1 Introduction

The development of wireless sensor networks (WSNs) using wearable devices is seeing a rapid emergence in recent times, specifically in areas such as healthcare and fitness monitoring [1, 2]. In addition, the emerging paradigm of the Internet of Things is enabling a wide variety of increasingly inexpensive wireless sensors for personal smart-health systems [3]. These types of WSN applications, often referred to as body sensor networks (BSNs), require highly integrated wireless sensor devices that can be used in a wearable configuration, to wirelessly monitor various physiological parameters of the user. The 2.45 GHz frequency band is currently a popular choice for these devices. However, other frequency bands such as the 433 MHz industrial scientific and medical (ISM) band can offer certain advantages as less repeaters are required and band congestion in the 2.45 GHz bands is a growing issue [4, 5]. Widespread adoption of wearable wireless technology is being driven by continued integration that allows small sized devices to be conveniently placed on different parts of the body. Small sized antennas are therefore a key requirement, but it is well known that electrically small antennas are prone to impedance and resonant frequency variation due to human body effects [6] as well as radiation pattern degradation [7].

At the present time, WSN research platforms [8–11] use fixed antenna impedance matching networks that cannot adapt to changing antenna environments such as in wearable BSN applications. Adaptive antenna tuning networks are extremely desirable and have been investigated by many researchers in recent times for cellular applications [12, 13]. These antenna tuning solutions offer potential benefits for cellular applications where human hand and head effects are of key concern. However, little is reported in the literature in relation to the development of antenna tuning solutions for the emerging field of wearable WSN applications where the antenna can be placed at a wide variety of positions across the entire human body.

In this work, the investigation is strongly focused on measurement and circuit modelling methods to analyse dynamic antenna impedance changes due to human body effects. In addition, we present the design of a fully autonomous, 433 MHz tunable antenna solution that can automatically adapt to changing antenna impedances in wearable wireless sensor applications. Antenna performance parameters other than impedance, such as gain, efficiency, current density and radiation patterns are also affected by the presence of the human body [7, 14–18]. The effects of the human body and matching network on these performance parameters are beyond the scope of this work, but is the subject of future work. The initial architecture for a larger, custom antenna return loss measurement and tuning system was developed and described in detail in [19, 20]. The described system is substantially miniaturised compared with the previous system and is now integrated onto the antenna substrate itself, leading to a lower-loss, lower-power implementation. A brief outline of this paper is summarised as follows. Section 2 presents a measurement technique to determine the total impedance variation of a chosen antenna under test (AUT) when placed at several locations on the human body. Section 3 presents an equivalent circuit model of the AUT that also includes human body effects. Sections 4 and 5 discuss the design and characterisation of the tunable antenna and Section 6 concludes the paper.

2 Antenna impedance variation on the human body

The first goal of this work was to determine the total antenna impedance variation of a chosen AUT when placed in varying proximity to different parts of a human test subject. A photograph of the AUT is shown in Fig. 1a. This is a compact, low-cost 433 MHz antenna structure that was designed for WSN applications and is described in detail in [21]. The antenna has dimensions of 51 × 28 mm with a substrate height of 1.53 mm and a copper thickness of 0.035 mm. The input impedance of the AUT is
denoted $Z_A$ and is measured at $f_0 = 433$ MHz. The antenna measurement setup is shown in Fig. 1b with the AUT connected to a Rohde & Schwarz ZVRE [22] vector network analyser (VNA) via a 50 Ω cable and balun [23] to suppress unwanted feed cable radiation during measurements. The AUT was then placed at one of 11 different body locations shown with the human test subject clothed and in a standing position. In this case, the antenna-body distance $d$ was then scanned repeatedly from a maximum distance $d_{MAX}$ of 6 cm approximately (representing the distance beyond which the AUT impedance does not change) to a minimum distance $d_{MIN} = 1$ mm. The minimum distance $d_{MIN}$ was set using a 1 mm foam spacer attached to the bottom side of the antenna to prevent human skin contact whose high conductivity would effectively create a short circuit at the antenna terminals when placed at the forehead, hand and wrist locations in Fig. 1a. The $x$–$y$ plane of the antenna was kept approximately parallel to the surface of the skin during these measurements.

