Methods and Applications of Magnetic Induction Tomography: A review

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Abstract. Magnetic induction tomography (MIT) is a tomographic technique capable of imaging the passive electromagnetic properties of an object. It has the advantages of being contact-less and non-invasive, as the process involves interrogating the electromagnetic field of the imaging subject. As such, the potential applications of MIT are broad, with various domains of operation including biomedicine, industrial process tomography and non-destructive evaluation. Consequently, there is a rich – yet underexplored – research landscape for the practical applications of MIT. The aim of this review is to provide a non-exhaustive overview of this landscape. The fundamental principles of MIT are discussed, alongside the instrumentation and techniques necessary to obtain and interpret MIT measurements.

Keywords: magnetic induction tomography, industrial process tomography, non-destructive evaluation, biomedical imaging, eddy current forward problem, MIT inverse problem
1. Introduction

Magnetic induction tomography (MIT) utilises inductive sensing coils to map the electromagnetic properties of an object. As this is a non-intrusive, non-nuclear and contactless technique, it has many potential applications spanning a diverse range of problems and industrial challenges, from biomedical imaging through to non-destructive testing. The development of MIT, in terms of both instrumentation and software, has been given by [1, 2]. A broader overview, covering the theories, systems and potential applications of MIT, was published in [3], as have reviews of specific MIT research advances, such as transmitters and sensors [4]. The aim of this review is to provide an overview of the current research landscape for MIT, discussing the advances, limitations and direction for the future improvement of MIT for three applications: biomedical imaging, industrial process tomography and non-destructive evaluation. To demonstrate how the fundamental theories of MIT can be applied across these differing domains, a generic forward formulation and inverse solver will first be discussed in a step-by-step fashion.

The fundamental principles of MIT can be explained using basic mutual inductance and eddy current theories (Figure 1) [5, 6]. In brief, by passing an alternating current through one or more excitation coils, a primary magnetic field is generated that induces an electric field detectable by one or more measuring coils. From this electric field the induced voltage can then be measured. If a conductive object is placed within this field, an eddy current arises, which can also generate a magnetic field – known as the secondary field. Consequently, the electric field on the measuring coil is induced, in part, by both the primary and secondary fields. The induced voltages on the measuring coil will therefore differ depending on whether a conductive object is present within the field. If no such object is present, the induced voltage arises entirely due to the primary field, whereas if an object is present, the induced voltage arises due to both primary and secondary fields. By analysing the difference in the induced voltages, various properties of the conductive object can be reconstructed.

![Figure 1. Fundamental principles of MIT.](image)
2. Methods

In MIT, a time-varying current is used in the excitation coil(s) and sensing coils are used to measure the resulting induced voltages. For model-based image reconstruction, the MIT measuring process needs to be simulated, which is called the MIT forward problem. The forward problem is a classic eddy current problem and has been extensively studied in computational electromagnetics using a combination of the magnetic vector potential $A$, magnetic scalar potential $\psi$ and electric scalar potential $\phi$, all of which are fundamentally derived from Maxwell’s equations [7, 8, 9, 10]. The eddy current formulation has to comply to both the uniqueness of the fields and the boundary conditions. Difficulties arise when relative boundary conditions are applied, leading to solutions of variable accuracy. For imaging subjects with a simple configuration and a high degree of symmetry, an analytical solution might be applied for linear image reconstruction [11]. However, if the desired image needs to be more realistic, the forward problem cannot be solved this way. For a general solution of the forward problem, the finite element method (FEM) is employed to evaluate the field distribution. This is then used to derive a sensitivity matrix that describes the perturbation in the receiving voltage caused by changes in the electrical properties of the imaging subject [12, 13, 14, 15, 16]. In this article, a (A, A) formulation with edge-finite elements – widely used in MIT forward models – is presented [17].

2.1. Electromagnetic field modelling

In general, the forward problem is solved using full Maxwell’s equations. For simplicity, the MIT forward problem can be solved under the condition of a quasi-static electromagnetic field with a few assumptions. First, the displacement current is neglected (when $\sigma >> \omega \varepsilon$); second, the material is considered to have an isotropic character (the effect of material with unisotropic character has been studied in [18]); third, the eddy current effect in the current source is also neglected (when $J_s >> J_e$). Note that there are two regions in the quasi-static electromagnetic field, the non-conducting region and the eddy current region (Figure 2).

