C-shaped antenna based artificial magnetic conductor structure for wearable IoT healthcare devices

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Abstract
A wearable C-shaped antenna based on a fabric material operating at 2.4 GHz frequency is proposed for use in flexible/wearable IoT medical systems. The wearable IoT device plays a key role in medical applications, and the antenna is a key part of it. Loading the presented antenna on the body models showed a frequency detuned with the gain and efficiency reduced from 1.28 to −9 dB and 90% to 10%. In addition, the SAR did not meet the safety health requirement defined by the FCC or ICNIRP standards. Therefore, an “Artificial Magnetic Conductor” structure (AMC) is added to the C-shaped antenna to overcome these problems. The AMC acts as shielding material between the human skin and the presented antenna because of its 0° reflection phase, which mimics the action of the Perfect Magnetic Conductor (PMC). The overall size of the proposed design was 54 × 54 × 3.9 mm³. Numerical and experimental findings indicated that integrating the AMC structures with a C-shaped antenna was robust for body deformation and load. The C-shaped antenna worked equally well with the AMC, whether positioned in free space or on the chest or the arm of the human body. The integrated antenna with AMC structures has excellent performances. The gain and efficiency without loading on the chest were 6.49 dB and 84%, respectively. While for loaded on the chest were 6.21 dB and 81%, respectively. It also decreased the back radiation and raised the Front to Back Ration (FBR) by 13.8 dB. SAR levels have been reduced by more than 90% between the FCC and ICNIRP standards compared to the C-shaped antenna alone, which does not comply with the standards. As a result, the C-shaped integration with AMC structures is highly suitable for assembly in any wearable system.

Keywords Wearable · Specific absorption rate (SAR) · Healthcare · ISM-band

1 Introduction

The Internet of Things (IoT) has recently brought new challenges to researchers. It shifts the idea of interaction between people and the environment. In addition, it is considered to be one of the most innovative emerging technologies to support interactions between objects, as shown in Fig. 1. It is predicted that human life can be made more comfortable, stable, secure, and efficient by addressing several difficulties related to logistics, manufacturing, urbanization, energy, and the environment. Its device can transfer data to users or users to a computer interaction without interaction. [1, 2].

Wearable IoT systems are one of the significant roles in medical applications, for example temperature control and sensing, heart-rate, and wellness information [4, 5]. Figure 2 demonstrates the architecture of the IoT-based health monitoring system. Various components that were
assembled in IoT were required to be connected wirelessly. The right antenna design, therefore, becomes important to suit these design constraints. A small and robust antenna is needed to achieve a human-friendly, comfortable, and lightweight IoT system. The antenna should be made of a flexible material because the wearable IoT devices could work in a shape deformation environment. Besides, the antenna should have high radiation quality to promote the energy efficiency of the devices. However, the proximity of these IoT systems to lossy materials, such as the body for sensing and monitoring purposes, may be affected since the antenna’s characteristics could change due to the body’s high conductivity providing incorrect details. Therefore, it is necessary to ensure that the antenna can work well and that the output is stable when loading on a lossy material. Besides, it should be taken into account the effect of the
antenna on the human tissue identified by SAR will not cause any harm to our wellbeing. The SAR level should obey with the restrictions fixed by the ICNIRP and the FCC, which should be less than 2 W/kg and 1.6 W/kg above 1 g and 10 g, respectively [6].

Wearable antennas are usually embedded into clothing or attached to the body for wireless applications such as “wireless body area networks” (WBAN) for Remote Health Care Monitoring Systems [7], Doppler Radar-Based Human Vital Signs Monitoring [8], Microwave Breast Cancer Detection [9], Global Search and Rescue Satellite System [10], Steatotic Liver Detection [11], Wireless Power Transfer [12], Head Imaging [13], and Motion Capture Applications [14].

Wearable antennas, compared to traditional antennas, are considered one of the most appealing research fields due to their applications in healthcare. In the early days, researchers developed wearable antennas to work close to the body, but they discovered that the antenna’s gain, efficiency, and front-to-back ratio (FBR) performance decreases, which could harm one’s health. The body’s high conductivity causes these drawbacks in wearable antennas. This has prompted many researchers and scientists to investigate the problem and provide the best solutions. As a result, they began to integrate the advantages of artificial structures [15–29] with wearable antennas to improve the performance of wearable antennas and keep the reflection coefficient stable.

