PAPER

Simple Modeling of an Abdomen of Pregnant Women and Its Application to SAR Estimation

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SUMMARY This paper presents a simple abdomen model of pregnant women and the evaluation of the specific absorption rate (SAR) inside the proposed model close to normal mode helical antennas (NHAs), which are replacing the portable radio terminals for business at 150 MHz. First, dielectric properties of amniotic fluid and those of fetus of rabbit, which have about the same electrical properties as human, are measured. As a result, the conductivity of amniotic fluid is 1.8 times and that of fetus is 1.3 times higher than that of adult muscle at 150 MHz. The result also suggests the key words: fetus, pregnant women, amniotic fluid, SAR, FDTD method

1. Introduction

Radiofrequency (RF) devices, which are usually placed in the vicinity of human body, are widely used in various situations. For instance, pregnant women and their fetuses may be exposed to the electromagnetic (EM) waves radiated from the devices, such as portable radio terminals for business, induction heating (IH) cookers, hand-held metal detectors (HHMDs), etc. However, the EM dosimetry inside pregnant women and their fetuses has not investigated in sufficient detail. Therefore, the priority of EM dosimetry in fetuses is increasing [1]. Moreover, additional data on the dielectric and thermal properties of human tissues and organs at the foetal stage is also needed.

Until now, several papers on the evaluation of EM waves' exposure in the fetus have been published [2]–[4]. Fleming and Joyner [2] have demonstrated the SAR inside simple homogeneous and layered models by the plane wave's exposure in the early pregnancy (embryo) from 80–100 MHz, and in the late pregnancy (fetus) over the frequency range of 300–1500 MHz. Kainz et al. [3] have reported the induced current density and the SAR inside an abdomen model, which is composed by the external shape of pregnant woman in the 34th gestational week and a spherical fetus, close to a HHMD at 10 MHz. In these papers, the uterus was replaced by very simple models. However, the structure inside the models was not representative of actual situation due to the organ and tissue complexity of mother and fetus.

Kainz et al. [4] have presented the SAR and the temperature-rise inside an abdomen model, which is composed by the external shape [3] and a realistic uterus based on MR images (5 mm-resolution), close to 1.5 T (64 MHz) and 3 T (128 MHz) MR coils. However, little was known about the dielectric properties of amniotic fluid and those of fetus. Therefore, an abdomen model, which has an accurate structure, and actual dielectric properties of fetus are indispensable to evaluate the SAR of fetus.

Until now, high-resolution voxel (≤ 2 mm³) models, which are composed by various tissues, of head [5]–[7] and those of whole-body [8]–[10] based on MR images have been used. However, in pregnant women, the realization of high-resolution abdomen model using the images is difficult because the MR imaging are usually used to confirm a deformed child and not used for normal pregnancy. Here, the resolution of images in the body-axial direction is about 10 mm. Therefore, this paper presents a simple abdomen model, which is composed by only a few tissues, for both measurement and calculation.

Actual measurement of dielectric properties of human
fetus is not normally possible. On the contrary, the electrical properties of mammals are almost equal to those of human [11]. Hence, we measure the dielectric properties of amniotic fluid and those of fetuses of rabbits, which are easier to obtain than those of human. In addition, the dielectric values of four organs of rabbit are also measured.

This paper presents a simple abdomen model of pregnant women and the evaluation of the SAR inside the proposed model at 150 MHz, which is commonly used in the portable radio terminals for business, e.g., police, broadcasting industry, fire fighting, security, etc. First, dielectric properties of internal organs, including the amniotic fluid and fetus, of rabbits are measured. Next, a simple abdomen model, which can be used for both measurement and calculation, based on the measurements of MR images of pregnant women in their late pregnancy is proposed. Finally, the SAR distribution and local SAR inside the proposed abdomen model close to 0.11λ and 0.18λ normal mode helical antennas (NHAs) [12]–[14], which are replacing the portable radio terminals at 150 MHz, are calculated using the FDTD method [15].

2. Measurement of Dielectric Properties of Internal Organs of Rabbit

2.1 Condition and Setting

In the measurement of dielectric properties, a Japanese white rabbit of twenty five days of pregnancy and eight fetuses are used. Here, the pregnancy of rabbit is almost equal to eight to nine months of pregnancy for the human because the measurement of dielectric properties of amniotic fluid and fetus is difficult in the early stage of pregnancy. In addition, the amount of amniotic fluid is the maximum in this period of pregnancy.

In the euthanasia of rabbits, a pentobarbital sodium solution was used. The euthanasia and dissection of rabbit were realized following a Guide for Animal Experimentation Inohana Campus, Chiba University, Chiba, Japan.

The measurement instrument of dielectric properties was an HP-85070M dielectric-probe measurement system manufactured by the Agilent Technology Co., Ltd., CA, USA. The temperature in the measurement room was 22°C. In addition, the humidity in the room was 32%. The temperature of internal organs was 22–24°C because of the stop of bloodstream by the death and the thermal diffusion by the death, ethanol cleaning, and air. All rat’s tissues were used as fresh as possible, mostly within two hours after the death.

2.2 Results

2.2.1 Internal Organs

Figure 1 illustrates the measured dielectric properties of uterus, liver, muscle, and brain of rabbit and those of reference [11], which are widely used as the values of human tissues, over the frequency range from 100 MHz to 3 GHz. Uterus, liver, and muscle are selected because they are placed close to the amniotic fluid and the fetus. In addition, the values of brain are usually used as those of human head at cellular phones’ frequencies. Here, we also confirm the dependence of these values of organs over this frequency range.

