = F_{\text{net}}^z \]

\[ F_{\text{net}}^z = -2\pi \left\{ a \int_{-\infty}^{\infty} j_{\phi}^a (z) B_{p0}^a (z) \, dz + b \int_{-\infty}^{\infty} j_{\phi}^b (z) B_{p0}^b (z) \, dz \right\} \]  

where \( B_{p0}^{a,b}(z) \) are known real functions of \( z \).

The Fourier transform pairs for \( j_{\phi}^{a,b} \) and \( B_{p0}^{a,b} \) are:

\[ j_{\phi}^{a,b} (k) = \frac{1}{2\pi} \int_{-\infty}^{\infty} j_{\phi}^{a,b} (z) e^{-ikz} \, dz \]  

\[ B_{p0}^{a,b} (k) = \frac{1}{2\pi} \int_{-\infty}^{\infty} B_{p0}^{a,b} (z) e^{-ikz} \, dz \]

These equations can be used to obtain the Fourier or k-space representation of the net thrust force as:

\[ F_{\text{net}}^z = \left\{ a \int_{-\infty}^{\infty} j_{\phi}^a (k) B_{p0}^a (k) \, dk + b \int_{-\infty}^{\infty} j_{\phi}^b (z) B_{p0}^b (k) \, dk \right\} \]

Because \( B_{p0}^{a,b}(z) \) is a pure real, odd-symmetric function of \( z \):

\[ B_{p0}^{(a,b)} (k) = \int_{-\infty}^{\infty} B_{p0}^{a,b} (z) e^{-ikz} \, dz = -B_{p0}^{a,b} (k) \]
where $j_\phi^a(k)$, $j_\phi^b(k)$ are the Fourier transforms of the current densities of the inner coil of radius $a$ and the outer coil of radius $b$, respectively. Ideally, the $z$-gradient coil generated magnetic field $B_z$ is linear in the internal region of both coils and zero outside the two coils. In order to satisfy the constraint that the field is zero outside of the two coils, $B_z$ in the region $b<\rho$ is set to zero, i.e., Equation (6c) is set to zero. One way to set Equation (6c) to zero is by relating the current components sum to zero, i.e.:

\[ j_\phi^b(k) = \frac{-a}{b} \frac{I_1(ka)}{I_1(kb)} \]

Substituting Equation (8) into Equation (6a), the expression for the magnetic field for the region inside of the two coils $\rho<a$ becomes:

\[ B_z = -\frac{\mu_0}{2\pi} \int_0^\infty dk e^{ik\rho} \left[ a j_\phi^a(k) K_1(ka) I_0(k\rho) + b j_\phi^b(k) K_1(kb) I_0(k\rho) \right] \]

for $\rho<a$

\[ B_z = -\frac{\mu_0}{2\pi} \int_0^\infty dk e^{ik\rho} \left[ a j_\phi^a(k) K_0(k\rho) I_1(ka) + b j_\phi^b(k) K_0(k\rho) I_1(kb) \right] \]

for $a<\rho<b$

\[ B_z = -\frac{\mu_0}{2\pi} \int_0^\infty dk e^{ik\rho} \left[ -a j_\phi^a(k) K_0(k\rho) I_1(ka) + b j_\phi^b(k) K_0(k\rho) I_1(kb) \right] \]

for $b<\rho$

From Equation (8), the net force expression can also be simplified:

\[ F_{z^{\text{net}}} = a \left\{ \int_{-\infty}^{\infty} j_\phi^a(k) \left( B_{\rho\phi}^a(k) \frac{I_1(ka)}{I_1(kb)} B_{\rho\phi}^b(k) \right) dk \right\} \]
The stored energy in the coil $W$ in terms of Equation (8) is:

$$W = \frac{a^2 \mu_0}{2} \int \frac{dk}{\cos k} \left| j_\phi^a(k) \right|^2 \left( I_1(ka) K_1(ka) \left( 1 - \frac{I_1(ka) K_1(kb)}{I_1(kb) K_1(ka)} \right) \right) \quad (11).$$

For a gradient coil of length $L$, the Fourier expansion around the geometric center for the current of the inner coil in a self-shielded design is:

$$j_\phi^a(z) = \sum_{n=1}^{\infty} j_n^a \sin k_n z \quad \text{for } |z| \leq \frac{L}{2} \quad (12),$$

where $j_n^a$ are the Fourier coefficients of the expansion and $\sin k_n z$ represents the antisymmetry condition of the current around the origin. For a coil of length $L$, the current is preferably restricted to become zero at the ends of the coil which restricts the values that $k_n$ can take. Thus, the allowable values for $k_n$ are:

$$j_\phi^a(z) = 0 \quad \text{for } |z| > \frac{L}{2} \quad (13),$$

$$j_\phi^a(z) = 0 \quad \text{for } |z| = \frac{L}{2} \Rightarrow k_n = \frac{2n\pi}{L} \quad (14).$$

The Fourier transform of $j_\phi^a(z)$ is:

$$j_\phi^a(m, k) = \sum_{n=1}^{\infty} j_n^a \psi_n(k) \quad (15),$$

with

$$\psi_n(k) = \frac{-\sin (k - k_n) \frac{L}{2} + \sin (k + k_n) \frac{L}{2}}{(k - k_n) \frac{L}{2} + (k + k_n) \frac{L}{2}} \quad (16).$$