The flexible/wearable antenna should be carefully designed so that it will not impact the human tissues when worn, and its performance should not be degraded when it is loaded on the body. Therefore, lmore than few designs have been introduced as wearable antennas for IoT systems, including loop antennas, printed Inverted-F antennas, planar monopole antennas, SIW, artificial antenna structures, and patch antennas [15–46]. However, there are few disadvantages to these designs. The designs were not conformal or low-profile as they stand out. In addition, even though the antenna was small in size, the SAR level was substandard, and the frequency can be easily detuned as the antenna was positioned on the skin of human. Some lead to an intricate design and cannot withstand a number of degrees of bending due to rigid or semi-flexible substrate.

According to the in-phase reflection behaviour of the AMC, the antenna may be located close to the AMC surface compared to the use of the PEC, which required separation of \( \lambda /4 \) to avoid destructive phenomena [5]. Besides, the AMC surface is also worth serving as shielding between the antenna and the tissues.

This paper aims to present a simple, durable, robust, and versatile antenna that fits into existing wearable IoT healthcare systems functioning near to the body. The antenna is considered to be a vital component of IoT’s wearable healthcare systems. Since the application is wearable, we used fabric material that can be easily bent or twisted. The advantages of AMC were to ensure that the antenna has reliable performance and provide accurate information before installation in wearable IoT healthcare devices. It also protects our body from any hazel that may cause antenna radiation.

2 Antenna design

The antenna is built on a thin, flexible/wearable fabric material that has a dielectric constant of 1.9 and a thickness of 0.7 mm. A 0.17 mm thick ShieldIt™ is used to construct the radiating parts such as patch, feeding and ground plane. Its conductivity is about \( 1.18 \times 10^5 \) S/m. The presented C-shaped antenna has a size of \( 30 \times 30 \times 0.7 \) mm\(^3\) that is equal to \( 0.24\lambda_o \times 0.24\lambda_o \times 0.006\lambda_o \) mm\(^3\), where \( \lambda_o \) is the wavelength in free space at the resonate frequency of 2.4 GHz.

An initial antenna design based on the principle of using a traditional shape is presented in Fig. 3a. A slot is added to form the C-shaped patch antenna as revealed in Fig. 3b. The implementation of the slot will shift the current and increases the length of its path. As a result, the \( S_{11} \) will move from higher to lower frequency bands. The impact of the slot was simulated at a resonating frequency of 2.4 GHz, as depicted in Fig. 4, to observe the surface current. This will allow us to better understand the design behavior and the part that controls the resonance frequency. It is observed that the surface current of the conventional patch is less focused on the radiated elements, as revealed in Fig. 4a. Moreover, the C-shaped slot reveals a high current, which means the critical contributor controls the resonant frequency, as shown in Fig. 4b. The C-shaped antenna is selected over the other antennas because of its simple design and can simplify the manufacturing process, especially when fabric materials are used as the substrate. Its slot on the radiator element also helps to achieve compact size.

Figure 5 reveals the \( S_{11} \) of the conventional patch, and the effect of increasing the length of the slot. The slot width was fixed at 8 mm, while continuously varies the length of the slot until it resonates at the required 2.4 GHz frequency. It can be observed that the conventional patch does not operate in the set frequency range of 2–3 GHz. However, the introduction of the C-shaped slot reduces the resonant frequency to the desired resonant frequency of 2.4 GHz. The slot length ranges from 4 to 16 mm, and the
resonance frequency is observed to decrease sharply as the length increases, as shown in Fig. 5.

