Research Article

A Multitasking Electrical Impedance Tomography System Using Titanium Alloy Electrode

Abdalla Salama,¹ Amin Malekmohammadi,¹ Shahram Mohanna,² and Rajprasad Rajkumar¹

¹Department of Electrical and Electronic Engineering, University of Nottingham Malaysia Campus, Semenyih, Selangor, Malaysia ²Faculty of Electrical and Computer Engineering, University of Sistan and Baluchestan, Zahedan, Iran

Correspondence should be addressed to Abdalla Salama; kecx3aml@nottingham.edu.my

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This paper presents a multitasking electrical impedance tomography (EIT) system designed to improve the flexibility and durability of an existing EIT system. The ability of the present EIT system to detect, locate, and reshape objects was evaluated by four different experiments. The results of the study show that the system can detect and locate an object with a diameter as small as 1.5 mm in a testing tank with a diameter of 134 mm. Moreover, the results demonstrate the ability of the current system to reconstruct an image of several dielectric object shapes. Based on the results of the experiments, the programmable EIT system can adapt the EIT system for different applications without the need to implement a new EIT system, which may help to save time and cost. The setup for all the experiments consisted of a testing tank with an attached 16-electrode array made of titanium alloy grade 2. The titanium alloy electrode was used to enhance EIT system's durability and lifespan.

1. Introduction

Electrical impedance tomography (EIT) is a relatively new imaging technique [1, 2]. Developed to overcome some of the disadvantages of existing imaging techniques, it provides flexibility, radiation-free operation, and noninvasive imaging ability and is relatively inexpensive [3–13]. The EIT system operates using low-power signal injection and measurements to reconstruct the estimated cross-section image [5]. It works by detecting and tracking the electrical conductivity changes hidden in a medium such as a pipeline, human body parts, or chemical process [4, 14-19]. The changes in conductivity are measured using several electrodes placed around the body [5, 10, 13, 20–22]. Numerous EIT researchers have studied and attempted to implement a system that can estimate the hidden object structure (shape), which may help to identify the hidden object [4, 13, 23, 24]. Their systems have functioned by controlling the injection and measurement signal parameters such as injection frequency, voltage amplitude, and phase [1, 8, 9, 11, 14, 16, 25–27]. To accomplish the required task of identifying a hidden object, an EIT system that controls and

monitors I/O system signals was designed and implemented to improve the image reconstruction capability. However, in studies of EIT applications that have exposed the system to harsh environmental testing conditions, the lifespan of the traditional EIT electrode was reduced as the electrode was damaged [12, 28]. This damage will increase the measurement error [29]. Hence, a durable, flexible, corrosionresistant electrode is required, particularly for applications that come in direct contact with human skin or tissue or for industrial processes [25, 30]. Therefore, the present EIT system, with 16 titanium alloy electrodes, was developed for use in different applications. Titanium is strong, lightweight, corrosion-resistant, nontoxic (biocompatible), long-lasting, low-cost, and nonferromagnetic [31]. Pure titanium does not have good electrical conductivity, but titanium alloy is a good conductor.

In this project a new multitasking electrical impedance tomography (EIT) system is designed and implemented to improve the flexibility and durability of an existing EIT system. Here, multitasking means the ability to monitor and control different input/output (I/O) parameters and run



FIGURE 1: The current structure of the UNMC EIT system.

LabVIEW and MATLAB software simultaneously building an EIT system to be more flexible and to make it easy to perform multiple computing tasks as presented in Figure 3. The results demonstrate that the new EIT system can be used for different applications without the need to build a new EIT hardware. However, some applications require different electrode sizes, shapes, and materials. Four experiments were conducted. The first experiment examined the capability of the system to detect and track electrically conductive materials with different diameters. The second experiment aimed to detect and monitor air bubbles in water. The third experiment involved the imaging of nonconductive objects and shapes. Finally, the last experiment consisted of detecting chicken fat and skin placed in chicken meat. These experiments show the capability of the system to be used in different applications and fields, such as industrial and medical ones. The results reveal that the developed EIT system can detect an object as small as 1.5 mm in diameter, in a testing vessel 134 mm in diameter. In addition, the results show the capability of the system to estimate various objects and shapes. As shown in Figure 1, the system structure of the EIT system developed at the University of Nottingham Malaysia Campus (UNMC) consists of five main parts: host computer, data acquisition box, BNC connector block, switching box, and a 16-electrode array. Electrical Impedance and Diffuse Optical Tomography Reconstruction Software (EIDORS) was used for all the experiments. EIDORS is an EIT software tool box developed by Andy Adler and is in open-source MATLAB code [32]. Furthermore, a LabVIEW program was implemented to control and monitor the raw I/O signals. The programmable EIT system can be adapted for many of the EIT applications, which may help for different imaging purposes. For example, in some emergency medical situations, a patient must go through several imagining machines for a diagnosis. The time required for these imaging tests will slow down the ability of the doctors to diagnose the diseases; programmable EIT may help to prevent this slowdown in the imaging process.