Due to the symmetry requirements, the dependence of $\psi_n(k)$ in the variable $k$ is:

$$\psi_n(-k) = -\psi_n(k) \quad (17).$$

[0030] From the expression of the Fourier component of the current, the expressions for the gradient magnetic field $B_z$, the stored magnetic energy $W$ in the gradient coil, and the $z$-directed thrust force $F_z$ are:
Because $B_\rho^{a,b}(z)$ is an odd-symmetric function with respect to $z$, its Fourier transform is defined as:

$$B_\rho^{a,b}(k) = -i \int_{-\infty}^{\infty} (\sin kz) B_\rho^{a,b}(z)$$  

$$= -i B_\rho^{a,b}(k)$$  

with:

$$B_\rho^{a,b}(k) = \int_{-\infty}^{\infty} (\sin kz) B_\rho^{a,b}(z)$$

Equation (20) then has the form:

$$F_{\text{z net}} = a \sum_{n=1}^{N} \frac{L}{2} \int_{-\infty}^{\infty} dk \psi_n(k) \left\{ B_\rho^{a}(k) - \frac{I_1(k \rho)}{I_1(k \rho)} B_\rho^{b}(k) \right\}$$  

From the expressions for the magnetic field, the stored energy, and the z-directed thrust, the functional $E$ can be defined as:

$$E \left( j_n^{a} \right) = W - \sum_{j=1}^{N} \lambda_j \left( B_z^j - B_{ZSC}^j \right) - \sum_{j=1}^{K} \lambda_j \left( F_z^{\text{net}} - F_{ZSC}^{\text{net}} \right)$$

where $B_{ZSC}$ and $F_{ZSC}^{\text{net}}$ are the prespecified constraint values of the magnetic field at the constraint points and the z-directed thrust force, respectively.

Minimizing $E$ with respect to $j_n^{a}$, one obtains a matrix equation for the $j_n^{a}$ as follows:
Depending on the value of $j$, the $D_{jn}$ matrix can correspond to either the magnetic field expression or to the z-directed thrust force expression.

Specifically, the conversion for the $D_{jn}$ matrix is:

For the expression of $B_0^{a,b}(z)$, data is obtained from the actual main magnet 10. Due to the antisymmetry of the $B_0^{a,b}(z)$, only positive $z$-values are generated. In order to incorporate the generated data for the radial component of the magnetic field into Equation (24a), consider the following:

where $Q$ corresponds to the total number of points along $z$, and $B_0^{a,b}$ is the corresponding value of $B_0^{a,b}(z)$ at the location $z_\gamma$. The Fourier transform $B_0^{a,b}(k)$, is:

where $Q$ corresponds to the total number of points along $z$, and $B_0^{a,b}$ is the corresponding value of $B_0^{a,b}(z)$ at the location $z_\gamma$. The Fourier transform $B_0^{a,b}(k)$, is:

Furthermore, the generated values for $B_0^{a,b}(z)$ are for the axial distances which are larger than the half length of the gradient coil and up to the point where there is no significant action between the current density of the gradient coils and the main magnet’s radial components. Truncating the infinite summations at $M$ terms, the matrix representation for Equation (24b) becomes:

where $J^a$ is a $1 \times M$ matrix, $C$ is a $M \times M$ matrix, $\lambda$ is a $1 \times N_1 + 1$ matrix, and $D$ is an $N_1 + 1 \times M$ matrix.
[0039] Finding the expression for the Fourier components of the current for the inner coil and with the help of Equation (14), the continuous distribution of current density of the inner coil is generated. To determine the current for the outer coil, the shielding relationship between the Fourier transform for both current densities of Equation (8) is used. An inverse Fourier transform is then used to obtain the continuous current distribution for the outer coil.

[0040] The next step is the process for discretization of the continuous current distribution for both coils. The continuous current distribution is divided into positive and negative current regions. Integrating the area underneath each region, the total current contained in each region is obtained. When the current for all of the regions of the cylinder is calculated, discrete current loops are positioned on a dielectric former to mimic the behavior of the continuous current pattern. Each region is filled with discrete wires carrying the prescribed amount of current. The amount of current is the same for each wire loop, in the preferred embodiment. In each region, the continuous current density is divided into smaller segments which correspond to the selected equal amount of current. The selected current amount may be iteratively adjusted in order to match the continuous current densities in the selected current regions more closely. Each wire is placed at the midpoint of the corresponding segment in order to obtain an equal distribution from both sides of the segment. This current distribution is then analyzed to calculate the generated magnetic field to assure that the desired magnetic field is, in fact, obtained. Alternately, one can use the center of mass scheme taught in previously referenced U.S. Patent No. 5,296,810.

[0041] With continuing reference to FIGURE 2, in the preferred embodiment, the inner or primary coil has a radius of about 340 millimetres and a length of about 700 to 900 millimetres. The outside or shield coil is about 385 millimetres in radius. For the Fourier series expansion, ten points provide a reasonable definition of the current density, although larger or smaller numbers may be chosen. Five constraint points are preferably chosen to define the characteristics of the field and the thrust force. The field is to be constrained inside a 40 cm. to 50 cm. generally ellipsoidal imaging volume. The first constraint point establishes a gradient field strength, e.g., about 13.5 mT/m. The second constraint point defines the linearity of the field along the gradient axis. Preferably, at the edges of the 25 cm. dimension of the volume, the magnetic field is confined to vary not more than 5%. The remaining two constraints define the uniformity of the field across a plane perpendicular to the gradient axis. Preferrably, the magnetic field is constrained to stay within 7% of its actual value at a radial distance of about 22 cm. from the center of the coils.