As the antenna presented for the application of wearable IoT healthcare devices, it is necessary to examine the antenna performance before being integrated into the system in order to ensure its stable performance. Therefore, the antenna was simulated on four multilayer human body tissues consists of muscle (thickness = 20 mm, \( \sigma = 1.77 \) (S/m), \( \varepsilon_r = 52.67 \), density = 1006 kg/m\(^3\)), fat (thickness = 5 mm, \( \sigma = 0.11 \) (S/m), \( \varepsilon_r = 5.27 \), density = 900 kg/m\(^3\)), bone (thickness = 13 mm \( \sigma = 0.82 \) (S/m), \( \varepsilon_r = 18.49 \), density = 1008 kg/m\(^3\)), skin (thickness = 2 mm \( \sigma = 1.49 \) (S/m), \( \varepsilon_r = 37.95 \) density = 1001 kg/m\(^3\)) [5]. Multilayer human body tissues were formed in a square, and a cylinder-shaped represented as the chest and arm, respectively, as shown in Fig. 6. The square (chest) has an overall dimension of 150 \( \times \) 150 \( \times \) 40 mm\(^3\), while the cylinder (arm) has a length of 150 mm and a diameter of 80 mm [6].

Figure 7 shows the performance of the C-shaped antenna mounted on the chest and arm. It has been known that its resonance frequency is detuned and does not work in the desired frequency range. Therefore, to ensure the stable performance of the presented C-shaped antenna on the human body, the AMC structure is introduced, which can reduce the interaction between the C-shaped antenna and the tissues.

3 AMC design

AMC is an engineering substance that can act as a PMC that cannot be found by nature. Compared to the PEC whose incident wave of 180° reflection phase, the AMC
incident wave has a 0° reflection phase characteristic of the imitative PMC behavior. Figure 8 demonstrates the structure of the AMC and the PEC, which are positioned near a radiator that could be an antenna. When the antenna is set on a metal ground plane, and the distance between the antennas is less than \( \lambda/4 \), its 180° reflection phase can cause destructive interference with forwarding radiation, resulting in poor performance and efficiency. Besides, the AMC structure can protect the antenna from deterioration of the body, maintain good efficiency and keep more radiation away from the body. On the other side, the use of PEC requires a thick substrate with a thickness equal to or greater than \( \lambda/4 \) [6]. As a result, the antenna maintains a large lateral size.

The final optimized AMC cell configuration is shown in Fig. 9. It is built on the same substrate as the antenna but has a thickness of 2.2 mm. The unit cell has a dimension of \( 27 \times 27 \times 0.7 \text{ mm}^3 \), which is equal to \( 0.22\lambda_0 \times 0.22\lambda_0 \times 0.006\lambda_0 \text{ mm}^3 \), where the wavelength in free space at the resonant frequency of 2.4 GHz. Numerical simulation is performed based on CST Microwave Studio software to characterize the performance of the presented AMC unit cell structure. The unit cell is simulated as an infinite sequence using periodic boundary conditions along the x- and y- directions. The unit cell was excited in the positive z-direction using a plane-wave excitation while the perfect electric \((E_t = 0)\) was placed in the negative z-direction by the full metallic sheet.
The square and the symmetric slots are used to reduce the size of the AMC. The slots can increase the path current that corresponds to shifting the phase to a lower frequency band. Figure 9d presents the reflection phase of the final optimized AMC unit crossing zero degrees at the desired frequency of 2.4 GHz. At this frequency, the AMC can alleviate the impact of impedance mismatch resulting from the characteristics of the body tissue, increases the gain, and decreases the back lobe of the antenna. The AMC structure also plays a crucial role in minimizing the thickness of the presented antenna profile. It also minimize the coupling between that caused the antenna and the human body, making it ideal for enhancing the efficiency of flexible/wearable antennas.

4 Performance of the antenna with AMC

4.1 Design configuration

The configuration of the introduced combined design and the prototype are depicted in Figs. 10 and 11, respectively. It consists of three layers: a C-shaped antenna, 2 × 2 AMC structures, and a Styrofoam layer, as shown in Fig. 11a. The Styrofoam layer is used to isolate the antenna from AMC structures to prevent any interaction between them. The overall dimension of the integrated design is $54 \times 54 \times 3.9$ mm$^3$ which is equal to $0.43\lambda_0 \times 0.43\lambda_0 \times 0.03\lambda_0$.

