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Published in:
IEEE Transactions on Antennas and Propagation

Document Version:
Peer reviewed version

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Physical Layer Biometrics using Antennas for Secure Wearable Wireless Communication

Waqar Saadat, Sumit A. Raurale, Student Member, IEEE, Gareth A. Conway, Member, IEEE, John. McAllister, Senior Member, IEEE

Abstract—This paper combines a study of human body morphology with physical layer characteristics to introduce a novel biometric identity feature for security in wearable communication applications. The physical layer characteristics of close fitting wearable devices are shown to vary in a unique manner through electromagnetic interactions between the tissue morphology and the antenna. Experimental measurement results demonstrate the new biometric concept using return loss characteristics to identify individuals on multiple body parts. An optimised directional coupler design is implemented with the antenna to optimize the characteristic feature detection range for human identification. Experiments conducted on human subjects using a prototype standalone test-bed and sensing circuitry at 2.45 GHz, shows that, classification accuracies of over 98% are achieved for stationary subjects and 93% for mobile subjects. The new physical layer biometric, has the potential to be used for authentication and authorization by using return loss as an indicator for secure user applications, using circuitry already implemented in wireless wearable communication systems.

Index Terms—biometric, antenna characteristics, return loss, directional coupler, wearable antenna, physical layer security.

I. INTRODUCTION

Biometrics and key generation have gained great attention in wireless communication in the past decade to improve system and data security [1], [2]. Biometric sensing is based on authentication using human body morphology or physiology and is adopted in different systems as a form of human identification and access control [3], [4]. Biometric-based physical layer security has been driven by secure mobile banking and cloud-based social media applications [5]. Biometrics have shown great potential, and are successfully being used in advanced security systems to provide unique protection from hacking [1]. Now, research is focused on investigating new biometric add-ons, which can be captured in real time, anywhere and everywhere [3]. Being able to integrate this capability with everyday life, often means that the devices need either, to be placed everywhere in convenient, strategic locations, or alternatively, that the user carries or wears their own (wearable) identification hardware as in Fig. 1, which is the theme of this work. The concept is that, from the dynamic antenna and nearfield interaction features, the user Alice or Bob could be identified and authenticated (Fig. 1) with only physical layer characteristics. The mobile and dynamic nature of the human body, consequently forces challenging physical requirements on these types of wearable systems. These include minimal weight, flexibility, conformability, and minimal volume requirements [6]. Hence, there is a reluctance to add additional circuitry for security, to an already relatively bulky system. Biometrics attained from physical layer characteristics offer significant usability advantages such as reducing or removing the need for additional hardware, as the physical layer hardware is already in place for wireless communication. Other biometric methods such as fingerprint scanning, retina scanners and DNA detectors, not only require additional hardware in remote wearable wireless systems, but also require the user to perform an action, which differentiates them from physical layer biometric approach, which requires no user interaction. Furthermore, to meet application demands, systems are now expected to communicate wirelessly so that the device operates unambiguously, creating another dimension of complexity and uncertainty.

An attractive, emerging application in 5G is direct Body-to-Body (B2B) communications. Authenticating the target user is critical in obtaining a more secure link. Biometric enabled security has the potential to meet these performance requirements, particularly for close-fitting wearable systems. Security implementation on the physical layer is an open research question for the next generation, 5G, with aims to reduce computational cost and size of the system [7], yet provide enhanced performance.

Human radio biometric information has been analysed and demonstrated through propagating WIFI signals by capturing channel state information and separating them using time reversal techniques [4]. The presence of a user is identified by detecting patterns in channel characteristics, but identification features are sensitive to environmental changes. A mm-wave sensor was developed to identify humans movement through body-centric channel characteristics, which consisted of two transmit antennas and four receive antennas [8]. The received signal strength (RSSI) was used to recognize user gait and authenticate each individual at the same time through three radio channel features, the time series, auto-correlation function and level crossing rate [9]. The channel characteristic $\{S_2\}$ was used to identify humans through their palms by optimising two horn antennas at 28 GHz [10]. The scattering

Manuscript received 13 June 2018.