[0042] The last constraint point defines the value of the z-directed thrust force which is preferably less than -1.0e-08 Newtons. A suitable primary gradient coil meeting these constraints is illustrated in FIGURE 2A and a suitable outer or shield gradient coil meeting these conditions is illustrated in FIGURE 2B. It will be noted that the primary gradient coil has several force correcting windings 64 of reversed polarity at its ends or extremes. If these reverse polarity windings were removed, the gradient coil would suffer a net longitudinal force component in excess of the above-discussed constraints.

[0043] Although the above-described method calculates an ideal current distribution, the force correcting current for cancelling the axial force can be determined iteratively. More specifically, several coil windings are disposed at the ends of one of the primary and secondary coils, preferably the primary coils. The net force on the gradient coil assembly during a gradient current pulse is measured. The current flow through the force correcting windings (or the number of force correcting loops) is iteratively adjusted until the axial force is substantially zeroed.

[0044] With reference to FIGURES 3A and 3B, the gradient coil assembly further includes an x-gradient coil and a y-gradient coil. The x and y-gradient coils are of substantially the same construction, but rotated 90°. Of course, because one is laminated over the other, they will have a small difference in radius. The x and y-gradient coils each include four substantially identical windings arranged symmetrically on either side of the isocenter. Each of the quadrants of the primary x or y-gradient coil contains a winding substantially as illustrated in FIGURE 3A. Each of the quadrants of the x or y-gradient coil contains a winding substantially as illustrated in FIGURE 3B. A current distribution is again calculated to produce the selected gradient strength, minimize stored energy, and zero the net lateral Lorentz forces.

[0045] For the transverse x or y-gradient coils, the total current density can be represented as:

$$\mathbf{J}^{\mathbf{a}}(\mathbf{r}) = \left[j_{x}^{\mathbf{a}}(\phi, z) \delta_{x}^{\mathbf{a}} + j_{y}^{\mathbf{a}}(\phi, z) \delta_{y}^{\mathbf{a}}\right] \delta(\rho - \rho_{0})$$

where $\delta(\rho - \rho_{0})$ is the restriction that the current is confined on a cylindrical surface of radius $\rho_{0}$. Again, the x and y-gradient coils are self-shielded. That is, they have an inner or primary coil of radius $a$ and an outer secondary or shield coil of radius $b$. The current density for the outer coil of radius $b$ is analogous to Equation (30). The interaction between...
the components of the current density and the corresponding components of the main magnetic field yields an x-directed Lorentz force for self-shielded x-gradient coils and a y-direction force for self-shielded y-gradient coils. The following discussion focuses on x-gradient coils. However, it is to be appreciated that the same discussion is equally applicable to y-gradient coils which will be of the same construction but rotated 90° and of slightly different radius.

[0046] The Lorentz equation describes the elemental force experienced by a current element Idl in the presence of the magnetic field B₀:

\[
dF = i dl \times B₀
\]  

(31a),

or

\[
dF = \left( jφ, b(z) \cos(φ) \partial φ + jz, b(z) \sin(φ) \partial z \right) \left( B₀, b(z) \partial φ + B₀, b(z) \partial z \right) dz(a,b) dφ
\]

\[
\times \left\{ B₀, b(z) \partial φ + B₀, b(z) \partial z \right\}
\]

(31b),

where B₀, a,b(z) and B₀, a,b(z) are radial and axial components of the main magnetic field B₀ at radii locations (a,b).

Integrating Equation (31b) results in a net force along the x-axis:

\[
F_{\text{net}}^x = F_{\text{net}}^a, x
\]

(32a),

with:

\[
F_{\text{net}}^x = 4π a \int_{-a}^{a} \left( jφ, a(z) B₀, a(z) - jz, a(z) B₀, b(z) \right) dz
\]

\[
+ 4π b \int_{-b}^{b} \left( jφ, b(z) B₀, a(z) - jz, b(z) B₀, b(z) \right) dz
\]

(32b),

where B₀, a,b(z) and B₀, a,b(z) are known real functions of z. The Fourier transform pairs for jφ, a,b, jz, a,b, B₀, a,b, and B₀, a,b are:

\[
jφ, a,b(k) = \int_{-∞}^{∞} jφ, a,b(z) e^{-ikz} dz
\]

(33a),

\[
jφ, a,b(z) = \frac{1}{2π} \int_{-∞}^{∞} jφ, a,b(k) e^{-ikz} dk
\]

(33b),

\[
jz, a,b(k) = \int_{-∞}^{∞} jz, a,b(z) e^{-ikz} dz
\]

(33c),

\[
jz, a,b(z) = \frac{1}{2π} \int_{-∞}^{∞} jz, a,b(k) e^{-ikz} dk
\]