In addition to repeatedly moving the AUT uni-laterally along the $z$-axis, the antenna was also rotated about the $z$-axis by an angle denoted $\theta_z$ in the range $0^\circ \leq \theta_z \leq 360^\circ$ in order to capture any impedance variation due to orientation in this configuration. A computer running a Matlab [24] script was used to continuously measure and record all values of $S_{11}$ at Port $P_1$. Each of the measurements was performed for a 90 s period, resulting in a total of approximately 750 discrete measurements per body position for all variations of distance $d$ and angle $\theta_z$. The AUT measurements for 11 different body positions are shown in Fig. 2. The upper and lower body responses of Figs. 2a and b show that different body locations produce different impedance responses and it is therefore necessary to consider the effects of the entire human body to determine the total AUT impedance variation. The measured effects of pocket objects such as a wallet, coin, car keys and IPhone 5 are shown in Fig. 2c. Conductive metal objects such as the coin, lead to highest measured voltage standing wave ratio (VSWR) values, with the measured AUT impedance moving to the extreme right-hand side of the Smith chart. Fig. 2d shows the superposition of all measured data on the same graph, denoted $Z_{A\_TOT}$. This impedance data represents the total AUT impedance variation that was measured for all distances $d$ and $\theta_z$ across 11 body positions. The measured data shows that the AUT impedance behaves in a predictable manner with both the inductive and resistive components of $Z_A$ increasing with decreasing values of $d$. In order to better understand the observed AUT behaviour in varying proximity to the human body, a transmission line antenna model is next investigated.

3 Antenna transmission line model with human body-loading effects included

Equivalent transmission line models for IFA antennas in free-space have been reported previously in the literature [23, 25]. In this work, the motivation was to present a transmission line antenna model of the 433 MHz AUT that also accounts for human body effects on the input impedance of the antenna. A simplified schematic representation of the antenna is shown in Fig. 3a and shows the SMA input at Port $P_1$ and microstrip line with all the other antenna elements labelled from Point $A$ to Point $D$. An equivalent circuit for the antenna was then developed using AWR Microwave Office [26] as shown in Fig. 3b. The antenna feed at Port $P_1$ is connected to a 50 Ω coaxial transmission line $T_{SMA}$ representing the on-board SMA connector with characteristic impedance $Z_{SMA} = 50$ Ω and electrical length $\Theta_{SMA} = 3^\circ$ at 433 MHz. $T_{SMA}$ is connected to a 50 Ω microstrip line $T_0$ of width $W_0 = 2.91$ mm and physical length $L_{enm} = 25$ mm.

The shunt inductive loop comprising segments $S_{23}$ and $S_{24}$ were modelled as a series combination of inductors $L_1$ and $L_2$. Spiral arms $S_{23}$ and $S_{24}$ were modelled as two transmission lines $T_1$ and $T_2$ with characteristic impedances $Z_{01}$ and $Z_{02}$ and electrical lengths $\Theta_1$ and $\Theta_2$ respectively. Series resistances $R_1$ and $R_2$ were used to model the distributed radiation and loss resistances associated with $S_{23}$ and $S_{24}$. Lumped capacitance $C_1$ was used to account for the capacitive stub at Point $C$. Finally, the end-capacitance of the patch at Point $D$ was modelled as a lumped capacitance $C_2$ to ground. The equivalent circuit model parameters, except those for the SMA connector and microstrip line, were then optimised against measured one-port AUT S-parameter data over the range 400–500 MHz using AWR Microwave Office and the final optimised parameters are listed in Table 1.

The optimised parameters show that the total electrical length of the spiral sections $(\Theta_1 + \Theta_2)$ is $85^\circ$ approximately. This value is slightly less than a resonant $\lambda_0/4$ length of $90^\circ$ at $f_0$, but is expected since the capacitive end-loading due to $C_2$ accounts for a small decrease in resonant length and is consistent with the findings of [25]. Figs. 4a and b compare the $S_{11}$ responses of the measured AUT and equivalent circuit and very good correlation is observed for the magnitude and phase of $S_{11}$ across a 100 MHz frequency range. Incorporation of human body loading effects in the equivalent circuit model was also investigated to help explain the previously measured antenna impedance variation in proximity to the human body. Since the patch element and ground-plane have the largest cross-sectional-area, when compared to the other antenna features, it was first assumed that the majority of the capacitive coupling between the antenna and human body occurs via patch capacitance $C_P$ and ground capacitance $C_G$ as illustrated in Fig. 4c with both $C_P$ and $C_G$ assumed to decrease with increasing antenna-body distance $d$. In addition to the above, it was also assumed that the human body has a variable conductance $G_B$.
depending on the characteristics of the body tissue above which the antenna is positioned.

