Spherical Conformal Bow-Tie Antenna for Ultra-Wide Band Microwave Imaging of Breast Cancer Tumor

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Abstract — In this paper, contribution of spherical conformal ultra-wide band (UWB) bow-tie antenna on enhancement of breast tumor detection capability of a radar-based microwave imaging system is investigated through simulation, demonstrating the potential of the novel antenna element used in a half-spherical antenna array surrounding the breast. The designed conformal antenna operates efficiently across the band from 1 GHz to 8 GHz, and it’s immersed in a coupling medium in order to get a good impedance matching with the breast. Images are successfully formed by using delay-and-sum (DAS) algorithm for the detection of a spherical tumor model with 2 mm diameter. The tumor is located at 40 mm depth inside three different breast phantom models with homogeneous fatty breast tissue, quasi-heterogeneous mix of fibro-glandular and fatty breast tissues and homogeneous fibro-glandular tissue, respectively. Fidelity factor, indicating the maximum cross correlation between observed and excitation pulses, of the conformal bow-tie is found to be around 13% more than that of the planar bow-tie at 40 mm depth. The use of the spherical conformal antenna presents an excellent solution to increase tumor responses by at least 2.3 dB, as well as to decrease mutual coupling effects between array elements, compared to the same system with planar bow-tie antennas.

Index Terms - breast cancer, conformal bow-tie antennas, UWB microwave imaging.

I. INTRODUCTION

Early diagnosis and treatment are the hot keys to survive from breast cancer. The present “golden” standard screening technology for detecting early-stage breast cancer is X-ray mammography. However, it has several limitations, especially when dealing with younger women who have dense breast tissues. It also requires painful and uncomfortable breast compression and exposes the patient to ionizing radiation.

Electromagnetic waves and antennas have a huge application area, and one of the challenging areas is remote sensing systems and detection systems using microwaves, today. Increasing demand on non-destructive sensing or detecting breast tumor keeps this subject hot in this field. There are various passive and active microwave techniques which have been proposed as an alternative especially to the most widely used X-ray mammography; such as microwave radiometry [1], hybrid microwave-induced acoustic imaging [2], microwave tomography [3] and UWB microwave radar technique [4-6].

Currently, there are two main active methods that involve illuminating the breast with microwaves and then measuring transmitted or backscattered signals, such as microwave...
tomography and radar-based imaging. In microwave tomography, a nonlinear inverse scattering problem is solved to reconstruct an image of the spatial distribution of dielectric properties in the breast. On the other hand, UWB radar-based imaging approach deals with only to identify the presence and location of significant scattering obstacles such as malignant breast tumors [7].

There is a small contrast between healthy and diseased breast tissues at X-ray frequencies [4]. However, resolution in X-rays is absolutely better than in microwaves. On the other hand, the physical basis for microwave detection of breast tumor is the significant contrast in the electrical properties of the normal and the malignant breast tissues [4], which exists in the earliest stage of tumor development. Another advantage of the microwave imaging technique is that it would be nonionizing and it doesn’t require painful breast compression. Other available screening techniques such as ultrasound and MRI are either less effective or are too costly.

Because of its excellent advantages, recent years have shown a dominant interest in UWB microwave imaging technique, for a particular technique to detect and locate a breast tumor [4-15]. This technique specifically involves transmitting and receiving short duration pulses for various locations of UWB probe antenna or alternatively by an antenna array controlled with switches. The UWB imaging technique offers creation of an image, which can be formed by combining all of the signals (S_{ii} and S_{ij}, i\neq j) coming from different antennas. Well-known DAS algorithm would be used to create microwave images of breast cancer tumors [4]. In order to enhance tumor detection capability, the radar-based technique requires the use of more sensitive antennas operating over a considerable UWB frequency range.

In this study, UWB microwave imaging technique is used in the 1–8 GHz frequency range; which guarantees balance between reasonable contradictory needs of better spatial resolution, better penetration depth [11], less attenuation of electromagnetic waves through the breast and smaller dimensions of a multi-function active imaging system. The selected frequency range is expected to provide reasonable tumor detection capabilities. In particular, since the skin reflections back to the antenna adversely affect imaging results, better penetration of electromagnetic waves into the breast tissue will be determined by operating the antenna in a coupling medium whose dielectric properties are close to the breast tissue. Antenna size would also be selected to be smaller since the wavelength in the coupling medium will be smaller than air.