(33d),

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Using the constraint:
\[ \vec{\mathbf{J}} \cdot \vec{\mathbf{j}} = 0 \]

and the shielding conditions, the following relationships are derived:

\[ j_z^{a,b}(k) = \frac{1}{k(a,b)} \cdot f^{a,b}(k) \quad (34a), \]
\[ j_0^{b}(k) = \frac{a'_{1}(ka)}{b'_{1}(kb)} \cdot f^{a}(k) \quad (34b). \]

The expression for \( F_x^{\text{net}} \) from Equation (32b) is rewritten as:

\[ F_x^{\text{net}} = 2 \alpha \int_0^{\infty} j_z^{a,b}(k) \left\{ \left[ B_z^{a}(k) + \frac{1}{ka} B_{\rho 0}^{a}(k) \right] \right. \]
\[ \left. - \frac{a'_{1}(ka)}{b'_{1}(kb)} \left[ B_z^{b}(k) + \frac{1}{kb} B_{\rho 0}^{b}(k) \right] \right\} \quad (35), \]

where * represents the complex conjugate of the Fourier transforms of the two components of the main magnetic field.

For a real magnet design, there is no useful analytic expression for the \( B_z^{a,b}(z) \) and \( B_{\rho 0}^{a,b}(z) \). In order to incorporate analytically the numerically generated data for both components of the magnetic field along the central z-axis of the magnet, consider the following representations:

\[ B_z^{a,b}(k) = 2 \sum_{\gamma=0}^{Q} B_{z\gamma}^{a,b}(z_{\gamma}) \cos k z_{\gamma} \Delta z_{\gamma} = B_{z0}^{\ast(a,b)}(k) \quad (36a), \]
where \( B_{z0}^{a,b}(z) \) is symmetric around \( z \) and \( B_{\rho 0}^{a,b}(z) \) is antisymmetric around \( z \).

[0048] The restriction to the inner coil length, the confinement of the current density to a cylindrical surface, the azimuthal and axial symmetries for the \( j_\phi^a \) and \( j_z^a \) and the demand that the current density obeys the continuity equation, provides a Fourier series expansion for both components around the geometric center of the coil:

\[
j_\phi^a(\phi,z) = \cos \phi \sum_{n=1}^{\infty} \frac{J_\phi}{k_n} \cos k_n z \quad \text{for} \quad |z| < \frac{L}{2}
\]

\[
j_z^a(\phi,z) = \sin \phi \sum_{n=1}^{\infty} \frac{J_z}{k_n} \sin k_n z \quad \text{for} \quad |z| = \frac{L}{2}
\]

where \( J_n^a \) are the Fourier coefficients, \( L \) represents the total length of the inner coil, and \( k_n = 2n\pi/L \) because the current cannot flow off of the ends of the cylinder. Furthermore, both current components are zero for \( |z| > L/2 \).

[0049] The general expression for the magnetic field for a self-shielded gradient coil in terms of the Fourier transform of the current density is:

\[
B_z = -\frac{\mu_0^a}{2\pi} \sum_{m=\pm 1} e^{-im\phi} \int_0^{2\pi} dk e^{ikz} j_\phi^a(m,k) I_m(k\rho) K'_m(ka) \left( 1 - \frac{I'_m(ka) K'_m(kb)}{I'_m(kb) K'_m(ka)} \right)
\]

where \( j_\phi^a(m,k) \) is the double Fourier transform of \( J_\phi^a(\phi,z) \). Since the azimuthal dependence of \( j_\phi^a \) is proportional to \( \cos(\phi) \), the Fourier transform of \( j_\phi^a \) is non-zero when \( m=\pm 1 \). In this case the two-dimensional Fourier transform of the current density is:

\[
j_\phi^a(\pm 1,k) = \frac{1}{2} \sum_{n=1}^{\infty} \frac{L}{2} j_\phi^a(\pm 1,k)
\]

with:

\[
\psi_n(k) = \frac{\sin(k-k_n) L}{2} + \frac{\sin(k+k_n) L}{2}
\]

(40),

where \( \psi_n(k) \) is an even function of \( k \) and \( j_\phi^a(+1,k)=j_\phi^a(-1,k) \). Therefore, the expression of the gradient field has the form:
In a similar fashion, the stored magnetic energy in the system is:

\[
W = -\frac{a^2 \mu_0 L^2}{16} \sum_{n=1}^{\infty} \sum_{n'=1}^{\infty} j_n j_{n'} \int_0^a dk \cos kz I_{1}'(ka) K_{1}'(ka) \left\{ \frac{I_{1}'(ka) K_{1}'(kb)}{I_{1}'(kb) K_{1}'(ka)} \right\} \psi_n(k) \psi_n(k) \psi_n(k) \]

and the expression for the x-directed Lorentz force is written as:

\[
F_x^{\text{net}} = a^2 \sum_{n=1}^{\infty} j_n \int_0^a dk \psi_n(k) \left\{ \frac{B_{z0}(k) + \frac{1}{ka} B_{p0}(k)}{B_{z0}(k) + \frac{1}{ka} B_{p0}(k)} \right\} \psi_n(k) \psi_n(k) \psi_n(k) \]

