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Metadata Record: https://dspace.lboro.ac.uk/2134/34922

Version: Accepted for publication

Publisher: © Institution of Engineering and Technology (IET)

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Design and characterization of a three material anatomical bone phantom for implanted antenna applications

Symeon Symeonidis, William G. Whitlow and Chinthana Panagamuwa

Wolfson School of Mechanical, Electrical and Manufacturing Engineering, Loughborough University, Loughborough, Leicestershire, UK
S.Symeonidis@lboro.ac.uk, w.g.whittow@lboro.ac.uk, c.j.panagamuwa@lboro.ac.uk

Keywords: Multilayer anatomical phantoms, implanted antennas, biomedical applications, wireless communications

Abstract

This work presents the development and testing of a three layer anatomical human body phantom suitable for microwave applications. The proposed phantom consisted of bone marrow, bone cortical and muscle layers. The ingredients used for each tissue along with the calculation of the mean square error of the dielectric properties showed good agreement with the dielectric properties of real life tissues and the IEEE SAR measurement standard for tissue mimicking phantoms. The geometrical characteristics of the bone layer can be adjusted to fit the geometry of any desired bone in the human body. The suitability of the phantom has been tested using an implanted antennas application, which has yielded comparable simulation and measurement results.

1 Introduction

In the RF communication field, human body phantoms are regularly used for simulations and measurements in applications such as implanted antennas, implanted sensors and SAR measurements [1]–[5]. The most common geometries for designing human body phantoms are cubic [6], cylindrical [1] and spherical [7]. These geometric types are frequently used to simulate parts of the human body in order to validate the electromagnetic interaction of the human body and the antenna.

The selection of dimensions for a body phantom is an important issue as the efficiency of the radiator is highly dependent on the position inside the body. As the depth of the implant increases, the number of tissues that surround it increases and the total permittivity and conductivity of the investigated area may vary. To avoid the approximations of phantoms, lamb, pork or rabbit joints are often used [5][27]. This can provide a realistic heterogeneous geometry when measuring implanted devices but due to the process that commercially available meat undergoes (maturation in low humidity and blood draining), the dielectric properties of the investigated part may vary in some cases and lead to mismatches between simulations and measurements [8]. Additionally, an animal joint is generally quite costly and difficult to handle hygienically in a communications lab environment, and is unsuitable for lengthy measurement campaigns.

Multilayered phantoms, such as the phantom presented in this paper, are used when the performance of an implanted radiator with respect to the surrounding tissues is investigated [9]. These types of phantoms usually consist of bone, fat, and muscle layers, their development requires the combination of multiple recipes and can offer a detailed representation of the investigated body part in terms of geometry and electromagnetic characteristics [1]–[5]. Each layer has a specific recipe and thickness according to its equivalent tissue. The recipes are either gels for high permittivity and conductivity materials or flour based for lower values of permittivity or conductivity. Combining multiple tissue layers can often result to undesirable mixing of ingredients among their contact area. This can adversely affect the properties of the phantom. Therefore it is important to use high amounts of gelatine for high permittivity and conductivity recipes. Gelatine can increase the solidity of the particular layers reducing the mixing effect to a minimum[10]–[12].

The remainder of this paper presents the development and testing the anatomical three layer phantom consisting of bone marrow, bone cortical and muscle. The bone marrow and bone cortical are cylinders and their geometry represent real life values taken from a femur bone found in [13]. The technique can be applied to any other bone in the body. The suitability of the phantom is investigated using a two-monopole implanted test bed.