2. Method and Materials

2.1. Data Collection. The data were recoded for all the experiments using 16 electrodes, with two pipes of the same diameter (14 cm) and different heights. The adjacent (neighbouring) measurement strategy for all the experiments was to match the reconstruction algorithm used by EIDORS, even though this system can support different measurement strategies [19, 32]. Figure 2 illustrates the stages of the process in a flowchart to provide insight into the current EIT system measurement strategy. The system setup was configured based on the applications and the electrode specification. For example, the amplitude was set based on the electrical conductivity environments and the diameter of the region. Therefore, low conductivity requires high signal injection and high conductivity needs a low signal injection. However, the injection amplitude and frequency are limited; the amplitude range is 0.1–10 Vpp, and the frequency range is 1 Hz to 1 MHz. The lowest measurable measurement change, termed code width, was determined by the data acquisition (DAQ) analogto-digital converter (ADC) resolution and the range of the input signal (maximum value/minimum value). In addition,



FIGURE 2: Flowchart of the stages of the process for the programmable EIT system.

the input signal resolution for the current DAQ system is 18 bits. Equation (1) shows the formula used to estimate the voltage code width provided by National Instruments.

$$V_{\rm CW} = \frac{((\text{Maximum value}) - (\text{Minimum value}))}{2 \land (\text{resolution})} \quad (1)$$

(see [35]).

To begin, signals were injected into Channel 1, and the signal data measurements were taken simultaneously from all 16 channels. Then, the signal injection was moved to the next channel (Channel 2), and signal data measurements were recorded from all the channels. This procedure was repeated for each channel, in turn. Furthermore, the number of independent data measurements obtained for a complete dataset M is $N \times N$, where N is the total number of channels (16 in this case). Therefore, the total number of independent measurements is 256. Fundamentally, a complete set of data measurements must be performed for every image slide, and the delay time can be controlled; the delay time to be set depends on the measurement sampling rate. Therefore, a high measurement sampling rate. In EIT experiments, the measured

voltage variances could be calculated, and the variance data were uploaded to the EIDORS for image reconstruction. In fact the reconstructed images are based on the difference in the measurements of peak-to-peak voltages due to adding an object into the background liquid, so the values would be real numbers.

2.2. Software and Hardware. The UNMC EIT system includes hardware and software components. The hardware primarily consists of the host computer, DAQ system, connector unit, switching unit, and electrode array. The software can be divided into three parts: Windows operating system, MATLAB, and LabVIEW. MATLAB was used to reconstruct the image based on the processed data received from the LabVIEW program using EIDORS. The LabVIEW program was designed and implemented to control and monitor the EIT system. Furthermore, the LabVIEW program was developed to control the switching unit to inject and record the signals, process the raw data, and then stream the information to MATLAB for further processing to reconstruct the COMPACT of the switching unit connects the DAQ with the



FIGURE 3: UNMC EIT system operational sequence cycle.



FIGURE 4: Electrode design layout using AutoCAD (a). The real electrode (b); square contact areas are $13 \times 13 \times 0.5$ mm³.

electrode array. The switching unit is designed to handle the frequency range of 1 Hz to 1 MHz and that is due to the use of electromechanical low signal relay. Figure 3 shows the continuing sequence stages of cycle flow for the EIT system.

2.3. Electrode. An electrode is an electrical conductor made of metallic material (and could be nonmetallic) used to contact the medium of an object, through which a current, either alternating current (AC) or direct current (DC), enters or leaves a nonmetallic substance medium [10, 19]. Moreover, an electrode array is used in the EIT to detect and track electrical activity. Several material characteristics should be considered to make a suitable electrode for the EIT system; these include conductivity, durability, flexibility, light weight, corrosion resistance, lack of toxicity, long life, nonferromagnetic properties, and low cost. Hence, titanium alloy grade 2 electrodes were designed and implemented as shown in Figure 4. The active area of the titanium alloy grade 2 electrodes is in direct contact with the medium of diameter $13 \times 13 \times 0.5$ mm³. The electrode used to apply signals is called the "injection electrode"; the electrode used for measuring signals is called the "measurement electrode." The same electrode was used for the injection and measurements. In the present EIT system, a plurality of electrodes is arranged in a ring shape with equal spacing as shown in Figure 5. The 16 electrodes were attached approximately 1493.5 mm from the bottom of the testing tank.



