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1. Introduction

Over the past few years, wearable antennas for body centric wireless communication systems have been increasingly gaining attention. Body area networks (BANs) are wireless communication systems that enable communications between wearable and/or implanted electronic devices.

Such systems are of great interest for various applications such as healthcare, entertainment, military, identification systems, sport, smart home, and space [1, 2]. Indeed, portable devices, incorporating antennas close to the human body, have been used for many decades by the military. Nowadays, in order to increase overall effectiveness of soldiers on the battlefield, works are undertaken to integrate wireless systems to all equipment, such as weapons, sighting systems, helmet, and so on. Besides, wearable or implanted sensors increase the ability of doctors to monitor their patients at long distance and in real time. This monitoring capability is also used in sport applications and in rescue worker interventions.

Recently, studies carried out at millimeter waves have grown rapidly. This is due to the fact that many advantages can be found in operating such systems at millimeter waves compared to microwaves. First, because of the large available spectrum (7 GHz worldwide), very high data rates can be reached (up to 5 Gb/s) [3]. Second, it provides a high level of security and low interference with adjacent networks [4]. Finally, compared to on-body devices operating at microwaves, the size of similar millimeter-wave systems is significantly reduced.

Hence, the use of millimeter wave systems for BANs will have a high impact, in particular in the defense sector (Fig. 1), where communications emanating from a dismounted soldier leads to detection, location and vulnerability to enemy attack. The high atmospheric attenuation in
the 60-GHz band will lead to much higher levels of security against detection, interception and jamming. Fig. 1 illustrates a scenario of soldier-to-soldier communications for covert battlefield operation where co-located soldiers are wirelessly networked to allow high-speed communications within a cluttered urban warfare environment. Besides, every soldier is equipped with advanced technology significantly improving situational awareness, lethality and survivability such as GPS, helmet mounted display, RADAR bullet detector, etc.

In addition, millimeter wave BANs will also benefit civilian sectors such as healthcare, personal entertainment, sports training, and emergency services. In hospital, clinics, entertainment venues, and public transport, there is a need to relay personalized data to and from individuals, in confined areas, or in crowds, and the high frequency and highly directive beams from small millimeter-wave antennas will reduce interference between users and other communication equipment.

The aim of this book chapter is to provide a review of recent progresses and outstanding challenges in the field of antennas for body-centric communication at millimeter waves.

Figure 1. Soldier-to-soldier communications for covert battlefield operations. The black arrows represent some possible wireless links allowing data transfer from one soldier to another.

2. Electromagnetic properties and modeling of the human body

In this Section, the electromagnetic properties and modeling of the human body are investigated. First, to study the interaction of millimeter waves and the human body, the skin dielectric properties are carefully characterized. Then, the influence of the antenna feeding is investigated. Then, as the dielectric properties of the skin have been assessed, a numerical
model of the human body is introduced using a Debye model. Finally, a semi-solid phantom is introduced for antenna measurement in close proximity to the body.

2.1. Interaction of millimeter waves with the human body

The primary biological targets of 60-GHz radiations are the skin and eyes. Exposure of the eyes leads to the absorption of the EM energy by the cornea characterized by a free water content of 75% and a thickness of 0.5mm. Ocular lesions have been found after high-intensity exposure of the eye (3W/cm², 6min) [5]. However, studies performed at 60 GHz (10mW/cm², 8h) demonstrated no detectable physiological modifications [6], indicating that millimeter waves act on the cornea in a dose-dependent manner.

Hereafter we will essentially consider the interactions with the skin as it covers 95% of the human body surface. From the EM viewpoint, human skin can be considered as an anisotropic multilayer dispersive structure made of three different layers, namely, epidermis, dermis, and subcutaneous fat layer (Fig. 2). The skin also contains capillaries and nerve endings. It is mainly composed of 65.3% of free water, 24.6% of proteins, and 9.4% of lipids [7].

![Figure 2. Schematic representation of the skin structure.](http://dx.doi.org/10.5772/58816)

Knowledge of the dielectric properties of the skin is essential for the determination of the reflection from, transmission through, and absorption in the body, as well as for EM modeling. In contrast to frequencies below 20 GHz, existing data on the permittivity of tissues in the millimeter-wave band are very limited [8]-[11] due to some technical difficulties. In the 10–100 GHz range, the dispersive dielectric properties of the skin and biological solutions are primarily related to the rotational dispersion of free water molecules. In particular, high losses are related to the free water relaxation with the peak at 23 GHz at 33°C.

In contrast to frequencies below 20 GHz, the already-existing data on the relative permittivity of human tissues at millimeter waves are very limited. In addition, the results reported so far in the literature strongly depend on the measurement technique, the sample type (in vivo or in vitro study) and other experimental conditions such as skin temperature, location on the body and thickness of different skin layers.
Table 1 provides a summary of the data previously reported at 60 GHz. These results show that the literature data vary significantly from one study to another depending on the sample type. Besides, since the skin consists of approximately 65% of free water [7], its complex permittivity is strongly dispersive and temperature-dependent; this should be also taken into account for definition of an accurate skin permittivity model.