4.2 Investigation of the C-shaped antenna added to AMC in free space

When the C-shaped antenna is integrated with the presented AMC, there will be a mutual impedance coupling between the two elements that result resonance detuning. Thus, to get the required resonant frequency, the size of the C-shaped antenna is slightly altered when integrated with the AMC structures. The modified dimension is shown in Fig. 10. The simulated and measured results of the return loss for the integrated C-shaped antenna with the AMC structures are shown in Fig. 12. The result shows that simulated and measured resonances are generally agreed.

The radiation patterns of the added AMC structures to the presented C-shaped antenna and the C-shaped antenna alone are carried out along E-plane and the H-plane.
Figure 13a shows that the C-shaped antenna has dipole-like radiation characteristics along the E-plane, while the Omni-directional has a long H-plane. This form of radiation is not desired for body applications due to back radiation that may cause harm to our health. Figure 13b demonstrates the radiation pattern of the C-shaped antenna added to the AMC structures. It is seen that the AMC has caused apparent changes in the direction of the antenna. It leads to significant FBR and reduces backward radiation, which is desirable to the body application. The reduction is approximately 13.8 dB. It as well enhanced the gain from 1.28 to 6.49 dB (as revealed in Fig. 13c and d) in a direction away from the body, thereby showing the benefit of the AMC when integrated with the C-shaped antenna. The measured result shows a slight difference from the simulated, which may be attributed to the measurement environment, such as cables, connections, manufacturing errors.

4.3 Investigation of the C-shaped antenna added to AMC under bending

In the case of bending, one of the essential factors for wearable IoT devices is the performance of the proposed design. Maintaining the design flat in the human environment is a challenge, particularly for components made of highly flexible materials. It is therefore essential to study
the efficiency of the proposed design under bending scenarios. The design is mounted curved along the x-axis and the y-axis. Three diameters are used to evaluate the performances (80 mm, 100 mm and 120 mm), which approximately equal to the scale of the human arm and leg. A very thin tape was used to fix the design of the cylinder.

Figure 14 displays the measured reflection coefficient, $S_{11}$, bending results for two axes. From the figure, it is observed that the desired frequency band is still within a bandwidth of -10 dB. In both cases, a slight resonance shift may be caused by the use of a plastic cylinder model with a
dielectric constant greater than one or may be caused by the effect of bending along the stripline.

4.4 Investigation of the C-shaped antenna added to AMC loading on a body

The human body is considered a complex structure due to its shape and high conductivity. Therefore, it is necessary to examine the performance of the presented C-shaped antenna with and without AMC structures before being assembled into the wearable system to ensure its stable performance. Both designs are evaluated using the developed phantom models presented in Sect. 2.

The C-shaped antenna with and without AMC structures was mounted directly and indirectly on the chest and arm. The findings are shown in Figs. 15 and 16. Figure 15 shows that the output of the C-shaped antenna without AMC structures is significantly degraded when operated on biological phantom models. Interference between the model of the human body and the C-shaped antenna causes impedance mismatch. The reflection coefficient, $S_{11}$, fell significantly as the antenna was closed to the phantom models. In this situation, the interaction between the C-shaped antenna and the phantom models is severe, so it is vital to find a solution to reduce the influence of the phantom models. As a result, the C-shaped alone is not suitable for assembly in any wearable device.

Meanwhile, Fig. 16 indicates the $S_{11}$ of the two phantom models are constant for integrating C-shaped with the AMCs. It reveals that the AMC structures formed a good insulation layer between the C-shaped antenna and the phantom versions. In addition, to corroborate with the simulated results, the integrated C-shaped antenna with AMCs was further investigated in a real human body. The design was placed on the arm, chest, and back, as shown in Fig. 17. Figure 18 indicates the coefficient of reflection, $S_{11}$, at three positions. It can be shown that the desired frequency of resonance is maintained. There was also a slight resonance shift in the arm, which may be attributed to the bending behavior caused by the curved structure of the arm.