FIGURE 5: (a) shows the top view dimensions of the testing tank. (b) is the top view of the actual testing tank.

3. Results and Discussion

The UNMC EIT system was evaluated, including its ability to be used in different applications by tracking and detecting conductive changes of targeted objects. Therefore, several EIT system experiments were conducted, and some of the data results are presented here. Basically, four experiments were conducted to show the aptitude of the EIT system to be adapted for numerous applications. The results of all the experiments (parts) were obtained using an adjacent injection measurement strategy with injection frequency range of 1-1000 kHz. Moreover, the signal measurements used were controlled and monitored using LabVIEW in all the experiments to reconstruct the cross-sectional image. The variance data were calculated from the recoded measurement signals for all the experiments. For the first three experiments (parts), an electrode with contact active area dimension of $13 \times 13 \times 0.5$ mm³ was employed; for the fourth experiment, the electrode active area dimension was $14 \times 14 \times 0.5 \text{ mm}^3$. All the experiments were conducted using two testing tanks (cylindrical shape), both of 140 mm diameter; one tank was 280 mm high and the other was 50 mm high. The 280 mm high tank was used for the first three experiments, and the 50 mm high tank was used for the fourth experiment. A titanium alloy electrode with an active contact area of $13 \times 13 \times 0.5 \text{ mm}^3$ was employed for the 280 mm high vessel, and a $14 \times 14 \times 0.5 \text{ mm}^3$ electrode was used for the 50 mm high tank. The first experiment showed the ability of the system to detect and track electrically conductive and nonconductive objects of different diameters when they were placed in a range of positions in the testing vessel filled with 3200 ml of tap water, one after another. For the third experiment, which was conducted to detect and track an air bubble, the air hoses were located in various positions in the testing vessel. The conductivity of the tap water, which was measured using an electrical conductivity meter, was approximately 97 μ S/cm at 27°C. The last experiment was performed to detect chicken fat and skin in a tank filled with chicken meat chunks. For all the experiments, the first measurements were obtained when only tap water or chicken meat was in the tank. For the second measurements, the electrically conductive and nonconductive objects were placed in different locations inside the testing vessels. Then, the two measurements were compared and processed and saved using LabVIEW; then, they were streamed to MATLAB (EIDORS) for further processing for image reconstruction. Furthermore, a voltage input signal range of ± 2 V was used for all the experiments. The results obtained with the UNMC EIT system are presented in Tables 1-6 and Figure 7. The conductive objects were a stainless-steel rod and steel wire rope with diameters 26, 12, 4, 3, 2, and 1.5 mm. The nonconductive objects were a plastic rod, Styrofoam, and plastic wire rope with diameters 25, 12, 7, 4, and 2 mm. Some of the targeted objects, whether conductive or nonconductive, were placed in a few different locations inside the testing vessel and exposed to various injection signal frequencies: 300, 400, 500, 900, and 1000 kHz. Every table includes the actual object location and the reconstructed image of the object. The five primary targeted object placement locations for all the experiments are listed below:

- (1) Near electrodes 15, 16, 1, and 2
- (2) Near electrodes 3, 4, 5, and 6
- (3) Near electrodes 6, 7, 8, and 9
- (4) Near electrodes 11, 12, 13, and 14
- (5) In the centre.

Figure 6 shows the typical analog I/O signal configuration setup window for all the experiments. However, these settings can be modified based on the application requirements.

Table 1 shows the 2D reconstruction images of three electrically conductive objects with three different diameters placed in several locations. The input signal range was max



TABLE 1: Conductive objects at different positions; reconstructed images for three different conductive object diameters (26 mm, 12 mm, and 4 mm).





TABLE 2: Conductive objects at different positions; reconstructed images for three different conductive object diameters (3 mm, 2 mm, and 1.5 mm).





TABLE 3: Nonconductive objects at different positions; reconstructed images for three different nonconductive object diameters (25 mm, 14 mm, and 7 mm).