![Figure 2. Regions of operation for an MIT system, including a non-conducting region and an eddy current region with an inductive coil located in the proximity.](image-url)
Using the time-harmonic notation of Maxwell’s equations, in the eddy current region $\Omega_e$:

\[
\nabla \times H = J_e
\]

\[
\nabla \times E = -\frac{d B}{dt}
\]

\[
\nabla \cdot B = 0
\]

In the non-conducting region $\Omega_n$:

\[
\nabla \times H = J_s
\]

\[
\nabla \cdot B = 0
\]

In each region, the $B$ and $H$ fields satisfy that the normal component of the $B$ field is zero and the tangential component of the $H$ field is zero. On the boundary between the two regions $\Gamma_{ne}$:

\[
B_e \cdot n_e + B_n \cdot n_n = 0
\]

\[
H_e \times n_e + H_n \times n_n = 0
\]

where $J_e$ is the eddy current density in $\Omega_e$, $J_s$ is the current density due to the excitation in the non-conducting region $\Omega_n$, $n$ is the normal vector on the boundary, and $B_e$, $H_e$, $n_e$, $B_n$, $H_n$, $n_n$ refer to the magnetic flux, magnetic field and normal vectors in regions of $\Omega_e$ and $\Omega_n$ respectively. The uniqueness of $B$ and $E$ are therefore ensured.

### 2.2. Forward model formulation

In the region of $\Omega_n + \Omega_e$ the magnetic field density can be expressed by:

\[
\nabla \times H = J_s + \sigma E
\]

where $J_s$ is the excitation current source in the coil, which can be prescribed by the magnetic vector potential according to the Biot-Savart Law. $E$ is the induced electric field in the region of $\Omega_n + \Omega_e$, and $\sigma$ is the conductivity distribution in the eddy current region $\Omega_e$. Note that equation 8 can be extended to include the wave propagation effect, i.e., $\sigma \gg \omega \varepsilon$ no longer holds.

Ignoring the displacement current, $E$ can be written in the following form:

\[
E = -\frac{\partial A}{\partial t}
\]

where the magnetic potential, $A$, is the sum of two parts: $A_s$, the magnetic vector potential as result of current source $J_s$ (shown in equation 14), and $A_e$ the reduced magnetic vector potential in the eddy current region $\Omega_e$, and $\omega$ is the angular frequency.

\[
A = A_s + A_e
\]

In the region of $\Omega_n$,

\[
\nabla \times H_s = J_s
\]
where $H_s$ is the magnetic field generated by an excitation coil in region $\Omega_n$, which can be directly computed from in any point $P$ in free space from $J_s$:

$$H_s = \int_{\Omega_n} \frac{J_s(Q) \times r_{QP}}{4\pi |r_{QP}|^3} dQ$$

(12)

where $r_{QP}$ is the vector pointing from the source point $Q$ to the field point $P$.

$$\nabla \times A_s = \mu_0 H_s$$

(13)

Therefore from equations 11, 12 and 13, $A_s$ is readily shown as:

$$A_s = \int_{\Omega_n} \frac{\mu_0 J_s(Q)}{4\pi |r_{QP}|^2} dQ$$

(14)

Knowing the permeability $\mu$ in the region of $\Omega_e$,

$$H = \frac{1}{\mu} B$$

(15)

Combining equations 8, 9, 10, 14, and 15:

$$\nabla \times \frac{1}{\mu} \nabla \times (A_s + A_e) = \nabla \times \frac{1}{\mu_0} \nabla \times A_s - \sigma \frac{\partial (A_s + A_e)}{\partial t}$$

(16)

Rearranging equation 16:

$$\frac{1}{\mu} \nabla \times \nabla \times A_e + \sigma \frac{\partial A_e}{\partial t} =$$

$$\frac{1}{\mu_0} \nabla \times \nabla \times A_s - \sigma \frac{\partial A_s}{\partial t} - \frac{1}{\mu} \nabla \times \nabla \times A_s$$

(17)

