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DOI
10.1109/TMI.2018.2816125

Publication date
2018

Document Version
Accepted author manuscript

Published in
IEEE Transactions on Medical Imaging

Citation (APA)

Important note
To cite this publication, please use the final published version (if applicable). Please check the document version above.
Three-Dimensional Contrast Source Inversion-Electrical Properties Tomography

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Abstract—Contrast source inversion – electrical properties tomography (CSI-EPT) is an iterative reconstruction method to retrieve the electrical properties (EPs) of tissues from MR data. The method is based on integral representations of the electromagnetic (EM) field and has been shown to allow EP reconstructions of small structures as well as tissue boundaries with compelling accuracy. However, to date CSI-EPT has been implemented for two-dimensional (2D) configurations only which limits its applicability. In this paper, a full three-dimensional (3D) extension of the CSI-EPT method is presented, to enable CSI-EPT to be applied to realistic 3D scenarios. Here, we demonstrate a proof-of-principle of 3D CSI-EPT and present reconstructions of a 3D abdominal body section and a 3D head model using different settings of the transmit coil. Numerical results show that the full 3D approach yields accurate reconstructions of the EPs, even at tissue boundaries and is most accurate in regions where the absolute value of the electric field is highest.

Index Terms—Electrical properties tomography, three-dimensional contrast source inversion, magnetic resonance imaging, electromagnetic Green’s tensor field representations.

I. INTRODUCTION

Electrical properties tomography (EPT) is a non-invasive reconstruction technique to retrieve the tissue-dependent electrical properties (EPs) (conductivity $\sigma$ and permittivity $\varepsilon$) of biological tissue from magnetic fields generated by radiofrequency (RF) coils in a magnetic resonance imaging (MRI) scanner. The EPs of tissue are of great interest, since these properties contribute to specific absorption rate (SAR) [1], can be used to aid the discrimination of cancerous tissue from benign tissue [2], and they can also be used for the modeling of electromagnetic (EM) fields that are used in hyperthermia treatment planning [3]. The main benefits of EPT over other EP reconstruction modalities is that it uses the RF fields of an MRI system, which can penetrate biological tissues and it does not make use of surface electrode mounting, current injection, additional hardware or physical rotation of the imaged object [4], [5].

The introduction of what is nowadays called EPT was by Haacke et al. in 1991 [6] and the first application of this method was in 2003 by Wen [7]. In this method, the transmit magnetic field, the $B_z^+$ field, is used to directly reconstruct the EPs based on local field equations. The introduced homogeneous Helmholtz equation is still very frequently used as a starting point in EPT, since it is fast and easy to implement [1], [8]–[13]. However, in this method a higher order spatial differentiation operator acts on the measurement data. This introduces erroneous behavior around tissue interfaces and makes the method sensitive to noise, leading to long acquisition times to meet the input signal-to-noise ratio requirements. Attempts to improve the boundary artifact by including the spatial gradient of the EPs in the algorithm still suffer from the noise sensitivity [14]–[16], while recent EPT approaches that avoid differentiation of the measurement data lack accuracy near tissue boundaries [17], [18].

Contrast source inversion (CSI)-EPT is a reconstruction method that avoids the assumption of locally homogeneous media by making use of a global integral approach instead of a local differential approach. This makes the method more reliable near tissue boundaries and, due to the smoothing effect of the integrals, less sensitive to noise [19], [20]. To date, however, CSI-EPT has been implemented for two-dimensional E-polarized RF fields only, which assumes longitudinal invariance of both the sources and the object. The RF coil in such a configuration excites E-polarized RF waves characterized by a magnetic field that is purely transverse and an electric field that has a longitudinal component only. This limits the applicability of CSI-EPT in experimental conditions where longitudinal tissue interfaces as well as the finite longitudinal coverage of the RF transmit coil violate these assumptions. The issue is illustrated by Balidemaj et al. [21], where the RF fields present in a 3T system show distinct differences than those obtained in the corresponding 2D model, which would lead to erroneous reconstructions when used as an input to 2D CSI-EPT.

In this paper, we present a three-dimensional implementation of CSI-EPT in which all EM field components are taken into account. Consequently, we work with the global Green’s tensor field representations instead of the scalar integral field representations used in the two-dimensional E-polarized case. The basic algorithm used in 2D and 3D are very similar, but the form of the operators are specific to the dimensionality. As the discretization of the 3D operators is obviously more involved, details about the discretization procedure are presented as well as a Kronecker product formulation of the resulting discretized operators, which allows for a straightforward implementation. A 3D volumetric integral equation approach is also presented in [22], using the variational Born iterative
method, but using CSI-EPT has the advantage that it does not have to solve a computationally expensive forward problem at every iteration. Furthermore, we focus on inverting $B_1^+$ data collected at 3T, since in practice EPT is usually applied at higher field strengths (3T and above). Moreover, we only use volumetric $B_1^+$ data collected on the body part of interest. We present three-dimensional CSI-EPT reconstructions of the abdomen and head of a female body model. The influence of the magnitude of the electric field strength within the domain of interest on the reconstructions is also studied by comparing different excitation settings. Finally, we present a comparison between two- and three-dimensional CSI-EPT reconstructions using 3D input data with different levels of longitudinal invariance, to demonstrate the relevance of the 3D formulation.

This paper is organized as follows. In Section II we present the basic integral representations of the RF field. The discretization of these representations is discussed in the Appendix. In Section III we briefly review the basic CSI-EPT method, while in Section IV we illustrate the performance of 3D CSI-EPT through a number of numerical experiments using volumetric $B_1^+$ data collected inside a female body model. Finally, the conclusions and a discussion can be found in Section V.