The series equivalent of $C_P$, $C_G$ and $G_B$ was then modelled as a simple parallel equivalent of $C_3$ and $R_3$ that was added to the earlier equivalent circuit of Fig. 3b at point $D$. The range of parameters $C_3$ and $R_3$ were then determined experimentally in simulation, with $C_3$ varied from 0 to 0.2 pF in steps of 2 fF and $R_3$ varied from 29.5 to 309.5 kΩ in steps of 20 kΩ. Fig. 4d compares the simulated values of $S_{11}$ using the equivalent circuit model versus measurements on the AUT. Quantity $Z_{A_TOT}$ denotes the total measured impedance variation of the AUT for 11 body positions or approximately $11 \times 750 = 8250$ individual measurements. Fig. 4d shows that the simulation model is capable of providing a good estimate of the measured $Z_{A_TOT}$ values.

Accounting for human body antenna loading effects using an equivalent circuit model, rather than using EM methods has particular benefits in terms of computation time. For example, in related work that is not discussed here, a finite-element-method (FEM) model was developed with the AUT placed at the wrist position (similar to the configuration of Fig. 1b) at varying distance $d$ above a phantom human arm. This model required approximately 1.5 h to compute $Z_{ANT}$ for eight discrete values of $d$, using a PC with 24 GB of RAM and an Intel® Xeon® 8-core CPU running at 1.6 GHz. In contrast, the equivalent circuit model allows a total of 1515 discrete $S_{11}$ antenna values to be computed in a time of 0.54 s or $1.9 \times 10^6$ times faster. The proposed equivalent circuit is not intended to replace EM modelling methods, but has the advantage of enabling a fast analysis to be performed while also providing insight into the detuning behaviour of the AUT in proximity to the human body.

4 Antenna tuner design

In the previous section, the total impedance variation of the AUT for 11 body positions was measured. In this section, this data is used in the design of a tunable antenna that adaptively corrects for antenna impedance mismatch. To determine the potential benefits of impedance matching, the losses due to impedance mismatch are first evaluated when no matching network is present. This is achieved by determining the antenna mismatch loss ($ML$) or amount of power that is lost from the generator due to impedance mismatch at the input terminals of the antenna [27] and is defined as follows:

$$ML(dB) = -10\log_{10}(1 - |S_{11}|^2),$$  

where $S_{11}$ is the antenna reflection coefficient [28]. Fig. 5 shows the previously measured values of $Z_{A_TOT}$ superimposed on the calculated contours of $ML$ for varying $S_{11}$ at 433 MHz with a source impedance $Z_S = Z_0 = 50 \Omega$. A significant, worst-case $ML$ of approximately 6 dB is observed without matching for this AUT.

To reduce the above losses due to impedance mismatch, the following presents the design of a reconfigurable impedance matching network. The main requirements for the matching network are that it provides the required impedance coverage to match all possible antenna load impedances $Z_{A_TOT}$, with minimal loss over a specified bandwidth of approximately 2 MHz for the 433 MHz ISM-band. Several different types of low-pass topologies were investigated including $L$, double-$L$, $T$ and $Π$-type networks. The main disadvantages of the $L$-network are limited load quality factor and bandwidth. In addition, conjugate matching is possible only for a limited area of the Smith chart [29], even when
ideal, lossless components are used. The double-$L$, low-pass network can offer increased coverage and bandwidth, but has the disadvantage of requiring an extra series inductor which leads to increased losses. The low-pass $T$-network has only one tunable component and therefore has limited impedance coverage. The $\Pi$-structure was eventually chosen for this application as this topology minimises the effect of finite-$Q$-factor tunable and fixed components that are used to implement the network and also provides the necessary Smith chart coverage.

