Metamaterial-Inspired Antenna Array for Application in Microwave Breast Imaging Systems for Tumor Detection

MOHAMMAD ALIBAKHSHIKENARI1, (Member, IEEE), BAL S. VIRDEE2, (Senior Member, IEEE), PANCHAMKUMAR SHUKLA2, (Member, IEEE), NASER OJAROUDI PARCHIN3, (Member, IEEE), LEYRE AZPILICUET4, (Senior Member, IEEE), CHAN HWANG SEE5, (Member, IEEE), RAED A. ABD-ALHAMEED5, (Senior Member, IEEE), FRANCISCO FALCONE6,7, (Senior Member, IEEE), ISABELLE HUYNEN8, (Senior Member, IEEE), TAYEB A. DENIDNI9, (Fellow, IEEE), AND ERNESTO LIMENTI1, (Senior Member, IEEE)

1Department of Electronic Engineering, University of Rome Tor Vergata, 00133 Rome, Italy
2Center for Communications Technology, London Metropolitan University, London N7 8DB, U.K.
3Faculty of Engineering & Informatics, University of Bradford, Bradford BD7 1DP, U.K.
4School of Engineering and Sciences, Tecnologico de Monterrey, Monterrey 64849, Mexico
5School of Engineering & the Built Environment, Edinburgh Napier University, Edinburgh EH10 5DT, U.K.
6Department of Electric, Electronic and Communication Engineering, Public University of Navarre, 31006 Pamplona, Spain
7Institute of Smart Cities, Public University of Navarre, 31006 Pamplona, Spain
8Institute of Information and Communication Technologies, Electronics and Applied Mathematics, Université Catholique de Louvain, 1348 Louvain-la-Neuve, Belgium
9Institut National de la Recherche Scientifique (INRS), Université du Québec à Montréal, Montreal, QC H5A 1K6, Canada

Corresponding author: Mohammad Alibakhshikenari (alibakhshikenari@ing.uniroma2.it)

This work was partially supported by RTI2018-095499-B-C31, Funded by Ministerio de Ciencia, Innovación y Universidades, Gobierno de España (MCIU/AEI/FEDER,UE), and Innovation Programme under Grant agreement H2020-MSCA-ITN-2016 SECRET-722424 and the financial support from the U.K. Engineering and Physical Sciences Research Council (EPSRC) under Grant EP/E022936/1.

ABSTRACT This paper presents a study of a planar antenna-array inspired by the metamaterial concept where the resonant elements have sub-wavelength dimensions for application in microwave medical imaging systems for detecting tumors in biological tissues. The proposed antenna consists of square-shaped concentric-rings which are connected to a central patch through a common feedline. The array structure comprises several antennas that are arranged to surround the sample breast model. One antenna at a time in the array is used in transmission-mode while others are in receive-mode. The antenna array operates over 2-12 GHz amply covering the frequency range of existing microwave imaging systems. Measured results show that compared to a standard patch antenna array the proposed array with identical dimensions exhibits an average radiation gain and efficiency improvement of 4.8 dBi and 18%, respectively. The average reflection-coefficient of the array over its operating range is better than $S_{11} \leq -20$ dB making it highly receptive to weak signals and minimizing the distortion encountered with the transmission of short duration pulse-trains. Moreover, the proposed antenna-array exhibits high-isolation on average of 30dB between radiators. This means that antennas in the array (i) can be closely spaced to accommodate more radiators to achieve higher-resolution imaging scans, and (ii) the imagining scans can be done over a wider frequency range to ascertain better contrast in electrical parameters between malignant tumor-tissue and the surrounding normal breast-tissue to facilitate the detection of breast-tumor. It is found that short wavelength gives better resolution. In this experimental study a standard biomedical breast model that mimics a real-human breast in terms of dielectric and optical properties was used to demonstrate the viability of the proposed antenna over a standard patch antenna in the detection and the localization of tumor. These results are encouraging for clinical trials and further refinement of the antenna-array.

INDEX TERMS Array antenna, microstrip technology, metamaterial, microwave breast imaging systems, biosensor, tumor detection, cancer, medical imaging.
I. INTRODUCTION

Medical imaging is an effective technique in diagnosing and treating a variety of diseases by providing a visual representation of inner organs of the human body [1], [2]. Surgical intervention can be avoided by using such diagnostic imaging systems. Also, such imaging modalities have become vital in monitoring the effectiveness of treatment for diagnosed tumor [3] and to promote public health for all population groups and at all levels of health care [4], [5]. Various medical imaging technologies have been developed over the past few decades including ultrasound, computed tomography (CT), magnetic resonance imaging (MRI) and nuclear medicine imaging. However, despite of their great advantage in terms of image resolution and accuracy, medical imaging technologies other than ultrasound are highly expensive pieces of equipment which are rarely available at rural and remote health centers. According to the World Health Organization (WHO), more than half of the world’s population does not have access to diagnostic imaging [6]. Consequently, there is a high demand on a low-cost, reliable, and safe imaging system for detecting and monitoring cancer.

Existing imaging systems based on ionization radiation have a limited permissible exposure dosage and cannot be used frequently on pregnant women and children. In recent years, much effort has been devoted to find a reliable cancer diagnostic tool using non-ionization radiation. Techniques based on electromagnetic (EM) energy in the microwave region have been investigated for image reconstruction [7], [8]. Compared to existing imaging systems, microwave imaging can be safely repeated more frequently because it is free from ionizing radiation [9]–[11]. In fact, investigations show that microwaves allow dielectric properties of healthy and malignant tissues to be contrasted which enables medical images to be created relatively easily due to the interaction of EM waves with matter [12]. This is because interaction of EM waves and matter is a function of dielectric properties which can be directly related to various types of biological constituents due to their varying degree of water content: bone, fat, muscle, etc. [13].

It can be concluded from previous studies that an excellent compromise can be reached between image resolution and signal penetration into biological tissues with the use of either a single high directivity ultra-wideband (UWB) antenna or an antenna array [14]. In the frequency range between 1 GHz to 10 GHz [15], the EM waves penetrate biological tissue very effectively and with acceptable attenuation [8], however, at higher frequencies greater than 10 GHz the EM waves are scattered on the skin surface [16].