 $3-\min -3$, and the injected frequency, as shown in this table, was 400 kHz and 500 kHz. The colour scale illustrates the states of the electrical conductivity changes. The red colour means that the electrical conductivity increased in that area, and the blue colour signifies that the electrical conductivity in that area dropped. As observed, the steel rod diameter of 26 mm was placed in the four stated locations and tracked and imaged. Similarly, the electrically conductive object with a diameter of 12 mm was placed in the locations shown and tracked and imaged. However, image background noise was present and at an inconsistent level; this noise did not affect the reconstructed image of the object, as shown in the table. In contrast, the steel wire rope with a diameter of 4 mm was placed in four locations and detected and imaged; the reconstructed image when the object was located in the centre of the testing vessel had a high amount of distortion,

as shown. Therefore, the injected excitation frequency was increased from 400 kHz to 500 kHz, which improved the reconstruction image of the object when it was in the centre.

Table 2 also shows the 2D reconstruction images of three electrically conductive objects of three different diameters placed in several locations, but with the objects smaller in diameter than the objects in Table 1. As observed, the steel wire rope with a diameter of 4 mm was placed in four stated locations and tracked and imaged using 400 kHz as the excitation frequency. However, when the object was positioned in the central location, the reconstructed image of the object shifted. This object-shifting problem was solved by increasing the injected excitation frequency from 400 kHz to 500 kHz; the reconstructed image is displayed in the table. Moreover, the steel wire rope with a diameter of 3 mm, which was placed in the four stated locations, was tracked

TABLE 4: Nonconductive objects at different positions; images for two different nonconductive object diameters (4 mm, 2 mm).



TABLE 5: Air hose placed at different positions; reconstructed cross-section images for five different air hose setups.







Targeted object shape, made of Styrofoam	The 2D reconstructed image	The analog I/O signal main configuration setup
Styrofoam	Conductivity Very high High Normal Low Very low Very high	Amplitude: 2 V Frequency: 300 kHz Offset: 0 Number of samples: 2000 Rate: 40000 Maximum value: 3 Minimum value: -3
	High Normal Low Very low	Amplitude: 2 V Frequency: 1 MHz Offset: 0 Number of samples: 2000 Rate: 40000 Maximum value: 1 Minimum value: -1
	Conductivity Very high High Normal Low Very low	Amplitude: 2 V Frequency: 1 MHz Offset: 0 Number of samples: 2000 Rate: 40000 Maximum value: 1 Minimum value: -1
	Conductivity Very high High Normal Low Very low	Amplitude: 2 V Frequency: 1 MHz Offset: 0 Number of samples: 2000 Rate: 40000 Maximum value: 0.5 Minimum value: -0.5
	Conductivity Very high High Normal Low	Amplitude: 2 V Frequency: 1 MHz Offset: 0 Number of samples: 30000 Rate: 40000 Maximum value: 0.5 Minimum value: -0.5

TABLE 6: Nonconductive objects (Styrofoam) with different shapes; reconstructed images for different nonconductive object shapes.

Targeted object shape, made of Styrofoam	The 2D reconstructed image	The analog I/O signal main configuration setup
	Conductivity Very high	
	High	Amplitude: 2 V Frequency: 900 kHz Offset: 0
	Normal	Number of samples: 2000 Rate: 40000
-	Low	Maximum value: 1 Minimum value: –1
	Very low	
	Conductivity Very high	
	High	Amplitude: 2 V Frequency: 1 MHz
	Normal	Number of samples: 2000 Rate: 40000
	Low	Maximum value: 0.2 Minimum value: –0.1
	Very low	
	Conductivity Very high	
	High	Amplitude: 2 V Frequency: 1 MHz
	- Normal	Number of samples: 2500
	Low	Maximum value: 0.2 Minimum value: -0.1
	Very low	

TABLE 6: Continued.

and imaged using 500 kHz as the excitation frequency. In addition, when the 2D reconstructed image object was placed in the centre, a high distortion occurred, even when using 500 kHz for the injection excitation frequency. However, the image distortion was solved by decreasing the input signal range from max 3-min -3 to max 1-min -1, which increased the measurement sensitivity of the signal. The last column of the table shows the results of the smallest electrically conductive object in this experiment, with a diameter of 1.5 mm. As shown, the current EIT system can image and track the object, even though background noise is present and not consistent, but it does not affect the detection of the aimed object, as shown. Therefore, this EIT system potentially can detect electrical conductivity changes from objects as small as 1.5 mm in a testing tank with a diameter of 140 mm as shown in the last column of Table 2.