II. INTEGRAL REPRESENTATIONS OF THE RF FIELD

In this section, we briefly review the basic CSI-EPT integral representations of the electromagnetic field. Our discussion will be brief, since formulating these representations is well documented in the literature (see [23], for example). The discretization of these representations is discussed in the Appendix, where we present a Kronecker product formula that can be conveniently implemented in Matlab using the kron command. We assume that the conductivity and permittivity are isotropic at the Larmor frequency $\omega$, we ignore spatial permeability variations ($\mu = \mu_0$), since they are considered small for biological tissue, and we use the time factor convention $\exp(j\omega t)$, with $j$ the imaginary unit.

Let the antenna (coil) that generates the RF field occupy a bounded source domain and let an object (e.g. a person) that is present inside the MR scanner occupy the bounded object domain $\mathbb{D}^{\text{obj}}$. Both domains are obviously disjoint, since the antenna is not placed inside the object of interest.

The total electromagnetic field $\{E, H\}$ that is present in such a configuration is written as a superposition of an incident and a scattered field as

$$ E = E^{\text{inc}} + E^{\text{sc}}, \quad H = H^{\text{inc}} + H^{\text{sc}}, $$

(1)

where $\{E^{\text{inc}}, H^{\text{inc}}\}$ is the incident electromagnetic field that is present inside the scanner in the absence of the object, and $\{E^{\text{sc}}, H^{\text{sc}}\}$ is the scattered field due to the presence of the object. For this scattered field, we have the integral representations

$$ E^{\text{sc}}(x) = (k_b^2 + \nabla \nabla \cdot)A(x) $$

(2) and

$$ H^{\text{sc}}(x) = \eta_b \nabla \times A(x) , $$

(3)

where $A$ is the vector potential given by

$$ A(x) = \int_{x \in \mathbb{D}^{\text{obj}}} G(x - x') \chi(x') E(x') \, dV $$

(4) with

$$ G(x) = \frac{\exp(-j k_b |x|)}{4\pi |x|}, \quad x \neq 0, $$

(5) the scalar Green’s function of the homogeneous background medium (air) and $\chi$ the contrast function defined as

$$ \chi(x) = \frac{\eta_b(x)}{\eta_b} - 1. $$

(6)

In the above equations, $\eta = \sigma + j \omega \varepsilon$ is the per-unit-length admittance of the object, with $\sigma$ and $\varepsilon$ the spatially varying conductivity and permittivity profiles of the object, respectively. Finally, $k_b = \omega/c_0$ is the wavenumber of the background medium and $\eta_b = \omega \varepsilon_0$ with $c_0$ and $\varepsilon_0$ the electromagnetic wave speed and permittivity in vacuum, respectively.

By restricting the position vector $x$ in the integral representations of (2) and (3) to the object domain $\mathbb{D}^{\text{obj}}$, we obtain integral representations of the RF field inside the object of interest. In particular, (3) relates the scattered magnetic field strength to the contrast and electric field strength via the vector potential $A$, while the electric field strength and the contrast function inside the object have to satisfy (2).

Consequently, the field representation of (3) for the $x$- and $y$-components of the magnetic field strength can be used to model $B_1^+ = (B_x + j B_y)/2$ data collected inside the body, while (2) serves as a consistency equation that provides a relation between the contrast function and the corresponding electric field strength. Explicitly, by substituting the $x$- and $y$-components of the field representation of (3) in the definition of the scattered $B_1^+$ field, we obtain

$$ B_1^{+\text{sc}}(x) = \frac{\omega}{c_0} \left( \partial^+ A_z - \partial_z A^+ \right), $$

(7)

where $\partial^+$ is the so-called del-operator defined as $\partial^+ = \frac{1}{2} (\partial_x + j \partial_y)$, and $A^+ = \frac{1}{2} (A_x + j A_y)$. We observe that the scattered $B_1^+$ field is given by the difference between transverse variations of the longitudinal component of the vector potential ($\partial^+ A_z$) and longitudinal variations of the transverse $A^+$ field ($\partial A^+ z$).

To summarize, by restricting $x$ to $\mathbb{D}^{\text{obj}}$, (7) provides a data model for the scattered $B_1^+$ field inside the object of interest and even though the contrast $\chi$ and the electric field strength $E$ are unknown, we do know that (2) has to be satisfied as well.

III. 3D CSI-EPT

The CSI method is well described in the literature [24], [25], [26] and we therefore only give a brief discussion of this method in the EPT context.

As a first step, we introduce the contrast source

$$ w(x) = \chi(x) E(x) $$

(8) and use the expression for the total electric field as given in (1) to write the integral representation for the scattered electric field strength as

$$ E(x) - (k_b^2 + \nabla \nabla \cdot)A(x) = E^{\text{inc}}(x). $$

(9)
Multiplying this equation by the contrast function \( \chi \), we obtain the so-called object or state equation

\[
\mathbf{w}(x) - \chi G_{\text{obj}}\{ \mathbf{w} \}(x) = \chi(x) \mathbf{E}^{\text{inc}}(x),
\]

(10)

where we have introduced the object operator

\[
G_{\text{obj}}\{ \mathbf{w} \}(x) = (k^2 + \nabla^2) \int_{x' \in D_{\text{obj}}} G(x-x') \mathbf{w}(x') \, dV.
\]

(11)

If \( \chi \) and \( \mathbf{w} \) are approximations for the contrast function and the contrast source, respectively, we introduce the residual of the object equation that corresponds to these approximations as

\[
\mathbf{r} = \chi \mathbf{E}^{\text{inc}} - \mathbf{w} + \chi G_{\text{obj}}\{ \mathbf{w} \},
\]