Detection of cancer can be achieved by electrically characterizing the biological tissue under investigation. This is usually done using highly directive microwave antennas in the microwave imaging system. The antennas are used to detect the changes in the permittivity of the biological tissue. Permittivity is normally high at lower frequencies due to an insulating effect of cell membranes and reduces at higher frequencies due to scattering effects [13]. Antennas pose one of the key challenges in imaging systems as the physical size of antenna is a function of wavelength at the operating frequency. A reduction in antenna size is essential to enable a greater number of antennas to be incorporated inside the imaging system so that more information can be gathered from the scattered signals for high resolution image reconstruction. In addition, the antenna needs to have a wide impedance bandwidth to obtain high-resolution images and minimize the distortion encountered with the transmission of short duration pulse trains [17]. Several antennas have already been proposed for cancer detection including monopole antennas [18], fractal antennas [19], antipodal Vivaldi antennas [20], slot antenna [21], and patch antenna [22].

In this paper, we have demonstrated that the proposed metamaterial inspired antenna exhibits a very large impedance bandwidth for $S_{11} \leq -20$ dB without increasing its physical footprint. The proposed antenna is intended for use in a biosensor array to detect malignant tumors in breasts. Its wide impedance bandwidth means that scans can be done over a larger frequency spectrum to provide significantly better contrast in the images between the tumor tissue and the surrounding breast-tissue. The results presented show that proposed antenna offers a higher gain and radiation efficiency performance than an equivalent standard patch antenna of identical dimensions. It is also shown that the performance of the proposed antenna array is superior compared to other antenna arrays reported in literature in terms of gain, reflection-coefficient, and impedance bandwidth.

The paper is organized as follows: in section II, the electrical properties of biological tissue are discussed briefly. This section is divided to two sub-sections including: i) dielectric properties of breast tissues, and ii) modelling of biological tissue. In section III, the proposed antenna array is presented. Information on the imagining set-up and measurements is given in section IV. Finally, the paper is concluded in section V.

II. ELECTRICAL PROPERTIES OF BIOLOGICAL TISSUE

The contrast in dielectric properties of healthy tissues and the malignant tissues can be exploited to detect cancer cells by microwave imaging techniques [23]. This is due to the variation in the water content in tissue cells which results in marked electrical properties [24]. These findings are based on numerous studies carried out on various types of biological tissues including breast [25], liver [26], lymph nodes [27], skin [28], bone [29], and heart [30]. The studies reveal distinct electrical properties exhibited by healthy and malignant tissues which are based on water content [31], necrosis [32], sodium content [33], cell membrane charging [34], and dielectric relaxation time variation [35].
A. DIELECTRIC PROPERTIES OF BREAST TISSUES

Electrical conductivity and relative permittivity measurements in [35] reveal that the contrast in conductivity between malignant tissue and healthy breast tissue is 6.4:1, and the contrast in relative permittivity between malignant tissue and healthy breast tissue is 3.8:1. In addition, the contrast in the dielectric properties between malignant and healthy tissues is highest for the mammary gland. These results are based on measurement of various tissues from patients including colon, kidney, liver, breast, muscle, and lung over the frequency range of 0.5 GHz to 0.9 GHz.

Experimental measurements in the study conducted in [36] of muscle and malignant tumors, i.e. high-water content tissue cells, show higher dielectric properties than fat and healthy breast tissues, i.e. low water content tissue cells. The measurements were done over the whole microwave spectrum. Investigated in [37] is the dielectric properties of healthy breast tissue and cancerous tissue over the frequency range of 0.5 GHz to 20 GHz. This study revealed that both the dielectric constant and conductivity reduce with increase in adipose, however the dielectric constant and conductivity increase with increase in glandular and fibro-connective tissues. The relative permittivity and conductivity of healthy and malignant breast tissues in the frequency range up to 3 GHz reported in [38] show distinct contrast in the dielectric properties of malignant tissue and healthy breast tissue, which are 4.7:1 and 5:1, respectively.

It can be concluded from the above studies that the relative permittivity and conductivity of tissues with high water content are approximately identical as muscle at frequencies greater than 1 GHz. In contrast, the relative permittivity and conductivity of malignant cancerous tissues are much higher than muscles at frequencies less than 1 GHz [12].

B. MODELLING OF BIOLOGICAL TISSUE

Dielectric properties of materials including biological tissues vary with frequency of the signal at which they are measured however this dependency is nonlinear [39]. In fact, microwave signals attenuate with increase in frequency which results in a lower depth of penetration. It is therefore important to select an appropriate microwave frequency range for imaging of breasts. Debye and Cole-Cole models are commonly used to model biological tissues [25]. The Debye model is defined by [40]:

\[ \varepsilon_r' = \varepsilon_{\infty} + \frac{\varepsilon_s + \varepsilon_{\infty}}{1 + j\omega\tau} - j\frac{\sigma}{\omega\varepsilon_0} \]  

(1)

where $\varepsilon_{\infty}$ represents the permittivity and its value strongly corresponds to the water content of the tissue, $\varepsilon_s$ and $\tau$ represent the static permittivity and the relaxation time, respectively.

The complex dielectric constant of biological tissues is defined by the Cole-Cole model [41] which is given by:

\[ \varepsilon^*(\omega) = \varepsilon_{\infty} + \frac{\varepsilon_s - \varepsilon_{\infty}}{1 + (j\omega\tau)^{1-\alpha}} \]  

(2)

where the complex dielectric, static and infinite frequency constants, the angular frequency, and the time constant are represented by $\varepsilon^*$, $\varepsilon_s$, $\varepsilon_{\infty}$, $\omega$, and $\tau$, respectively. The exponent parameter $\alpha$ ($0 < \alpha < 1$) represents different spectral shapes. When $\alpha = 0$, the Cole-Cole model becomes the Debye model. When $\alpha > 0$, the relaxation time is increased.

The relationship between the dielectric parameters and the moisture content model [24] is defined by the empirical model given by:

\[ \varepsilon_r' = 1.71f^{1.3} + \frac{\varepsilon_s - 4}{1 + (f/25)^2} \]  

(3)

\[ \sigma = 1.35\sigma_0f^{0.13} + 0.00222f^2\left[\frac{\varepsilon_s - 4}{1 + (f/25)^2}\right] \]  

(4)

where $f$ is the frequency and $\sigma_0 = 0.05$, and $\varepsilon_s = 8.5$ [22].

III. METAMATERIAL INSPIRED ANTENNA ARRAY FOR BREAST CANCER DETECTION

The proposed antenna/sensor array, shown in Fig. 1, consists of several antennas arranged around the breast model. The exact arrangement employed is shown in Fig. 6. The design of the antenna constituting the array is based on a standard square patch. The antenna is composed of several concentric square rings of decreasing size etched on a dielectric substrate and excited from a common feedline. The rings of sub-wavelength dimensions, which is characteristic of metamaterials, act like resonant elements when excited with EM energy [42], [43].