2 Simulation of a three layer anatomical phantom

The CST Microwave Studio EM software was used for the simulations presented below. The permittivity and conductivity of the simulated phantom layers were frequency dependent and their values mimicked Gabriel’s measurements [14] at the frequency range of 0.5 to 4 GHz. The dimensions of the muscle layer were $8.5 \times 17 \times 23$ cm ($H \times W \times L$). The bone cortical and bone marrow cylinders were 12cm long and had diameters of 4 cm and 2 cm respectively. An antenna test bed consisting of two monopoles was created for the investigation of the electromagnetic wave propagation inside the phantom. It is envisioned that the proposed test bed will re-enact the metal pins of an external medical metal plate for bone fracture monitoring applications, as presented in our previous work
The conducting parts of the monopoles were implanted into the bone and muscle layers of the simulated three layer phantom. The length of each monopole was 4cm and was connected with the groundplane that was in free space at the bottom of the phantom. The dimensions of the groundplanes were chosen to be $8 \times 9.5$ cm (see Figure 1a) in order to achieve good support of the monopoles perpendicularly along the bone axis in measurements presented in Section 4. The groundplanes were attached to the parts of the monopoles that were exposed on the surface of the phantom (see Figure 1b). A gap of 4mm between the groundplanes was selected in order to ensure separation between them. The monopoles and groundplanes were coated with biocompatible PLA insulator and the distance between them was 2cm as it was found in previous research to be a good trade-off between distance and wave attenuation [15] inside the phantom. Achieving a 2cm distance between the conductors required the monopoles to be placed 0.8 cm off the edge of the ground plane in the x-axis. The $S_{11}$ and $S_{21}$ of the monopoles was simulated and compared with the measured results in Section 5.

![Figure 1: a) The two monopole test bed; b) the monopoles in the simulated three layer phantom](image)

### 3 Development of the three material anatomical tissue mimicking phantom

Using the known results from literature along with the conducted experimental analysis, the recipes for bone marrow, bone cortical and muscle phantom layers were developed. Bone marrow and bone cortical were designed to be solid, while muscle had a semi-solid form.

#### 3.1 Phantom Materials

Deionized water has a relative permittivity of 77.63 and a conductivity of 0.25 S/m at 1 GHz. By adding sugar the relative permittivity of the mixture reduces. Adding salt (NaCl) increases its relative permittivity and conductivity; adding oil, either vegetable or olive, will decrease both these parameters over the desired frequency spectrum. It is important to mention that oil will not mix in water because water molecules form a polar covalent bond and oil molecules have non-covalent bonds. In order to mix oil and water, a detergent containing surfactants is required for the reduction of the tension between molecules [16]. The detergent used for these measurements contained 15 – 30% anionic surfactants and 5 – 15% non-anionic surfactants. Gelatine was used as a solidifying agent for the mixture. A similar approach for developing phantom recipes can be found in [11].

#### 3.2 Characterising the phantom layers

For the measurements of the dielectric parameters of each recipe, an open ended RG-402 semi-rigid coaxial cable - probe connected to an Anritsu MS46524A vector network analyzer that was calibrated over the 0.5 to 4 GHz frequency range was used. Detailed analysis on the operation principles of open ended probes for relative permittivity measurements of liquids can be found in [17]. An amount of 300ml of each measured material was put into a 350ml cylindrical plastic cup of 3.5cm radius. Each measurement was taken by immersing the coaxial probe into the middle of the cup at 3cm depth, thus good contact between the probe and the sample was achieved. With the probe in place, its reflection coefficient was measured on the VNA and the dielectric properties of the each mixture were calculated using the functions found in [18].

#### 3.3 Phantom construction

Each of the recipes of the phantom layers were devised through trial and error by mixing the constituent materials in varying ratios. Once perfected, the same recipe was followed twice more to verify the process was repeatable and the results consistent. At each attempt, the permittivity and conductivity properties were measured three times and an average was taken. A similar approach can be found in [11]. Table 1 shows the amount of ingredients required for each recipe.

**Bone marrow and bone cortical:**

1) Flour and olive oil were mixed for 10 to 15 minutes until all of the oil was completely absorbed by the flour;
2) The necessary amount of deionized water was added and the mixture was kneaded until all of the water was absorbed.

**Muscle:**

1) 200ml of deionized water was heated to 55°C;
2) 5g of gelatine was mixed and stirred slowly until the temperature of the liquid reduced to 30°C;
3) Olive oil and the detergent were added and the mixture was stirred until they were homogenised;
4) The mixture was put in a refrigerator to solidify overnight; 
5) Once set, the mixture was removed from the refrigerator and left to return to room temperature. 

A ten minute resting period was given after the final step for each recipe was completed. Since each mixture was produced three times, and each time the dielectric properties measured three times, nine measurements in total were taken for each recipe. The final average consisting of the averages of each set of measurements was calculated. Table 2 describes the mean-square error (MSE) for $\varepsilon_r$ and $\sigma$ of the measured data compared to the Gabriel et al. for the equivalent real life body tissues. The resulting error for the desired frequency spectrum is smaller by at least 10% compared to previously reported broadband phantoms at the same frequencies [25]–[27].