In MIT, the inductive coils are considered magneto-static not antennas; as such the wave propagation effect can be ignored. By approximating the system as a combination of linear equations in small elements with appropriate boundary conditions using edge FEM on a tetrahedral mesh, a vector field is represented using a basis vector function $N_{ij}$ associated with the edge between nodes $i$ and $j$:

$$N_{ij} = L_i \nabla L_j - L_j \nabla L_i$$

(18)

where $L_i$ is a nodal shape function. Applying the edge element basis function to Galerkin’s approximation [19, 20, 21, 22], one can obtain:

$$\int_{\Omega_e} (\frac{1}{\mu} \nabla \times N \cdot \nabla \times A_e) dv + \int_{\Omega_e} j \omega \sigma N \cdot A_e dv =$$

$$\int_{\Omega_e} (\frac{1}{\mu_0} \nabla \times N \cdot \nabla \times A_s) dv - \int_{\Omega_e} (N \cdot j \omega \sigma A_s) dv -$$

$$- \int_{\Omega_e} \nabla \times (N \cdot \frac{1}{\mu} \mu_0 \nabla \times A_s) dv$$

(19)

where $N$ is any linear combination of edge basis functions, $\Omega_e$ is the eddy current region, and $\Omega_c$ is the coil region. The right hand side in equation 19 can be solved by equations 12 and 14. The only unknown variable is the reduced vector potential $A_e$. By applying edge FEM, the second order partial differential equations can be computed by a combination of system linear equations, which can then be solved.
The $A_e$ can be obtained using the biconjugate gradients stabilized method to solve the system linear equation [23]:

$$KA_e + MA_e = Jrhs$$  \hspace{1cm} (20)

where $K$ and $M$ are the stiffness and mass matrices solved by edge FEM, and $Jrhs$ is the right hand side current density.

By solving the reduced magnetic vector potential $A_e$, one is able to evaluate the induced voltages in the measuring coils. The induced voltages can be calculated by using a volume integration form [24]:

$$V_R = -j\omega \int_{\Omega_e} A \cdot J_0 dv$$  \hspace{1cm} (21)

where $J_0$ is a unit current density following the strands of the receiver coil. Critical to forward modelling is its validation against measured data. Figure 3 shows an example of a forward model validation using an eight-coil MIT system with 28 independent measurements (the detailed system design and application was described elsewhere [25]). The differences between the simulation and experimental data are noticeable. The possible error sources may include the imperfection of the coil geometrical properties, electronic errors, numerical errors such as the effect of the mesh density, and the level of convergence for solving the system linear equation (equation 20). Improvements need to be made in both the modelling software and the sensor design, should a fully non-linear and absolute value MIT imaging be materialised in the future.

![Figure 3. Comparison of simulated voltages and measured voltages for the same given imaging subject.](image)

2.3. Sensitivity formulation

This formulation was derived based on the relationships between the parameters of a test object and its electromagnetic properties, and the extension of Tellegen’s theorem to general electromagnetic problems. In this method, a small change in
material property is related to a small change in a physically measured quantity of the
electromagnetic fields. In other words a physically measured parameter $F$ is expressed
as an integral of the electric $E$ and magnetic $H$ fields over some bounded volume.

$$F = \int_v f(E, H) dv$$  \hspace{1cm} (22)

Since the fields are the functions of the system parameters, the variations in $F$ can be
approximated with change in system parameters [26],

$$\Delta F = \int_v (S_\sigma \Delta \sigma + S_\mu \Delta \mu + S_\varepsilon \Delta \varepsilon + S_{J_s} \Delta J_s) dv$$  \hspace{1cm} (23)

where $F$ is a function of the electric and magnetic fields, $J_s$ is the source current,
$S$ represents the sensitivity of the function $F$ to a change in material parameter,
and $\sigma$, $\mu$ and $\varepsilon$ are the material electrical conductivity, permeability and permittivity
respectively.

The sensitivity distribution is caused by a combination of complex electric field
and magnetic field, which are dependent on the configuration of the coils, geometrical
and electrical properties of the background, inclusion, as well as the excitation
frequency. A detailed derivation of the sensitivity terms for different regimes of
measurement (amplitude and phase of the induced voltages) are presented in [27].
Taking the material conductivity as the subject of interest, the sensitivity formulation
can be written as equation 24.

$$\frac{\delta V_{mn}}{\delta \sigma_k} = -\frac{\omega^2}{I_m I_n} \int_{\Omega_k} \{A_m\} \cdot \{A_n\} dv$$  \hspace{1cm} (24)

where $V_{mn}$ is the induced voltage pairs of coils of $m, n$ with respect to an element,
$\sigma_k$ is the conductivity at element $k$, $\Omega_k$ is the volume of element number $k$.
$I_m$ and $I_n$ are excitation currents for the coil $m$ and coil $n$, and $A_m$ and $A_n$ are respectively
solutions of the forward solver in the eddy currents region (equation 20).