This work was supported by the Department for the Economy (DfE) NI, UK.

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parameters were used as biometric, identifying human motion activities using line-of-sight and on-body creeping waves. The scattering parameters were also used to identify a dementia disorder by optimizing human movement sensing techniques [11]. The research shows that it was possible to define different human body positions by analysing the magnitude and phase of a creeping wave at different frequencies. However, the work did not look at identifying the user from other users. Interestingly [12], concluded that, measurement at 915 MHz provided higher accuracy for body movement activities as compared with 433 MHz and 2.4 GHz [12]. In an alternative study presented in [13], four types of patch antennas were implemented on a transmitter and receiver to detect heart rate biosignal for a non-contact monitoring application. This work analysed antenna radiation parameters, beamwidth and polarisation to improve the radar characteristics and therefore remote heart rate detection on continuous waves at 2.4 GHz [13]. Using four receivers improved the accuracy of detection in addition to the use of multiple frequencies 555-559 MHz, but the work did not use the antenna parameters for identification.

Studies have shown basic human movement can be detected through multiple antennas [14] and RFID (radio-frequency identification) tags [15]. For example, these systems were attached to multiple parts to isolate specific limb movement [15]. Antenna arrays are commonly used to detect people walking individually or in a group by using MIMO (multiple-input and multiple-outputs) sensors [16].

A large portion of open research in this area has used wireless channel characteristics, more for detecting movement than identifying and authenticating individuals. There is little evidence in published work to show that near-field antennas have been used to enhance security, in identifying and authenticating an individual. Preliminary results by the authors [17], on a number of people indicates that a wireless system could potentially be used to identify the individuals, however, techniques used need to be optimised for realtime applications, as targeted in this work.

For the first time, this work fully demonstrates the use of physical layer antenna characteristics to identify individual humans subjects at 2.45 GHz. The work combines antennas and propagation electromagnetic analysis at UHF (ultra high frequency) and microwave frequencies to identifying novel biometric features which are unique to the morphology of the person wearing the wireless communication device. Wearable antenna design could be exploited to give optimal resolution for a new biometric marker, for the purpose of identifying a unique signature for human subjects. Wearable antenna characteristics effects in close proximity (near-field) to a human body are discussed in Section II of this paper. Section III describes the standalone system circuitry design with component details. Section IV details the optimised analogue front end to utilise the hostile environment effects on the antenna and propagation characteristics, including a novel directional coupler simulation and prototype results. Experimental setup, measured results and analysis on fifty humans is presented in Section V. Section VI explains machine learning techniques implementation for feature distribution analysis, user identification on stationary and mobile human bodies, and thus, user identification on a longitudinal study.

II. ANTENNA CHARACTERISTICS EFFECTS IN CLOSE PROXIMITY TO HUMAN BODY

It is well understood that the major and minor fading characteristics of propagation channels react to varying body positions [18]. The human body attenuates electromagnetic waves from the antenna due to the lossy electrical properties of the tissue. This interaction can cause the antenna characteristics to change. From this interaction unique patterns or feature distributions related to an individual person are investigated. This paper introduces a novel technique to identify humans using the physical layer characteristics of the transceiver of a wearable device in close proximity to the human body. Whereas this detection is in the near-field of the antenna, the approach is much less sensitive to unwanted far-field environmental effects such as structures and multipath, as with the propagation channel measurements.

Wearable antennas are usually designed and optimised to minimise the variations in their characteristics when placed in the vicinity of the human body [19]. Human body effects on antenna and electromagnetic waves fundamentally depend on the electromagnetic interaction with the inhomogeneous dielectric tissue. Antenna type is one of the most impacting factors for mitigating the human effects on antenna characteristics. However, the design methodology required for this application, is to invert the requirements and investigate antennas which enhance and utilise coupling to the body. Fundamental antenna types such as microstrip fed patch, wire monopole, printed dipole, inverted L and circular loops have different impedances, excitation and radiation characteristics.
Therefore, they can perform differently (e.g. return loss) even when placed at the same location on the same human [20]. This variance is further compounded if the human changes their body position [21].