The radiation pattern of the C-shaped antenna with and without AMC is also being studied. The designs were placed in the same positions on the phantom models, as shown in Figs. 15 and 16. Figure 19 shows the far-field result for the C-shaped antenna alone cases. It can be seen clearly that the back radiation is significantly decreased relative to the case without the body. This means that the human body absorbs much energy that can cause damage to the tissues and impair blood circulation. This is due to that the body behaves as an extra substrate; thus, positioning the presented C-shaped antenna on the human skin created a significant disparities in the antenna’s results. The gain performance is affected with the gain value is reduced from 1.28 dB (see Fig. 13c) to $-9$ dB (see Figs. 19c and d).

Loading AMC structures with a C-shaped antenna showed a comparable radiation pattern for both body and without body, as shown in Fig. 20. There is a slight difference in design loading on phantom models in terms of gain and backward radiation, but this is not significant. The AMC structures greatly benefit from achieving high-level stability results, such as resonance frequency, gain, FBR, efficiency. This indicates that the AMC structures have formed a good layer of isolation between the antenna and the body.

Further investigation is carried out to compare the FBR and the efficiency of the C-shaped antenna alone in a free space and on the phantom versions. The findings are shown in Fig. 21. Figure 21 shows that the C-shaped antenna
shows 0 FBR when operating in free space, suggesting high back-lobe radiation. On the other hand, when the C-shaped antenna is on the body, the FBR rises by about 13.3 for the arms and about 14.5 for the chest. Compared to free space, the rises are since the body serves as a substrate and absorbs energy that can cause health problems. The efficiency of the C-shaped antenna in free space shows an excellent performance of 90%, and when it is loaded into the body, the efficiency is almost reduced to 10%.

The FRB and the efficiency of the AMC with a C-shaped antenna were also studied on the chest and arm of the human body models and free space, as shown in Fig. 22. It can be noticed that there is not much difference between FBR on the chest and arm load and free space. The difference shall not exceed 2 dB. It can also be shown that there is no apparent difference in the efficiency of the chest and arm load and free space. The results of FRB and efficiency are comparable on the chest and arm load and free space, suggesting that the AMC structure will serve as a shielding layer between the C-shaped antenna and the body so that the C-shaped antenna can function equally well, whether it is placed on the body or in free space.
4.5 Specific absorption rate (SAR)

Due to the health risks of electromagnetic radiation to the body, the C-shaped antenna SAR with and without AMC structures must be evaluated. The same chest and arm models used in Sect. 2 are utilized for the Specific Absorption Rate evaluation. As a benchmark, an input power of 100 mW was selected for the presented C-shaped antenna with and without AMC. The SAR was determined according to the IEEE C95.1 standard given in the CST. The SAR levels were compared with ICNIRP and the FCC, which were to be less than 2 W/kg and 1.6 W/kg above 1 g and 10 g of organic tissue mass. The SAR level was studied by placing the design directly on the skin and with a spacing of 1, 2 and 3 mm far from the phantom models. Table 1 summarizes the C-shaped antenna SAR levels. It is shown that the SAR level exceeds the limits set by the standards, even when the C-shaped has spacing of 3 mm far from the chest and arm human body models.

On the other hand, the addition of AMC structures to the C-shaped antenna shows a significant reduction in the SAR level of the two standards, even when positioned directly on the skin of the human body as tabulated in Table 2. The reduction is more than 90 compared to the C-shaped antenna alone. Figures 23 and 24 display the 3-D SAR results based on 1 g of the C-shaped antenna with and without AMC, respectively. The designs are placed directly on the phantom models. Figure 23 shows the reduction of the SAR below the safety limit (1.6 W/kg) when AMC is integrated with a C-shaped antenna; otherwise, the SAR level exceeds the safety level (1.6 W/kg) as depicted in Fig. 24.