2.4. Image reconstruction algorithm

The inversion of MIT data is an ill-posed inverse problem. As the inverse problem
involves inverting the sensitivity matrix, this will make the solution unreliable
and sensitive to modelling error and measurement noise. Consequently, a small
measurement or modelling error could result in a very large change in the reconstructed
conductivity profile. Implementing regularisation techniques that involve introducing
additional penalty terms and a smoothing parameter usually mitigates this problem.
The inverse problem can usually be formulated in terms of optimising an object
function with physical measurements and the goal is to solve the distribution
of conductivity (or the other passive electromagnetic properties, formulation here
shows electrical conductivity but applies the same ways for other properties) while
the measurement signals are given. Solving the inverse problem includes starting
with a trial configuration of the system parameters and subsequently modifying
this configuration using iterative or non-iterative optimisation algorithms, such as
linear back projection [28], Newton one step error reconstruction [29], Tikhonov
regularisation (equation 25) [30], Landweber iteration method [31], or the Laplacian
regularisation method [32].

The Tikhonov method has been commonly used for time difference MIT image
reconstruction to overcome the ill-posedness of the inverse problem. In general,
the algorithm in this problem is formulated as a discrete problem that seeks to
minimise the discrepancy between the model and the measured data with respect
to the conductivity values in a least squares sense, such that the objective function
of the problem is expressed in the generalised Tikhonov form:

$$
\sigma^* = \text{argmin}_\sigma \left\{ G(\sigma) = \|d(\sigma)\|^2 + \lambda \|L(\sigma - \sigma_{ref})\|^2 \right\}
$$

where $\sigma^* \in \mathbb{R}^n$ is the discrete solution of the conductivity vector corresponding to n
unknown conductivity values $\sigma^* = (\sigma_1, \sigma_2, \sigma_3, \ldots, \sigma_n)^T$ and $d(\sigma) = (F(\sigma) - M) \in \mathbb{R}^m$ s
the residual between the forward operator $F(\sigma)$ and the measurement data $M$, $\sigma_{ref}$
is the user-defined reference conductivity value, and $\lambda$ and $L$ are the regularisation
parameter and regularisation operator matrix respectively. The solution to the
problem is found by generating a succession of conductivity vectors $\{\sigma_1, \sigma_2, \sigma_3, \ldots, \sigma^*\}$
that eventually minimise the objective function $G(\sigma)$. Following 25, the Tikhonov
method in its iterative form can be expressed as:

$$
\Delta \sigma = (J_k^T J_k + \lambda L^T L)^{-1} J_k^T (d(\sigma)) + \lambda L^T L (\sigma_k - \sigma_{ref})
$$

(26)

The conductivity profile of the problem domain can then be updated iteratively:

$$
\sigma_{k+1} = \sigma_k + \Delta \sigma
$$

(27)

where $k$ is the number of the iteration and $\sigma_k$ and $J_k$ are respectively the conductivity
and the Jacobian computed on the $k$th iteration.

3. MIT measurements

3.1. Instrumentation

Regardless of its intended application, a generic MIT system consists of an array of
inductive coils, a data acquisition unit (which obtains measurements from these coils),
and a host PC for data analysis and image reconstruction. One should note that there
is no universal design approach for a MIT system, and that the hardware of a MIT
system should be designed to its proposed application. A general consensus – for
biomedical applications – is that a suitable MIT system should be able to resolve 1%
of the magnetic field perturbation caused by biological tissues [3]. For this application,
as the perturbation caused by biological tissues (which have a conductivity range of
0.001S/m to 2S/m) is both very low and proportionate to the driving frequency,
than to improve the signal level, frequencies of 1-30MHz have been used to drive the
excitation coils. By contrast, for applications of MIT involving metallic structures
(such as non-destructive evaluation), the driving frequency of the excitation coils are
usually in the range of 5-500kHz.