A simplified representation of the $\Pi$-type matching network is shown in Fig. 6a. Reconfigurability is achieved using variable capacitances $C_1$ and $C_2$ using a commercial PE64102 device [30]. This is a 5-bit device that allows the capacitance between the RF+ and RF− terminals to be tuned from $C_{\text{MIN}} = 1.88 \, \text{pF}$ to $C_{\text{MAX}} = 14.0 \, \text{pF}$ in 32, discrete steps of 391 fF. In terms of accurately predicting the performance of the matching network, the component parasitics of $C_1$ and $C_2$ are essential to model and an equivalent circuit model of the component was therefore employed [30]. Similarly, the quality-factor $Q_{L1}$ of the fixed inductor was used to model the inductor losses, specified at $f_0$. The use of a high $Q$-factor inductor is essential to minimise losses and an air-core type was chosen with $Q_{L1} = 110$ [31].

Fixed capacitor $C_3$ was used to provide additional capacitance at the source side of the matching network to enable high VSWR load impedances to be matched. A bi-directional coupler $C_{\text{OUT}}$ [32] was employed at the output of the matching network to monitor the levels of forward and reflected power at the antenna terminals and the chosen coupler [32] was selected to have minimal insertion loss (0.25 dB at 433 MHz). When a two-port matching network is connected between a source and variable load impedance, it is necessary to consider the losses of the matching network and the effect of reflections at the source and load as defined by the two-port transducer power gain $G_T$ [28]. A load-pull analysis and optimisation of the simulation model was then performed using Agilent's Advance Design System (ADS) [33] to optimise $L_1$ and $C_3$ for maximum $G_T$ over the range of antenna impedances defined by $Z_{A,\text{TOT}}$ and the resulting $G_T$ contours are shown in Fig. 6b. It can be seen that the $\Pi$-Type matching network provides good impedance coverage with significant improvement.

Table 1 Final optimised equivalent circuit model parameters

| Parameter | Value  | Parameter | Value  |
|-----------|--------|-----------|--------|
| $R_1$     | 9.57 Ω | $Z_{\text{SMA}}$ | 50 Ω   |
| $R_2$     | 11.1 Ω | $\theta_{\text{SMA}}$ | 3°     |
| $C_1$     | 0.14 pF | $Z_{01}$ | 166.2 Ω |
| $C_2$     | 0.31 pF | $\theta_1$ | 55.08° |
| $L_1$     | 10.48 nH | $Z_{02}$ | 443.4 Ω |
| $L_2$     | 29.23 nH | $\theta_2$ | 30.13° |
in power delivery to the antenna for high antenna VSWR when compared with the unmatched case.

For example, as outlined previously, the worst-case AUT ML loss was 6 dB without matching. With matching, the simulated loss is approximately 3 dB maximum, or a 3 dB improvement in power delivery to the antenna. For values of $Z_{\text{ANT}}$ near the centre of the Smith chart, the simulation model predicts maximum losses of approximately 0.8 dB, mainly attributed to losses in components $C_1$, $C_2$, $L_1$ and $C_{\text{OUP1}}$. 

**Fig. 4** AUT equivalent circuit model
(a) Comparing measured and simulated $S_{11}$ magnitude (400–500 MHz), (b) Comparing measured and simulated $S_{11}$ phase (400–500 MHz), (c) Addition of human body loading sub-circuit (blue) to previous antenna equivalent circuit of Fig. 3b, (d) Comparing measured and simulated total on-body $S_{11}$ responses at 433 MHz