(12)

and measure its size through the standard \( L^2 \)-norm on \( D_{\text{obj}} \) as

\[
\| \mathbf{r} \|_{\text{obj}} = \left( \int_{x \in D_{\text{obj}}} |\mathbf{r}(x)|^2 \, dV \right)^{1/2}.
\]

(13)

Similarly, by substituting the vector potential of (4) in (7), we obtain the data equation

\[
B^{1+;\text{inc}}(x) = G_{\text{data}}\{ \mathbf{w} \}(x),
\]

(14)

where we have introduced the data operator

\[
G_{\text{data}}\{ \mathbf{w} \}(x) = \frac{\omega}{c_0} \nabla \cdot \int_{x' \in D_{\text{obj}}} G(x-x') \mathbf{w}(x') \, dV
\]

(15)

with \( \nabla = -\frac{1}{2} (i_x + j_y) \partial_x + i_z \partial^+ \) and \( \{ i_x, i_y, i_z \} \) the standard basis for 3D space. If \( \mathbf{w} \) is an approximation of the contrast source, then the residual of the data equation that corresponds to this approximation is introduced as

\[
\rho = B^{1+;\text{inc}} - G_{\text{data}}\{ \mathbf{w} \}
\]

(16)

and its magnitude is also measured using the \( L^2 \)-norm on \( D_{\text{obj}} \). Note that the incident \( B^{1+} \) field is simulated from the known coil geometry and that subtraction of this field from the measured \( B^{1+} \) field gives the \( B^{1+;\text{inc}} \) as presented in (16).

In CSI-EPT, we now introduce the objective function

\[
F(\mathbf{w}, \chi) = \frac{\| \mathbf{r} \|_{\text{obj}}^2}{\| \chi \mathbf{E}^{\text{inc}} \|_{\text{obj}}^2} + \frac{\| \rho \|_{\text{obj}}^2}{\| B^{1+;\text{inc}} \|_{\text{obj}}^2},
\]

(17)

to measure the discrepancy in satisfying the object and data equations and we attempt to find a minimum of this function by constructing a sequence of contrast functions and a sequence of contrast sources that converge to a minimum of the objective function \( F \). Specifically, let \( \chi^{[n-1]} \) and \( \mathbf{w}^{[n-1]} \) be given approximations of the contrast function and contrast source, respectively. As a first step in CSI-EPT, we keep the contrast function \( \chi^{[n-1]} \) fixed and update the contrast source according to the update formula

\[
\mathbf{w}^{[n]} = \mathbf{w}^{[n-1]} + \alpha^{[n]} \mathbf{v}^{[n]},
\]

(18)

where \( \alpha^{[n]} \) is the step length and \( \mathbf{v}^{[n]} \) the update direction. For these update directions, one usually takes Polak-Ribière update directions, but other choices (Fletcher-Reeves, Hestenes-Stiefel) are possible as well [27]. To compute the update directions, the gradient of \( F(\mathbf{w}, \chi^{[n-1]}) \) with respect to \( \mathbf{w} \) is required. Explicit expressions for this gradient and the step length \( \alpha^{[n]} \) can be found in [24], for example.

Having updated the contrast source, we subsequently compute the corresponding electric field strength according to (9)

\[
\mathbf{E}^{[n]}(x) = \mathbf{E}^{\text{inc}}(x) + G_{\text{obj}}\{ \mathbf{w}^{[n]} \}(x)
\]

(19)

and, finally, update the contrast function using the formula [24]

\[
\chi^{[n]} = \frac{\mathbf{w}^{[n]} \cdot \mathbf{E}^{[n]};*}{|\mathbf{E}^{[n]}|^2}
\]

(20)

which holds locally at every point in \( D_{\text{obj}} \) and where the asterisk denotes complex conjugation. Note that CSI-EPT attempts to reconstruct the electric field strength (see (19)) and therefore allows SAR estimations as well.

Having found an updated contrast function, the above process can now be repeated and we arrive at the standard CSI-EPT method:

**CSI-EPT**

- Given an initial contrast function \( \chi^{[0]} \) and contrast source \( \mathbf{w}^{[0]} \)
- For \( n = 1, 2, \ldots \)
  1) If \( F(\mathbf{w}^{[n-1]}, \chi^{[n-1]}) < \text{tolerance} \) then stop
  2) Update the contrast source according to (18)
  3) Compute the electric field strength corresponding to the updated contrast source via (19)
  4) Update the contrast function according to (20)

The initial guesses in the above algorithm have to be provided, of course. Many choices are possible and any *a priori* information about the dielectric properties can be included.

A general approach that does not take such information into account is to first determine an initial contrast source \( \mathbf{w}^{[0]} \) via backprojection [24] and subsequently determine the electric field strength and initial contrast via (19) and (20) with \( n = 0 \).

By carrying out the above CSI-EPT algorithm, a sequence of the contrast sources and a sequence of contrast functions is generated. These sequences terminate as soon as a predefined tolerance level of the objective function (or a specified number of iterations) is reached. At iteration \( n \), the dielectric tissue parameters can be retrieved from the reconstructed contrast function \( \chi^{[n]} \) as

\[
\sigma = \text{Re} \left( (\chi^{[n]} + 1) \eta_b \right) \quad \text{and} \quad \varepsilon = \text{Re} \left( (\chi^{[n]} + 1) \varepsilon_0 \right),
\]

(21)

where \( \text{Re} \) denotes the real part and \( \varepsilon \) the absolute permittivity, which is related to the relative permittivity via \( \varepsilon = \varepsilon_0 \varepsilon_r \).