However, with higher frequency ranges, amplifiers on the receiver coils will in most
cases experience degraded performance due to ambient and electronic temperature
drift. Consequently, small drifts in the temperature can result in a large drift in
the phase measurement, with the phase noise and drift increasing over time as the
frequency increases [33]. Amplifiers meeting the requirements of high stability and
precision are usually bespoke and often used in military applications, resulting in a
much higher cost. Careful selection of the amplifier and subsequent design of the phase
detection method are therefore required. Many groups have attempted to increase the
signal detectability, such as by adopting a novel zero flow gradiometer design in the
MIT receiving circuit to improve spatial sensitivity and reduce the voltage drift and
interference from far RF sources [34], and by optimising the receiving coils [35].
Figure 4 shows the Bath biomedical MIT system, comprising an excitation unit, an array of 16 air-cored coils shielded by an aluminium ring, a data acquisition and switching unit, and a host PC for data analysis and image reconstruction.

![Image of the MIT system setup](image)

**Figure 4.** The complete 16 channel MIT system setup for saline bottle detection, adapted from [36] and reproduced courtesy of The Electromagnetics Academy.

### 3.2. Measurement techniques

The most commonly used MIT phase detection method is in-phase and quadrature (I/Q) demodulation, the implementation of which is often centred on National Instruments (NI) equipment [37]. The I/Q phase demodulation method uses a lock-in amplifier for signal referencing. However, this could compromise the system speed as it takes time to acquire the clock and pass the clock to other channels. Moreover, there is a transient period associated with its use – it takes time for the electronic components to settle. Another drawback of this approach is that data transfer between the NI card and a PC is not particularly fast. This is particularly notable if the switch-acquire-transfer process is completed sequentially, and could limit MIT performance if rapid inspection or real-time imaging is required. Nevertheless, one distinct advantage is that any signal jitter when switching between the receivers could be avoided as all the clocks are synchronised due to the implementation of a phase lock-in method.

A direct phase measurement using heterodyne down-conversion on a transceiver was introduced in [38] and implemented in [39]. This method relies on the fact that the widths of the output signals should remain constant if the phase offset between the received and reference signal pulses remain unchanged. Changes in the width of a pulsed signal reflect phase changes due to the perturbation of the imaging subject in the electromagnetic field, and can be measured directly using an oscilloscope with a counter. More in-depth evaluation of the phase noise caused by the down-conversion of these direct measurements was studied in [40]. One potential problem associated with this method is the phase skew induced by a low signal amplitude.

Another direct phase measurement is the use of the Fast Fourier Transform algorithm to measure the phase [41]. This method has the advantage of being fast and particularly useful for multi-frequency signals. It was shown in [42] that for frequencies ranging from 0.5-14MHz, a phase noise lower that 1millidegree is possible. In addition, it was found that over a 12 hour period of phase measurement, the reported phase
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3.3. Multi-frequency operation

The detectability and imaging capability of MIT could be improved using multi-frequency excitations. This is based on the fundamental principle that conductivity is frequency-dependent. High frequency measurements give information regarding the properties adjacent to the surface of the imaging subject, whereas low frequency measurements probe deeper inside it. The major challenges of implementing multi-frequency MIT are in conditioning electronics and software control. In [43], the hardware electronics and software control were studied to facilitate the implementation of three sinusoidal signals with target frequencies below 1kHz for simultaneous excitation. This multi-frequency system was proposed for the visualisation of steel flows. As for non-magnetic, electrically conductive metals – i.e., when $\mu_r = 1$ – a single frequency might meet the skin depth requirement. However, for other materials such as steel, where both conductivity and permeability play important roles, using a single selected frequency would not be sufficient to accurately reconstruct an image differentiating different steel flow profiles. Hardware development of multifrequency systems have also been studied for imaging biological tissues, where in [44] the system employed ten excitation frequencies between 40 and 370kHz and the multi-frequency measurements were made using planar gradiometers; while in [45] the multi-frequency MIT system employed a higher frequency range from 50kHz to 1MHz, the detailed data collection and calibration on this system were also presented. Therefore it is desirable to design an excitation channel to provide a range of excitation frequencies suitable for the imaging target as this could increase the information available to an MIT system, making reconstructed images more robust to anomalies.

Enhancing the MIT software to be able to collect multi-frequency data, alongside reconstructing spectral and frequency differences, is particularly useful for imaging conductive materials with anisotropic characteristics [18]. Of additional interest is frequency difference imaging, which could be useful if the test subjects show different responses to frequency variation. The reconstruction of pathophysiological information using multi-frequency data and frequency dependence sensitivity matrix was studied in [46], which showed that low resolution similar to those obtained from electrical impedance tomography is possible.