The functional \( E \) is constructed and has the identical form of Equation (22). However, in the present case, the dependence of \( E \) is over \( j_{\varphi n} \) and the force is directed along the x-axis instead of the z-axis. Thus, minimizing \( E \) with respect to \( j_{\varphi n} \) yields a matrix equation for \( j_{\varphi n} \) as follows:

\[
\sum_{n=1}^{N} j_{\varphi n} \left\{ \frac{a L \mu}{2} \int_0^a dk I_{1}'(ka) K_{1}'(ka) \left\{ \frac{I_{1}'(ka) K_{1}'(kb)}{I_{1}'(kb) K_{1}'(ka)} \right\} \psi_n(k) \psi_n(k) \right\} = \sum_{j=1}^{K} \lambda_j \cos(\Phi_j) \int_0^{\infty} dk k \cos kz j_{\varphi j} I_{1}'(ka) K_{1}'(ka) \left\{ \frac{I_{1}'(ka) K_{1}'(kb)}{I_{1}'(kb) K_{1}'(ka)} \right\}
\]

or:

\[
\sum_{n=1}^{N} j_{\varphi n} \psi_n(t) = \sum_{j=1}^{K} \lambda_j D_j
\]

Truncating the infinite summations at \( M \) terms, and using compact notation, Equation (38) simplifies to:

\[
\sum_{n=1}^{M} j_{\varphi n} C_{\varphi n} = \sum_{j=1}^{K} \lambda_j D_j
\]
where \( \mathbf{J^a} \) is a 1xM matrix, \( \mathbf{C} \) is a MxM matrix, \( \mathbf{\lambda} \) is a 1xN\(_1\)+1 matrix, and \( \mathbf{D} \) is a N\(_1\)+1xM matrix with:

\[
\mathbf{D}_{jn} = \begin{cases} 
\text{B-field for } j = 1, N_1 \\
\mathbf{F}_z \text{ for } j = N_1 + 1, N_1 + 1
\end{cases}
\]

(47).

[0052] Because Equation (46) is the same as Equation (28), the expressions of the continuous current distribution for both coils is found by following the steps described above. To discretize both current densities, one first considers the continuity equation for the current density:

\[
\nabla \cdot \mathbf{J} = 0
\]

(48).

In analogy with the magnetic field, where a vector potential is introduced, the current density is expressed as a curl of the stream function \( \mathbf{S} \) as:

\[
\mathbf{J} = \nabla \times \mathbf{S}
\]

(49).

Because the current is restricted to flow on the surface of a cylinder of radius \( a = \rho \) and has only angular and axial dependence, the relation between the current density and the stream function in cylindrical coordinates is:

\[
J^a_{\phi} (\phi, z) a^a = \frac{\partial S^a}{\partial \phi} \frac{\partial S^a}{\partial z} - \frac{1}{a} \frac{\partial S^a}{\partial \phi} a^a z
\]

(50),

and \( S_{\rho} \) is found from:

\[
S_{\rho}(\phi, z) = -a \int_0^\phi \! d\phi' j^a_{z}(\phi', z)
\]

(51).

The contour plots of the current density are determined by:

\[
S_{\rho}(x, z) = \left( n - \frac{1}{2} \right) S_{\text{inc}} + S_{\text{min}} \quad \text{for } n = 1, ..., N
\]

(52),

where \( N \) is the number of the current contours, \( S_{\text{min}} \) is the minimum value of the current density, and \( S_{\text{inc}} \) represents the amount of the current between two contour lines. The determination of \( S_{\text{inc}} \) is:

\[
S_{\text{inc}} = \frac{S_{\text{max}} - S_{\text{min}}}{N}
\]

(53),

with \( S_{\text{max}} \) representing the maximum value of the current density. The contours which are generated by this method follow the flow of the current and the distance between them corresponds to a current equal to an amount of \( S_{\text{inc}} \) in amps. The discrete wires are positioned to coincide with these contour lines.

[0053] In the preferred embodiment, the self-shielded force free x-gradient coil has a radius of the inner coil of about 1/3 metre and a length which is about -100 to 900 mm. The radius of the outer coil is about 0.4 metres. For the design of this self-shielded coil, the number of Fourier coefficients which are used is equal to the total number of constraint points increased by 1. In addition, four constraint points are chosen to specify the quality of the magnetic field inside
a 40-50 cm. by 25 cm. ellipsoidal volume, and to eliminate the net Lorentz force for the whole gradient coil system. The first constraint sets the strength of the gradient field, e.g., 13.5 mT/m. The second constraint specifies the linearity of the gradient field along the x-axis and up to the distance of 25 cm. from the isocenter of the gradient field, e.g., 5%. The third constraint specifies the uniformity of the gradient field along the z-axis at a distance up to ±6 cm. from the isocenter of the gradient field, e.g., 12%. The fourth constraint specifies the value of the net x-directed force on the gradient sets location, e.g., 1x10⁻7 Newtons.

[0054] The presence of this set of constraints generate a continuous current distribution for both the inner and outer coils which, when discretized, takes the form illustrated in FIGURES 3A and 3B. More specifically, applying these design requirements generates a continuous current distribution of j_{x2} and j_{z2}. Only the z-component of the current isocenter of the gradient field, e.g., 12%. The fourth constraint specifies the value of the net x-directed force on the gradient sets location, e.g., 1x10⁻7 Newtons.

[0055] Although force balancing coils are applied to only the primary winding of shielded gradient coils in the preferred embodiment, it is to be appreciated that the primary and secondary coils can each be individually force balanced.