**IV. NUMERICAL RESULTS**

To test the 3D CSI-EPT algorithm, we reconstruct the dielectric tissue maps of different parts of the female body model Ella from the IT\’S Foundation with an isotropic voxel size of 2.5 mm [28]. In our first 3D simulation, we select a region of 72-by-124-by-41 voxels around the pelvis region from which we compute \( B^{1+} \) data. The size of this domain can be chosen as large as desired, but the computational costs will increase with larger data domains. Furthermore, we use 16 \( \varepsilon \)-directed short dipoles uniformly positioned on a circle, with a radius of 0.2 meters, that is situated around the center of the
Moreover, we observe that increasing the number of iterations results in a closer agreement with the actual model. This is very accurate at edges and at transitions between different tissue interfaces. In the fourth row we observe similar results again, however, with a large deviation around the center slice.

From the above reconstruction results we observe that, given our antenna setup, the tissue maps of the center slices are difficult to retrieve and require the largest number of CSI-EPT iterations. To investigate this issue further, we show the magnitude of the original contrast function (Fig. 3a) and the magnitude of its reconstruction after 10000 iterations (Fig. 3b) in the coronal plane at the center of the object, along with the absolute error (Fig. 3d). Also shown is the magnitude of the electric field (Fig. 3f). These figures illustrate the correspondence between the magnitude of the electric field and the quality of the contrast reconstructions in the coronal plane throughout the center of the object. The error in the reconstruction is the largest at the center in the longitudinal direction, which corresponds to locations with low $|E|$. To further illustrate the influence of the electric field on the object. The dipoles are 0.3 meters long, infinitely thin, have a trapezoidal current distribution, and operate in quadrature (circularly polarized) mode driven at 128 MHz (corresponding to the operating frequency of a 3T MRI system). The centers of the dipoles are positioned next to the transverse midplane of the domain of interest as shown in the top row of Fig. 1. With this dipole arrangement, we aim to mimic the integrated body coil of a 3T MR system, while at the same time such a setup allows for an easy comparison with 2D reconstruction and for flexible driving conditions. We stress that our 3D CSI-EPT method is not restricted to this chosen setup and other antenna configurations can be implemented as well.

To obtain the initial contrast source and contrast function, we start the CSI-EPT reconstruction with the backprojection procedure as described in Section III, followed by the computation of the contrast source via (8) and the electric field again via (19), since this improves the reconstruction results at the first few iterations. Furthermore, during the reconstruction we take a priori information into account as well. Specifically, since the position of the body is known, we set the contrast function to zero outside its support at every iteration. Moreover, during the reconstructions we set the minimum conductivity and relative permittivity to 0 and 1, respectively, and the maxima slightly higher than the values that can be found in the body part of interest.

Fig. 2 compares the actual female contrast model with the reconstruction of the contrast function at different iteration counts. The first row of Fig. 2 shows a section of the 3D reconstruction, cut off for illustration purposes at sagittal plane position 36 of 124. We observe that increasing the number of iterations results in a closer agreement with the actual model. Moreover, we observe that more iterations are required to retrieve the tissue maps of the center slices than for slices further away from the center.

The second row shows the sagittal plane from the top row. From these subfigures we can more clearly observe the difference in reconstruction accuracy of the different slices. It shows that there are large deviations from the actual model around the center slices, while the reconstruction is more accurate in slices away from the transverse midplane. The third and fourth rows show the reconstruction values over a single horizontal and vertical line in the sagittal plane, respectively, again after a different number of iterations. In the third row we observe that the reconstruction results improve when the number of iterations is increased and that the reconstruction is very accurate at edges and at transitions between different tissue interfaces. In the fourth row we observe similar results again, however, with a large deviation around the center slice.
reconstruction, we change the antenna settings by removing the phase shift between the sources. The sources no longer operate in quadrature mode and have an equal phase. This adjustment eliminates the low electric field strength in the transverse midplane as shown in Fig. 3g and its effect on the reconstruction is shown in Fig. 3b. From Fig. 3e we observe that equal phase excitation improves the reconstruction around the center, however, at the cost of a slight degradation of the reconstruction at slices away from the transverse midplane.

In our second numerical experiment we select an object domain of 87-by-71-by-73 voxels containing the upper part of the head of the Ella body model, which is strongly inhomogeneous and has many small tissue interfaces. In this configuration we place the center of the dipoles at the lower end of the object domain, next to the nose (see Fig. 1). Fig. 4 shows a 3D visualization of a section of the contrast reconstructions obtained after 100, 1000, and 10000 CSI-EPT iterations, together with the conductivity and relative permittivity maps of slice 45 (at the higher end of the object domain) of a total of 73 slices. The 3D representation of the reconstruction of the head of Ella after 100 iterations clearly shows that the slices behind the eyes and nose are the most difficult to reconstruct, again corresponding to low electric field (not shown). Note that the air in the nasal cavity gives no \( B_1^+ \) data and therefore leaves a gap in the 3D visualization. After 1000 iterations, we observe that the tissue structures become visible in the reconstruction of the contrast function. Extracting the dielectric tissue maps from the reconstructed contrast function provides us with a fairly good reconstruction of the conductivity profile, while the relative permittivity profile is of a lower quality. Increasing the number of iterations to 10000, however, we obtain a good overall agreement with the true model, in which the small tissue transitions are clearly visible. Furthermore, we observe from Fig. 4h and Fig. 4l that the quality of the conductivity reconstruction is higher than the quality of the relative permittivity reconstruction, which might be due to a larger influence of the conduction current \( \sigma E \) to the \( B_1^+ \) field than the displacement current \( j \omega \varepsilon E \) at 3T.