4. Applications

4.1. Biomedical imaging

Developing an accurate biomedical imaging device for low-cost real time monitoring would offer considerable diagnostic advantages, particularly when early detection strongly influences prognosis – for instance, in the case of brain haemorrhage or cerebral stroke. The most commonly used imaging techniques, X-ray computed tomography and magnetic resonance imaging (MRI), are comparatively expensive. In addition, the diagnostic process may involve hazardous radiation and therefore...
cannot be applied to all patients. As such, MIT has attracted interest as an alternative


technique. However, as biological tissues usually have conductivity lower than 2S/m, then in order to account for any field perturbation, a phase change of 1 millidegree needs to be resolved [3]. This is challenging from the perspective of system design.

The first application of MIT to biomedical imaging demonstrated that 0.1 and 0.01 mole/l NaCl concentrations (equivalent conductivity of 1S/m and 0.1S/m) in deionized water (which approximate fat-free and fat-rich tissue conductivities) can be distinguished [47]. In addition to this experimental work, simulations have been made of a range of biological tissues, including the spine (0.007S/m), lungs (0.05S/m), skeletal muscle (0.1S/m) and heart (0.5S/m) [38], and of a specific condition, hemorrhagic stroke, using a 16-channel system operating at 10MHz [48]. In [49], a single channel MIT system measured conductivity from 0.001S/m to 6S/m, encompassing an even greater range of biological tissues including high water content tissue (this work also validated a theoretical prediction that the induced magnetic field is proportional to the conductivity). A full MIT system was later developed to carry out phantom-based biomedical imaging [50], which could detect a conducting tube of average conductivity 0.2S/m at 6cm from the sensor [51]. Imaging results were shown in [52] for conductivity ranging from 0.27S/m to 0.50S/m – equivalent to that of a human thigh (depending on the body mass index). The first conductivity image of a leech was presented in [53]; the location and the shape of the leech could be identified through the reconstructed images.

We have also investigated the feasibility of cryosurgical monitoring using the MIT system shown in Figure 4 [54]. The imaging region is formed by 16 equally spaced air-cored sensors; each has 6 turns, a side length of 1cm, and a radius of 2cm. The radius of the imaging region is 12cm. Among 16 coils, 8 coils are engaged for transmitting signals, and the other 8 coils are dedicated for receiving signals; the total number of independent measurement is therefore 64. The driving frequency of this system is 13MHz. The imaging region was filled with a fluid with an electrical conductivity of 0.9S/m, similar to that of the saline conductivity used in clinical treatment. Four different sized insulating bottles (of diameters 2cm, 6.5cm, 9.5 cm and 13cm) are used to represent frozen areas, i.e., the area undergoing cryosurgical treatment. Reconstructed images of the frozen areas are shown in Figure 5 and 6. The reconstructed images are presented in such a manner that red color shows the background conductive fluid, and all other colors show the area occupied by the insulting bottle.

![Figure 5](image)

**Figure 5.** Reconstructed images of non-conductive imaging subjects (differently sized insulated bottles) located in the centre of a saline background with a conductivity of 0.9S/m.
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4.2. Industrial process tomography

In the steel industry, an 8-coil MIT system operating at 5kHz was proposed for the visualisation of metal flows [55]. Laboratory phantom tests were conducted to represent several typical metal flow profiles such as central, annular stream and multiple streams using metal rods. The MIT system used for this application claimed to have a frame rate of 10 frames/s, which enabled real-time logging of the process data and online image update. Effort has also been made to image molten flow passing through a submerged entry nozzle using this system, with hot trial results consistent with simulations [43]. In addition, in this paper, the authors also presented a multi-frequency approach to identify a range of samples, which could improve the imaging capability of MIT for a complex metal flow. Taken together, this is an encouraging step forward for the commercial development of MIT.

In recent years, MIT has also been used to visualise the conducting phase of a multiphase flow. MIT is considered more advantageous for flow imaging compared to electrical resistance tomography techniques [56, 57, 58]. However, due to the low resolution of MIT, the realisation of this technique as a smart imaging device for industrial process tomography remains a challenging topic, with the experimental validation of two-phase and multi-phase flow imaging still limited. Nevertheless, MIT could be complementary to existing techniques for multi-phase flow imaging as it is sensitive to the conductive component of the flow mixtures [59]. A single channel MIT system has been used to measure the water content in multi-phase flow using experimental phantom recordings. It was found that the correlation between the position of the coil and the water/oil interface could be overcome by a full tomographic system [60] (a similar conclusion has also been drawn in [61]).