The metamaterial inspired antenna array was evaluated using Finite Integration Technique (FIT) based on 3D electromagnetic full-wave CST-Microwave Studio software tool. Dimensions of the ring affect the antenna’s performance in terms of impedance bandwidth, radiation patterns, gain, and efficiency. The key parameters of the proposed antenna are: (i) the number of the square rings; (ii) the width of the rings ($W_1$); (iii) the lengths defining the square rings ($L_1, L_2, L_3, L_4$); and (iv) the width of the slots between the rings ($W_2$). The optimized values of the antenna parameters are tabulated in Table I.

Each antenna in the array is used transmits microwave pulses in turn while other antennas are configured in receive mode to measure the transmission and reflected signals from

| Number of rings | 3 |
|-----------------|---|
| $L_1$           | 6.0 mm |
| $L_2$           | 4.4 mm |
| $L_3$           | 2.8 mm |
| $L_4$           | 1.2 mm |
| $L_5$           | 2.8 mm |
| $L_6$           | 2.8 mm |
| $L_7$           | 8.3 mm |
| $W_1$           | 0.4 mm |
| $W_2$           | 0.4 mm |

Array dimensions: $22 \times 22 \times 0.5$ mm$^3$
FIGURE 1. Illustration of the proposed antenna array surrounding the breast model.

FIGURE 2. A typical microwave imaging system in which the proposed antenna array configuration is embedded inside the breast dome.

abnormalities in the breast. The antennas in the receive mode that are adjacent to the radiating element collect the signals that are reflected off tissue surfaces whereas antennas opposite to the radiating pair collect transmitted signals through the breast tissue. The proposed configuration of sensors enables multi-view of the scattered signal intensity and phase distributions which allow to capture information on the localized dielectric properties of the biological tissue.

The proposed antenna array was constructed on FR-4 substrate with a ground-plane on the opposite face. The substrate used had a thickness of 0.5 mm, dielectric constant of 4.3, and loss-tangent of 0.025. The array is configured such that the antennas are strategically located around the breast, as shown in Fig. 1. Proximity of antennas in the arrangement cause unwanted mutual coupling that can adversely affect the antenna’s impedance bandwidth, radiation patterns, gain, and efficiency. However, the effect of mutual coupling is significantly dampened using the proposed antenna in the array as will be shown below in the measured transmission response.

In a typical microwave imaging system such as that described in [18] abnormalities in the breast are identified by applying cost-sensitive ensemble classifiers. Breast scans involve the patient placing their breast in a ceramic hemispherical cup/dome, as illustrated in Fig. 2. Embedded inside the inverted cup are microwave antennas. The antennas in the array, shown in Fig. 1, are driven via a 50 Ω coaxial feedline where each antenna is connected to a multiplexer whose output is connected to a Vector Network Analyzer to provide the measurements in the time domain. The multiplexer is used to automatically switch one antenna to transmit mode and the others to receive mode. Each antenna in the imaging system transmits microwave pulses in sequence while other antennas are configured to measure the transmission and reflection signals from abnormalities in the breast. This methodology allows precise localization of the tumor. This is the type of imagining modality the proposed antenna is intended for. In such a system each scan typically lasts three minutes and records around 110 signals. The sampling rate of the Vector Network Analyzer we used was 15.625 MHz. The recorded data from the measurements is then evaluated after its been signal processed to remove noise artifacts generated by multiple reflections from the different breast tissue layers.

Characterization of the breast images from the array at microwave frequencies entailed using an inverse scattering technique involving the determination of (i) the incident fields at each antenna in the array from the breast model; (ii) the background dyadic Green’s function; and (iii) linking the volume integrals in the imaging algorithms to measurable transmit and receive signals. The measured S-parameters of the scattered fields in the frequency domain were then transformed into the time domain using inverse Fast Fourier Transform (IFFT) for inverse processing.

The measured S-parameters of the proposed antenna array, the proposed antenna array with breast tissue, and a reference antenna array are shown in Fig. 3. The reference antenna array is constructed from equivalent standard square patch antennas. The biomedical phantom breast tissue used in the study had skin thickness of 2 mm and relative permittivity ($\varepsilon_r$) of 36. The relative permittivity of the breast tissue was 10. It is evident from these results that the proposed antenna array provides considerably improved reflection-coefficient over a very large frequency span from 2 GHz to 12 GHz.
Over this frequency range the proposed array has an average measured reflection-coefficient better than $-20$ dB compared to $-12$ dB by the reference array (standard square patches). The reflection-coefficient of the reference array dips sharply at $8.35$ GHz to about $-26$ dB however although the dip for the proposed array is modest. The magnitude of the dip is about $-24$ dB. With breast tissue the performance of the proposed array worsens by about $2$ dB, which is due to tissue absorption, and its response dips at a slightly lower frequency of $7.8$ GHz. Compared to the reference array the proposed array in situ with the breast tissue exhibits an excellent impedance match over a very wide bandwidth (2-12 GHz). This demonstrates it is highly sensitive and receptive to weak signals over this frequency range.

Mutual coupling effects between adjacent antennas in an array can adversely affect the arrays radiation characteristics especially when the spacing between the antennas is less than 0.5 wavelength as is the case here and in microwave imagining systems for breast tissue [44], [45]. This is due to the unwanted interactions resulting from surface waves and near-field radiation. This is because patch antennas excite surface waves, which are guided by the substrate and the ground-plane [46]–[48].

The measured transmission response of the proposed antenna array shows strong suppression of mutual coupling between the adjacent radiating elements by greater than $26$ dB across 2 GHz to 12 GHz, and the suppression is strongest, i.e. by $43$ dB, at around $5.5$ GHz. The isolation is significantly improved because the proposed antenna is constructed from resonators with sub-wavelength dimensions, which is characteristic of metamaterial structures. With breast tissue insertion in the proposed array the suppression is reduced by $1.6$-$3.8$ dB over the antenna’s operating range. However, in the case of a reference array the mutual coupling suppression is limited to about $23$ dB over 2 GHz to 12 GHz.