Finally, in the third experiment we return to the first experimental setup with the transmit antennas operating in quadrature mode. We compare reconstruction results of a single slice obtained with 3D CSI-EPT with reconstruction results obtained via the 2D CSI-EPT algorithm of [19]. For the 3D algorithm, we shift the object domain, such that the transversal slice is 4.5 cm away from the transversal midplane. For the 2D algorithm, we increase the object domain with 15 cm on the top and bottom of the model, and we simulate 3D \( B_1^+ \) data in the transverse midplane, which we use together with 2D incident fields for the reconstructions. The original profile is shown in Fig. 5a, the reconstruction result of this slice with 3D CSI-EPT after 10000 iterations is shown in Fig. 5b and the 2D CSI-EPT reconstruction result obtained after 1000 iterations is shown in Fig. 5c. The 2D reconstruction shows large artifacts at the center and also at tissue transitions, especially at the outer edge. Since the 2D algorithm assumes that the sources and object are invariant in the longitudinal direction, we first replace all slices of the object in this longitudinal direction by the transverse midplane. By simulating \( B_1^+ \) data in the midplane of the resulting

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**Fig. 3.** Magnitude of the contrast of the model (a), the reconstruction after 10000 iterations (b,c), the corresponding absolute error (d,e) and the magnitude of the electric field strength (f,g) in the coronal plane at the center of the object with the sources operating in quadrature (left column) and operating with equal phase (right column).

**Fig. 4.** Reconstruction of the conductivity and relative permittivity maps of the Ella head model. The top row shows a section of the three-dimensional representation of the magnitude of the contrast, and the second and third row show the corresponding conductivity and relative permittivity maps of slice 45, respectively. The original contrast is shown in the first column, the CSI-EPT reconstructions after 100 iterations in the second column, reconstructions after 1000 iterations in the third column, and reconstructions after 10000 iterations in the fourth column.
at a reconstruction of sufficient quality is generally fairly large, which is characteristic for gradient methods such as CSI-EPT. Typical run times of a Matlab implementation of 3D CSI-EPT take several hours for large voxel sizes, while the computation times increases for more refined models. For example, 10000 iterations of the fine-scaled head model of Fig. 4 requires around 11 hours on a standard laptop or pc. Future work will therefore focus on preconditioning techniques that reduce the number of CSI iterations without significantly increasing the total computational costs. Including \textit{a priori} information through constraints or using this information to construct an improved initial guess will also be investigated. Reconstructions obtained from other EPT methods (such as the direct EPT method from Haacke [6]) can be used as an initial guess for CSI-EPT as well.

Our reconstruction results indicate that accurate conductivity and relative permittivity reconstructions are most difficult to obtain in regions where the magnitude of the electric field is relatively low. The normalized root-mean-square error of the dielectric reconstructions (normalized over the range of the dielectric properties), corresponding to the 25% of voxels with the lowest up to the 25% of voxels with the highest electric field magnitude in quadrature setting inside the object corresponding to Fig. 3, are 0.23, 0.13, 0.10 and 0.06 for the conductivity and 0.39, 0.25, 0.20 and 0.10 for the relative permittivity reconstruction, respectively. Similar results were obtained for 2D CSI-EPT in [19], and it shows similarities with the problem of low convection field discussed in [14], which corresponds to regions with low conduction and displacement current. Low electric fields amplitudes result in low induced electric currents and the impact of these currents on the total $B_1^+$ field is small. Our CSI-EPT reconstruction technique therefore requires many iterations to reconstruct the dielectric tissue maps of regions with a low E-field amplitude. Removing the phase shift between the sources, even though this is not a realistic setting in practice due to nulling of the magnetic field, clearly shows the influence of the antenna settings and the electric field strength on the reconstructions again indicating that the magnitude of the electric field strength should be sufficiently large to readily reconstruct the local dielectric tissue maps. Reconstructions in low E-field regions can be improved by incorporating complementary antenna settings or through active or passive shimming [19], [29].

In this paper, we have assumed noiseless $B_1^+$ data. In a real experiment, however, the amplitude and phase of the $B_1^+$ field are measured separately and each is contaminated by noise and other perturbations in the data. To take perturbations due to noise into account, noise suppression techniques such as total variation can be included [19], [30]. Moreover, in phase measurements, only the transceive phase can be measured, which is the superposition of the phase of the $B_1^+$ field and the phase of the $B_1^-$ field. To obtain an estimate of the $B_1^+$ phase, the transceive phase approximation can be implemented [4], [5]. However, this approximation does not always produce an accurate $B_1^+$ phase and leads to reconstruction artifacts [31]. In future work we will therefore also focus on handling transceive phase along with total variation noise suppression techniques.

Finally, we address the fact that the iterative method requires cylindrical object and using this data as input for 2D CSI-EPT, we obtain the reconstruction result shown in Fig. 5d, which slightly improves the reconstruction. A further improvement is observed if the currents in the $z$-direction are also set to be uniform (Fig. 5e), and reconstructions improve even further if we increase the voxel length in the $z$-direction from 2.5 mm to 5 mm (Fig. 5f). We stress that Fig. 5c is obtained by applying 2D CSI-EPT on 3D data, while Figs. 5d-f are only included to demonstrate that the 2D CSI-EPT reconstructions improve as the complete configuration approaches an idealized 2D implementation. From these experiments we conclude that 2D CSI-EPT is appropriate under very specific conditions only, while 3D CSI EPT is not based on any invariance assumptions and generally applicable.