Proximity to tissue, its morphology and fluctuating electrical properties are the most impacting human factors on wearable antenna performance. Live tissue is largely inhomogeneous, differing in conductivity and permittivity that can vary with blood infiltration and hydration, which will alter the reactive nearfield E-field and H-Field components of an electromagnetic wave. Non-invasive measurements of these complex impedance properties (ratio of E and H fields) requires specialist equipment, such as bulky Vector Network Analysers (VNA). More localised measurements could be achieved by invasive techniques, using small in-vivo millimetre implantable devices [22]. Although, invasive procedures open new metrics in identifying unique characteristics, only non-invasive will be considered in this work. Herewith, surface worn antennas will be considered as this is more compatible with future security application requirements and technology adoption in next generation systems.

The electromagnetic coupling characteristics of an antenna-tissue interaction is unique to that individual, which theoretically makes it possible to identify individual humans by analysing antenna characteristic feature distribution. This human body interaction with an antenna changes the current distribution on the radiating element, which is dependent on the electromagnetic characteristics of the antenna, physical geometry, but also influence by frequency, tissues dielectric properties, tissue morphology, movement and where an antenna is attached to a body [23]. This could be further enhanced by the use of several spatially located antennas, distributed on the surface of the body to increase the complexity of the secure authentication. Firstly, this work investigates the optimization of a single detection system.

III. STANDALONE CIRCUITRY DESIGN

VNAs do not provide a wearable, low-cost solution for the measurement of complex antenna characteristics. For practical purposes, wearable standalone circuitry has been designed and prototyped on (85 mm x 50 mm) Rogers RO3010 1.27 mm thick substrate for RF signal power measurement analysis, which is light enough to be worn by the user. The main function of the circuitry is to analyse impedance mismatch generated by a body-antenna interaction, which can be computed from the incident and reflected power. Using (1), the measured power can be related to return loss of incident and reflected excitation wave, at the antenna [24].

$$RL(dB) = Pi(dBm) - Pr(dBm)$$  (1)

The system block diagram is shown in Fig. 2, which includes the antenna (transmit/receive signals), directional coupler (signal coupler), VCO (signal generator), power detector (RF signal power to voltage convertor), microprocessor (analogue to digital convertor) and an SD open log (data storage). An optimised design of the whole system block is implemented in the standalone circuit (Fig. 3) on a very small scale to measure return loss.

A. Circuit Design

The circuit prototype board is shown in Fig. 3. The VCO (MAX2750) generates a continuous signal of -3 dBm at 2.45 GHz which is input to the through transmission line (input port) of the directional coupler to the antenna (output port). A portion of signal on the through line is coupled to the power detector via the transmission line on coupled port and isolated port. Depending on the load impedance ($Z_L$) of the antenna, which changes with each user because of their combination of tissue layers (tissue properties, muscle properties, differences in layer of skin, fat percentage and volume of tissues), a portion of the signal will be reflected power due to impedance mismatch. The RF reflected and incident power is converted to a linear scale voltage by the power detector (MAX2016) which is sent to a microprocessor (MSP430FR5994RGZ) for analysis and storage (Fig. 2). The power detector detection limits are from -52 dBm to +10 dBm. The microprocessor is programmed to convert the analogue signal into 12-bit digital signal with 12-bit ADC and send it to the open log (DEV-13712) to store it in an SD memory card automatically, in 30 second time windows.
To meet the physical size requirements, the smallest surface mount passive components were selected. The circuit was designed from the system level diagram and Eagle PCB was used for the layout and track routing optimisation for 50 Ω impedance characteristics.