**Fig. 5** Simulated AUT ML with no matching network present
the chosen device has a coupling factor of 20 dB with a directivity provides a good level of impedance coverage at port footprint, 433 MHz antenna with integrated tuner are presented. power detector output is filtered and digitised by a low-power, fabricated module shown in Fig. 7(a). Port $P_1$ of the matching network is the interface to the radio transceiver and Port $P_2$ is the antenna interface. Coupler $C_{\text{OUTP}}$ allows the magnitude of the reflection coefficient $|G_L|$ at the antenna port to be measured and the chosen device has a coupling factor of 20 dB with a directivity of 30 dB to enable accurate measurement of $|G_L|$ as described in [19]. Instead of using two separate RF power detectors as in [19], in this case, a simpler and lower power alternative is employed using a single power detector with an RF switch SW1 [34] used to select either of the $P_{\text{FWD}}$ or $P_{\text{REF}}$ signals. A LT5538 RF power detector [35] was chosen as this is a high sensitivity device with a dynamic range from −75 to +10 dBm and provides the required RF sensitivity for accurate measurement of antenna return loss. The power detector output is filtered and digitised by a low-power, ATmega128L micro-controller [36] and a pre-calibrated look-up table is used in firmware to compute the final values for $P_{\text{FWD}}$ and $P_{\text{REF}}$. An RS-232 interface is also available for real-time monitoring of antenna measurement data via a graphical user interface. The tuner uses standard, 1.6 mm FR-4 material ($\tan\delta = 0.02$), with a six-layer stackup and is integrated in a small area of $25 \times 28$ mm. The tuning circuitry was placed on the top layer of the PCB with the tuning controller placed on the bottom layer. The DC supply is applied via the JTAG connector.

During characterisation, a one-Port S-parameter measurement was conducted using a Rohde & Schwarz ZVRE VNA [22] that was connected to $P_2$. Fig. 7c compares the measured and simulated values of $S_{11}$, or the range of antenna impedances that can be conjugately matched to a 50 $\Omega$ impedance at the antenna port $P_2$ with the input port of the network $P_1$ terminated in 50 $\Omega$ (via the internal termination of the VNA). It can be observed that the tuner provides a good level of impedance coverage at port $P_2$ with strong agreement shown between simulation and measurement.

To compare the performance with and without the matching network present, the relative transducer gain $\Delta G_T$ was then measured [13], using a manual, two-port load-pull setup with a ZVRE VNA and Maury Model 1878G, triple stub tuner [37] to adjust the load VSWR at $P_2$. The measured and simulated results are shown in Fig. 7d. It can be seen that the tuner provides increased power delivery to $P_2$ for a large span of VSWR values ranging from 2.4:1 to 17:1, with an improvement of 3.9 dB measured for worst-case VSWR at $P_2$. For load VSWR $\leq 2.4:1$, the maximum tuner loss was measured at 0.84 $\Omega$.

The final tunable antenna is shown in Fig. 8a and incorporates both the tuner and antenna in a single design. The antenna uses identical PCB stackup and materials as the tuner module of Fig. 7a. The antenna measures $51 \times 28 \times 8$ mm with the matching circuit placed on the top side and the tuning controller placed on the opposite side as shown. Fig. 8b shows the measured values of $S_{11}$ for the AUT from 300 to 500 MHz with no tuning when the antenna is placed in free-space (ideal case), and on the human head and wrist. For the head and wrist test cases, the antenna was placed at a distance of approximately 1 mm above the skin surface using a LDPE spacer [38] to prevent skin contact. It can be seen that the AUT is correctly tuned for the free-space case, but significant detuning is observed when the AUT is placed close to the human body.

In contrast, Fig. 8c shows that the tunable antenna can be matched for all three cases with a measured −10 $\Omega$ bandwidth of greater than 18 MHz. It can also be observed from Fig. 8c that two resonances are observed in the measured $S_{11}$ responses. For example, in the free-space case, the addition of the matching network results in two resonances at frequencies of $f_1 = 403$ MHz and $f_2 = 430$ MHz approximately. This behaviour can be explained by comparing the measured $S_{11}$ responses of the AUT and tunable antenna as shown in the Smith chart of Fig. 8d where the frequency is swept from 300 to 500 MHz. For the case of the AUT, the response shows a single resonance at 433 MHz lying inside the 2:1 VSWR corresponding to a measured antenna $S_{11}$ of −9.5 dB. However, for the tunable antenna case, the addition of matching components $C_1$, $C_2$, $C_3$ and $L_1$ leads to a frequency response with an additional loop inside the 2:1 VSWR circle, leading to a well matched response and wider matching bandwidth when compared with the non-matched AUT case.

The tuning algorithm was implemented using a sequential search of the 1024 possible tuner states, taking approximately 370 ms to execute. Once the search is complete, the algorithm sets the final tuner state for maximum $P_{\text{FWD}}$. Current consumption measurements of the prototype tunable antenna show that it requires a peak supply current of 32 mA DC during a tuning operation. Once tuning is completed, the tuning controller is placed in standby mode and the RF power detector is placed in shut-down mode. In this mode, all current capacitor states for $C_1$ and $C_2$ are maintained, thereby maintaining the current impedance match settings. This mode also means that the DC supply current to the antenna can be significantly reduced to a value of approximately 0.25 mA. The micro-controller clock frequency used for the above measurements was 8 MHz.