V. DISCUSSION AND CONCLUSION

In this paper we have presented a proof of principle of three-dimensional CSI-EPT. The method takes the volumetric integral representations for the RF field as a starting point and is able to successfully reconstruct strongly inhomogeneous 3D tissue profiles based on $B_1^+$ data collected within the domain of interest. The method does not rely on any particular field structure and, as opposed to the two-dimensional implementation presented in [19], invariance in the longitudinal direction is not assumed. However, the current 3D method is computationally much more intensive than its 2D counterpart, since full 3D structures are inverted based on volumetric $B_1^+$ data. Moreover, the number of iterations required to arrive
the incident field to be known. In this work we considered
this field to be determined solely by the known coil geometry.
In practice, the loading from a human subject inside the RF
coil slightly influences the incident, and thus the scattered
and total fields. Any difference between the modeled and
actual applied incident field will result in distortion in the
reconstructed EP maps. An extreme example of the effects
of an incorrect incident field is shown in [20]. The loading
effect on the incident field can easily be estimated from more
thorough simulations, such as finite-difference time-domain
methods, based on a few different loading conditions. In this
paper, we presented a dipole antenna configuration, but other
antenna arrangements can also be implemented, such as the
in-built birdcage body coil that is used on practically every MRI
system. In practice, one would use the antenna configuration
that resembles the actual setup as closely as possible.

**APPENDIX**

The spatial discretization of the integral representations for
the RF field closely follows [32] except that here we present
the discretized equations in Kronecker product form to obtain
global discretized representations for the fields.

We start by extending the object domain to a rectangular
computational domain \( \mathbb{D}^{\text{comp}} \) with side lengths \( \ell_i > 0, i = x, y, z \), such that \( \mathbb{D}^{\text{obj}} \subseteq \mathbb{D}^{\text{comp}} \). This can always be achieved,
since the contrast function vanishes outside the object domain
\( \mathbb{D}^{\text{obj}} \). Subsequently, the computational domain is subdivided
into nonoverlapping discretization cells

\[
\mathbb{D}^{pqr} = \{ p\delta_x < x < (p + 1)\delta_x, \quad q\delta_y < y < (q + 1)\delta_y, \quad r\delta_z < z < (r + 1)\delta_z \},
\]

for \( p = 0, 1, \ldots, P + 1, q = 0, 1, \ldots, Q + 1, \) and \( r = 0, 1, \ldots, R + 1 \), where \( P \geq 1, Q \geq 1, \) and \( R \geq 1 \) are integers.

Cells with an index \( \text{pqr} \) for \( p = 0, p = P + 1, q = 0, q = Q + 1, \)
and \( r = 0, r = R + 1 \) are referred to as boundary cells, while all
other cells are called interior cells. Obviously, the side lengths
of a discretization cell are given by

\[
\delta_x = \frac{l_x}{P + 2}, \quad \delta_y = \frac{l_y}{Q + 2}, \quad \text{and} \quad \delta_z = \frac{l_z}{R + 2}.
\]

and the position vector of the midpoint of a discretization cell is given by

\[
x_{\text{pqr}} = x_p \mathbf{1}_x + y_q \mathbf{1}_y + z_r \mathbf{1}_z,
\]

with

\[
x_p = \frac{\delta_x}{2} + p\delta_x \quad \text{for} \quad p = 0, 1, \ldots, P + 1,
\]

\[
y_q = \frac{\delta_y}{2} + q\delta_y \quad \text{for} \quad q = 0, 1, \ldots, Q + 1,
\]

and

\[
z_r = \frac{\delta_z}{2} + r\delta_z \quad \text{for} \quad r = 0, 1, \ldots, R + 1.
\]

Note that the total number of discretization cells is
\( (P + 2)(Q + 2)(R + 2) \).

Having introduced our computational grid, we now discretize
the integral representations of (2) and (3). Using the
definition of the scattered field and writing these equations out
in components, we have

\[
E_x = E_{x}^{\text{inc}} + \kappa_b A_x + \partial_x^2 A_x + \partial_x \partial_y A_y + \partial_x \partial_z A_z, \quad (28)
\]

\[
E_y = E_{y}^{\text{inc}} + \kappa_b A_y + \partial_y A_x + \partial_y^2 A_y + \partial_y \partial_z A_z, \quad (29)
\]

\[
E_z = E_{z}^{\text{inc}} + \kappa_b A_z + \partial_z A_x + \partial_z A_y + \partial_z^2 A_z, \quad (30)
\]

and

\[
H_x = H_{x}^{\text{inc}} + \eta_b (\partial_y A_z - \partial_z A_y), \quad (31)
\]

\[
H_y = H_{y}^{\text{inc}} + \eta_b (\partial_z A_x - \partial_x A_z), \quad (32)
\]

\[
H_z = H_{z}^{\text{inc}} + \eta_b (\partial_x A_y - \partial_y A_x). \quad (33)
\]

We only discuss the discretization of (28), since all other
equations can be handled in a similar manner.

As a first step, we require that (28) holds at the midpoints
of the inner discretization cells, that is, for \( x = x_{\text{pqr}} \) with
\( p = 1, 2, \ldots, P, \quad q = 1, 2, \ldots, Q, \) and \( r = 1, 2, \ldots, R \). In
other words, we require that

\[
E_x (x_{\text{pqr}}) = E_{x}^{\text{inc}} (x_{\text{pqr}}) + \kappa_b A_x (x_{\text{pqr}})
\]

\[
+ \partial_x^2 A_x \bigg|_{x=x_{\text{pqr}}} + \partial_x \partial_y A_y \bigg|_{x=x_{\text{pqr}}} + \partial_x \partial_z A_z \bigg|_{x=x_{\text{pqr}}}
\]

\[
+ \partial_x \partial_y A_y \bigg|_{y=y_{\text{pqr}}} + \partial_x \partial_z A_z \bigg|_{z=z_{\text{pqr}}}
\]

for \( p = 1, 2, \ldots, P, \quad q = 1, 2, \ldots, Q, \) and \( r = 1, 2, \ldots, R \).