Several different types of antennas have been considered and reported over the past decade by research groups involved in radar-based UWB breast imaging; such as ridged pyramidal horn [7], UWB planar bow-tie [8], cross-polarized types [9-10], U-slot [11-12], antipodal Vivaldi [13], stacked microstrip patch [12, 14], tapered slot [15], etc. These antennas were generally used and tested in planar, cylindrical or spherical scanning surfaces, as a single element or in an antenna array. There are also a lot of advantages of using circular or hemispherical antenna array configurations compared to planar ones; such as increased tumor detection sensitivity, enhancement on signal reception [16], increased illuminated coverage area inside the breast [17], better signal-to-clutter (S/C) ratio [18], etc. However, mutual coupling effects of array elements can negatively impact antenna performance and imaging results, too [19].

On the other hand, in order to detect the weak reflections from small tumors located in tissues ranging from fatty breast to glandular, a high sensitive antenna is required to send and receive electromagnetic waves with low pulse distortion and low mutual coupling effects in the array. Since antennas are assumed to be operating in the near field region in which spherical waves exist, antenna geometry and polarization should be appropriately selected to perfectly match with the spherical waves inside the breast, too [20].

This paper presents herein spherical conformal bow-tie antennas to improve tumor detection capability of the microwave imaging system. Conventional planar UWB bow-tie antennas are curved onto a hemi-sphere surface to investigate its effects on enhancement of tumor responses and signal energies [21].

Seven UWB spherical conformal bow-tie antennas are located 4.7 mm above different half-spherical breast phantoms that are modeled on the full-wave electromagnetic simulator (CST Microwave Studio®), which is based on the FIT
method, to calculate the performance of the antennas. All of the time-domain signals \( S_{ii} \) and \( S_{ij}, i \neq j \) coming from different antennas are obtained from the simulation model with and without 2 mm diameter tumor at 40 mm depth inside breast phantom models with homogeneous fatty breast tissue, quasi-heterogeneous mix of fibro-glandular and fatty breast tissues, and homogeneous fibro-glandular tissue, by feeding each antenna sequentially. Recorded data are processed on DAS algorithm, and then images of the computed backscattered signal energies for each pixel are created as a function of position. Imaging results of the microwave imaging system with the conformal bow-tie antennas are successfully compared to the same system with planar bow-tie antennas.

This paper is organized as follows: The layered half-spherical breast phantom model, antenna design results and antenna array structure are introduced with comparative antenna simulations in Section 2, followed by pulse distortion analysis. In Section 3, after briefly outlining the DAS imaging algorithm, imaging results and discussions are given for different breast phantom models. Section 3 also presents tumor responses for the novel antenna and mutual coupling effects of array elements with comparative results in details. Finally, the findings of the study are briefly given in Section 4.

II. SIMULATION STUDY

A. Layered half-spherical breast phantom models

Layered breast phantom model consists of a skin tissue layer with thickness of 2 mm and three different half-spherical tissues with radius of 58 mm under the skin, such as homogeneous fatty breast, quasi-heterogeneous mix of fibro-glandular and fatty breast, and homogeneous fibro-glandular tissues (Fig. 1). The homogeneous fatty breast, quasi-heterogeneous and homogeneous fibro-glandular phantom models represent “mostly fatty”, “heterogeneously dense” and “very dense” phantom models, respectively.

The breast phantom is surrounded by a coupling medium in which antennas are placed, to reduce adverse effects of signal reflections at the antenna-air-breast interface [15]. Non-dispersive relative dielectric permittivity \( \varepsilon_r \) and conductivity \( \sigma \) values of skin, ducts, fatty breast, fibro-glandular and tumor tissues are selected, as in Table 1. Dielectric properties of the coupling medium are selected as \( \varepsilon_r=9, \sigma=0 \text{ S/m} \) [18].

<table>
<thead>
<tr>
<th>Tissue</th>
<th>( \varepsilon_r )</th>
<th>( \sigma \text{ (S/m)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin [15]</td>
<td>36</td>
<td>4</td>
</tr>
<tr>
<td>Fatty Breast Tissue [7]</td>
<td>9</td>
<td>0.4</td>
</tr>
<tr>
<td>Tumor [18]</td>
<td>50</td>
<td>7</td>
</tr>
</tbody>
</table>

Differently sized glands of spherical (radius 8.5 mm \(< r <12.5 \text{ mm} \)) shape [22] are embedded in the fatty breast tissue for the quasi-heterogeneous phantom model, as shown in Fig. 1(b).

B. Antenna design

Use of the spherical conformal antenna structure is presented here for breast cancer imaging, and it’s aimed to be used as an element of a half-spherical array encircling the breast as part of a microwave imaging system operating between 1 and 8 GHz. The intended use of conformal antenna is expected to increase the dynamic range of the system as well as to diminish mutual coupling

Fig. 1. Schematic illustration of layered half-spherical breast phantom models with (a) homogeneous fatty breast tissue, (b) quasi-heterogeneous mix of fibro-glandular and fatty breast tissues, and (c) homogeneous fibro-glandular tissue.
effects between array elements and pulse signal distortion through the breast.