IV. DIRECTIONAL COUPLER

The directional couplers primary function is to provide incident and reflected power for return loss measurements. However, a novel directional coupler was designed to ensure maximum sensitivity to changes in the antenna load impedance. A coupled line directional coupler was selected for this application as it transmits power directly to an antenna and has a coupling coefficient selected to ensure minimum power levels can be detected.

A. Coupled Line Directional Coupler Numerical Design

The coupled line directional coupler consists of four ports (input, output, coupled and isolated), shown in Fig. 4. Coupling between ports can be calculated through the equations (2)-(4) [25]

\[ C = 20 \log \left[ 1 - \frac{c^2 \cos^2 \beta l}{\bar{Z} \sin \beta l} \right]^{1/2} \]  

(2)

Where \( C \) is coupling, \( \beta \) is a propagation constant, \( l \) is a length and voltage-coupling parameter \( c \) depends on even and odd impedance, \( Z_e \) and \( Z_o \), respectively [25].

\[ c = \frac{Z_e - Z_o}{Z_e + Z_o} \]  

(3)

For maximum coupling [25]:

\[ \beta l = \frac{\pi}{2} \]  

(4)

The directional coupler transmission lines were designed in Advanced Design System (ADS) to meet the 50 Ω characteristic impedance of other RF components of the circuit on 1.27 mm thick, Rogers RO3010 substrate (tanδ=0.017, \( \varepsilon_r=10.2 \)). A detailed layout is presented in Fig. 4, with the key dimensions summarised in Table 1. A parameter sweep was used for the best combination of \( Z_e \) and \( Z_o \) (3) showed that the maximum range of power deviation at the coupling port is \( Z_e = 51.85 \Omega \) and \( Z_o = 48.35 \Omega \) which gives an overall \( Z_o = 50 \Omega \). To ensure this, the spacing between the transmission lines is 4 mm. The width of the transmission lines are 1.135 mm to maintain 50 Ω impedance. Directional couplers provide maximum coupling by keeping both the transmission and coupled line length quarter of a wavelength (30.60 mm/√10.2 = 9.6 mm on Rogers RO3010 at 2.45 GHz). The length of the transmission line alters the phase of wave which was used to move the resonance to get minimum power levels at the coupled port (Fig. 5.) at 2.45 GHz. This provides a maximum power deviation at the coupling port due to an impedance mismatch at the output port through the body-antenna interaction. The length of transmission and coupled lines are 22 mm, by adding 4 mm on each side of transmission lines for the non-interference connections to other components leaves a total track length of approximately three quarter wavelengths (30 mm) on the RO3010 substrate. Theoretical coupling for quarter wavelength directional couplers are usually between 8-10 dB. Through ADS analysis, this three-quarter wavelength directional coupler has a coupling coefficient \( C \) (2) of 29.14 dB.

Table 2 shows nine different EM simulation results of layout in ADS by changing load at output port of directional coupler. Results show the power level’s at input port, coupled port and isolated port by changing load at output port (antenna). The simulation results show that this directional coupler provides up to 25 dB variance in the detection range at the coupling port by altering different loads at the output port, which is advantageous for human identification.

B. Fabricated Coupled Line Directional Coupler Experimental Analysis

The fabricated directional coupler is shown in Fig. 6. To isolate the performance of the direction coupler it was analysed using a four port Rhode & Schwarz ZVB VNA, before integration with systems circuitry shown in Fig. 3. The results for each of the three directional coupler ports are shown in Fig. 5, with a perfectly matched 50 Ω load attached to output port.