Claims

1. A magnetic resonance imaging apparatus comprising: a main magnet (10) for generating a temporally constant magnetic field through a patient receiving bore (12); a gradient field coil assembly (30) having a primary coil (32) and a shield coil (36) for generating magnetic fields forming magnetic field gradients in said bore and tending to cancel outside the gradient field coil assembly; and an RF coil (4) for exciting magnetic resonance in the bore; said temporally constant magnetic field having components at the location of the gradient field coil assembly which extend in the axial and radial directions with respect to said bore and which, during operation, interact with current applied to the primary and shield coils (32, 36) of the gradient field coil assembly in such a manner that a net Lorentz force is experienced by the primary and shield coils (32, 36), the primary coil (32) or the shield coil (36) comprising additional force correction windings (64, 72) mounted adjacent edge areas of the respective primary or shield coil (32, 36) axially remote from the isocenter of the magnetic field, characterized in that current is applied to the force correction windings, during operation, in an opposite sense to the current applied to the respective primary or shield coil (32, 36) so that a Lorentz force is experienced by the force correction windings, said current applied to the force correction windings being such that said Lorentz force experienced by the force correction windings is equal and opposite to said net Lorentz force experienced by the primary and shield coils (32, 36).

2. A magnetic resonance imaging apparatus as claimed in claim 1, characterized in that the patient receiving bore (12) has a length to diameter ratio of less than 1.5:1.

3. A magnetic resonance imaging apparatus as claimed in claim 1, characterized in that the patient receiving bore (12) has a length to diameter ratio of 1:1.

4. A magnetic resonance imaging apparatus as claimed in claim 1, 2, or 3, characterized in that the primary and shield coils (32, 36) each include four symmetrically arranged thumbprint coils (70) for generating a magnetic field gradient transverse to the longitudinal axis of the bore (12), current pulses passing through the thumbprint coils (70) interacting with the axial and radial magnetic field components to generate a radial Lorentz force, the force correction windings including force offsetting current loops (72) disposed adjacent an edge area of at least one of the primary and shield coils (32, 36) axially remote from the isocenter for carrying current flows which circulate in an opposite direction to the current in a most adjacent thumbprint coil (70) for offsetting said radial Lorentz force along the radial direction.
5. A magnetic resonance imaging apparatus as claimed in claim 1, 2, or 3, characterized in that the gradient field coil assembly (30) includes a primary z-gradient coil (32) including a series of loop coils (60) which are mounted around a cylindrical former (34) for generating a z-gradient field along the longitudinal axis of the bore (12), and the force correction windings include loops (64) extending around ends of the cylindrical former (34) and connected in series with the z-gradient loop coils (60).

6. A magnetic resonance imaging apparatus as claimed in claim 1, 2, or 3, characterized in that the gradient field coil assembly (30) has a z-gradient coil for generating a z-gradient field along the longitudinal axis of the bore (12) including: a cylindrical former (34); a first plurality of loops (60) extending around the former (34) on a first side of the isocenter and carrying current pulses in a first direction circumferentially around the former (34); a second plurality of loops (60) extending around the former (34) on a second side of the isocenter and being symmetric about the isocenter with the first plurality of loops (60), the second plurality of loops (60) carrying current pulses in a second direction circumferentially around the former (34) and opposite to the first direction, the current pulses passing through the first and second plurality of loops (60) interacting with said radial magnetic field components to cause an axial Lorentz force; first force offset coils (64) extending around the former (34) on the first side of the isocenter axially remote from the isocenter and carrying current pulses in said second direction; and second force offset coils (64) extending around the former (34) on the second side of the isocenter axially remote from the isocenter and carrying current pulses in said first direction; the current pulses passing through the first and second force offset coils (64) interacting with said radial magnetic field components to cause an axial force which offsets said axial Lorentz force.

Patentansprüche

1. Gerät zur Bildzeugung mit magnetischer Resonanz, das Folgendes umfasst: einen Hauptmagneten (10) zur Erzeugung eines temporär konstanten Magnetfelds durch eine Patientenaufnahmeöffnung (12); eine Gradientenfeldspulenanzordnung (30) mit einer Primärspule (32) und einer Abschirmungsspule (36) zur Erzeugung von Magnetfeldern, die in der genannten Öffnung Magnetfeldgradienten bilden und dazu neigen, außerhalb der Patientenaufnahmeöffnung aufgehoben zu werden; und eine HF-Spule (4) zur Erzeugung von Magnetresonanz in der Öffnung; wobei das genannte temporär konstante Magnetfeld Komponenten an der Gradientenfeldspulenanzordnung hat, die sich in Bezug auf die Öffnung in axialer und radialer Richtung erstrecken und die während des Betriebes mit dem Strom, der an die Primär- und Abschirmungsspulen (32, 36) der Gradientenfeldspulenanzordnung angelegt wird, auf eine solche Weise in Wechselwirkung treten, dass die Primär- und Abschirmungsspulen (32, 36) eine Lorentz-Nettokraft erfahren, wobei die Primärspule (32) oder die Abschirmungsspule (36) zusätzliche Kraftkorrekturwicklungen (64, 72) haben, die jeweils angrenzend an Kantenbereiche der Primärspule oder der Abschirmungsspule (32, 36) angelegt sind, dadurch gekennzeichnet, dass den Kraftkorrekturwicklungen während des Betriebs Strom zugeführt wird, und zwar in einer Richtung, die der Richtung des der betreffenden Primär- oder Abschirmungsspule (32, 36) zugeführten Stroms entgegengesetzt ist, so dass die Kraftkorrekturwicklungen eine Lorentz-Kraft erfahren, wobei der genannte Strom, der den Kraftkorrekturwicklungen zugeführt wird, so beschaffen ist, dass die Kraftkorrekturwicklungen erfahrene Lorentz-Kraft gleich und entgegengesetzt zu der von den Primär- oder Abschirmungsspulen (32, 36) erfahrene Lorentz-Nettokraft ist.