Comparison of the measured radiation gain and efficiency of the proposed antenna array, proposed antenna array with breast tissue, and the reference array are shown in Fig. 4. The average measured gain and efficiency of the proposed antenna array are $11$ dBi and $74\%$, respectively, across 2 GHz to 12 GHz. With insertion of breast tissue in the proposed array the gain and efficiency of the array worsen on average by about $1$ dBi and $4\%$, respectively. Over the same frequency range, the average measured gain and efficiency of the standard square patch antenna array are $6.2$ dBi and $56\%$, respectively. These results clearly demonstrate that compared with a reference array the proposed antenna array offers gain and efficiency improvement by an average of $4.8$ dBi and $18\%$. The comparison between the reference array, proposed array, and proposed array with breast tissue is summarized in Table 2.

Table 3 shows a comparison between the performance parameters of the proposed antenna and other planar antennas.
TABLE 2. Measured radiation characteristics of antenna array.

| Radiation gain | Reference antenna | Proposed antenna | Proposed antenna with breast tissue |
|----------------|-------------------|------------------|-------------------------------------|
| Minimum        | 4.2 dBi @ 2 GHz   | 8.9 dBi @ 2 GHz  | 8.1 dBi @ 2 GHz                     |
| Maximum        | 9.1 dBi @ 12 GHz  | 12 dBi @ 9 GHz   | 11 dBi @ 9 GHz                      |
| Average        | 6.2 dBi           | 11 dBi           | 10 dBi                              |

| Radiation efficiency | Reference antenna | Proposed antenna | Proposed antenna with breast tissue |
|----------------------|-------------------|------------------|-------------------------------------|
| Minimum              | 52% @ 2 GHz       | 56% @ 2 GHz      | 51% @ 2 GHz                         |
| Maximum              | 64% @ 12 GHz      | 81% @ 9 GHz      | 74% @ 9 GHz                         |
| Average              | 56%               | 74%              | 64%                                 |

TABLE 3. Performance comparison of the proposed antenna with other antennas reported in literature.

| Parameters                                | This work | [49] | [50] | [51] | [52] | [53] |
|-------------------------------------------|-----------|------|------|------|------|------|
| Antenna dimensions (mm²)                  | 22×22     | 76×78| 42×48| 25×16| 125×51| 25×25|
| Ave. reflection-coefficient (dB)          | -20       | -15  | -8.5 | NR   | -12  | -20  |
| Ave. Gain (dB)                            | 11        | 7    | 6.7  | 3.5  | NR   | 6.6  |
| Ave. Eff. (%)                             | 74        | 80   | NR   | NR   | NR   | NR   |
| Imp. Bandwidth (GHz) for S11<-10dB        | 10        | 5    | 0.9  | 0.9  | 0.002| 0.26 |
| NR: not reported                          |           |      |      |      |      |      |

IV. IMAGING SETUP AND MEASUREMENT

The effectiveness of the proposed antenna was tested using a standard biomedical breast model that mimics both dielectric and optical properties of the human breast. The electromagnetic properties of the breast tissue and the tumor are defined as follows. The skin had a conductivity $\sigma$ of 4 S/m, a relative permittivity $\varepsilon$ of 36 and a thickness of 2 mm. The breast tissue was represented by using a first order Debye model with $\varepsilon_{\infty} = 10$, $\varepsilon_0 = 7$, and $\sigma = 0.15$ S/m. The tumor is a smaller sphere of diameter of 5 mm. The tumor’s electromagnetic

FIGURE 5. Photograph of the standard biomedical breast model used in this study. Phantom size: diameter 136 mm and height 70 mm.

recently reported in literature. It is evident that the proposed antenna has a relatively small form factor in comparison to other antennas for microwave breast imaging systems. It is also evident from that the proposed antenna outperforms other antennas in terms of gain, reflection-coefficient, and impedance bandwidth performance.

FIGURE 6. Prototype set-up of the experimental imaging system.

(a) Image with reference array using standard square patches at 5.5 GHz.

(b) Image with the proposed antenna array at 12 GHz.

FIGURE 7. Image of the breast model with no tumor at (a) 5.5 GHz, and (b) 12 GHz.
properties are given in terms of a Debye model with \( \varepsilon_s = 54, \varepsilon_\infty = 4, \) and \( \sigma = 0.7 \) S/m. The tumor was located inside the breast model near the skin tissue. Fig. 5 shows the biomedical breast model used in this study, and Fig. 6 shows the measurement set-up.

The antennas were embedded in the hemispherical resin cup that accommodates the breast model. The dielectric constant of the hemispherical resin cup is 3.6 with a loss tangent of 0.04. Back-lobe radiation from each antenna was suppressed with a metallic housing. Appropriate gap between antenna and the housing was necessary to prevent the antenna’s radiation characteristics being affected. Moreover, due to the close contact between the breast and the antenna, a lossy matching fluid was unnecessary to reduce the influence of surrounding structures.

Measurements were performed using a Vector Network Analyzer (VNA) at fixed spot frequencies, which are within the operating range of the antenna. The noise floor of the system was quantified before imaging the breast model. The noise floor of the setup was around \(-110\) dB with respect to an input power of 10 dBm. The magnitude of the tumor response was between \(-45\) dB and \(-80\) dB. The frequency-domain data acquired from the VNA was pre-processed prior to imaging. Firstly, the calibration scan was subtracted from the breast model. Next, the frequency-domain data was converted to the time-domain using inverse Fast Fourier Transform for inverse processing. Tomographic Iterative GPU-based Reconstruction (TIGRE) Toolbox was used to reconstruct the image from the scattered fields in the breast model [54], [55]. TIGRE is an open source toolkit by Engineering Tomography Lab and the European Organization for Nuclear Research (CERN), and it is available for Matlab and Python. Data from the scattered field from the breast model inside the hemispherical cup of radius 60 mm were measured at specified radial positions \((r_1, r_2, \ldots, r_N)\). The reconstruction algorithm used here assumes there are \(M\) scatterers inside the hemispherical cup located at \((r_{p1}, r_{p1}, \ldots, r_{pM})\) then the computation of the scattered field vector is defined by

\[
\mathbf{E}_s(f) = \mathbf{A}(f) \cdot \mathbf{B}(f)
\]

where \(f\) is the frequency, \(\mathbf{A}\) is the \([N,M]\) propagator whose \(n\)-th column has the form \(G_n(f, r_{pi}; f)\),

![Image of tumor detection using (a) reference antenna array using standard square patches at 5.5 GHz, (b) the proposed antenna array at 5.5 GHz, (c) reference antenna array at 12 GHz, and (d) the proposed antenna array at 12 GHz.](image-url)
\[ G^2(r_2, r_2'; f), \ldots, G^2(\mathbf{r}_N, \mathbf{r}_N'; f), \] \[ \mathbf{\hat{G}} \] is the Green’s function, and \( \mathbf{\hat{B}} \) is the \([M,1]\) vector of the in-homogeneities scattering coefficients. The locations of scatterers is computed using
\[ P(r_i) = |1/\log(\langle \mathbf{\hat{G}}(f_1), \mathbf{\hat{G}}(f_2) \rangle) + \langle \mathbf{\hat{G}}(f_2), \mathbf{\hat{G}}(f_2) \rangle)| \] (6)
where \( \mathbf{\hat{G}} \) is computed at the trial position \( r_i \), and \( \langle \mathbf{\hat{G}}(f_1), \mathbf{\hat{G}}(f_1) \rangle \) represents the Hermitian scalar product. Detection of tumor is carried out by collecting the scattered field at fixed locations around the breast model. This data in the time-domain is then transformed to frequency domain using Fourier analysis before it can be applied in Eqn. (6).