<table>
<thead>
<tr>
<th>Load at output Port (Ω)</th>
<th>Input port (dB)</th>
<th>Coupled port (dB)</th>
<th>Isolated port (dB)</th>
<th>Output port (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>-27</td>
<td>-30</td>
<td>-22</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>-3.5</td>
<td>-25</td>
<td>-23</td>
<td>-3</td>
</tr>
<tr>
<td>20</td>
<td>-7</td>
<td>-29</td>
<td>-23</td>
<td>-1</td>
</tr>
<tr>
<td>30</td>
<td>-11</td>
<td>-33</td>
<td>-22</td>
<td>-0.5</td>
</tr>
<tr>
<td>40</td>
<td>-19</td>
<td>-39</td>
<td>-21</td>
<td>-0.1</td>
</tr>
<tr>
<td>60</td>
<td>-25</td>
<td>-45</td>
<td>-21</td>
<td>0</td>
</tr>
<tr>
<td>70</td>
<td>-17</td>
<td>-38</td>
<td>-22</td>
<td>0</td>
</tr>
<tr>
<td>80</td>
<td>-14</td>
<td>-35</td>
<td>-22</td>
<td>0</td>
</tr>
<tr>
<td>500</td>
<td>-2</td>
<td>-24</td>
<td>-22</td>
<td>-5</td>
</tr>
</tbody>
</table>
Fig. 5. ADS layout EM simulation results for 50 Ω and a measured directional coupler 3 ports analysis with an output port terminated with a 50 Ω matched load.

Fig. 6. Fabricated \( \frac{3}{4} \lambda \) directional coupler on Rogers RO3010 substrate.

Table III

<table>
<thead>
<tr>
<th>Situation</th>
<th>Coupled Port</th>
<th>Isolated Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>No antenna</td>
<td>-21.35</td>
<td>-21.16</td>
</tr>
<tr>
<td>With Antenna</td>
<td>-36.41</td>
<td>-21.37</td>
</tr>
<tr>
<td>50 Ω load</td>
<td>-37.05</td>
<td>-22.39</td>
</tr>
<tr>
<td>1\textsuperscript{st} subject arm on antenna</td>
<td>-37.22</td>
<td>-22.17</td>
</tr>
<tr>
<td>2\textsuperscript{nd} subject arm on antenna</td>
<td>-42.10</td>
<td>-22.11</td>
</tr>
<tr>
<td>3\textsuperscript{rd} subject arm on antenna</td>
<td>-29.03</td>
<td>-21.11</td>
</tr>
<tr>
<td>4\textsuperscript{th} subject arm on antenna</td>
<td>-32.40</td>
<td>-21.26</td>
</tr>
<tr>
<td>1\textsuperscript{st} subject chest on antenna</td>
<td>-33.53</td>
<td>-21.90</td>
</tr>
<tr>
<td>2\textsuperscript{nd} subject chest on antenna</td>
<td>-39.89</td>
<td>-21.76</td>
</tr>
<tr>
<td>3\textsuperscript{rd} subject chest on antenna</td>
<td>-34.07</td>
<td>-21.82</td>
</tr>
<tr>
<td>4\textsuperscript{th} subject chest on antenna</td>
<td>-33.18</td>
<td>-22.26</td>
</tr>
</tbody>
</table>

V. EXPERIMENTAL SETUP AND MEASUREMENT

A perspex test-bed was fabricated to protect the prototyped circuit and to aid efficient and repeatable measurement of multiple users. The perspex sheet has a window cut at the antenna, which exposes the antenna to the human tissue at a fixed distance of 10 mm for initial identification measurements.