2. Gerät zur Bildzeugung mit magnetischer Resonanz nach Anspruch 1, dadurch gekennzeichnet, dass die Patientenaufnahmeöffnung (12) eine Länge/Durchmesser-Verhältnis von weniger als 1,5:1 hat.

3. Gerät zur Bildzeugung mit magnetischer Resonanz nach Anspruch 1 dadurch gekennzeichnet, dass die Patientenaufnahmeöffnung (12) eine Länge/Durchmesser-Verhältnis von 1:1 hat.

4. Gerät zur Bildzeugung mit magnetischer Resonanz nach Anspruch 1, 2 oder 3, dadurch gekennzeichnet, dass die Primär- und Abschirmungsspulen (32, 36) jeweils vier symmetrisch angeordnete Thumbprint-Spulen (70) haben, um transversal zur Längsachse der Öffnung (12) einen Magnetfeldgradienten zu erzeugen, wobei die durch die Thumbprint-Spulen (70) fließenden Stromimpulse in Wechselwirkung mit den axialen und radialen Magnetfeldkomponenten treten, um eine radiale Lorentz-Kraft zu erzeugen, wobei die Kraftkorrekturwicklungen kraftausgleichende Stromschleifen (72) enthalten, die angrenzend an einen Kantenbereich von mindestens einer der Primär- und Abschirmungsspulen (32, 36) axial abgesetzt vom Isozentrum angeordnet sind, und Stromflüsse zu führen, die in entgegengesetzter Richtung zu einer am dichtesten angrenzenden Thumbprint-Spule (70) zirkulieren, um die genannte radiale Lorentz-Kraft entlang der radialen Richtung auszugleichen.
5. Gerät zur Bilderzeugung mit magnetischer Resonanz nach Anspruch 1, 2 oder 3, dadurch gekennzeichnet, dass die Gradientenfeldspulenanordnung (30) eine primäre z-Gradientenspule (32) mit einer Reihe von Schleifenspulen (60) umfasst, die um einen zylindrischen Spulenkörper (34) herum angeordnet sind, um entlang der Längsachse der Öffnung (12) ein z-Gradientenfeld zu erzeugen, und dass die Kraftkorrekturwicklung Schleifen (64) haben, die um Enden des zylindrischen Spulenkörpers (34) herum verlaufen und mit den z-Gradienten-Schleifenspulen (60) in Reihe geschaltet sind.

6. Gerät zur Bilderzeugung mit magnetischer Resonanz nach Anspruch 1, 2 oder 3, dadurch gekennzeichnet, dass die Gradientenfeldspulenanordnung (30) eine primäre z-Gradientenspule hat, um entlang der Längsachse der Öffnung (12) ein z-Gradientenfeld zu erzeugen, weiterhin umfassend: einen zylindrischen Spulenkörper (34); eine erste Vielzahl von Schleifen (60), die auf einer erste Seite des Isozentrums um den Spulenkörper (34) herum verlaufen und Stromimpulse in einer ersten Richtung um den Spulenkörper herum führen; eine zweite Vielzahl von Schleifen (60), die auf einer zweiten zweite Seite des Isozentrums um den Spulenkörper (34) herum verlaufen und um das Isozentrum herum symmetrisch mit der ersten Vielzahl von Schleifen (60) sind, wobei die zweite Vielzahl von Schleifen (60) Stromimpulse in einer zweiten Richtung um den Spulenkörper (34) herum und entgegengesetzt zur ersten Richtung führt, wobei die Stromimpulse durch die erste und die zweite Vielzahl von Schleifen (60) fließen und mit den genannten radialen Magnetfeldkomponenten in Wechselwirkung treten, um eine axiale Lorentz-Kraft zu verursachen; erste kraftausgleichende Spulen (64), die um den Spulenkörper (34) herum auf der ersten Seite des Isozentrums und axial davon abgesetzt verlaufen und Stromimpulse in der genannten zweiten Richtung führen; und zweite kraftausgleichende Spulen (64), die um den Spulenkörper (34) herum auf der zweiten Seite des Isozentrums und axial davon abgesetzt verlaufen und Stromimpulse in der genannten ersten Richtung führen, wobei die Stromimpulse, die durch die ersten und zweiten kraftausgleichenden Spulen (64) fließen, mit den genannten radialen Magnetfeldkomponenten in Wechselwirkung treten, um eine axiale Kraft zu verursachen, die die genannten axialen Lorentz-Kraft ausgleicht.