In an attempt to image conductive or ferromagnetic properties in two phase flow, a parallel excitation structure for MIT was shown in [62]. However, this work was limited in scope, focusing on the simulation of the sensing field only, and as such experimental results were not included. It was not until 2008 that a full MIT system had demonstrable feasibility for two phase flow imaging. A phantom simulated multiphase flow in an oil pipeline with a system speed of 90s per frame was carried out in [52]. More recently, experimentally-derived two phase flow images were demonstrated in [36] using a 16 channel MIT system (Figure 4), showing that a conductivity contrast as small as 1.58S/m can be imaged. A further evaluation of the distribution of air

Figure 6. Reconstructed images of non-conductive imaging subjects (differently sized insulated bottles) located off the centre against a saline background with a conductivity of 0.98S/m.
bubbles in a two phase flow using quasi-static experimental data was given in [63]. A stream of bubble gas was injected on the periphery of the flow rig at 2 points opposite each other to introduce the perturbation to the electromagnetic field (Figure 7). The background fluid has a conductivity of 5.13S/m, similar to that of the produced water. A snapshot of the bubble testing is reconstructed to show the average bubbles along the axial direction (Figure 8). Promising results have also demonstrated how MIT could aid electrical capacitance tomography (ECT) to image a mixture of conductive and dielectric materials [64]. The further development of MIT-based multi-modality tomography could therefore be applicable to various industrial processes.

Figure 7. Bubble testing setup, adapted from [63] and reprinted with permission from Elsevier.
4.3. Non-destructive evaluation

Non-destructive evaluation (NDE) is vital to public safety and an intrinsically interdisciplinary field, using multiple techniques to inspect the structural integrity of a subject. Many studies have been published to demonstrate the promise of MIT in this industry. The earliest concept of using MIT for non-destructive evaluation was proposed in 1985, to inspect airplane wings for cracks after continued flexing of their structure [65]. This work was largely theoretical, although a scanning rig and an analogue device for one transducer was designed to reconstruct magnetic vector potential (but not the conductivity distribution).

In general, MIT offers the considerable benefit of being non-invasive: there is no requirement for direct contact with the material being tested, such as with gels (various ultrasonic methods), specially designed probes (injected current thermography) or electrodes attached to the composite parts (electrical impedance tomography, EIT). In addition, by using electromagnetic induction to map the spatial resolution, MIT has a non-hazardous data collection process. When compared to X-ray computed tomography, for instance, radiation safety precautions need to be considered, which can in certain circumstances be impractical. MIT also has a high temporal resolution although compared to other techniques its image resolution is comparatively low: MIT image reconstruction is an ill-posed problem. More recently, rapid changes in electrical conductivity were captured using MIT alongside Kalman filters and 4D temporally correlated imaging [66, 67]. This would potentially enable functional analysis of the testing structures, of particular interest because this is not currently feasible with any other existing technique.

Eddy current testing is arguably the most established method in non-destructive evaluation, although it was not until the 1980s that this technique was fully exploited. In a general sense, both MIT and eddy current testing techniques share many similarities – both arose from the same theoretical background (that of Faraday’s law of induction, and subsequent eddy current theories) and so have similar measurement principles, and both are used to image conductive or ferromagnetic materials. Nevertheless, the techniques differ both in their methods of data processing and their operation (with eddy current testing usually requiring a certified specialist to
perform). MIT is a tomographic approach and in general more robust, utilising an array of sensors to create a vector of amplitudes or phase angles from the induced voltages, whereas eddy current imaging maps the distribution of the defect within a localised position using a pair of coils. Decreased electrical potential across these coils is a measure of their impedance, with impedance related to the location and size of the defect.

In [68], MIT was also proposed for industrial pipeline inspection. As MIT coils are relatively low cost either to make or purchase, coil arrays can be designed for a particular application. If access is restricted and non-invasive measurements can only be taken from one surface, planar MIT is a viable solution. A simulation study of planar MIT was reported in [69], where 2D cross-sectional images of conductive bars were obtained using an iterative simultaneous increment reconstruction technique. In [70], a planar MIT system for detecting conductivity inhomogeneity on the surface of a metallic plate was presented. The experimental realisation of planar MIT has also been extended to 3D subsurface imaging, where aluminium rods can be inspected at distances of 3-4cm beneath the planar array [71].