Second, we follow [32] and approximate the spatial derivatives
by second-order central finite-difference formulas. To implement
these formulas using Kronecker products, we introduce the
first-order differentiation matrix with respect to the \( x \)-coordinate as

\[
X = \frac{1}{2\delta_x} \begin{bmatrix}
-1 & 0 & 1 \\
0 & -1 & 0 \\
\vdots & \ddots & \ddots \\
-1 & 0 & 1 \\
\end{bmatrix},
\]

(35)

where the elements that are not shown are zero. First-order
differentiation matrices \( Y \) and \( Z \) with respect to the \( y \) and
\( z \)-coordinate are defined in a similar manner, but with \( \delta_x \)
replaced by \( \delta_y \) and \( \delta_z \), respectively. Furthermore, second-order
differentiation matrices are introduced as

\[
L_i = \frac{1}{(\delta_i)^2} \begin{bmatrix}
1 & -2 & 1 \\
-2 & 1 & -2 \\
\vdots & \ddots & \ddots \\
1 & -2 & 1 \\
\end{bmatrix},
\]

(36)

for \( i = x, y, z \). The matrices \( L_x \) and \( X \) are \( P \times (P + 2) \), \( L_y \)
and \( Y \) are \( Q \times (Q + 2) \), and \( L_z \) and \( Z \) are \( R \times (R + 2) \).

Note that larger or filter kernels could also be introduced, for
example for noisy data [4]. Subsequently, for each slice in the
\( z \)-direction we introduce a \((P + 2)\times(Q + 2)\) matrix \( A^{[r]} \)
with elements given by

\[
(A^{[r]}_{x})_{pq} = A_x (x_p, y_q, z_r), \quad r = 0, 1, \ldots, R + 1.
\]

(37)
The above formula defines a collection of $R+2$ matrices $A_x^{[0]}$, $A_x^{[1]}$, $A_x^{[R+1]}$ containing the $x$-component of the vector potential at the midpoints of all discretization cells. These matrices can be turned into vectors by stacking their columns from left to right using the vec-operation [33]. We write
\[
a_x^{[r]} = \text{vec} \left( A_x^{[r]} \right),
\]
for $r = 0, 1, \ldots, R + 1$. Matrices and vectors for the $y$- and $z$-components of the vector potential as well as for all components of the electric field strength are defined similarly. Finally, we introduce the restriction operators in each Cartesian direction as
\[
R_k = \left[ \begin{array}{c c c} 0 & I_k & 0 \end{array} \right], \quad k = P, Q, R,
\]
of sizes $P$-by-$(P + 2)$, $Q$-by-$(Q + 2)$, and $R$-by-$(R + 2)$ for $R_P$, $R_Q$, and $R_R$, respectively and with $I_k$ the identity operator of order $k$.

Having introduced all these matrices, the discretized form of (34) can be written for every slice $r = 1, 2, \ldots, R$ in the $z$-direction as
\[
R_P E^{\text{inc}}_x R_Q = R_P E^{\text{inc}}_x R_Q + k^2 R_P A_x^{[r]} R_Q + L_x A_x^{[r]} R_Q + X A_y^{[r]} Y T + \left[ \frac{1}{2\delta_z} X A_x^{[r+1]} R_Q - \frac{1}{2\delta_z} X A_x^{[r-1]} R_Q \right].
\]
Applying the vec-operation to this equation, using the linearity of this operator, and the property [33]
\[
\text{vec} \left( A X B^\top \right) = (B \otimes A) \text{vec} (X),
\]
where $\otimes$ denotes the Kronecker product, we obtain
\[
(R_Q \otimes R_P) a_x^{[r]} = (R_Q \otimes R_P) a_x^{[r]} + k^2 (R_Q \otimes R_P) a_x^{[r]} + (R_Q \otimes L_x) a_x^{[r]} + (Y \otimes X) a_y^{[r]} + \left[ \frac{1}{2\delta_z} (R_Q \otimes X) a_x^{[r+1]} - \frac{1}{2\delta_z} (R_Q \otimes X) a_x^{[r-1]} \right],
\]
for $r = 1, 2, \ldots, R$. Finally, we stack the vectors $a_x^{[0]}$, $a_x^{[1]}$, $a_x^{[R+1]}$ of all slices in one large total vector for the $x$-component of the vector potential. This defines the $(P + 2) (Q + 2) (R + 2)$-by-1 vector
\[
a_x = \left[ \begin{array}{c} a_x^{[0]} \top T, \ a_x^{[1]} \top T, \ldots, a_x^{[R+1]} \top T \end{array} \right]^\top
\]
and total vectors for the $y$- and $z$-components of the vector potential and all components of the electric field strength are defined similarly. With the introduction of these total vectors and using the properties of the Kronecker product, the $R$ equations of (42) can be written as a single global equation
\[
\hat{\mathbf{e}}_x = \hat{\mathbf{e}}_x^{\text{inc}} + k^2 \mathbf{a}_x
\]
\[
+ (R_R \otimes R_Q \otimes L_x) \mathbf{a}_x + (R_R \otimes Y \otimes X) \mathbf{a}_y
\]
\[
+ (Z \otimes R_Q \otimes X) \mathbf{a}_z,
\]
with $\hat{\mathbf{I}} = (R_R \otimes R_Q \otimes R_P)$. Notice that the sparse restriction matrices $R_k$, $k = P, Q, R$, and the sparse differentiation matrices $X, Y, Z,$ and $L_i, i = x, y, z$ are easily implemented in any programming language, while the Kronecker products can be carried out using any Kronecker product routine such as the \texttt{kron} command in Matlab. Finally, we note that the global discretized equation (44) is similar in form as its continuous counterpart as given by (28).