To validate our measurement technique and obtain reference data for the skin-equivalent phantom, we performed a measurement campaign on a group of volunteers using two different techniques: open-ended coaxial slim probe [12] and a new method based on heating kinetics [13]. A very good agreement is demonstrated between our measurements and Gabriel [10] and Alekseev [11] data as shown in Fig. 3.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Complex permittivity ε'</th>
<th>T, °C</th>
<th>Method</th>
<th>Sample type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gandhi et al. [8]</td>
<td>8.89 – j13.15</td>
<td>37±0.5</td>
<td>E</td>
<td>In vitro</td>
</tr>
<tr>
<td>Alabaster et al. [9]</td>
<td>9.9 – j9.0</td>
<td>23</td>
<td>M</td>
<td>In vitro</td>
</tr>
<tr>
<td>Gabriel et al. [10]</td>
<td>10.22 – j11.84</td>
<td>37</td>
<td>E</td>
<td>In vitro</td>
</tr>
<tr>
<td>Gabriel et al. [10]</td>
<td>7.98 – j10.90</td>
<td>32.5±0.5</td>
<td>E</td>
<td>In vivo</td>
</tr>
<tr>
<td>Alekseev et al. [11]</td>
<td>8.12 – j11.14</td>
<td>32.5±0.3</td>
<td>M</td>
<td>In vivo</td>
</tr>
<tr>
<td>Chahat et al. [12]</td>
<td>8.02 – j10.5</td>
<td>32.5±0.5</td>
<td>M</td>
<td>In vivo</td>
</tr>
<tr>
<td>Chahat et al. [13]</td>
<td>8.4 – j10.96</td>
<td>32.5±0.5</td>
<td>M</td>
<td>In vivo</td>
</tr>
</tbody>
</table>


Table 1. Overview of the skin dielectric properties at 60 GHz.

2.2. Numerical skin-equivalent phantom

Taking into account the very shallow penetration of millimeter waves into the skin (typically 0.5 mm at 60 GHz), using homogeneous skin-equivalent phantoms provides accurate results for the antenna / human body interaction evaluation as well as for the propagation channel characterization [28]. For the broadband analysis, dispersive models can be used. Debye model with a single relaxation time $\tau$ equal to that of free water at the same temperature was demonstrated to provide a good accuracy for modeling the experimental permittivity data in the considered frequency range [12].
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$$
\varepsilon^* = \varepsilon_\infty + \frac{\Delta \varepsilon}{1 + j \omega \tau} + \frac{\sigma}{j \omega \varepsilon_0}
$$

(1)

In this equation, $\omega=2\pi f$, $f$ [Hz] is the frequency, $\Delta \varepsilon = \varepsilon_r - \varepsilon_\infty$ is the magnitude of the dispersion of the free water fraction of skin, $\varepsilon_r$ is the permittivity at $\omega \tau \ll 1$, $\varepsilon_\infty$ is the optical permittivity, $\varepsilon_0=8.85 \times 10^{-12}$ F/m, and $\sigma$ [S/m] is the ionic conductivity. The optimized parameters that fit to the measured permittivity in the 55-65 GHz range are the following: $\varepsilon_r=4.1$, $\varepsilon_\infty=34.8$, $\tau=6.9 \times 10^{-12}$ s, and $\sigma=0.7$ S/m [12]. This model allows an accurate representation of typical broadband dielectric properties of dry skin in the numerical modeling.

2.3. Experimental skin-equivalent phantom

2.3.1. Composition

The main components employed for the fabrication of a homogeneous semi-solid skin-equivalent phantom are the following:

- Deionized water. Water is the main constituent of the phantom because it is also the main skin component. It primarily determines the dispersive behavior of the phantom.
- Agar. It is employed for the retention of self-shaping, and its contribution to the phantom dielectric properties is negligible for small concentrations (typically below 4%).
- Polyethylene powder. It is used to tune the real and imaginary parts of the phantom permittivity.
- TX-151. Since the agar and polyethylene powder cannot be mixed directly, the viscosity is increased using TX-151.
- Sodium azide (NaN3). It serves as a preservative.

2.3.2. Fabrication procedure

The fabrication steps are the following. Deionized water, sodium azide, and agar are mixed in a kettle and heated on a stove, while the mixture is continuously stirred. When this liquid starts boiling, heating is stopped. TX-151 is sprinkled into the liquid and quickly mixed. Then the polyethylene powder is added into the stirred liquid. Finally, the obtained mixture is poured
into a mold and cooled in the same container for a few hours to room temperature for solidification. Using alginate gel powder, molds with realistic body-specific shapes can be manufactured for the phantom fabrication as illustrated in Fig. 4.

Particular attention should be paid to the following critical points. First, to avoid variations of dielectric properties from one phantom to another, the room temperature should remain identical (in our case 20±1°C) during the fabrication and further measurements. Second, the type of polyethylene powder is important; we recommend using particles with an average diameter of 20µm and low density ~ 900–1100 kg/m³. Finally, to preserve the dielectric properties of the phantom over time, it is important to avoid water evaporation since this would result in a decrease of the permittivity. This can be for instance achieved by wrapping the phantom in a plastic film. More details regarding the phantom preparation procedure can be found in [12].

Figure 4. Skin-equivalent phantom representing an arm and a hand: (a) fabrication of an alginate mold; (b) alginate mold of a human arm; (c) fabrication of the phantom liquid; (d) the phantom is extracted after being cooled inside the mold; (e) final result of a realistic human arm phantom.

2.3.3. Dielectric properties

The measured dielectric properties of the skin-equivalent phantom and skin are compared in Fig. 5. The dielectric properties of the proposed phantom are within ±10% of the measured skin permittivity. Table 2 compares the dielectric properties of the phantom measured using the coaxial probe and the heating kinetics technique [13] to those of the reference values provided by Gabriel et al. [10]. The measured data are in excellent agreement with the reference data and demonstrate that this phantom can be used for antenna measurement, on-body propagation, and dosimetric studies.
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**Figure 5.** Dielectric properties of the skin-equivalent phantom compared to those of skin [12]. Error bars represent ±10% of the measured skin permittivity.

<table>
<thead>
<tr>
<th>ε*</th>
<th>Δε*</th>
<th>R</th>
<th>δ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference value (Gabriel et al. [10])</td>
<td>7.98 – j10.9</td>
<td>–</td>
<td>0.38</td>
</tr>
<tr>
<td>Phantom (coaxial probe)</td>
<td>7.4 – j11.4</td>
<td>7.3% - j 4.6%</td>
<td>0.39</td>
</tr>
<tr>
<td>Phantom (heating kinetics)</td>
<td>8.3 – j10.8</td>
<td>4% - j 0.9%</td>
<td>0.38</td>
</tr>
</tbody>
</table>

Table 2. The dielectric properties of the proposed phantom (using two different techniques) compared to those of the reference data provided by Gabriel et al. [10]. Δε* is the error relative to Gabriel et al. data.