Table 3 shows the 2D reconstruction images of three electrically nonconductive objects with three different diameters placed in several locations. Plastic rods with diameters

of 25 mm, 14 mm, and 7 mm were placed in four locations and tracked and imaged using 0.4 MHz as the stimulation frequency, with an input signal range of max 3-min -3. Although the volume of the reconstructed image background noise is observed and not invariable, it does not affect the reconstructed image of the aimed object, as demonstrated.

Table 4 displays the 2D reconstruction images of two electrically conductive plastic ropes with two different diameters placed in four different regions. The plastic rope with diameters of 4 mm and 2 mm was identified and imaged using 0.4 MHz as the excitation frequency with a range of input signals of max 3-min -3. The effects of the changes in object diameter on the reconstructed images were noticed and changed slightly depending on the object width. In contrast, the artefact of the reconstructed images of the targeted objects, as demonstrated.

The results in Tables 1–4 show the capability of the first UNMC EIT system to track and image electrically conductive

EIT System Developer	Nottingham University	Dartmouth College [33]	KAIST University [16]	Aachen University [27]	Maltron Sheffield MK 3.5	Mobecomm MEIK	Carnegie Mellon University [34]
System							Bone
Dimension	140 mm diameter	600 mm	$300 \times 250 \times 50 \text{ mm}^3$	N/A	N/A	$160 \times 180 \times 100 \text{ mm}^3$	200 mm diameter
Image dimension	2D	3D	3D	2D	2D	2D	2D
Electrodes	16	64	92 (f):t-12)	16	8	256 (8, 16, 32
	(1 layer)	(4 layers)	(Ilexible)	(2 layers)	(1 layer)	(planar)	(1 layer)
Electrode materials	Copper, titanium alloy	N/A	N/A	N/A	N/A	N/A	Stainless steel
Frequency	1 Hz-1 MHz	10 kHz-10 MHz	100 Hz-100 kHz	60 kHz–1 MHz	2 kHz-1620 kHz	10 kHz, 50 kHz	$40\mathrm{kHz}$
Multifrequency	Yes	Yes	Yes	Yes	Yes	No	No
Amplitude	0.1-10 V, 5 mA	N/A	$10~\mu\mathrm{A}{-400}~\mu\mathrm{A}$	N/A	N/A	$0.5\mathrm{mA}$	0-6 V, 300 μA
Multiamplitude	Yes	No	No	No	N/A	No	Yes
SNR	SINAD 8–70 dB depends on channels and the injection frequency	94 dB	90 dB	109.6 dB	N/A	N/A	N/A
Minimum detectable size	1.5 mm (in 140 mm)	N/A	5 mm (in 120 mm)	N/A	N/A	3–5 mm	38.1 mm (in 200 mm)
Measurement type	Single-ended	Differential	Differential	Differential	Differential	N/A	Differential
Processed signals	RMS, variance, standard deviations	N/A	N/A	N/A	N/A	N/A	RMS
Imaging device	Computer	Computer	Mobile device	Computer	Computer	Computer	Computer
Year	2016	2015	2015	2016	2014-2016	2010	2016

TABLE 7: Recent EIT systems and comparison results.

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FIGURE 6: Channel configuration and signal generator configuration controls.



FIGURE 7: (a) Chicken skin and fat location in the vessel filled with raw chicken breast chunks. (b) 2D reconstructed image of the chicken skin and fat.

and nonconductive objects with stated diameters which were placed in a testing tank filled with tap water. As seen, the electrically conductive materials required more calibration and configuration setup than the nonconductive objects, particularly when the targeted object was smaller. It also was observed in some cases that the reconstructed images of the electrically conductive object were good in most targeted object locations and became weak in the centre of the testing tank. This may be because the electrical conductivity at high frequency becomes low; hence, the current easily passes through the targeted object when the targeted object diameter becomes smaller and farther from the electrodes. However, this issue was solved in two ways. The first solution was to increase the injected excitation frequency from 0.4 MHz to 0.5 MHz. The second was to decrease the input signal range from max 3-min -3 to max 1-min -1 to increase the measurement signal sensitivity.

Table 5 shows the results of the second experiment. The first measurements were obtained when only tap water was used, and the air hose was placed in a fixed location. The second measurements were taken when the air was pumped through the air hose, which was fixed in different locations inside the testing tank. Then, the first and second measurements were compared to reconstruct 2D images showing the air bubble flow location. As it is known that air bubbles' flow is not steady, the three reconstructed images were unsteady for the samples presented for each location as displayed. As observed, the air bubble flow area was located and imaged using 0.5 MHz as the excitation frequency, with input signals ranging within max 3-min -3. However, as

seen when the air was pumped into the central location, the reconstructed image of the air bubble area changed and varied (being not stable). This may be because of the air bubble flow behaviour, which appeared to migrate into the testing tank wall regions.