Initially no tumor was placed in the breast model. Each antenna was excited individually with a microwave pulse of short duration and the backscatter response was collected at the same antenna. This process was repeated for each antenna in the array. The resulting backscatter waveforms stored are of the incident signal and skin backscatter. The image of the breast model with no tumor at two arbitrary spot frequencies are shown in Fig. 7.

A tumor was then inserted in the breast model and the process was repeated. A reference waveform was obtained by averaging the stored waveforms. The skin backscatter and incident signals remain dominant in this reference waveform while the tumor backscatter is reduced to negligible level. The reference waveform was then subtracted from each of the original backscatter waveforms, resulting in calibrated backscatter waveforms that essentially contain only the tumor response. Fig. 8 shows the reconstructed images of the scattered fields from the standard square patch antenna array and the proposed antenna array at 5.5 GHz and 12 GHz. The microwave pulses are reflected greatly from the region of the breast with a higher relative permittivity than the normal breast and skin tissue, i.e. the relative permittivity of the tumor is 54, skin is 36, and breast tissue is 10. Higher reflection in the image is represented by intense shading that is leaning towards the red region in the color spectrum.

Compared to 5.5 GHz the shorter wavelength at 12 GHz gives better resolution. Close examination of the images from the standard square patch antenna array and the proposed antenna array reveals that with the proposed array provides a better-quality image of the tumor and its location. In fact, the image of the tumor with the proposed antenna array is more distinct and there is reduction in ghosting.

V. CONCLUSION

In this study we have shown that a metamaterial inspired antenna, where the resonant elements have sub-wavelength dimensions, provide superior radiation characteristics than a conventional square patch antenna of identical dimensions. In addition, the proposed antenna is shown to exhibit significantly improved isolation, which is necessary to mitigate unwanted mutual coupling between adjacent radiators that can adversely affect the radiation characteristics of array. This means that an antenna array implemented with the proposed antenna avoids the use of decoupling structures which are normally inserted between radiators. The proposed antenna was used in an array consisting of several radiation elements as biosensors in a microwave imaging system to detect malignant tumors in breasts. The antennas in the array were positioned to surround the biological tissue, i.e. a human breast, under investigation. Each antenna in the array transmitted microwave pulses in turn while all other antennas were used to measure the transmission and reflected signals from abnormalities in the breast. This configuration enables the tumor to be accurately localized. Compared to other antennas reported in literature used in microwave imaging systems the proposed antenna has a small form factor, higher radiation gain (average 11 dBi) and significantly larger impedance bandwidth (2 GHz to 12 GHz) for \( S_{11} \leq -20 \text{ dB} \) making it highly receptive to weak signals. Although proposed antenna array is configured in a hemisphere shape however the array can be adapted to detect tumors in other organs of the human body.

REFERENCES

[1] M. Asefi, A. Baran, and J. LoVetri, “An experimental phantom study for air-based quasi-resonant microwave breast imaging,” IEEE Trans. Microw. Theory Techn., vol. 67, no. 9, pp. 3946–3954, Sep. 2019.
[2] R. K. Aminineh, A. Khalfapour, and N. K. Nikolova, “Three-dimensional microwave holographic imaging using Co- and cross-polarized data,” IEEE Trans. Antennas Propag., vol. 60, no. 7, pp. 3526–3531, Jul. 2012.
[3] M. Asefi, A. Zakaria, and J. LoVetri, “Microwave imaging using normal electric-field components inside metallic resonant chambers,” IEEE Trans. Microw. Theory Techn., vol. 65, no. 3, pp. 923–933, Mar. 2017.
[4] F. Yang, L. Sun, Z. Hu, H. Wang, D. Pan, R. Wu, X. Zhang, Y. Chen, and Q. Zhang, “A large-scale clinical trial of radar-based microwave breast imaging for Asian women: Phase I,” in Proc. IEEE Int. Symp. Antennas Propag. USNC/URSI Nat. Radio Sci. Meeting, Jul. 2017, pp. 781–783.
[5] K. Xu, Y. Zhong, and G. Wang, “A hybrid regularization technique for solving highly nonlinear inverse scattering problems,” IEEE Trans. Microw. Theory Techn., vol. 66, no. 1, pp. 11–21, Jan. 2018.
[6] P. Palmer, G. Hanson, and J. Honeyman-Buck, “Diagnostic imaging in the community, a manual for clinics and small hospitals,” Pan-American Health Org., World Health Org., Washington, DC, USA, Tech. Rep., 2012.
[7] S. C. Hagness, A. Taflove, and J. E. Bridges, “Three-dimensional FDTD analysis of a pulsed microwave confocal system for breast cancer detection: Design of an antenna-array element,” IEEE Trans. Antennas Propag., vol. 47, no. 5, pp. 783–791, May 1999.
[8] E. C. Fear and M. A. Stuchly, “Microwave detection of breast cancer,” IEEE Trans. Microw. Theory Techn., vol. 48, no. 11, pp. 1854–1863, Nov. 2000.
[9] D. J. Pagliari, A. Pulimeno, M. Vacc, J. A. Tobon, F. Vipiana, M. R. Casu, R. Solimene, and L. P. Carloni, “A low-cost, fast, and accurate microwave imaging system for breast cancer detection,” in Proc. IEEE Biomed. Circuits Syst. Conf. (BioCAS), Oct. 2015, pp. 1–4.
[10] M. A. Aldhaebi, T. S. Almoneef, H. Attia, and O. M. Ramahi, “Electrically small magnetic probe with PCA for near-field microwave breast tumors detection,” Proc. Electromagn. Res. M, vol. 84, pp. 177–186, 2019.
[11] M. A. Aldhaebi, K. Alzoubi, T. S. Almoneef, S. M. Bamatarhaf, H. Attia, and O. M. Ramahi, “Review of microwave techniques for breast cancer detection,” Sensors, vol. 20, no. 8, p. 2390, Apr. 2020.
[12] A. J. Surowiec, S. C. Stuchly, J. R. Barr, and A. Swarup, “Dielectric properties of breast carcinoma and the surrounding tissues,” IEEE Trans. Biomed. Eng., vol. 35, no. 4, pp. 257–263, Apr. 1988.
MOHAMMAD ALIBAKHSHIKENARI (Member, IEEE) was born in Iran, in 1986. He received the Ph.D. degree (Hons.) in electronic engineering from the University of Rome Tor Vergata, Italy, in February 2020.