A. Return loss measurement for human identification

A 2.45 GHz dipole antenna was configured on the standalone detection circuitry and used for return loss measurement on the wrists and triceps of fifty human subjects at room temperature (21-25 °C) as shown in Fig. 7. Dipole antennas at 2.45 GHz provide a relatively dynamic return loss when mounted on different tissue, yet can maintain the impedance bandwidth at the 2.45 GHz frequency band. As such, it has been selected in this work to demonstrate the human identification concept. Each identification measurement was repeated four times for both body parts, which includes repositioning the body part between measurements. Each measurement was taken for thirty seconds and during that time period the user and circuitry were stationary. The measured results presented in Fig. 8 shows a graph of power against time which includes the coupled port, the isolated port and the return loss measurements with continuous waves at 2.45 GHz for thirty seconds for one person. The coupled port power level is relatively low which makes it sensitive to channel noise (WIFI normally operates at 2.45 GHz) and creates non-periodic pulses. By taking the root mean square (RMS) of the power detector values (Fig. 9.), it is visually possible to correlate and differentiate some of the test subjects. The non-periodic pulses are less then 0.3 % and does not significantly effect RMS of return loss. Fig. 9. shows that each body part interacts differently with the antenna, and therefore there is potential for feature correlation and detection. The coupled port values of the wrist for the subjects falls between -33.5 dBm to -41.8 dBm and the triceps fall between -34.2 dBm to -47 dBm. In a comparison between body parts, it shows that the triceps can provide better human identification than a wrist as it varies more than the wrist for different subjects. However, visual or modal identification is limited due to the simplicity of the feature selection algorithm. In this scenario there is not enough range (8 dBm) in wrist measurements to identify all fifty people. By including multiple
body parts in the identification, a larger number of humans would be possible. However, on a practical application this would require multiple trusted networked systems, correlated and communicating together. Therefore this work looks at the potential feature identification from a single body part. To investigate the number of potential subjects which can be identified from single body part feature correlation, a more complex identification algorithm was introduced, based on machine learning techniques.

VI. HUMAN IDENTIFICATION USING MACHINE LEARNING TECHNIQUES

In this section, machine learning is used as an approach for identifying the person by considering only the antenna return loss feature of the wrist (single body part) of fifty subjects. This work is not focused on developing the most optimal or efficient mathematical feature recognition system, but rather uses this machine learning approach to demonstrate the biometric concept capability.

A. Machine Learning Feature Extraction

A feature extraction based on the Inverse Discrete Fourier Transform (iDFT) of the return loss was calculated. The iDFT, 
\[ z(j) = \frac{1}{N} \sum_{n=1}^{N} x(n)L_N^{(n-1)(j-1)} \]  
(5)

where, \( x(n) \) is FFT of the return loss, \( n = 1, 2, ..., N \) number of data points of return loss, \( j \) is the number of return loss iterations, and \( L_N \) is the return loss expressed as, \( L_N = e^{(-2\pi i)/N} \)

In inverse FFT, an \( N \)-element vector \( l \) of return loss is conjugate symmetric when the \( i^{th} \) element satisfies \( l(i) = \text{conj}(l(N-i+1, N+1)) \) for each element of \( l \) [27].

Linear discriminant analysis (LDA) is then used as a linear supervised feature-projection that evaluates a linear matrix from inverse DFT feature vector to form the between-class scatter large and the within-class scatter small [28]. The LDA was implemented to find a coordinate system to maximize the class separability for the projected features. It is expressed as \( y = W^Tz \), where \( z \) is the feature vector with \( n \) dimensionality, \( y \) is the projected feature vector with \( k \) dimensionality \((k \leq n)\), and \( S \) is an \( n \times k \) matrix. The LDA is primarily created on a family of functions of scatter matrices. The within-class scatter matrix is calculated as [29],

\[ S_W = \sum_{c=1}^{K} \sum_{i=1}^{M} r_i^{(c)} (z_i - m^{(c)}) (z_i - m^{(c)})^T \]  
(6)

where \( z_i, i = 1, ..., M \) denotes the \( n \)-dimensional feature vectors, \( M \) is the number of features, \( m^{(c)} \) is the mean vector for class \( c \), and \( r_i^{(c)} \) is 1 if \( z_i \in c \) and 0 otherwise. Further, the between-class scatter matrix is calculated as [29],

\[ S_B = \sum_{c=1}^{K} N_c (z_i - m^{(c)}) (z_i - m^{(c)})^T \]  
(7)

where \( m \) is the mean vector for all features. Finally, the total scatter matrix is the covariance for all evaluated features, irrespective of the class [29] and is calculated as,
\[ S_T = \sum_{i=1}^{M} (z_i - m)(z_i - m)^T = S_W + S_B \] (8)