Table 6 shows the results of the third experiment, and it illustrates the ability of the system to detect and reconstruct the images of non-electrically conductive object shapes that were placed in the testing vessel filled with 2250 ml of tap water. The first column shows the Styrofoam real shapes, and the centre column demonstrates the reconstructed crosssection images for each aimed target shape. The last column shows the analog I/O signal main configuration setup parameters for each targeted object shape. The first object, which was made of Styrofoam, was carved into a circle shape, and it was placed near electrodes 15, 16, 1, and 2. The reconstructed image shows the ability of the system to estimate the targeted object shape; however, it is not very accurate because the background noise was high, particularly on the left side of the imaged area, as seen in the dark red spot. The second object was carved into a square shape, and it was placed near electrodes 14, 15, 16, 1, 2, and 3. The target was detected and imaged as a square shape with low defects, even though background noise was present. The third object was carved as a square shape as well, but with a smaller diameter size than the previous object, and was placed near electrodes 15, 16, 1, and 2. In addition, the small square object was detected and imaged, but with a low defect. The fourth object was carved as a triangle shape and placed near electrodes 16 and 1. As seen in the table, the triangle shape was reconstructed with a low amount of background noise. Furthermore, a smaller triangle object was carved and imaged as shown; it was placed near electrodes 16 and 1. The L-shaped object, which was placed near electrodes 15, 16, 1, 2, 3, and 4, was imaged. As observed, the structural details of the reconstructed object are poor, particularly the object side towards the centre of the testing tank. The C-shaped object, which was located near electrodes 14, 15, 16, 1, 2, and 3, was identified with few defects. Finally, the E-shaped object, which has a complex shape structure, was compared with the previous object shapes and was placed near electrodes 14, 15, 16, 1, 2, and 3; it was recognised but had a high number of defects.

Figure 7 shows the results of the fourth experiment, which employed a testing tank with a height of 50 mm and electrodes and contact active area dimension of $14 \times 14 \times 0.5 \text{ mm}^3$. The first measurements were taken using a testing tank filled with chicken breast chunks and with an electrical conductivity level of $1184.04 \,\mu\text{S/cm}$. The second measurements were taken from the tank when chicken fat and skin (soaked in brackish water) with an electrical conductivity of $2870.4 \,\mu\text{S/cm}$ were located near electrodes 11, 12, 13, and 14. Then, the measurement data changes were processed to identify the location of the chicken skin and fat. As seen, the UNMC EIT prototype system was able to find and image the electrical conductivity changes in the tank.

The experimental results show four different use cases of our UNMC EIT system. Moreover, the results demonstrate in Tables 1–6 and Figure 7 that the UNMC EIT prototype system has the flexibility and capability to be used in different EIT applications. The system potentially can detect electrical conductivity changes from objects as small as 1.5 mm in a testing tank with a diameter of 140 mm. Table 7 shows the developed EIT system in comparison to some of the latest EIT systems.

4. Conclusion

A multitasking EIT system implemented using 16 titanium alloy electrodes overcomes some of the drawbacks of the conventional EIT system, including flexibility and durability. The experiments were conducted using two different testing tanks with two different electrode array dimensions. Furthermore, the results show that the system can detect an object with a diameter as small as 1.5 mm that is placed in the testing tank with a diameter of 134 mm. The results show that the system can be adapted for different EIT applications; the results are validated by conducting four experiments. Moreover, the flexibility of the UNMC EIT system can be adapted for different applications by controlling and monitoring the configuration of I/O signals such as frequency, voltage amplitude, signal type, offset, sample rate, and code width. The system shows good accuracy to locate and image crosssection objects with simple shapes such as circle, square, and triangle. However, most of the reconstructed images have background noise, although this does not affect the object detection and tracking.

Conflicts of Interest

The authors declare no conflicts of interest.

Authors' Contributions

Abdalla Salama conceived the idea and designed and performed the experiments presented in this manuscript. Abdalla Salama and Amin Malekmohammadi wrote the paper. Shahram Mohanna, Amin Malekmohammadi, and Rajprasad Rajkumar provided advice on the revisions of the manuscript and the experiment parts.