In 2018, for eight months, he worked as a Ph.D. Visiting Researcher with the Antenna System Division, Department of Electrical Engineering, Chalmers University of Technology, Gothenburg, Sweden. He is currently working as a Post-doctoral Grant Holder Researcher with the University of Rome Tor Vergata. His training during the Ph.D. included a research stage in the Swedish Company Gap Waves AB that is developing components in a technology. During his Ph.D. research period, he has participated in 14 international IEEE conferences over the world, where he has presented 20 articles mostly in oral presentations. During his Ph.D. degree, he was a winner of 13 grants for participating in the European Doctoral Schools on Antennas and Metamaterials organized by several European Universities and the European School of Antennas (ESoA). He acts as a referee in several high reputed journals and the IEEE international conferences. His research interests include antennas and wave-propagations, phased antenna arrays, metamaterials and metasurfaces, synthetic aperture radars (SAR), multiple-input multiple-output (MIMO) systems, waveguide slotted antenna arrays, substrate integrated waveguides (SIWs), impedance matching networks, on-chip antennas, microwave components, millimeter-waves and terahertz integrated circuits, and electromagnetic systems. In these research lines, he has produced more than 90 publications on refereed international journals, presentations within international conferences, and book chapters with a total number of the citations more than 1100, H-index of 23, and I10-index of 40 reported by the Google Scholar Citation. He was the winner of an Annual Research Grant that started on November 2019 and to will be finalized in November 2020, which has been funded by the Department of Electronic Engineering, University of Rome Tor Vergata. He was the recipient of the 47th and 48th European Microwave Conference (EuMC) Young Engineer Prize in 2017, Nuremberg, Germany, and in 2018, Madrid, Spain, where he had presented his articles. He gave an Invited Lecturer titled “Metamaterial Applications to Antenna Systems” at the Department of Information and Telecommunication Engineering, Incheon National University, Incheon, South Korea, which was in conjunction with the 8th Asia-Pacific Conference on Antennas and Propagation (APCAP 2019), where he was the Chair of the Metamaterial session as well. He is also serving as an Editorial Board member for International Journal of Electrical and Computer Engineering (IJECE) and a Guest Editor for a Special Issue titled “Millimeter-Wave and Terahertz Applications of Metamaterials” in Applied Sciences. In April 2020, his article titled High-Gain Metasurface in Polyimide On-Chip Antenna Based on CRLH-TL for Sub Terahertz Integrated Circuits (Scientific Reports) was awarded and funded as the best article of the month at the University of Bradford, U.K.

PANCHAMUKUMAR SHUKLA (Member, IEEE) received the B.E. and M.E. degrees in electronic engineering from the BVM Engineering College, Sardar Patel University, Vallabh Vidyanagar, India, in 1995 and 2001, respectively, the M.Phil. degree in electronic and electrical engineering from the University of Strathclyde, Glasgow, U.K., in 2003, and the Ph.D. degree from the Imperial College London, London, U.K., in March 2007. From December 2006 to April 2007, he was a Research Fellow with the Applied Digital Signal and Image Processing Research Centre, University of Central Lancashire, Preston, U.K. From November 2003 to November 2006, he was a member of Research Staff with the Communications and Signal Processing Group, Department of Electrical and Electronic Engineering, Imperial College London. He was a Teaching and Research Assistant with the Signal Processing Division, Department of Electronic and Electrical Engineering, University of Strathclyde, from October 2002 to October 2003. From April 1996 to October 2002, he was a Lecturer with the Department of Electronics and Communications, G H Patel College of Engineering & Technology, Sardar Patel University. He was a Visiting Researcher with the Space Application Centre (SAC-ISRO), Ahmedabad, India, in 2000. He is currently a Senior Lecturer with the Communications Technology Group, Computing, Department of Communications Technology and Mathematics, London Metropolitan University, London, U.K. His current research interests include theory and applications of wavelets, sampling and approximation, and signal processing for communication systems.

BAL S. VIRDEE (Senior Member, IEEE) received the B.Sc. and M.Phil. degrees in communications engineering from the University of Leeds, U.K., and the Ph.D. degree in electronic engineering from the University of London, U.K. He has worked in industry for various companies, including Philips, U.K., as a Research and Development Engineer and Filtronic-Components Ltd., as a Future Products Developer in the area of RF/microwave communications. He has taught at several academic institutions before joining London Metropolitan University, where he is currently a Professor of microwave communications with the Faculty of Life Sciences & Computing, where he is also the Head of the Center for Communications Technology and the Director of London Metropolitan Microwaves. His research, in collaboration with industry and academia, is in the area of microwave wireless communications encompassing mobile-phones to satellite-technology. He has chaired technical sessions at the IEEE international conferences and published numerous research articles. He is also an Executive Member of IET’s Technical and Professional Network Committee on RF/Microwave-Technology. He is also a Fellow of IET.