### 2.3.4. Validation

To further confirm the reliability of this phantom, we performed SAR measurement using a high-performance thermal imaging camera (FLIR SC500, FLIR Systems, Wilsonville, OR, USA) and the measurement set-up shown in Fig. 6a. The SAR assessment methodology is described in Fig. 6b. The temperature dynamic, recorded using the IR camera, is fitted to the one-dimensional bio-heat transfer equation [12]. The fitting procedure is performed by minimizing the standard deviation value varying the incident power density (IPD). Once the IPD value
has been determined, the SAR can be found (Fig. 6b). The simulated and measured SAR results are in excellent agreement (Fig. 6) which confirms the accuracy of this phantom.

3. Antennas for off-body communications at millimeter-waves

At microwaves, it is widely accepted that antennas placed in close proximity to a lossy medium experience strong power absorption, radiation pattern distortion, shift in resonance frequency, and changes in the input impedance, e.g. [1],[19]-[21]. Therefore, when placed close to the human body, wearable antennas need to be carefully operated in a robust way so that the influence of the body on the antenna performance is minimized. Patch antennas have been identified as one of the best solutions for off-body communications [1]. These are simple and low-cost structures, and their radiation at broadside allows maximizing radiations at the opposite side of the human body while reducing radiation towards the body.

At millimeter waves, the electromagnetic coupling between antennas and the human body remains almost unexplored. In addition, in this frequency range, a particular attention must be paid to the power absorbed in the body since this absorption is very localized. In this Section, the interactions between the human body and millimeter wave antennas, optimized for off-body communications, are studied numerically and experimentally. First, requirements for wearable antennas for off-body communications are briefly outlined. Then, the influence of the antenna feeding is investigated. Then, a four-patch antenna array is designed and characterized numerically and experimentally both in free space and on the skin-equivalent phantom described in the previous section. SAR and incident power density distributions on the phantom are determined using the methodology presented in [12]. Finally, in order to study the capabilities of the integration into textiles, a similar four-patch antenna array is designed and fabricated on a fabric.
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3.1. Antenna requirements for off-body communications

Wearable antennas have to be as compact as possible to be integrated with the transceiver. They have to be efficient with minimal power absorption inside the human body that behaves as a highly lossy dispersive dielectric material at millimeter waves. The antennas also have to be light weight and, in some particular cases, conformable to the human body shape. Because of the high atmospheric attenuation at 60 GHz and limitations on the radiated power, medium-gain antennas (~12dBi) are often required [14]. Indeed, in controlled environments, line-of-sight (LOS) channels can be efficiently exploited using medium-gain passive antennas, whereas directive beam steering antennas are desirable for non-line-of-sight (NLOS) channels so as to comply with the power link budgets [14]-[18]. In our studies, we only consider LOS scenarios and thus restrict our consideration to passive medium-gain antennas.

3.2. Influence of the antenna feeding

The influence of the antenna feeding is investigated when the antenna is placed on the human body. At lower frequencies, patch antennas have been presented as the best solution for off-body communications. However, at millimeter waves, the influence of spurious waves due to the feeding lines on radiating patterns cannot be neglected. That is why, multilayer antenna designs are generally considered in order to overcome this issue.

The interaction with the human body and two types of patch antennas is studied: (1) a linearly-polarized antenna and (2) a linearly-polarized aperture coupled patch antenna. These antennas are printed on a 0.127mm-thick RT Duroid 5880 substrate (\(h=127 \mu m, \varepsilon_r=2.2, \tan\delta=0.003\)).

3.2.1. Microstrip patch antenna

A simple patch antenna is optimized to achieve a maximum gain at 60 GHz. The dimensions are given in Fig. 7. The reflection coefficient and radiation patterns are studied numerically in free space and on the human body when the antenna is placed at 1mm above the phantom. For the numerical modeling, a parallelepipedic \(10 \times 100 \times 100 \text{ mm}^3\) phantom is used and a Debye model has been used to express the complex permittivity \(\varepsilon^*\) of the skin-equivalent phantom (see Section 2).
The reflection coefficient is very slightly affected by the human body (Fig. 8) and the radiation pattern remains stable at the opposite side of the human body, whereas the backward radiations are highly reduced in H-plane (Fig. 9). These results demonstrate that microstrip patch antennas are only slightly sensitive to the human body proximity at 60 GHz.

**Figure 7.** Microstrip patch antenna at 60 GHz.

**Figure 8.** Simulated reflection coefficient of the microstrip patch antenna. —— In free space. —— On the skin-equivalent phantom.
3.2.2. Aperture coupled patch antenna

Fig. 10 shows the configuration of the aperture-coupled patch antenna (ACPA). The slot is optimized to 0.26 \times 1 \text{ mm}^2 for maximum coupling with a stub length of 0.34 mm. In order to consider the easiness of implementation, a 0.2-mm-thick ground plane is employed. The antenna consists of a patch with optimized dimension of 1.33 \times 1.24 \text{ mm}^2 on a 0.127-mm-thick RT Duroid 5880 substrate. Low thickness and low-permittivity substrate are used for reducing surface waves.