References

- M. Guermandi, R. Cardu, E. F. Scarselli, and R. Guerrieri, "Active electrode IC for EEG and electrical impedance tomography with continuous monitoring of contact impedance," *IEEE Transactions on Biomedical Circuits and Systems*, vol. 9, no. 1, pp. 21–33, 2015.
- [2] T. Riedel, T. Richards, and A. Schibler, "The value of electrical impedance tomography in assessing the effect of body position and positive airway pressures on regional lung ventilation in spontaneously breathing subjects," *Intensive Care Medicine*, vol. 31, no. 11, pp. 1522–1528, 2005.
- [3] L. Li, H. Shin, X. Li, S. Li, and P. Zhou, "Localized electrical impedance myography of the biceps brachii muscle during different levels of isometric contraction and fatigue," *Sensors*, vol. 16, no. 4, article no. 581, 2016.
- [4] S. Mohanna, E. Valian, and S. Tavakoli, "Nondestructive position detection of a metallic target within soil substrate using electromagnetic tomography," *Research in Nondestructive Evaluation*, vol. 24, no. 4, pp. 177–190, 2013.

- [5] F. Villa, A. Magnani, M. A. Maggioni et al., "Wearable multifrequency and multi-segment bioelectrical impedance spectroscopy for unobtrusively tracking body fluid shifts during physical activity in real-field applications: A preliminary study," *Sensors*, vol. 16, no. 5, article no. 673, 2016.
- [6] C. J. C. Trepte, C. R. Phillips, J. Solà et al., "Electrical impedance tomography (EIT) for quantification of pulmonary edema in acute lung injury," *Critical Care*, vol. 20, no. 1, article no. 18, p. 6, 2016.
- [7] P. S. van der Burg, M. Miedema, F. H. de Jongh, and A. H. van Kaam, "Unilateral atelectasis in a preterm infant monitored with electrical impedance tomography: a case report," *European Journal of Pediatrics*, vol. 173, no. 12, pp. 1715–1717, 2014.
- [8] M. Soleimani, "Electrical impedance tomography system: an open access circuit design," *Biomedical Engineering Online*, vol. 5, article 28, 2006.
- [9] H. Wi, H. Sohal, A. L. McEwan, E. J. Woo, and T. I. Oh, "Multi-frequency electrical impedance tomography system with automatic self-calibration for long-term monitoring," *IEEE Transactions on Biomedical Circuits and Systems*, vol. 8, no. 1, pp. 119–128, 2014.
- [10] L. Fabrizi, A. McEwan, T. Oh, E. J. Woo, and D. S. Holder, "A comparison of two EIT systems suitable for imaging impedance changes in epilepsy," *Physiological Measurement*, vol. 30, no. 6, pp. S103–S120, 2009.
- [11] D. S. Holder, "Electrical impedance tomography (EIT) of brain function," *Brain Topography*, vol. 5, no. 2, pp. 87–93, 1992.
- [12] H. Dai, G. J. Gallo, T. Schumacher, and E. T. Thostenson, "A novel methodology for spatial damage detection and imaging using a distributed carbon nanotube-based composite sensor combined with electrical impedance tomography," *Journal of Nondestructive Evaluation*, vol. 35, article 26, 2016.
- [13] T. Li, D. Isaacson, J. C. Newell, and G. J. Saulnier, "Adaptive techniques in electrical impedance tomography reconstruction," *Physiological Measurement*, vol. 35, no. 6, pp. 1111–1124, 2014.
- [14] M. Goharian, M. Soleimani, A. Jegatheesan, K. Chin, and G. R. Moran, "A DSP based multi-frequency 3D electrical impedance tomography system," *Annals of Biomedical Engineering*, vol. 36, no. 9, pp. 1594–1603, 2008.
- [15] W. R. Breckon and M. K. Pidcock, "Mathematical aspects of impedance imaging," *Clinical Physics and Physiological Measurement*, vol. 8, no. 4A, pp. 77–84, 1987.
- [16] T. Ic, S. Hong, S. Member et al., "A 4.9 mΩ -sensitivity mobile electrical impedance," *IEEE Journal of Solid-State Circuits*, vol. 50, no. 1, pp. 245–257, 2015.
- [17] T. Chady, M. Enokizono, T. Todaka, Y. Tsuchida, and T. Yasutake, "Identification of three-dimensional distribution of metal particles using electromagnetic tomography system," *Journal of Materials Processing Technology*, vol. 181, no. 1-3, pp. 177–181, 2007.
- [18] P. P. Manage, S. I. Melge, D. R. Bhutara, A. A. Nainar, and K. S. Shah, "Electrical impedance tomogrphy," *International Journal of Advanced Research in Computer and Communication Engineering*, vol. 5, no. 7, pp. 268–272, 2016.
- [19] B. Schullcke, S. Krueger-Ziolek, B. Gong, and K. Moeller, "Effect of the number of electrodes on the reconstructed lung shape in electrical impedance tomography," *Current Directions in Biomedical Engineering*, vol. 2, no. 1, 2016.
- [20] H. Yan, L. J. Liu, H. Xu, and F. Q. Shao, "Image reconstruction in electrical capacitance tomography using multiple linear regression and regularization," *Measurement Science and Technology*, vol. 12, no. 5, pp. 575–581, 2001.