In the case where the antenna is placed in a wearable device that is securely attached to the body during use with little movement possible, the tuning operation would need to be exercised once, after placement, with only periodic tuning required thereafter. In such cases, there is a clear benefit in terms of improving RF link quality and reducing power consumption, especially for battery-operated devices with limited capacity. Alternatively, in cases where there is a larger degree of human body movement, the antenna return loss can be measured more regularly to determine if the matching network needs to be re-tuned. In such cases, the power demand increases in direct proportion to the sampling rate required for the particular application.

As summarised in Table 2, the vast majority of antenna tuning solutions reported in the literature focus on cellular applications, whereas this work concentrates on analysis of antenna tunable solutions for wearable WSN applications. The literature generally focuses on the AUT placement for the head and hand cases only.
whereas this work considers AUT placement for a large number of different body positions as illustrated in Fig. 2 with eight antenna-body distances analysed for each body position. As explained in Section 1, a primary goal of this work is to explore the benefits of using the 433 MHz ISM band as an alternative to the 2.45 GHz ISM band that is most commonly used. When the tuner losses are compared, it can be seen that the developed antenna has losses in line with the majority of other works reported. However, use of the latest generation of low-loss silicon on insulator (SOI) tunable capacitor technology [41] will lead to reduced losses without any need to modify the design. Uniquely, the tunable antenna developed in this work does not require any supporting tuning hardware or external antenna as the tuner is integrated into the antenna element itself and capable of tuning autonomously.

6 Conclusions

This paper has presented the design of a tunable 433 MHz antenna that is tailored for wearable wireless sensor applications. It was shown that for a wearable wireless device to operate effectively across several body locations, it is essential to characterise the antenna across the entire human body rather that at a single location and a single distance from the body. An equivalent circuit antenna model was presented that includes human body effects, enabling rapid simulation of total antenna impedance variation when compared with FEM simulation methods. The design of an adaptive impedance matching network was then presented that allows AUT tuning across all 11 different body positions considered. Finally, a compact, 433 MHz tunable antenna was demonstrated. Prototype measurements show up to 3.9 dB improvement in power delivery to the antenna for a VSWR of 17:1 with a maximum loss of 0.84 dB and a −10 dB return loss bandwidth of ≥18 MHz. The proposed solution offers particular performance advantages for wearable wireless sensor systems in terms of improving power delivery to the antenna, reducing current consumption and providing longer battery life. Improved RF link quality and the need for less number of data re-transmissions is also a critical advantage for health-related applications. The prototype tunable antenna was developed as a stand-alone device, but could also be integrated into existing wearable systems. Although the work focuses on the 433 MHz ISM band, the same methods can be applied to other frequency bands. Future work will study the radiation characteristics of the antenna in close proximity to the human body as well as the effects of the matching network on these characteristics.

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Fig. 8 Final tunable antenna

(a) Photograph showing top and bottom sides of tunable antenna, (b) Measured $S_{11}$ return loss of AUT with no tuning, (c) Measured $S_{11}$ of tunable antenna, (d) Comparing measured $S_{11}$ of AUT and tunable antenna

Table 2 Comparison of this work to other antenna tuning solutions reported in the literature

| Ref | Application area | Number of body positions considered | Frequency range, GHz | Measured minimum tuner loss, dB | Autonomous tuning (Y/N) | Integrated antenna (Y/N) |
|-----|------------------|-------------------------------------|----------------------|-------------------------------|------------------------|-------------------------|
| [39] | cellular         | 2                                   | 0.69–3.6             | –0.75                         | N                      | N                       |
| [12] | cellular         | 2                                   | 0.69–2.69            | –0.5                          | Y                      | N                       |
| [40] | cellular         | 2                                   | 0.85–1.95            | 0.3                           | N                      | N                       |
| this work | WSN      | 11                                  | 0.3–0.5              | 0.84                          | Y                      | Y                       |