The reflection coefficient $S_{11}$ (Fig. 11) and radiation patterns (Fig. 12) are investigated in free space and on the skin-equivalent phantom (antenna/body spacing $h=1$ mm). It is worthwhile to note that the $S_{11}$ is even less affected by the human body proximity for the ACPA. However, as far as the radiation pattern is concerned, the backward radiations are highly reduced (i.e. by at least 10 dB). This demonstrates that absorptions inside the body are higher for the ACPA and the SAR should be carefully studied. The gain is very slightly increased on the human body (Table 3).
3.2.3. Specific Absorption Rate (SAR) comparison

The SAR are compared for the microstrip patch antenna and ACPA for an antenna/body spacing $h=1\text{mm}$ and for an incident power of $1\text{W}$. The peak SAR obtained for the ACPA is 41 times higher compared to that obtained with the microstrip patch antenna. Therefore, it is not recommended to use ACPA because the input power would be highly limited compared to that of the microstrip patch antenna to comply with the exposure limits [22], resulting in a lower link budget (gain and efficiency remain almost equivalent for both antennas).

<table>
<thead>
<tr>
<th></th>
<th>SAR (W/kg)</th>
<th>Gain (dBi)</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microstrip</td>
<td>1</td>
<td>6.01</td>
<td>79.31</td>
</tr>
<tr>
<td>ACPA</td>
<td>41</td>
<td>6.70</td>
<td>77.67</td>
</tr>
<tr>
<td>Free space</td>
<td>1.279</td>
<td>6.03</td>
<td>74.44</td>
</tr>
<tr>
<td>On the phantom</td>
<td>11.485</td>
<td>6.22</td>
<td>84.58</td>
</tr>
</tbody>
</table>

Table 3. Peak SAR, gain, and efficiency for the microstrip patch antenna and ACPA.

3.2.4. Conclusion

Two patch antennas have been compared numerically in free space and on a skin-equivalent phantom. For the microstrip antenna and ACPA, the influence of the human body is very weak, and their performances remain stable. However, the SAR resulting from the ACPA is 41 times higher compared to that obtained with the microstrip patch antenna. Therefore, it is highly recommended to avoid aperture coupled feeds. If it is necessary, the feeding line could be sandwiched between two substrates with top and bottom grounds [23].
Table 3. Peak SAR, gain, and efficiency for the microstrip patch antenna and ACPA. For an incident power of 1W

3.2.4. Conclusion

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3.3. Patch antenna array

3.3.1. Antenna model

To satisfy the criteria summarized in Section 3.1 and following the conclusions drawn in Section 3.2, a microstrip-fed four-patch single-layer antenna array has been chosen [24]. It is printed on a thin RT Duroid 5880 substrate (h=127 µm, ε₆=2.2, tanδ=0.003). The layout is represented in Fig. 13a. A single rectangular patch antenna typically provides a 7 dBi gain; a 2×2 antenna array is chosen here to reach a gain of 12 dBi with about the same beamwidth in E- and H-planes. The inter-element spacing is selected to achieve a good trade-off between high gain and low side lobes. Similar 2×2 antenna arrays have already been reported in a multilayer configuration [25] or fed by a coaxial probe [26],[27], which would make them difficult to fabricate on flexible or textile substrates. Hence, here all patches are fed using a single-layer corporate feed network. The antenna is linearly-polarized along y-direction, and, for measurement purposes, it is mounted on a 3 mm-thick ground plane (Fig. 13b) to avoid significant substrate bending and to achieve an accurate and stable placement of a V-connector. In the future BAN applications, this kind of antennas is expected to be directly integrated into the clothing or wearable devices.

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Figure 13. 2×2-patch single-layer antenna array at 60 GHz [24]. (a) Schematic representation of the antenna model and dimensions. (b) Manufactured antenna with a V-connector.

The antenna reflection coefficient |S| was measured in free space and on the skin-equivalent phantom (Fig. 14). It remains below -10 dB from 59 GHz to 65 GHz. It is clear that the skin-equivalent phantom does not affect the antenna reflection coefficient. This is in the case at microwaves where a resonance shift is usually observed.

In addition, the radiation patterns in E- and H-planes are plotted in Fig. 15 at 60 GHz. The gain was measured by the comparison method with a 20-dBi standard horn, and the directivity is found from a 3D radiation pattern measurement. It can be seen in Fig. 15 that front radiations remain very slightly affected.

The backward radiation was measured separately in both configurations. Whereas the measured level on the phantom is mainly reduced in the ε-plane (Fig. 15c) due to the absorption and reflection, it remains very slightly affected in the ε-plane.
3.3.2. Antenna performance

The antenna reflection coefficient $S_{11}$ was measured in free space and on the skin-equivalent phantom (Fig. 14). It remains below -10 dB from 59 GHz to 65 GHz. It is clear that the skin-equivalent phantom does not affect the antenna reflection coefficient. This is not the case at microwaves where a resonance shift is usually observed.

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The backward radiation was measured separately in both configurations. Whereas the measured level on the phantom is mainly reduced in the $E$-plane (Fig. 15c) due to the absorption and reflection, it remains very slightly affected in the $H$-plane (Fig. 15d). This could be expected since the absorption is higher when the $E$-field is parallel to the phantom surface [28]. These observations are in agreement with the calculated and measured SAR and incident power density (IPD) as shown in Fig. 16. More details regarding the measurement methodology can be found in [12].

At this frequency, the measured gains in free space and on the phantom equal 11.8 dBi (±0.3dB) and 11.9 dBi (±0.3dB), respectively. This demonstrates the small effect of the phantom presence. At 60 GHz, the measured directivity was assessed to be equal to 13.9 dBi (±0.3dB) and 14.1 dBi (±0.3dB), respectively. Comparison of the measured directivities with the measured gains leads to antenna efficiencies of 62% and 60%, respectively. This efficiency value is typical in V-band for this kind of antennas and could be further improved, for instance using a fused quartz substrate [25] instead of RT Duroid 5880. Whereas the antenna efficiency at microwaves can be strongly affected by the body presence even for patch antennas [1], it is found here that it remains stable in V-band.