- [21] T. K. Bera, J. Nagaraju, and G. Lubineau, "Electrical impedance spectroscopy (EIS)-based evaluation of biological tissue phantoms to study multifrequency electrical impedance tomography (Mf-EIT) systems," *Journal of Visualization*, vol. 19, no. 4, pp. 691–713, 2016.
- [22] J. Liu, H. Xiong, L. Lin, and G. Li, "Evaluation of measurement and stimulation patterns in open electrical impedance tomography with scanning electrode," *Medical & Biological Engineering* & Computing, vol. 53, no. 7, pp. 589–597, 2015.
- [23] B. Harrach and J. K. Seo, "Detecting inclusions in electrical impedance tomography without reference measurements," *SIAM Journal on Applied Mathematics*, vol. 69, no. 6, pp. 1662– 1681, 2009.
- [24] A. Nissinen, V. P. Kolehmainen, and J. P. Kaipio, "Compensation of modelling errors due to unknown domain boundary in electrical impedance tomography," *IEEE Transactions on Medical Imaging*, vol. 30, no. 2, pp. 231–242, 2011.
- [25] G. Bouchette, P. Church, J. E. McFee, and A. Adler, "Imaging of compact objects buried in underwater sediments using electrical impedance tomography," *IEEE Transactions on Geoscience and Remote Sensing*, vol. 52, no. 2, pp. 1407–1417, 2014.
- [26] J. Karsten, T. Stueber, N. Voigt, E. Teschner, and H. Heinze, "Influence of different electrode belt positions on electrical impedance tomography imaging of regional ventilation: a prospective observational study," *Critical Care*, vol. 20, article 3, 2016.
- [27] S. A. Santos, A. Robens, A. Boehm, S. Leonhardt, and D. Teichmann, "System description and first application of an FPGA-based simultaneous multi-frequency electrical impedance tomography," *Sensors*, vol. 16, no. 8, article 1158, 2016.
- [28] E. Malone, G. S. Dos Santos, D. Holder, and S. Arridge, "Multifrequency electrical impedance tomography using spectral constraints," *IEEE Transactions on Medical Imaging*, vol. 33, no. 2, pp. 340–350, 2014.
- [29] M. Soleimani, "Computational aspects of low frequency electrical and electromagnetic tomography: a review study," *International Journal of Numerical Analysis & Modeling*, vol. 5, no. 3, pp. 407–440, 2008.
- [30] V. Sarode, H. Patil, and A. N. Cheeran, "LabVIEW based automatic data acquisition system for electrical impedance tomography," *International Journal of Computer Science and Information Technologies*, vol. 5, no. 0975–9646, pp. 4320–4324, 2014.
- [31] H. J. Rack and J. I. Qazi, "Titanium alloys for biomedical applications," *Materials Science and Engineering C: Materials for Biological Applications*, vol. 26, no. 8, pp. 1269–1277, 2006.
- [32] A. Adler and W. R. B. Lionheart, "Uses and abuses of EIDORS: an extensible software base for EIT," *Physiological Measurement*, vol. 27, no. 5, article no. S03, pp. S25–S42, 2006.
- [33] R. J. Halter, A. Hartov, S. P. Poplack et al., "Real-time electrical impedance variations in women with and without breast cancer," *IEEE Transactions on Medical Imaging*, vol. 34, no. 1, pp. 38–48, 2015.
- [34] Y. Zhang, R. Xiao, and C. Harrison, "Advancing hand gesture recognition with high resolution electrical impedance tomography," in *Proceedings of the 29th Annual Symposium on User Interface Software and Technology (UIST '16)*, pp. 843–850, Tokyo, Japan, October 2016.
- [35] S. Douglas, Learn LabVIEW 2013/2014 Fast: A Primer for Automatic Data Acquisition, Stephen Schroff, Mission, Kan, USA, 2015.