NASER OJARoudi PARCHIN (Member, IEEE) was born in Germi, Iran, in 1986. He is currently a Research Assistant (Staff Member) and a Ph.D. Fellow with the Faculty of Engineering and Informatics, University of Bradford, Bradford, U.K. He is also working as an Early-Stage Researcher (ESR) 7 of 13 ESRs of eight research groups, spread across four leading Universities/research institutions, and four industrial partners in five different European countries, targeting a Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells (SECRET) and funded by the European Commission under the Horizon 2020 Marie Sklodowska-Curie Actions. Since March 2008, he has been a Research Fellow with the Microwave Technology (MWT) Research Group, Iran. From December 2014 to January 2018, he worked with the Antennas, Propagation and mm-Wave Systems (APMS) Section, Aalborg University, Aalborg, Denmark. In 2016, he was a Visiting Researcher with Ankara University, Ankara, Turkey. He is the author and coauthor of several book chapters and more than 210 technical journal and conference papers. He is also a member and a reviewer in many journals and conferences, such as IEEE TRANSACTIONS, IEEE ACCESS, IET, Wiley, Springer, Elsevier, MDPI, and so on. His articles have more than 3000 citations. His research interests include multi-band/UWB antennas, mm-wave phased arrays, MIMO/diversity antennas, 5G antennas, RFID antennas, fractal antennas, metamaterial resonators, Fabry resonators, band-pass/band-stop microwave filters, reconfigurable structures, power amplifiers, and electromagnetic wave propagation. He has over ten years’ research experience in antenna and microwave engineering. He has been included in the Top One Percent of the World’s Scientists and Academics according to Thomson Reuters’ list, in 2016. He was also a recipient and a co-recipient of various awards for research publications.
LEYRE AZPILICUETA (Senior Member, IEEE) received the degree in telecommunications engineering, the master’s degree in communications, and the Ph.D. degree in telecommunication technologies from the Public University of Navarre (UPNa), Spain, in 2009, 2011, and 2015, respectively. In 2010, she was with the Department of Research and Development, RFID Oséas, as a Radio Engineer. She is currently an Associate Professor and a Researcher with the Tecnológico de Monterrey, Monterrey, Mexico. She has over 150 contributions in relevant journals and conference publications. Her research interests include radio propagation, mobile radio systems, ray tracing, and channel modeling. She was a recipient of the IEEE Antennas and Propagation Society Doctoral Research Award in 2014, the Young Professors and Researchers Santander Universities 2014 Mobility Award, the ECSA 2014 Best Paper Award, the ISSA 2015 Best Paper Award, the ISSI 2019 Best Paper Award, the Best Ph.D. from the Colegio Oficial de Ingenieros de Telecomunicación in 2016, and the N2Women Rising Stars in Computer Networking and Communications 2018 Award.

CHAN HWANG SEE (Senior Member, IEEE) received the B.Eng. degree (Hons.) in electronic, telecommunication and computer engineering and the Ph.D. degree from the University of Bradford, U.K., in 2002 and 2007, respectively. He is currently an Associate Professor and the Head of the Electrical Engineering and Mathematics Department, School of Engineering and the Built Environment, Edinburgh Napier University, U.K. Previously, he was a Senior Lecturer (Programme Leader) of electrical and electronic engineering with the School of Engineering, University of Bolton, U.K. He is also a Visiting Research Fellow with the School of Engineering and Informatics, University of Bradford. Prior to this, he was a Senior Research Fellow with the Antennas and Applied Electromagnetics Research Group, University of Bradford. He has published over 200 peer-reviewed journal articles and conference papers in the areas of antennas, computational electromagnetics, microwave circuits, acoustic sensors, and wireless sensor system designs. He is the coauthor of one book and three book chapters. His research interests include wireless sensor network system design, computational electromagnetism, and antennas and acoustic sensor design. He is a Chartered Engineer and a Fellow of the Institution of Engineering and Technology and the Higher Education Academy. He was a recipient of two Young Scientist Awards from the International Union of Radio Science (URSI) and Asia-Pacific Radio Science Conference (AP-RASC), in 2008 and 2010, respectively. He was awarded a Certificate of Excellence for his successful Knowledge Transfer Partnership (KTP) with Yorkshire Water on the design and implementation of a wireless sensor system for sewerage infrastructure monitoring, in 2009. He is an Associate Editor of IEEE ACCESS.

RAED A. ABD-ALHAMEED (Senior Member, IEEE) received the B.Sc. and M.Sc. degrees from Basrah University, Basrah, Iraq, in 1982 and 1985, respectively, and the Ph.D. degree from the University of Bradford, Bradford, U.K., in 1997, all in electrical engineering. He has been a Research Visitor with Glyndwr University, Wrexham, U.K. since September 2009, covering the wireless and communications research areas. He is currently a Professor of electromagnetic and radiofrequency engineering with the University of Bradford. He has in-depth research experience in the areas of radio frequency, signal processing, propagations, antennas, and electromagnetic computational techniques. He has published more than 500 academic journal and conference papers and also coauthored three books and several book chapters. He is the Leader of Radio Frequency, Propagation, Sensor Design, and Signal Processing and leads the Communications Research Group, School of Engineering and Informatics, Bradford University. He is also a principal investigator for several funded applications to EPSRCs and the leader of several successful knowledge transfer programs (KTPs) with Arris (previously known as Pace plc), Yorkshire Water plc, Harvard Engineering plc, IETG Ltd., Seven Technologies Group, Emkay Ltd., and Two World Ltd. He has also been a co-investigator in several funded research projects, including the “H2020 MARIE Skłodowska-Curie ACTIONS: Innovative Training Networks Secure Network Coding for Next Generation Mobile Small Cells 5G-US,” nonlinear and demodulation mechanisms in biological tissue (Department of Health, Mobile Telecommunications & Health Research Programme), and “Assessment of the Potential Direct Effects of Cellular Phones on the Nervous System” (EU collaboration with six other major research organizations across Europe).

His research interests include computational methods and optimizations, wireless and mobile communications, sensor design, EMC, beam steering antennas, energy-efficient PAs, and RF predistorter design applications. He is also a Fellow of the Institution of Engineering and Technology, U.K., and the Higher Education Academy, and a Chartered Engineer in the United Kingdom. He also received the Business Innovation Award for his successful KTP with Pace and Datong companies on the design and implementation of MIMO sensor systems and antenna array design for service localizations. He is also the chair of several successful workshops on “Energy Efficient and Reconfigurable Transceivers: Approach Towards Energy Conservation and CO2 Reduction” that addresses the biggest challenges for future wireless systems. He was also appointed as a Guest Editor of IET Science, Measurement and Technology, in 2009 and 2012.