Table 1: Tissue-mimicking recipes for 0.5 to 4 GHz

<table>
<thead>
<tr>
<th>Ingredient (g)</th>
<th>Bone Marrow</th>
<th>Bone Cortical</th>
<th>Muscle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flour</td>
<td>80</td>
<td>80</td>
<td>-</td>
</tr>
<tr>
<td>Oil</td>
<td>33</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>Deionized water</td>
<td>3</td>
<td>10.5</td>
<td>200</td>
</tr>
<tr>
<td>Food colouring</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sugar</td>
<td>-</td>
<td>7.2</td>
<td>-</td>
</tr>
<tr>
<td>Detergent</td>
<td>-</td>
<td>-</td>
<td>31</td>
</tr>
</tbody>
</table>

Table 2: The mean square error of the tissue-mimicking recipes vs tissue dielectric values for 0.5 to 4 GHz

<table>
<thead>
<tr>
<th>Mean Square error</th>
<th>Bone Marrow</th>
<th>Bone Cortical</th>
<th>Muscle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Permittivity</td>
<td>0.0316</td>
<td>0.141</td>
<td>1.146</td>
</tr>
<tr>
<td>Conductivity (S/m)</td>
<td>0.001</td>
<td>0.016</td>
<td>0.06</td>
</tr>
</tbody>
</table>

The dielectric properties of the presented phantom comply with the IEEE SAR measurement standard for tissue-mimicking phantoms recipes. According to SAR, the measured conductivity and relative permittivity between 300 – 2000 MHz should be within ±5% and for 2 – 3 GHz measured conductivity should be within ±5% and relative permittivity within ±10% from the target values [19].

The bone consisted of two layers, bone marrow and bone cortical. The bone cortical layer was flattened to a thickness of 1 cm and wrapped around the bone marrow layer (see Figure 5). The diameter of the final bone was 4 cm and had a length of 12 cm. The dimensions of the muscle layer were 17 × 23 cm and 8.5 cm high. A rectangular area on top centre of the muscle layer with dimensions of $4 \times 4 \times 12$ (H × W × L) was removed in order to create space for the placement of the bone layer. After the bone layer was in position, the remaining air gaps in the area were carefully filled with parts of the previously removed muscle layer.

4 Antenna measurement setup and results

The two monopoles described were inserted through the top of the muscle into the bone layer (see Figure 6). The distance between them was 2 cm and the length of each one was 4 cm, the thickness of the groundplanes was 2mm and they were
separated by a 4mm distance. A 0.5mm layer of plastic tape was wrapped around the monopoles and also stuck to the groundplanes in order to avoid short circuiting with the highly conductive muscle layer.

Figure 5: Bone cortical wrapped around bone marrow

Figure 6: Monopoles implanted into the three layer phantom

Figure 7 and figure 8 show that there is good agreement in the $S_{11}$ and $S_{21}$ between the simulated and the measured phantom. This is due to the minimum mean square error between the values of dielectric properties of the recipes and the measured dielectric properties of Gabriel (see Table 2). Additionally, the precise replication of the simulated geometry into the measured test-bed offered a good match between the simulated and the measured power transfer of the two monopoles. Some small deviation of the measured scattering parameters is expected due to the unwanted mixing of the ingredients in the contact area among the layers of the phantom. The energy of the propagated wave in these areas can lead to the formation of standing waves that can cause minor frequency discrepancies.

**Conclusion**

The presented relative permittivity and conductivity of the phantom layers showed good agreement with those presented by Gabriel et al.[14] in the frequency range 0.5 to 4 GHz. The mean square error was better than required in the IEEE SAR measurement standard. Tests with implanted monopoles showed that simulation results can be recreated in measurements. Therefore, the presented three material anatomical phantom could provide a low cost, repeatable, easy to handle, and hygienic alternative for electromagnetic in-vitro measurements. Furthermore, the flexibility in the design and construction means that the phantom can be adjusted to match the geometry of many bones of the human body.

**References**