![Figure 14. Measured reflection coefficient of the antenna. —— In free space. ××× On the skin-equivalent phantom.](image-url)
Figure 15. Measured normalized radiation patterns at 60 GHz in E- and H-planes. ── Measurement in free space. --- Measurement on the phantom.

Figure 16. SAR and IPD distributions at 60 GHz. (Left) Numerical results for the antenna on the skin. (Right) Measurements on the skin-equivalent phantom. $P_i=322$ mW.
3.4. Textile antennas

Textile antennas at millimeter waves could be of great interest for many applications. However, on-textile fabrication process is very challenging at these frequencies, especially due to the roughness of the textile surface and the size of textile fibers and electrotextiles with respect to the geometrical dimensions of the metallic patterns.

It was demonstrated in [29] that commercial textiles can be used as antenna substrates at millimeter waves. Some results are presented here showing a 60-GHz textile-based antenna for off-body wireless communications with the ability to be bent and deformed into an arbitrary shape. A simple, but representative patch antenna array is fabricated using an ad-hoc manufacturing process. Compared to the antenna presented in Section 3.3, this results in a highly flexible antenna.

3.4.1. Technological fabrication process

The fabrication process of millimeter-wave textile antennas has been presented in [29] and [31] (Fig. 17). The first step (Fig. 17a) consists in placing an electrotextile layer (e.g. ShieldIt Super) on the lower side of the textile (ground plane), and flexible copper foil on the top side. The second step (Fig. 17b) consists in micromachining the copper foil using a laser machine with optimized laser parameters to avoid any damage of the textile substrate such as ragged or burnt edges.

Hence, using a laser machine (ProtoLaser S, LPKF, OR, USA) operating at 1064nm with a pulse duration of 7.5ns and a spot size equals 25 µm, the laser parameters were optimized. A laser fluence of 24.4 mJ/cm$^2$ with three cycles on the surface of the substrate has been used for the copper foil ablation (repetition rate=75 kHz, power=16.0 W) without affecting the textile substrate. These fabrication conditions lead to a geometrical accuracy of about 10 µm. It is worthwhile to underline that the accuracy reported so far with two conductive fabrics, namely knitted P130 and woven Nora fabric, is only about ±0.5mm and ±0.15mm, respectively [32]. Finally, the last step (Fig. 17c) consists in manually removing the unwanted parts of the copper foil from the surface of the textile.

![Figure 17. Main technological steps for the manufacturing of printed circuits and antennas on textiles in V-band.](image)
are shown in Fig. 18. The devices are very flexible and the pattern quality (dimensions, sharpness of the edges) is very satisfactory (Fig. 18).

Figure 17. Main technological steps for the manufacturing of printed circuits and antennas on textiles in V-band.

Figure 18. Examples of fabricated textile antennas and microstrip lines.

3.4.2. Textile characterization

The choice of a substrate thickness, dielectric constant $\varepsilon_r$ and loss tangent $\tan\delta$ is essential when it comes to millimeter waves in order to avoid losses and also to enhance the efficiency. The methodology employed to retrieve the dielectric properties of any textile layer is explained here. As an example, this methodology is applied to a 0.2 mm-thick cotton woven fabric extracted from a shirt. Its permittivity and loss tangent are determined in V-band as explained below. The devices under test have been manufactured using the fabrication process described in Section 3.4.1.

The characterization technique is simple and straightforward and consists in two parts:

- First, the relative permittivity is retrieved using the open-stub technique. To this end, we have designed a transmission line loaded by an open-ended parallel stub (Fig. 18b) whose length $l_s$ is chosen to provide a resonance close to 60 GHz. The resonant frequency is measured in transmission with a V-band Anritsu universal test fixture 3680 V (Fig. 18b) connected to an Agilent 8510XF vector network analyzer (VNA). The measurement set-up has been calibrated using a full 2-port calibration procedure. The measured transmission coefficient $S_{21}$ is represented in Fig. 19a (solid line) from 10 to 65 GHz. In simulations, the relative permittivity of the textile is tuned numerically until the theoretical $S_{21}$ curve coincides with the measured one.

- Second, the loss tangent is estimated through a differential measurement in transmission of two matched 50-Ω microstrip lines of different lengths (Fig. 18c). This enables determination of the total insertion loss (Fig. 19b), and $\tan\delta$ is found by fitting the measured and simulated transmission coefficient $S_{21}$ curve coincides with the measured one.

$\varepsilon_r$ and $\tan\delta$ of the textile are determined in V-band as explained above. The devices under test have been manufactured using the fabrication process described in Section 3.4.1.
data. Our experimental data show that the insertion loss of transmission lines fabricated on cotton woven fabric reaches about 1.6 dB/cm at 60 GHz, which is larger than values obtained with conventional substrates [29].

The best agreement between simulations and experiments is obtained with \( \varepsilon_r = 2.0 \) and \( \tan\delta = 0.02 \). These values will be used for the antenna design. Since commercial textiles are lossy, a slight deviation in the determination of their loss-tangent would have a minor impact. Therefore, deviations due to the use of electromagnetic software are considered as acceptable.

The insertion loss of a 50-Ω microstrip line printed on a 0.2mm-thick textile is about 1.6 dB/cm, which is quite important compared to conventional substrates such as RT Duroid 5880, fused quartz and alumina [29]. However, these substrates are not as flexible as textiles. For a fair comparison, we should consider a flexible substrate such as PDMS where the insertion losses are much more important (~3 dB/cm for a 0.2mm-thick PDMS) [30].

3.4.3. Microstrip patch antenna

The fabricated textile patch antenna operating at 60 GHz is shown in Fig. 20a. For measurement purpose, it is integrated with a V-connector. The flexibility of the antenna is demonstrated in Fig. 20b. The antenna was optimized to operate at 60 GHz using CST Microwave Studio. The reflection coefficient and radiation pattern of the textile antenna have been characterized in free space and on a parallelepiped skin-equivalent phantom (10x100x100 mm³). The complex permittivity of the phantom equals that of human skin within the maximum error of 10% in the 57-64 GHz range [12].