Revidierungen

1. Appareil d'imagerie par résonance magnétique comprenant : un aimant principal (10) pour générer un champ magnétique constant dans le temps à travers un orifice de réception du patient (12) ; un ensemble de bobines de champ à gradient (30) comportant une bobine primaire (32) et une bobine écran (36) pour générer des champs magnétiques formant des gradients de champ magnétique dans ledit orifice et tendant à s’annuler en dehors de l’ensemble de bobines de champ à gradient, et une bobine HF (4) pour exciter une résonance magnétique dans ledit orifice ; ledit champ magnétique constant dans le temps comportant des composantes à l’endroit de l’ensemble de bobines de champ à gradient qui s’étend dans les directions axiale et radiale par rapport audit orifice et qui, en fonctionnement, interagissent avec un courant appliqué aux bobines primaire et écran (32, 36) de l’ensemble de bobines de champ à gradient de manière à ce qu’une force de Lorentz nette soit subie par les bobines primaire et écran (32, 36), la bobine primaire (32) ou la bobine écran (36) comprenant des enroulements de correction de force (64, 72) supplémentaires montés à côté de zones de bord de la bobine primaire ou écran (32, 36) respective de manière axiale à distance de l’iso centre du champ magnétique, caractérisé en ce que le courant est appliqué aux enroulements de correction de force, en fonctionnement, dans un sens opposé au courant appliqué à la bobine primaire ou écran (32, 36) respective de sorte qu’une force de Lorentz est subie par les enroulements de correction de force, ledit courant appliqué aux enroulements de correction de force étant tel que ladite force de Lorentz subie par les enroulements de correction de force est égale et opposée à ladite force de Lorentz nette subie par les bobines primaire et écran (32, 26).

2. Appareil d'imagerie par résonance magnétique suivant la revendication 1, caractérisé en ce que l'orifice de réception du patient (12) présente un rapport longueur/diamètre inférieur à 1,5:1.

3. Appareil d'imagerie par résonance magnétique suivant la revendication 1, caractérisé en ce que l'orifice de réception du patient (12) présente un rapport longueur/diamètre de 1:1.

4. Appareil d'imagerie par résonance magnétique suivant la revendication 1, 2 ou 3, caractérisé en ce que les bobines primaire et écran (32, 36) comprennent chacune quatre bobines emprunte de pouce (70) agencées de manière symétrique pour générer un gradient de champ magnétique transversalement par rapport à l’axe longitudinal de l’orifice (12), des impulsions de courant traversant les bobines emprunte de pouce (70) interagissant avec les composantes de champ magnétique axiale et radiale pour générer une force de Lorentz radiale, les enroulements de correction de force comprenant des boucles de courant de compensation de force (72) disposées
à côté d'une zone de bord d'au moins une des bobines primaire et écran (32, 36) de manière axiale à distance de l'isocentre pour transporter des flux de courant qui circulent dans une direction opposée au courant dans une bobine empreinte de pouce (70) la plus adjacente pour compenser ladite force de Lorentz radiale dans la direction radiale.

5. Appareil d'imagerie par résonance magnétique suivant la revendication 1, 2 ou 3, caractérisé en ce que l'ensemble de bobines de champ à gradient (30) comprend une bobine à gradient z primaire (32) comprenant une série de bobines à boucles (60) qui sont montées autour d'un mandrin cylindrique (34) pour générer un champ à gradient z le long de l'axe longitudinal de l'orifice (12), et les enroulements de correction de force comprennent des boucles (64) s'étendant autour d'extrémités du mandrin cylindrique (34) et montées en série avec les bobines à boucles à gradient z (60).

6. Appareil d'imagerie par résonance magnétique suivant la revendication 1, 2 ou 3, caractérisé en ce que l'ensemble de bobines de champ à gradient (30) comprend une bobine à gradient z pour générer un champ à gradient z le long de l'axe longitudinal de l'orifice (12) comprenant : un mandrin cylindrique (34) ; une première pluralité de boucles (60) s'étendant autour du mandrin (34) sur un premier côté de l'isocentre et transportant des impulsions de courant dans une première direction de manière circonférentielle autour du mandrin (34) ; une deuxième pluralité de boucles (60) s'étendant autour du mandrin (34) sur un deuxième côté de l'isocentre et étant symétrique autour de l'isocentre à la première pluralité de boucles (60), la deuxième pluralité de boucles (60) transportant des impulsions de courant dans une deuxième direction de manière circonférentielle autour du mandrin (34) et opposée à la première direction, les impulsions de courant traversant la première et la deuxième pluralité de boucles (60) interagissant avec lesdites composantes de champ magnétique radiales pour provoquer une force de Lorentz axiale ; des premières bobines de compensation de force (64) s'étendant autour du mandrin (34) sur le premier côté de l'isocentre de manière axiale à distance de l'isocentre et transportant des impulsions de courant dans ladite deuxième direction, et des deuxièmes bobines de compensation de force (64) s'étendant autour du mandrin (34) sur le deuxième côté de l'isocentre de manière axiale à distance de l'isocentre et transportant des impulsions de courant dans ladite première direction ; les impulsions de courant traversant les premières et deuxièmes bobines de compensation de force (64) interagissant avec lesdites composantes de champ magnétique radiales pour amener une force axiale qui compense ladite force de Lorentz axiale.