The planar bow-tie antenna (26 mm × 40 mm) which is curved onto a hemi-sphere surface is aimed to be used as an UWB probe element of a half-spherical antenna array (Fig. 2(a)). The wavelength at the center frequency (4.5 GHz) is 22 mm inside the coupling medium. The antenna-skin distance has been obtained as 4.7 mm, by optimizing the distance with parametric sweep for the purpose of best matching over the bandwidth. This value is close to the expected theoretical distance which is approximately quarter-wavelength at the center frequency [23, 24]. If the antennas are not located at this optimal distance, the antenna gain is reduced.

The conformal bow-tie antenna is designed for operating with other antenna elements in the half-spherical antenna array and also in front of the breast phantom model (Fig. 2(b)). Comparative results of return loss of the conformal bow-tie antenna encircling different breast phantoms are shown in (Fig. 2(c)). The simulation results are obtained for the 1. antenna located at the center of the half-spherical antenna array, as shown in Fig. 2(b).

The results show that the -10 dB bandwidth of the antenna which is operating in the half-spherical antenna array surrounding the breast phantom extends from nearly 1 GHz to above 8 GHz.

As the UWB microwave imaging system operates in the time domain by sending a narrow pulse to penetrate the breast and measures the scattered pulses, it’s important to study distortion when the radiated pulse propagates through especially the quasi-heterogeneous breast phantom [15]. For this purpose, the transmitted pulse from the 1. antenna located at the center of the half-spherical antenna array is monitored at different distances normal from the antenna aperture. The time domain performance of the conformal bow-tie antenna will be compared to that of the planar bow-tie antenna, as in Fig. 3.

Fig. 2. (a) Spherical conformal bow-tie antenna, (b) simulation model of spherical conformal bow-tie antenna array in front of the breast phantom, (c) return loss of the spherical conformal bow-tie antenna in the half-spherical antenna array encircling different breast phantoms.

The conformal bow-tie antenna is designed for operating with other antenna elements in the half-spherical antenna array and also in front of the breast phantom model (Fig. 2(b)). Comparative results of return loss of the conformal bow-tie antenna encircling different breast phantom models

![Fig. 3. (a) Spherical conformal bow-tie antennas and (b) planar bow-tie antennas, in the presence of quasi-heterogeneous breast phantom model.](image)

In order to find out the distortion level in the transmitted pulses inside the breast phantom model, the fidelity factor is calculated at different locations within the breast. The fidelity factor is defined as the maximum magnitude of the cross correlation between the observed pulse \( s_h(t) \) at a certain distance and the excitation pulse \( s_r(t) \) [12]:

\[
F = \max_{\tau^d} \frac{\int_{-\infty}^{\infty} s_r(t) s_h(t-\tau^d) dt}{\sqrt{\int_{-\infty}^{\infty} |s_r(t)|^2 dt \cdot \int_{-\infty}^{\infty} |s_h(t)|^2 dt}},
\]

where \( \tau^d \) is the required time delay for obtaining maximum magnitude of the cross correlation.

The results indicate an increasing pulse distortion as the signal propagates through the he-
Fig. 4. Calculated fidelity factors with respect to distance from the antenna, in the presence of quasi-heterogeneous breast phantom model.

Heterogeneous breast phantom due to the multiple reflections inside the phantom model [15].

For the case with planar bow-tie antenna, the fidelity factor decreases more and it becomes 45.2% at 40 mm depth inside the breast (Fig. 4). On the other hand, the fidelity factor is kept at higher values in overall when the antenna is spherical conformal bow-tie. That’s around 58.2% at 40 mm depth inside the breast. Moreover, for the conformal bow-tie antenna presented in this paper, the fidelity factor is within reasonable values (around more than 60%) even inside the breast phantom [25].

In order to find out mutual coupling effects of array elements in Fig. 3, conformal and planar bow-tie antennas are compared to each other for \( S_{21} \) characteristics between 1. and 2. antennas, as shown in Fig. 5. It’s observed that the overall \( S_{21} \) characteristics of the conformal antenna show less mutual coupling effects, with the exception of higher coupling effects in around 1-1.3 and 3.6-5 GHz frequency bands. However, these bands correspond to 24% of the whole band. Moreover; the areas under the curves of \( S_{21} \) characteristics versus frequency for the conformal antenna are less than that of the planar antenna, indicating lower mutual coupling effects in overall.