5 System implementation based on wireless body area network related to the current pandemics

Wireless Body Area Network (WBAN) systems have been used in various applications, especially in medical applications, because they continuously monitor multiple sensors such as blood glucose, oxygen levels, blood pressure,
and heart rate. These sensors are connected to a wearable antenna to collect information from the patient and transmit it directly to the general practitioner (GP). The information will be transmitted to the cloud through the gateway and then transmitted to the doctor. The wearable antenna can be positioned close to the patient’s body or can be a part of his clothes. Therefore, integrating wearable devices into clothes is the perfect way to achieve ubiquitous and continuous health monitoring. The wearable antenna presented in this paper aims to remotely monitor patient’s health in
the hospital or at home. Wearable antennas will collect the information from the distributed sensors on the patient’s body and transmit it to the general practitioner (GP) or health centers. The information will be processed and assessed through the system. Decisions will be made based on these assessments of whether warnings should be sent or not. For example, if one of the vital signs increases, such as blood pressure, the sensor will read the value and send it to the GP through the wearable antenna. Another example that is now considered very important is monitoring oxygen levels due to the covid-19 pandemics. Overcrowded hospitals require patients to stay home. Therefore, it is very important to monitor and locate the patient. With the help of wearable antennas, we can continuously monitor patients and send data regularly. The proposed antenna’s process to control the patient’s vital signs in the smart healthcare system is shown in Fig. 25.

6 Conclusion

A wearable fabric C-shaped antenna operating on the 2.4 GHz ISM band for wearable IoT healthcare devices is presented. The design began with a conventional antenna, and a slot was added to form a C-shaped antenna. The function of the slot was to divert current and increase its path, which corresponds to the reduction in size. The C-shaped antenna was loaded onto the body to ensure that its output was reliable before being reassembled into a flexible/wearable devices in which the antenna is considered to be a central part of the system. The C-shaped antenna demonstrated an unstable reflection coefficient, meaning that the antenna does not function under the desired band. Therefore, it is not recommended to mount a C-shaped antenna in a wearable IoT system that operates near the human body. However, the advent of AMC structures has overcome this problem, which can mimic the output of PMC. The total size is $54 \times 54 \times 3.9 \text{ mm}^3$, which is equal to $0.43\lambda_0 \times 0.43\lambda_0 \times 0.03\lambda_0$, where the wavelength in free space at the resonate frequency of 2.4 GHz. The AMC structures serve as a shielding layer between the C-shaped antenna and the body, allowing the C-shaped antenna to function equally well, whether on the body or in free space. When the C-shaped antenna is mounted on the chest, the performance decreases. For example, the gain is reduced from 1.28 to $-9 \text{ dB}$, and the

![Fig. 22 Performance of C-shaped antenna with AMC structures on phantom models and free space a FBR, and b Efficiency](image-url)

| Table 1 | SAR values over 1 g and 10 g the C-shaped antenna alone |
|---------|--------------------------------------------------------|
| Position of the design | Chest | Arm | Chest | Arm |
| | 1 g | 10 g | 1 g | 10 g |
| Directly on skin | 15.2 | 4.51 | 11.3 | 4.09 |
| 1 mm away from skin | 8.63 | 2.99 | 8.2 | 8.2 |
| 2 mm away from skin | 7.47 | 2.84 | 7.39 | 3.43 |
| 3 mm away from skin | 6.6 | 2.65 | 6.65 | 3.19 |

| Table 2 | SAR values over 1 g and 10 g the C-shaped antenna with AMC structures |
|---------|--------------------------------------------------------|
| Position of the design | Chest | Arm | Chest | Arm |
| | 1 g | 10 g | 1 g | 10 g |
| Directly on skin | 0.807 | 0.4 | 0.555 | 0.292 |
| 1 mm away from skin | 0.649 | 0.277 | 0.494 | 0.223 |
| 2 mm away from skin | 0.491 | 0.213 | 0.523 | 0.268 |
| 3 mm away from skin | 0.424 | 0.177 | 0.548 | 0.311 |
efficiency decreases from 90 to 10%. The addition of the AMC structure demonstrated excellent performance in terms of efficiency and gain. The gain and efficiency without and with chest are 6.49 dB, 84% and 6.21 dB, and 81%, respectively. The results revealed that with the inclusion of the AMC, the SAR levels were decreased by more than 90% between the FCC and ICNIRP standards compared to the C-shaped antenna alone. The integrated AMC with a C-shaped antenna was mechanically robust in terms of deformation and loading of human tissue. As a result, the integrated C-shaped with AMC structures is highly suitable for assembly in any wearable IoT healthcare device. Finally, the output of the C-shaped antenna with and without AMC Structures is summarized, as shown in Table 3. Furthermore, Table 4 compares the performance of the introduced flexible antenna design with works published in the past two years. It can be observed that the presented integrated design shows excellent performance. Future work focuses on implementing the design in real applications in the IoT as a sensor for transferring the data from the patient to the doctor, battlefield survival, personalized health care systems, emergency and tracking rescue systems.
**Fig. 25** Wireless body area network (WBAN) architecture of healthcare applications