A. **Weakened vector potential**

The final step in our discretization procedure consists of relating the vector potential to the electric field strength at the midpoints of the discretization cells. Recall that in a continuous setting this relation is given by (4). With $x \in \mathbb{D}^{\text{ball}}$, the Green’s function is singular when $x' = x$, which may lead to difficulties when discretizing the integral on a computational grid. To circumvent this problem, we follow [34] and replace the Green’s function by the weakened Green’s function $G^w$ that satisfies the equation
\[
(\nabla^2 + k_b^2) G^w = -f(x),
\]
where
\[
f(x) = \begin{cases} \frac{3}{4\pi a^3}, & \text{if } x \in \mathbb{D}^{\text{ball}} \\ 0, & \text{if } x \not\in \mathbb{D}^{\text{ball}} \end{cases},
\]
with $\mathbb{D}^{\text{ball}}$ a ball of radius $a = \min \{\delta_x, \delta_y, \delta_z\}/2$ centered at the origin. In addition to (45), $G^w$ is required to satisfy the Sommerfeld radiation condition [35].

The weakened Green’s function can be computed explicitly for $x \neq 0$ as
\[
G^w(x) = \frac{\exp(-|k_b a| |x|)}{4\pi |x|} \left[ \frac{3}{(k_b a)^2} \left( \frac{\sin(k_b a)}{k_b a} - \cos(k_b a) \right) \right],
\]
and for $x = 0$ as [34]
\[
G^w(0) = \frac{3}{4\pi k_b^3 a^3} \left[ (1 + j k_b a) \exp(-j k_b a) - 1 \right].
\]
Note that
\[
G^w(x) = G(x) \{1 + O((k_b a)^2)\} \quad \text{for } x \neq 0 \text{ as } k_b a \downarrow 0,
\]
showing that with the particular choice for the radius $a$, the weakening procedure is consistent with the second-order accurate finite-difference approximations for the spatial derivatives.

Replacing the Green’s function in the expression for the vector potential by its weak form, we arrive at the weakened vector potential
\[
A^w(x) = \int_{x' \in \mathbb{D}^{\text{ball}}} G^w(x - x') \chi(x') E(x') \, dV
\]
and if we assume that the contrast function is constant within each discretization cell, that is, $\chi(x) = \chi_{pqr}$ if $x \in \mathbb{D}^{pqr}$, then we can write
\[
A^w(x) = \sum_{p=0}^{P+1} \sum_{q=0}^{Q+1} \sum_{r=0}^{R+1} \chi_{pqr} \int_{x' \in \mathbb{D}^{pqr}} G^w(x - x') E(x') \, dV.
\]
Finally, the remaining integral can be approximated by the midpoint rule, which results in
\[
A^w(x) \approx \delta_x \delta_y \delta_z \sum_{p=0}^{P+1} \sum_{q=0}^{Q+1} \sum_{r=0}^{R+1} \chi_{pqr} G^w(x - x_{pqr}) E(x_{pqr})
\]
and since the vector potential is required at the midpoints \( x_{ijk} \), we arrive at

\[
A^a(x_{ijk}) = \delta_x \delta_y \delta_z \sum_{p=0}^{P+1} \sum_{q=0}^{Q+1} \sum_{r=0}^{R+1} G^a(x_{ijk} - x_{pq}) \chi_{pq}(x_{pq}),
\]

for \( i = 0, 1, \ldots, P + 1, j = 0, 1, \ldots, Q + 1 \) and \( k = 0, 1, \ldots, R + 1 \). Storing the vector potential and electric field strength approximations in the previously introduced vectors \( a_i \) and \( e_i \), \( i = x, y, z \), we arrive at the discretized counterpart of the weakened vector potential

\[
a_i = G^C e_i, \quad i = x, y, z,
\]

where \( G \) is a square matrix of order \((P+2)(Q+2)(R+2)\) representing the summations with the weakened Green’s function in (53) including multiplication by \( \delta_x \delta_y \delta_z \) and \( C \) is a diagonal matrix with the contrast values of the discretization cells on its diagonal. Finally, we note that the electric field strengths approximations are defined on interior discretization cells only (note the range of the indices in (34)), while the vectors \( e_i \) contain elements corresponding to boundary cells as well. These elements are included so that the vectors \( a_i \) and \( e_i \) have the same number of elements and the action of matrix \( G \) on a vector can be computed using the Fast Fourier Transform (FFT).

Putting everything together, we arrive at the discretized counterpart of (28) as

\[
\tilde{I}_e = \tilde{I}_{e, xc} + k^2 \delta y G^C e_x + (R_R \otimes R_Q \otimes L_x) G^C e_x + (R_R \otimes Y \otimes X) G^C e_y + (Z \otimes R_Q \otimes X) G^C e_z.
\]

Equations (29) and (30) can be discretized in a similar manner and combining the resulting discretized equations with (55), the discretized counterpart of the object operator can be identified as

\[
G_{obj} = \left[ k^2 \left( I_3 \otimes \hat{1} \right) + D \right] (I_3 \otimes G),
\]

where \( D \) is the discretized gradient-divergence operator given by

\[
D = \begin{pmatrix}
R_R \otimes R_Q \otimes L_x & R_R \otimes Y \otimes X & Z \otimes R_Q \otimes X \\
R_R \otimes Y \otimes X & R_R \otimes L_y \otimes R_P & Z \otimes Y \otimes R_P \\
Z \otimes R_Q \otimes X & Z \otimes Y \otimes R_P & L_z \otimes R_Q \otimes R_P
\end{pmatrix}.
\]

The discretized counterpart of the data operator can be obtained by following similar steps as above.

ACKNOWLEDGMENT

Funding was provided by a European Research Council Advanced Grant 670629 NOMA MRI.

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