First, the simulated and measured reflection coefficient is represented in Fig. 21. A frequency shift of only 2.5% is observed between computed and simulated results. It could be due to a change in the substrate permittivity and under- or over-etching of the microstrip line. Whereas at microwave frequencies patch antennas experience shift in resonance frequency [1], it can be...
The radiation pattern of the proposed antenna is immune from the proximity of the human body. Measured radiation patterns in free space and on the homogeneous phantom were measured at 60 GHz. It was observed that the radiation pattern is very slightly affected by the phantom. The simulated and measured gains equal 4.3 dBi and 4.2 dBi, respectively. On the phantom, the maximum gain is decreased by 0.2 dB and 0.7 dB in simulation and in measurement, respectively. Hence, whereas at microwaves patch antennas could be highly affected in terms of gain and efficiency [1], at millimeter waves the antenna performances remains unchanged.

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First, the simulated and measured reflection coefficient is represented in Fig. 21. A frequency shift of only 2.5% is observed between free space simulation and measurement. On the phantom, the maximum gain is decreased by 0.2 dB and 0.7 dB in simulation and in measurement, respectively. Hence, whereas at microwaves patch antennas could be highly affected in terms of gain and efficiency [1], at millimeter waves the antenna performances remains unchanged.

3.4.4. Microstrip patch antenna array

A microstrip-fed four-patch single-layer antenna array printed on the 0.2 mm-thick textile has been designed (Fig. 22a) [29]. The array is fed practice, as textiles are possible. Whereas the easiest solution to be distortion of the;
strong reflections from the V-connector (Fig. 22). In practice, as textiles are more lossy than classical substrates, it is recommended to reduce the access line length as much as possible. Whereas the antenna could be fed using a central probe, (as shown in Fig. 22b), the microstrip feed line is the easiest solution to perform measurements on textile. We will discuss the impact of this microstrip line in terms of loss and distortion of the radiation pattern. The fabricated antenna integrated with a V-connector is shown in Fig. 23.

Its reflection coefficient $S_{11}$ is measured using a 110-GHz Agilent 8510XF VNA and is shown in Fig. 24. Excellent agreement is obtained between simulated and measured results. The reproducibility of these results has been demonstrated and more information can be found in [29].

Figure 22. Layout of the microstrip antenna array printed on textile. (a) Antenna fed using a long microstrip line. (b) Antenna fed using a central coaxial probe.

Figure 23. Measurement set-up on the skin-equivalent phantom for a distance between the ground plane and the phantom equal to $d=0$ mm.

Figure 24. Reflection coefficient of the microstrip antenna array printed on textile. — Measured. - - - Simulated.
Antenna Array Design

In the feed line, the authors would recommend waterproofing the whole antenna. In addition, the gain, directivity and efficiency of these two antennas have been characterized. High losses are experienced in the feed line (about 3.3 dB). In order to increase the antenna gain and efficiency, the feed line could be shortened or even suppressed (Fig. 22b). The simulated cross-polarization level remains lower than –20 dB at broadside in E- and H-planes (Table 4). High losses are experienced in the feed line (about 3.3 dB). In order to increase the antenna gain and efficiency, the feed line could be shortened or even suppressed (Fig. 22b).

Finally, the antenna performance (i.e. reflection coefficient and radiation) was tested after a number of hand washing cycles. The antenna was measured before and after washing when fully dried; its performance remained unchanged. However, to extend the life duration of the antenna, the authors would recommend waterproofing the whole antenna.
4. Antennas for On-body Communications at Millimeter Waves

4.1. Antenna requirements for on-body communications

On-body antennas must be as compact as possible to be integrated with a transceiver. As for off-body antennas, they have to be light weight and possibly conformable to the human body shape. Because of the high attenuation related to the propagation on a lossy dielectric (i.e. human body), medium-gain antennas (~12dBi) are required. The radiation pattern should be maximized toward the direction of propagation to minimize losses and make end-fire antennas excellent solutions. As the power is directed toward the body, dielectric (i.e. human body), medium-gain antennas (~12dBi) are required. The radiation pattern should be maximized toward the direction of propagation to minimize losses and make end-fire antennas excellent solutions. As the power is directed toward the body, the interactions with the body are minimized. The feeding of the antenna is a critical point and aperture-coupled microstrip line-fed patch antennas should be avoided since it results in significantly higher body absorptions. A good alternative would be to use an aperture-coupled stripline-fed patch antenna instead.

4.2. Antennas for On-body Communications

A compact planar and flexible Yagi-Uda antenna covering the 57-64 GHz range designed for on-body communications is presented. The antenna is characterized in free space in terms of reflection coefficient, radiation pattern, and efficiency. The effect of the human body on the antenna characteristics is studied numerically and experimentally using a skin-equivalent phantom. The antenna performances are also studied under bending conditions. An on-body scenario is numerically investigated in terms of propagation and demonstrates that short-range communications are achievable. The propagation issues are out of the scope of this Chapter; the reader can refer to the following papers for more details [33]-[35]. A few antennas optimized for on-body communications have been presented in the literature so far [31],[36],[37]. This Section will emphasize on the antenna performances in close proximity to the body. Besides, guidelines regarding the type of antennas, minimizing the interactions with the body, are provided. The feeding of the antenna is a critical point and aperture-coupled microstrip line-fed patch antennas should be avoided since it results in significantly higher body absorptions. A good alternative would be to use an aperture-coupled stripline-fed patch antenna instead.

Table 4. Comparison of antenna performances in terms of gain, directivity and efficiency.