FRANCISCO FALCONE (Senior Member, IEEE) received the degree in telecommunication engineering and the Ph.D. degree in communication engineering from the Universidad Pública de Navarra (UPNA), Spain, in 1999 and 2005, respectively. From February 1999 to April 2000, he was the Microwave Commissioning Engineer with Siemens-Ibaltel, deploying microwave access systems. From May 2000 to December 2008, he was a Radio Access Engineer with Teléfonica Móviles, performing radio network planning and optimization tasks in mobile network deployment. In January 2009, as a Co-Founding member, he was the Director of Tafco Metawireless, a spin-off company from UPNA, until May 2009. He was an Assistant Lecturer with the Department of Electrical and Electronic Engineering, UPNA, from February 2003 to May 2009. In June 2009, he became an Associate Professor at the Department of EE, where he was the Department Head from January 2012 to July 2018. From January 2018 to May 2018, he was a Visiting Professor with the Kuwait College of Science and Technology, Kuwait. He is also affiliated with the Institute for Smart Cities (ISC), UPNA, which hosts around 140 researchers. He is also acting as the Head of the ICT Section. He has over 500 contributions in indexed international journals, book chapters, and conference contributions. His research interests are related to computational electromagnetics applied to the analysis of complex electromagnetic scenarios, with a focus on the analysis, design, and implementation of heterogeneous wireless networks to enable context-aware environments. He has been awarded the CST 2003 and CST 2005 Best Paper Award, the Ph.D. Award from the Colegio Oficial de Ingenieros de Telecomunicación (COIT) in 2006, the Doctoral Award UPNA 2010, 1st Juan Gomez Peñalver Research Award from the Royal Academy of Engineering of Spain in 2010, the XII Talgo Innovation Award 2012, the IEEE 2014 Best Paper Award 2014, the ECSA-3 Best Paper Award 2016, and the ECSA-4 Best Paper Award 2017.
ISABELLE HUYNEN (Senior Member, IEEE) received the Ph.D. degree in applied sciences from the Université Catholique de Louvain (UCLouvain), Louvain-la-Neuve, Belgium, in 1994. Since 1999, she has been with FRS-FRNS, Bruxelles, Belgium. She is currently the Research Director of the RF Laboratory with INRS-EM, Montréal, QC, Canada. She founded the RF Laboratory with INRS-EM, Montréal, QC, Canada, from 1994 to 2000, where he founded the Telecommunications Laboratory. Since 2000, he has been with the Institut National de la Recherche Scientifique (INRS), Université du Québec à Montréal, Montréal, QC, Canada. He founded the RF Laboratory with INRS-EM, Montréal. He has extensive experience in antenna design and is leading a large research group consisting of three research scientists, eight Ph.D. students, and two M.Sc. students. His current research interests include reconfigurable antennas using EBG and FSS structures, dielectric resonator antennas, metamaterial antennas, adaptive arrays, switched multibeam antenna arrays, ultrawideband antennas, microwave, and development for wireless communications systems. He has served as an Associate Editor for the IEEE Antennas Wireless Propagation Letters from 2005 to 2007, and the IEEE Transactions on Antennas and Propagation from 2008 to 2010. Since 2015, he has been serving as an Associate Editor for the IET Electronics Letters.

ERNESTO LIMITI (Senior Member, IEEE) has been a Full Professor of electronics with the Faculty of Engineering, University of Roma Tor Vergata, since 2002, after being a Research and Teaching Assistant since 1991 and an Associate Professor since 1998 with the University of Roma Tor Vergata. He represents the University of Roma Tor Vergata in the governing body of the Microwave engineering and technology for space applications (MECSA), an inter-university center among several Italian Universities. He has been elected to represent the Industrial Engineering sector in the Academic Senate of the University for the period 2007–2010 and 2010–2013. He is the President of the Consortium Advanced Research and Engineering for Space, ARES, formed between the University and two companies. He is also the President of the Laurea and Laurea Magistrale degrees in electronic engineering of the University of Roma Tor Vergata. His research activity is focused on three main lines, all of them belonging to the microwave and millimeter-wave electronics research area. The first one is related to the characterization and modeling of active and passive microwave and millimeter-wave devices. Regarding active devices, the research line is oriented to the small-signal, noise, and large-signal modeling. Regarding passive devices, equivalent-circuit models have been developed for interacting discontinuities in microstrips, for typical MMIC passive components (MIM capacitors) and for waveguide/coplanar waveguide transitions analysis and design. For active devices, new methodologies have been developed for the noise characterization and the subsequent modeling, and equivalent-circuit modelling strategies have been implemented both for small and large-signal operating regimes for GaAs, GaN, SiC, Si, and InP MESFET/HEMT devices. The second line is related to design methodologies and characterization methods for low noise circuits. The main focus is on cryogenic amplifiers and devices. Collaborations are also ongoing with the major radioastronomy institutes all around Europe within the frame of FP6 and FP7 programs (RadioNet). Finally, the third line is in the analysis methods for nonlinear microwave circuits. In this line, novel analysis methods (Spectral Balance) are developed, together with the stability analysis of the solutions making use of traditional (harmonic balance) approaches. The abovementioned research lines have produced more than 250 publications in refereed international journals and presentations within international conferences. He acts as a referee for international journals of the microwave and millimeter-wave electronics sector and is in the steering committee of international conferences and workshops. He is actively involved in research activities with many research groups, both European and Italian. He is in tight collaborations with high-tech Italian (Selex-SI, Thales Alenia Space, Rheinmetall, Elettronica S.p.A., Space Engineering, etc.) and foreign (OMMIC, Siemens, UMS, etc.) companies. He contributed, as a researcher and/or as the unit responsible, to several national (PRIN MIUR, Madess CNR, and Agenzia Spaziale Italiana) and international (ESPRIT COSMIC, Manpower, Edge, Special Action MEPI, ESA, EUROPA, Korrigan, RadioNet FP6, and FP7) projects. Regarding teaching activities, he teaches, over his institutional duties, in the frame of the Corso di Laurea Magistrale in Ingegneria Elettronica. Elettronica per lo Spazio, within the Master’s Course in Sistemi Avanzati di Comunicazione e Navigazione Satellitare. He is also a member of the committee of the Ph.D. Program in telecommunications and microelectronics with the University of Roma Tor Vergata, tutoring an average of four Ph.D. candidates per year.

TAYEB A. DENIDNI (Fellow, IEEE) received the M.Sc. and Ph.D. degrees in electrical engineering from Laval University, Quebec City, QC, Canada, in 1990 and 1994, respectively. He was a Professor with the Department of Engineering, Université du Quebec in Rimouski, Rimouski, QC, Canada, from 1994 to 2000, where he founded the Telecommunications Laboratory. Since 2000, he has been with the Institut National de la Recherche Scientifique (INRS), Université du Québec à Montréal, Montréal, QC, Canada, and a part-time Professor with UCLouvain. Her research group consisting of three research scientists, eight Ph.D. students, and two M.Sc. students. His current research interests include reconfigurable antennas using EBG and FSS structures, dielectric resonator antennas, metamaterial antennas, adaptive arrays, switched multibeam antenna arrays, ultrawideband antennas, microwave, and millimeter wave applications, including metamaterials, antennas, and absorbers.