**Table 3** Comparison between C-shaped antenna alone and with AMC structures

| Performance     | Free space       | C-shaped antenna | C-shaped antenna with AMC structures | On chest       | C-shaped antenna | C-shaped antenna with AMC structures |
|-----------------|------------------|------------------|--------------------------------------|----------------|------------------|---------------------------------------|
| $S_{11}$        | Stable           | Stable           | Shifted                              | Stable        | Stable           |                                       |
| Gain (dB)       | 1.28             | 6.49             | 9                                    | 6.21          |
| Efficiency (%)  | 90               | 84               | 10                                   | 81            |
| FBR (dB)        | 0                | 13.8             | 14.5                                 | 15.2          |

**Table 4** Comparison of previous work with presented design at 2.4 GHz

| Refs. | Year  | Size of proposed design (mm$^3$) | Type of substrate | No. of unit cells | Gain (dBi) | Efficiency (%) | FBR (dB) | SAR W/kg |
|-------|-------|----------------------------------|-------------------|-------------------|------------|----------------|----------|----------|
| [17]  | 2018  | $81 \times 81 \times 4$          | Fabric            | $3 \times 3$      | 7.3        | 71             | 17       | 0.230    |
| [18]  | 2019  | $66.8 \times 66.8 \times 5$      | Polyimide         | $2 \times 2$      | 7.47       | –              | 20       | 0.15     |
| [19]  | 2020  | $75.7 \times 75.7 \times 6.1$    | Felt & Ultralam3850 | $3 \times 3$      | 6.379      | 38.84          | 14       | 0.022    |
| [20]  | 2020  | $60 \times 60 \times 8.5$        | PDMS              | $3 \times 3$      | 6.56       | 70.7           | –        | 0.612    |
| [21]  | 2020  | $145 \times 112 \times 3.424$   | Jeans             | $4 \times 3$      | 6.19       | 61             | –        | –        |
| [22]  | 2020  | $50 \times 25.7 \times 5$        | Felt              | $1 \times 2$      | 4.06       | 44.39          | –        | 0.521    |
| [23]  | 2020  | $120 \times 120 \times 3.6$      | Leather & textile | $3 \times 3$      | 7.98       | 86.2           | –        | 0.21     |
| [24]  | 2020  | $60 \times 60 \times 2.4$        | Fabric            | $2 \times 2$      | 6.45       | –              | 16       | 0.983    |
| [25]  | 2020  | $85.5 \times 85.5 \times 5.28$  | Felt              | $3 \times 3$      | 1.94       | –              | 12       | 0.111    |
| [26]  | 2020  | $55.79 \times 52.25 \times 4.5$ | Substrate(2.65)   | $3 \times 3$      | 4.25       | 88             | 2.1      | 0.65     |
| [27]  | 2020  | $70 \times 85 \times 6$         | Felt              | –                  | 8.3        | 49             | –        | –        |
| [30]  | 2020  | $35 \times 35 \times 8.508$     | Rogers4003C       | –                  | 7.2        | 80             | 18.2     | 0.17     |
| [28]  | 2021  | $56 \times 56 \times 6$         | Ultralam850 & Felt| $2 \times 2$      | 6.51       | 74.8           | 11.4     | 0.22     |
| Our paper| 2021| $54 \times 54 \times 3.9$      | Fabric            | $2 \times 2$      | 6.49       | 84             | 13.8     | 0.649    |
Declarations

Conflict of interest The Authors and Co-Authors have no conflicts of interest. The paper is not submitted to any other Journals. This is solely submitted to this Journal.

Ethical Approval The institute of integrated Engineering Health committee of Universiti Tun Hussein Onn Malaysia waived the need for ethical approval. The participant was voluntary and gave verbal informed consent.

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