<table>
<thead>
<tr>
<th>Antenna Type</th>
<th>Gain (dBi)</th>
<th>Directivity (dBi)</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sim.</td>
<td></td>
<td>Sim.</td>
<td>Sim.</td>
</tr>
<tr>
<td>Microstrip-fed array (Fig. 22a)</td>
<td>8.6</td>
<td>12.1</td>
<td>45</td>
</tr>
<tr>
<td>Coaxial-fed array (Fig. 22b)</td>
<td>11.9</td>
<td>13.1</td>
<td>75</td>
</tr>
</tbody>
</table>

Figure 25. Normalized radiation patterns in co-and cross-polarization at 60 GHz. —— Measurement in free space. — Measurement on a skin-equivalent phantom.

Figure 26. Comparison of antenna performances in terms of gain, directivity and efficiency.
the human body is expected to make non-line-of-sight communications very difficult if not impossible. In [34], an on-body scenario has been numerically investigated in terms of propagation and demonstrates that short-range communications are achievable. The propagation issues are out of the scope of this Chapter; the readers can refer to the following papers for more details [33]-[35]. A few antennas optimized for on-body communications have been presented in the literature so far [31],[36],[37]. This Section will emphasize on the antenna performances in close proximity to the body.

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4.2. End-fire antenna

A compact planar and flexible Yagi-Uda antenna covering the 57-64 GHz range designed for on-body communications is presented. The antenna is characterized in free space in terms of reflection coefficient, radiation pattern, and efficiency. The effect of the human body on the antenna characteristics is studied numerically and experimentally using a skin-equivalent phantom. The antenna performances are also studied under bending conditions. An on-body scenario is numerically investigated in terms of propagation.

4.2.1. Antenna model

High gain antenna is required for a line-of-sight path of human body dimensions. Furthermore, the maximum of the radiation pattern should be tangential to the body surface in order to reduce radiation off the body and thus minimizing interference among different BANs. Hence, a low-profile high-gain antenna with an end-fire radiation pattern printed on a 0.254mm-thick RT Duroid 5880 substrate (\(\varepsilon_r=2.2\), \(\tan\delta=0.003\)) is proposed. The layout is represented in Fig. 26. For measurement purpose the antenna prototype is mounted with a V-connector (Fig. 27).

4.2.2. Antenna performance in free space

The reflection coefficient \(S_{11}\) of the antenna array is measured with a 110 GHz vector network analyzer (Agilent 8510XF) using a V-connector (Fig. 27). The measured and simulated \(S_{11}\) (Fig. 28) are below-10 dB in the whole 57-64 GHz range. The numerical model does not include the V-connector.

The radiation patterns in E-and H-planes are plotted in Fig. 29. The simulated and measured radiation patterns at 60 GHz are in good agreement. The cross-polarization remains lower than-14 dB in the E-and H-planes at broadside. The gain was measured by the comparison
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![Figure 26. Layout of the printed Yagi-Uda antenna. Dimensions are in mm. (a) Three dimensions view. (b) Top layer.](image)

![Figure 27. Manufactured antenna with a V-connector.](image)

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The reflection coefficient $S_{11}$ of the antenna array is measured with a 110 GHz vector network analyzer (Agilent 8510XF) using a V-connector (Fig. 27). The measured and simulated $S_{11}$ (Fig. 28) are below -10 dB in the whole 57-64 GHz range.

![Figure 28. Measured and simulated $S_{11}$ of the antenna array.](image)

The numerical model does not include the V-connector.

Method with a 20-dBi standard horn. At this frequency, the measured and computed gains equal 11.8 dBi and 12.1 dBi respectively. The losses of the V-connector (~0.8 dB) at 60 GHz were measured separately and taken out.

The antenna efficiency defined as the measured gain over the computed directivity equals to 86% at 60 GHz. It is in agreement with the simulated efficiency which equals 92%.
connector (Fig. 27). The measured and simulated $S_{11}$ (Fig. 28) are below -10 dB in the whole 57-64 GHz range. The numerical model does not include the V-connector. The radiation patterns in $E$- and $H$-planes are plotted in Fig. 29. The simulated and measured radiation patterns at 60 GHz are in good agreement. The cross-polarization remains lower than -14 dB in the $E$- and $H$-planes at broadside. The gain was measured by the comparison method with a 20-dBi standard horn. At this frequency, the measured and computed gains equal 11.8 dB and 12.1 dB respectively. The losses of the V-connector (~0.8 dB) at 60 GHz were measured separately and taken out.

The antenna efficiency defined as the measured gain over the computed directivity equals to 86% at 60 GHz. It is in agreement with the simulated efficiency which equals 92%.

Fig. 28. Measured and simulated reflection coefficient of the antenna in free space. — Measurement. – – – Simulation.

Figure 28. Measured and simulated reflection coefficient of the antenna in free space. — Measurement. – – – Simulation.

4.2.3. Antenna under bending conditions

As it is difficult to keep the antenna flat in wearable applications, antenna performances under bending conditions is an important factor to be examined. The reflection coefficient and the $H$-plane radiation pattern are investigated when the antenna is placed on a semi-cylindrical Rohacell HF51 foam with a radius $R$ of 15 mm (Fig. 30). The chosen radius represents an extremely severe test. The $S_{11}$ is measured when the antenna is bent in the $H$-plane. The $S_{11}$ remains below -10 dB in the whole 57-64 GHz range (Fig. 31).

Measured and simulated radiation pattern for $H$-plane bending are represented in Fig. 32. The maximum radiation follows the direction of the directors (-46°). Besides, the measured gain equals 11.1 dBi. This is in good agreement with the simulated gain (11.0 dBi). Compared to the gain in free space, a drop of 0.7 dB is observed in measurement.
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Figure 30. Bending antenna in the H-plane placed on a semi-cylindrical foam with \( R = 15 \text{ mm} \).

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Figure 31. Measured reflection coefficient of the bent antenna mounted on semi-cylindrical foam. — Flat. —— \( R = 15 \text{ mm} \).