For the total scatter matrix, the distributed measure is the determinant. Thus, an \( n \times k \) matrix \( W \) is calculated using Fisher’s method that maximizes the learning criterion [29],

\[ \frac{\text{det}(W^T S_B W)}{\text{det}(W^T S_W W)} \] (9)

The matrix \( W \) is composed of \( k \) eigenvectors corresponding to the \( k \) largest eigenvalues of \( S_W^{-1} S_B \). Since the between-class scatter matrix \( S_B \) has a maximum rank of \( K - 1 \), the value of \( k \) must be stated less than \( K \) [28]. Thus, the dimensionality of the projected feature space is limited by the number of classes. To endure with this limitation, the total scatter matrix is used instead of the between-class scatter matrix in the learning criterion, because the dimensionality of the projected features is not limited by the number of classes [28]. Thus, from this result, the \( k \)-dimensional feature \( y \) is obtained as shown in Fig. 10, illustrating clusters for each of the test subjects with different color and shapes as projected by LDA.

After the feature projection, the reduced features are given to a multi-layer perceptron (MLP) classifier. The eight outputs of the LDA are used to construct the input layer of the MLP. The weights of the network are computed by the back-propagation algorithm with three hidden layers consisting seventy-two neurons and fifty neurons in output layer to recognize fifty classes. This network structure was determined by trial and error. The selection criterion was based on the convergence of the learning error from different combinations [30]. While testing the performance, the projected features from LDA is given to the trained MLP classifier which gives high output from the respective neurons in the output layer. Thus, one set of return loss data from each subject was tested on the trained MLP and the overall classification accuracy was evaluated as the number of correct data assessments divided by the total number of data assessments, which results in 98.90%.

Although the classification is sufficient for identification, the algorithm could be further enhanced with the addition of a third feature.

### B. Human Identification Based on Body Movements

Human identification was investigated on twenty subjects completing different body posture movements: straight arm, bent arm and walking as shown in Fig. 11. The same configuration as used in Section III was fitted in an arm band and attached to the tricep of each subject. Two measurements were conducted for each position for a duration of 30 seconds.

The evaluated antenna return loss for each of the three body movements was considered in varying time frame windows. Firstly, to extract key points from the return loss, 3rd order Auto-regression (AR) models with root sum of square (RSS) level and time-domain features were used to build a feature vector. The AR model states each return loss sample as a linear combination of previous samples \( x_{t-1} \) plus a white noise error term \( w(t) \) [31], [32]. The AR coefficients are calculated as,

\[ AR(t) = \sum_{p=1}^{P} a_p x(t - p) + w(t) \] (10)

where \( x(t) \) is the \( t \)th sample return loss, \( a_p \) is each of AR coefficients, \( w(t) \) is the white error noise term and \( P \) is the order of the AR model (3 in this case). After fitting the auto-regressive model, the AR coefficients are used as part of the feature vector with root sum of absolute square level [33] calculated as,
where $N$ denotes the length of the sample return loss.

Thus, an $N$-dimensional return loss signal is represented with four-point feature vector. Further, an LDA feature projection is used to spread the between-class scatter from evaluated feature points [28]. The projected 20 class features are given to a new MLP classifier. The input layer of the MLP is constructed with 4 neurons from LDA. The feed-forward algorithm with three hidden layers consisting of 44 neurons is used to evaluate the weights of the network. Further, the output layer has 20 neurons to identify 20 classes (Humans). This network structure was determined by trial and error. For training the network, from each set of return loss measurements, 3840 samples (80%) were used for training session.