### III. IMAGING RESULTS AND DISCUSSION

When one of the seven UWB bow-tie antennas in the array is excited by Gaussian pulse, backscattered time-domain signals \( S_{ii} \) and \( S_{ij} \) \((i \neq j)\) are recorded. This procedure is repeated by feeding each antenna sequentially, for cases with and without 2 mm diameter tumor. Therefore, 49 time-domain signals (including 28 independent time-domain signals) coming from different antennas are recorded for each case. Tumor response signals \( S_{ij}^T \) are obtained by calibrating the recorded signals as in Eq. (2):

\[
S_{ij}^T = S_{ii}^{\text{with tumor}} - S_{ij}^{\text{without tumor}}.
\]

The tumor response signals are additionally compensated for \(1/r\) attenuation of electric fields inside the breast. When 1. antenna is fed and signal is received from 3. antenna, one can easily compute time delay for the possible tumor location depicted in Fig. 6. Accordingly, time delay between the transmitted signals from 1. antenna and the received signal by 3. antenna can be computed as in Eq. (3), regarding velocities of electromagnetic fields in different media, individually.

\[
\tau_{i,j}^T(\vec{r}) = \frac{d_{i1}^{ii}(\vec{r})}{v_{\text{coupling}}} + \frac{d_{i2}^{ii}(\vec{r})}{v_{\text{skin}}} + \frac{d_{i3}^{ii}(\vec{r})}{v_{\text{breast}}} + \frac{d_{i4}^{ij}(\vec{r})}{v_{\text{breast}}} + \frac{d_{i5}^{ij}(\vec{r})}{v_{\text{skin}}} + \frac{d_{i6}^{ij}(\vec{r})}{v_{\text{coupling}}}.\]

In fact, the heterogeneity of the breast would change the velocities inside the breast. As the antenna positions with respect to each other are known, the mean velocities inside three different breast phantom models are successfully obtained.
by using time-delay differences between arbitrarily selected $S_{54}$ and $S_{74}$ time-domain signals, as shown in Fig. 7. Although the DAS algorithm is known as unsuitable for the frequency dispersive tissues, the same practical method can also be successfully used with the DAS algorithm for both heterogeneous and dispersive breast phantom models without any detected tumor location error [21]. However, only non-dispersive case is considered for simplicity, in this paper.

Total tumor response for each pixel is obtained, as in Eq. (4), regarding computed time delays between each antenna and pixel points, one by one [4]. Then, images of the computed scattered signal energies for each pixel are created as a function of position.

$$T(\bar{r}) = \left[ \sum_{i=1}^{2} \sum_{j=1}^{2} S_{ij}^{T} \left( t_{ij}^{\prime} (\bar{r}) \right) \right]^{2}. \quad (4)$$

Firstly, the effect of spherical conformal antenna structure on the tumor response will be compared to that of the planar bow-tie antenna. Three different breast phantom models are used in the simulations. Since the peak-to-peak voltage of the excitation pulse ($s_{x}(t)$) is 1.7 V, the tumor response (in dB) is calculated using the “uncompensated” time-domain tumor response signals $S_{ij}^{T}$, as follows [8]:

$$\text{Tumor Response (dB)} = 20 \cdot \log \left( \frac{S_{ij}^{T}\text{peak-peak}}{1.7} \right). \quad (5)$$

Tumor responses (in dB) corresponding to highest signal levels $S_{ij}^{T}$ and lowest signal levels $S_{ij}^{T}$, are given in Fig. 8, with comparable results for conformal and planar bow-tie antennas operating in the presence of different breast phantom models. Each neighbor antenna is separated by 25° with respect to the bottom center of the breast phantom (0, 0, 60 mm). As an example, in the case of $S_{42}^{T}$, $S_{12}^{T}$ and $S_{72}^{T}$ tumor response signals, $\psi$ is equal to -75°, 0°, and 75°, respectively (See Fig. 6).

Comparing the calculated tumor response levels of the conformal bow-tie antenna with those of the planar bow-tie antenna, they increase when the conformal antennas are used (Fig. 8). Signal enhancement is observed between 2.3 dB and 5.7 dB in overall for the conformal antenna case. The reduction of tumor responses in the planar bow-tie antenna case is possibly related with worse pulse distortion and mutual coupling effects (Fig 7). The conformal structure also achieves good polarization matching with spherical waves inside the breast, because of its spherical conformal geometry, too [20]. The tumor response levels of $S_{67}^{T}$ and $S_{77}^{T}$ show unexpected increment for the case of antennas operating in the presence of homogeneous fibro-glandular breast phantom, as shown in Fig. 8(b). Obtained $S_{67}^{T}$ and $S_{77}^{T}$ signals are found to be lower than the minimum detectable

Fig. 7. Velocities obtained by using time delays between $S_{54}$ and $S_{74}$ signals for (a) homogeneous fatty, (b) quasi-heterogeneous, and (c) homogeneous fibro-glandular breast phantom models.
signal level in the simulation software, resulting in wrong computation of tumor responses.