### 4.2.4. Antenna performances on the human body

The antenna characteristics are assessed when placed on a skin-equivalent phantom (Fig. 33) in terms of reflection coefficient, radiation pattern, gain, and efficiency. The measured reflection coefficients of the antenna mounted on the phantom at different antenna/body spacing \( h \) are compared to that obtained in free space in Fig. 34. For \( h = 5 \text{ mm} \), the reflection coefficient is very slightly affected. For \( h = 2 \text{ mm} \), even though the \( S_{11} \) is much more affected and a frequency shift is observed, it remains below -10 dB within the whole 57-64 GHz.
The measured radiation patterns in both $E$- and $H$-planes at 60 GHz of the antenna placed on the skin-equivalent phantom are represented in Fig. 35 for $h=5.6$mm and $h=2$mm. Both $E$- and $H$-planes are strongly affected by the human body because of reflection on and absorption in the body.

Here, the radiation pattern is tilted because of reflections occurring at the air/phantom interface. A tilt of 10° and 21° is observed for an antenna/body spacing of 5.6mm and 2mm, respectively. The simulated and measured gains and the simulated efficiency are summarized in Table 5 for different antenna/body spacing. The efficiency decreases with $h$. However, the maximum gain of the antenna increases on the phantom (up to 3dB increase for $h=5.6$mm). Compared to the free space configuration, radiations toward the human body are significantly reduced because of reflections from and absorptions in the human body. Hence, when the antenna is mounted on the phantom, its performance remains satisfactory in terms of reflection coefficient, radiation pattern, and efficiency.
Figure 34. Measured reflection coefficient of the antenna array on the homogeneous phantom. — Free space. ••••• On phantom with \( h = 5.6 \) mm. — On phantom with \( h = 2 \) mm. — On phantom with \( h = 0 \) mm.

Fig.34. Measured reflection coefficient of the antenna array on the homogeneous phantom. — Free space. ••••• On phantom with \( h = 5.6 \) mm. - - - On phantom with \( h = 2 \) mm. — On phantom with \( h = 0 \) mm.

Table 5. Antenna gain and efficiency for different antenna/body spacing.

<table>
<thead>
<tr>
<th>Antenna/phantom separation ( h ) (mm)</th>
<th>Gain (dBi)</th>
<th>Simulated</th>
<th>Measured</th>
<th>Simulated efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \infty )</td>
<td>12.1</td>
<td>11.8</td>
<td></td>
<td>92.2</td>
</tr>
<tr>
<td>5.6</td>
<td>15.1</td>
<td>15.2</td>
<td></td>
<td>74.9</td>
</tr>
<tr>
<td>2</td>
<td>13.6</td>
<td>13.6</td>
<td></td>
<td>68.2</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Antenna/phantom separation h (mm)</th>
<th>Gain (dBi)</th>
<th>Simulated</th>
<th>Measured</th>
<th>Simulated efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>∞</td>
<td>12.1</td>
<td>11.8</td>
<td></td>
<td>92.2</td>
</tr>
<tr>
<td>5.6</td>
<td>15.1</td>
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<td></td>
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<td>13.6</td>
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<td></td>
<td>68.2</td>
</tr>
</tbody>
</table>

4.3. Conclusions

A compact planar Yagi-Uda antenna covering the 57-64 GHz range has been designed for on-body communications. The effect of the human body on the antenna characteristics has been studied numerically and experimentally using a skin-equivalent phantom. It was shown that the distance between the antenna and the human body has a strong impact on the antenna performances. The antenna was also studied under bending conditions demonstrating satisfactory performances. The same antenna has been successfully optimized and fabricated on textile [31].

5. Conclusion

Challenges and progress in antennas and their interaction with the human body in body-centric scenarios at millimeter-wave frequencies have been presented in this Chapter. Recent progress in manufacturing and modeling experimental phantoms has been discussed. These phantoms play a key role in characterizing the antenna performance in close proximity to the human body.

As far as off-body communications are concerned, it was shown that the feeding type is an important factor since it can strongly influence absorption in the human body. In addition, performances of patch antenna arrays in close proximity to the human body have been evaluated showing very slight impact on the antenna performance. Besides, a textile patch antenna array, operating at millimeter waves, was successfully demonstrated using a commercially-available textile. An accurate and low-cost fabrication process has been introduced. Research work should now be focused on the interconnections between textile antennas and Radio Frequency Integrated Circuits (RFIC) since this issue has not been tackled yet.

Finally, as end-fire antennas appear to be the best solution for on-body communications, a Yagi-Uda antenna has been investigated. It appears that the antenna radiation pattern is strongly affected by the separation between the antenna and the human body. This antenna is robust against bending which is an important asset if this antenna would be implemented on textile as shown in [31]. Other antenna designs for on-body communications were introduced in [38].

While these results are promising, millimeter-wave wireless systems still have considerable challenges to overcome to enable mass commercialization. First, mm-wave wireless must
address challenging RF impairments such as fast fading and delay spread conditions making demodulation and equalization particularly difficult with reasonable architectures and complexities. Second, millimeter-wave transceivers require giga-samples per second (GS/s) scale data-converters with considerable resolutions leading to high power consumption (even in advanced technology nodes). Finally, mm-wave schemes must prove themselves competitive with advanced and adaptive modulation and channel coding schemes (256 QAM and beyond) like 802.11ac 5th generation WiFi that can also reach high data rates (6.77 Gbit/s nominal) while being built upon existing wireless hardware and infrastructure in the 5.83 GHz ISM band.

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Author details

Nacer Chahat¹, Maxim Zhadobov² and Ronan Sauleau²

¹ NASA Jet Propulsion Laboratory/California Institute of Technology, Pasadena, CA, USA
² University of Rennes 1, Rennes, France

References