The performance of the system is tested on the remaining 960 (20%) return loss samples from each set. The feature vectors are calculated from these samples followed for the projected feature vector. This projection is passed through the trained MLP classifier which gives a high output from the respected neuron in an output layer. Thus, for testing the performance of system, different time frame windows are being considered and the classification accuracy is being evaluated as shown in Table IV. The time frame window for 1 sec shows the classification accuracy of 46.29% and further incrementing the window time frame width to 2 sec, substantially increases the accuracy to 71.35%. Concurrently, while increasing the time-frame, the classification accuracy increased gradually and best results were obtained while using a complete time-frame window of 30 sec to be 93.16%.

C. Human Identification based on various day-to-day routine experimentation

An experiment was conducted on four people for over a period of one month to observe the classification accuracy for potential changes in daily tissue properties. To observe the longitudinal effect of change in tissue, the measurements samples are taken for five consecutive days. After day 5, measurements are taken once per week for up to four weeks. Training data was taken on day 1 only, which included four measurement samples. Based on five weeks, which was a total of 12 measurements on different days, the training data accounted for 33.33% data and the remaining 66.66% of the data was analysed for identification. This biometric concept is targeted at close fitting wearable devices, where the spacing between the antenna and the tissue is controlled using a wearable armband (Fig. 11). Controlling the antenna body spacing is important for maintaining the performance on most wireless wearable devices that do not use large microstrip type antennas. The experimental measurements therefore include practical errors associated with removing and replacing the antennas over multiple days. The projection features graph for this system configuration, where each colour represents a different person and each shape represents a different day and a week is shown in Fig. 12. Despite the potential inaccuracies in placement, spacing, a classification identification accuracy of 97.38% was achieved with day 1 samples as the training data with the same system configuration of iDFT feature extraction with LDA feature projection and MLP classification.

The results show that there is some divergence in the practical results with time, in particular person 1, due to compounded potential errors such as tissue property changes, loss/gain of weight, placement measurement errors. Nonetheless, it is still possible to identify each subject.

VII. CONCLUSION

This work shows that individuals can be identified using wearable antenna performance for both stationary and dynamic movements with classification accuracies of up to 98%. Standalone circuit is demonstrated which can measure antenna characteristics in real time and identify individuals without the need for additional bulky physical layer sensing hardware. A directional coupler is the main additional integrated component in the physical layer circuitry, which could be commercially packaged using surface mount components. A novel directional coupler of three quarter wavelengths, prototyped on Rogers RO3010 has been introduced in this paper which enhances the human identification. The work demonstrates that the human body causes unique attenuation in antenna characteristics which reflects the uniqueness of each subject tissue morphology. The return loss from the wrist of each subject in stationary state was tested on the trained iDFT based feature classifier and overall classification accuracy was found to be 98.60%. Moreover, for mobile human bodies, each subjects data was tested on time-domain based feature trained classifier models and the accuracy was found to be 93.16% on a 30 second time frame window. One months data was used to demonstrate the research concept, however, further work could include an extensive engineering measurement campaign to capture abnormal variations in humans and more complex

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RSS = \sqrt{\sum_{t=1}^{N} |x_t|^2}
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algorithms. The variance of the Human body could also be captured as a standalone feature to enhance the authentication and security of the biometric concept. For example, a change in tissue properties by gaining weight, skin changes, muscle development or any other iteration in the long term would be unique to that individual, and updated periodically to the algorithm. An exciting area to explore in future work is if there are novel optimal antenna solutions, which could enhance identification as well as communication. The test-subjects could be divided into similar feature sets, such as: sex, ethnic origin, weight, height or age, etc. which would be a challenging practical test scenario. In-situ repetitive measurements could be performed in an extensive measurement campaign to determine the variability in feature correlation for secure key generation, which, given the dynamic nature of the body, would require generation of some partial polynomial fits of the feature co-efficient(s). Overall, the wireless physical layer biometric capability presented in this work could be combined with other biometrics or multiple body parts to enhance the uniqueness, and robustness of the user signature or alternatively, merged with other secure techniques to enhance the security of next generation user systems in wearable environments.

REFERENCES

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