In addition to inspecting metallic materials, MIT has also been developed to inspect carbon fiber reinforced polymer (CFRP), a material with widespread application in commercial aircraft, industrial and transportation markets, where strength, stiffness, a lower weight, and outstanding fatigue characteristics are crucial requirements. As the carbon fibres in CFRPs exhibit electrical conductivity, MIT could be a potential NDE technique providing a tomographic approach to traditional eddy current testing. This was verified in [72] where damages in carbon fiber-reinforced plastics were experimentally investigated. Another 3D experimental study has also demonstrated that images of one or more hidden defects inside CFRPs can be reconstructed, although differences in defect size (15 and 25mm diameter holes within CFRP layers) could not be distinguished [73]. Despite the encouraging results, it is clear that the CFRP samples included in these studies are not sufficiently representative to cover all possible manufacturing defects or impact damage which may occur in a real industrial environment. For example, impact damage could alter electrical conductivity to a point where conductivity changes are not as high contrast (and therefore visualisable) as those shown in previous work. Furthermore, some CFRPs could have anisotropic characteristics, requiring the forward problem be modelled and solved with a high degree of accuracy [74, 75].

5. Discussion

The primary difficulty in applying MIT to biomedical imaging is forward modelling. This is because the sensitivity map (of a conductive inclusion in a free space) is dependent on conductivity contrasts, which might be invalid for biological tissues. Simulations have showed that slight distortions of the receivers could result in 20% deviations to the conductivity perturbation [76]. Even with more accurate sensor modelling, the imaging process can still be demanding, as slight movements of the human body (which, for a conscious patient, are inevitable) could corrupt valuable information and result in artifacts in the reconstructed image [77]. As such, a full eddy current problem not only needs to be solved but updated in an iterative fashion [16]; this could significantly increase the computational cost. This cost would increase still further if the forward model is very dense, such as the millions of elements necessary for brain imaging.
Furthermore, for a 2D problem, the inverse solver can usually be handled by a central processing unit (CPU), but for a 3D problem (or any problem with a large number of voxels), this could be inefficient for the solving process. High performance computing techniques using graphics processing units (GPUs) have been proposed to address this, where the parallelisation scheme was implemented on both the forward and inverse solver [78, 79, 80], significantly reducing computational time.

Although online health monitoring using MIT has yet to be deployed in clinical trials, it is nevertheless an imaging technique with great promise. To be realistically possible, however, any potential clinical application should allow for MIT data collection over time, i.e., so that physiological or functional changes can be monitored.

It is common practice to use phantom simulated data to study the feasibility and capability of MIT both in biomedical imaging and industrial process tomography. This is because it is easy to develop phantoms of different sizes, shapes, and conductivities at relatively low cost, and to keep the conductivity distribution of the phantoms both uniform and free from contamination for a lengthy period. In this respect, simulation results can easily be validated against experimental data. However, the scope of phantom-based studies is limited in that the experiments are often conducted in static or quasi-static conditions with limited frame rate (that is, real-time data is usually absent). For example, if accurately imaging a flow of average speed 5m/s, an average of 20 measurements need to be taken per second (using a commercial capacitance tomography system as a benchmark [81]). This would require a system with a frame rate no less than 100 frames per second. At present, however, there is no known MIT system operating at such frame rate. Although methods to improve the system frame rate have been articulated [82], it will likely be some time before the standards of a commercial system can be met – with phantom-based studies unsuited to testing the feasibility of new developments. In addition, the primary focus of phantom studies is often imaging the conductivity distribution – the derivation of process parameters from the MIT measurements, also of interest to industrial end-users, are not covered.

6. Conclusions

This paper presents an overview of a number of potential applications of MIT and provides evidential basis for the future exploitation of MIT. The two major challenges for future development are hardware development, so as to meet the standards of widespread commercial applications, and increasing software capability to allow for fully automated real-time image reconstruction and structural analysis of the imaging subject. In our opinion, successful applications of MIT require an imaging algorithm with an experimentally verifiable forward model and high-speed hardware capable of producing repeatable and stable measurements. In this respect, it is recommended that a number of benchmark MIT tests should be developed and adapted by the research community for the process of validation of their forward and inverse models. It is hoped that MIT could eventually be commercialised as, for instance, a rapid NDE system or a 24/7 health monitoring system, thereby contributing both to the social economy and public good.
Acknowledgments

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