![Graph](image)

**Fig. 8.** Results of tumor responses (dB) corresponding to (a) $S_{12}^T$ and (b) $S_{17}^T$, with respect to $\psi$.

On the other hand, the peak tumor responses of the conformal antenna for both $S_{12}^T$ or $S_{17}^T$ are found about 1 dB and 23 dB larger when the antenna is operated in the presence of homogeneous fatty breast and quasi-heterogeneous phantoms, respectively, than when it's operated in the presence of homogeneous fibro-glandular breast phantom. The tumor response results, in Fig. 8, also show dynamic range requirements for the detection of the tumor with 2 mm diameter at 40 mm depth. Since dynamic range of a vector network analyzer can reach down to -140 dB for experimental measurements [26], the tumor responses are not high enough to detect the tumor embedded in the homogeneous fibro-glandular breast, mimicking very dense breast tissue.

Moreover, the area under the curves of tumor responses versus different $\psi$ angles decreases as the breast becomes denser with fibro-glandular tissues. As expected, these results also show that detecting tumor in homogeneous fatty breast tissue is easier than in quasi-heterogeneous and homogeneous fibro-glandular tissues, respectively.

Normalized imaging results of breast cancer tumor with 2 mm diameter are presented in logarithmic scale, as shown in Fig. 9. Normalization is done within each breast phantom case, separately. Comparing the calculated signal energies of the conformal bow-tie antenna with the planar bow-tie antenna, signal levels increase when spherical conformal antennas are used. The increment is 4.8 dB, 6.9 dB and 3.1 dB in the presence of homogeneous fatty breast, quasi-heterogeneous, and homogeneous fibro-glandular breast phantoms, respectively.

On the other hand, the 50 cm × 40 cm imaging area in Fig. 7 is sampled with 1-mm pixel resolution and the DAS algorithm was performed on a single core of an Intel i5-2410M @ 2.30 GHz. In this case, the computation time is too long (i.e. more than half of a day) to obtain only one 2-D microwave image. Therefore parallel computing tools on graphics processing units of a workstation with multicores as well as computationally efficient algorithms should be used to speed up the computation time for imaging [29].

The calibration measurements over the breast without tumor (Eq. (2)) cannot be used in clinical applications. Because differential imaging method [6] does not require a background measurement, it can be used in clinical scenarios. The first measurement should be performed with the array in a given position, then the array is rotated (in a horizontal plane, around its central vertical axis) and a second measurement is recorded. Those two measurements are then subtracted, resulting in a differential signal, which is used as an input into imaging algorithm. A detailed description of this method can be found in [6].

More anatomically realistic breast phantom models with dispersive dielectric properties [27-28] should be included to observe the feasibility of the spherical conformal bow-tie antennas better for use in the microwave imaging system. However, obtained results are encouraging that an improve-
ment could be also achieved by adding more and smaller conformal antennas to the array encircling the breast, to enhance detection capability of the microwave imaging system more [6].

IV. CONCLUSION

An UWB spherical conformal bow-tie antenna array surrounding the breast has been designed and tested on the full-wave electromagnetic simulator, in order to investigate the effects of conformal structure on tumor detection capability of the microwave radar-based imaging system. The proposed bow-tie antenna with spherical curvature would be an attractive candidate element for radar-based breast cancer detection to achieve good polarization matching with spherical waves inside the breast as well as low pulse distortion and low mutual effects between array elements.

Time domain behavior of the conformal antenna has indicated better pulse distortion performance through the breast, comparing with the planar bow-tie. The mutual coupling effects of the conformal antenna have been reduced in overall compared to that of the planar antenna, too. Images of the spherical tumor with 2 mm diameter have been successfully formed by using the DAS algorithm. Tumor responses have been increased in between 2.3 dB and 5.7 dB with the use of the spherical conformal antenna. Obtained simulation results are reasonably reliable and promising; however experimental work based on microwave radar-based differential imaging technique is required with anatomically realistic breast phantom models.

REFERENCES


[26] Rohde&Schwarz GmbH & Co. KG, ZNB 8 Vector Network Analyzer, Product Data Sheet.
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