As shown in Figs. 1(a)–(d), the dielectric properties of tissues vs. the frequency are close to those of reference. Here, differences between the two are caused by the difference of frequency dispersiveness, e.g., relaxation time, static ionic conductivity, etc. [11].

From these results, we have confirmed that the electrical properties of this rabbit are almost equal to those of reference.

2.2.2 Amniotic Fluid and Fetus

Figure 2 shows measured dielectric properties of amniotic fluid of human and those of rabbit in the frequency range from 100 MHz to 3 GHz. Here, the amniotic fluid of human has been received from a Japanese healthy volunteer. Moreover, before the measurement, the amniotic fluids were centrifuged to separate the blood from the fluid. Figure 3 describes the measured dielectric properties of fetus of rabbit. The data are averages of measured values on the surface of head and abdomen, which are measurable points using the coaxial probe of 20 mm in diameter, of eight fetuses. Therefore, Fig. 3 also illustrates the maximum deviation from the average values.

As shown in Fig. 2, the dielectric properties of amniotic fluid of rabbit are close to the human data. Comparing Figs. 3 and 1(c), both the relative permittivity and conductivity of fetus of rabbit are higher than those of muscle, which are commonly used as the values of abdomen, of adult rabbit because of the difference of water content in the tissues. Peyman et al. [16] have also proposed the dielectric properties are due to the water content and the organic composition.

Comparing Figs. 2 and 3 with 1(c), the conductivity of amniotic fluid is 1.8 times and that of fetus is 1.3 times higher than that of adult muscle at 150 MHz. The results suggest the modeling of pregnant women including the amniotic fluid and the fetus is necessary.

Moreover, comparing Figs. 1 and 2, we have confirmed that the dielectric properties of organs of rabbit, which are placed around the fetus, are almost equal to those of human. Therefore, it is appropriate to use the values of fetus of rabbits instead of the human values. Here is an assumption that dielectric properties of adult human and rabbit are about the same, so therefore the values of human and rabbit fetuses are about the same.

3. Simple Abdomen Model of Pregnant Women

The SAR in the fetus is dependent on the pregnant term. The external shape of pregnant women is almost equal to non-pregnant women in the early stage of pregnancy (less
than 5 months). In addition, the measurement of dielectric properties of fetus of mammals in the early pregnancy is difficult. Moreover, the work of pregnant women is difficult in the very late period of pregnancy, which is above 9 months of pregnancy. Therefore, 6 to 8 months’ pregnant women were chosen for examinations of MR imaging.

Twenty MR images, which were performed through the examinations of Japanese pregnant women in the Chiba University Hospital, Chiba, Japan, were reviewed for this modeling. However, the detailed modeling of pregnant woman using these images was difficult because the examinations were performed for clinical purposes so that they were usually performed about 10 mm intervals due to the time constraints in the pregnant condition. In addi-
tion, the definition of accurate average measurements inside the women is not normally possible. Moreover, the internal structure of pregnant women is dependent on their weight. Therefore, here is an assumption that the measurements based on MR images of middleweight women in the term are almost equal to average pregnant women.

Three images of Japanese middleweight (60–70 kg) pregnant women are used for the evaluation of measurements of tissues. Here, the weight is decided from the average pregnancy weight change among the term and the middleweight of non-pregnant female [17].

Figure 4 shows an example of MR image of a woman in her 30th gestational week. From three images, the measurements of maximum width, height, position of mothers’ body, amniotic fluid, and fetus is evaluated.

Figure 5 illustrates a simple abdomen model, which can use both experiment and calculation, of pregnant women based on the average measurements of tissues. As shown in Fig. 5, the amniotic fluid and fetus are modeled by ellipsoids. Furthermore, the fetus is placed in the center of uterus because the position of fetus varies as times goes by. Additionally, the body axis of fetus is allocated along the vertical direction, to prevent the underestimate SAR in the fetus. Here, these ellipsoids have about the same volume as the real amniotic fluid and fetus. In addition, the summation of the SAR in the fetus using this model may be larger than that of realistic model because the curvature of this fetus is less than that of abdomen of real fetus. Moreover, the mother’s body is replaced by a homogeneous cylindroid because realizing the complex structure around the uterus is difficult in the experiment. Furthermore, the height of abdomen model is 500 mm because the maximum value and distribution of the SAR in the model is almost equal to that in the whole-body model [13].

4. Evaluation of the SAR Inside a Simple Abdomen Model of Pregnant Women

4.1 Numerical Model

Figure 6 shows the numerical model. In this paper, the NHAs simulate the actual portable radio terminals at 150 MHz, which are composed by a monopole NHA and a small radio box, because the SAR measurement using the thermographic method needs high power (above dozens of watts) [13], [14]. The structure and characteristics of NHAs have been studied in sufficient detail [12]. Moreover, the validity of replacement of the NHAs has been presented [14].

These NHAs are conjugate-matched by a capacitor. From now on, the antennas are called ANT1 and ANT2. The parameters of ANT1 (pitch \( S \) [mm], number of windings \( N \), winding diameter \( 2R \) [mm], and axial length \( L \) [mm]) are as follows; \( L = 212 \) mm (0.11\( \lambda \)), \( N = 38.4 \), \( 2R = 15 \) mm, \( S = 5.4 \) mm. In addition, those of ANT2 are as follows; \( L = 356 \) mm (0.18\( \lambda \)), \( N = 99 \), \( 2R = 7.5 \) mm, \( S = 3.4 \) mm. Here, the \( 2R \) of ANT1 is twice of that of ANT2 to improve the ohmic loss. The diameter of metal wire is 1.0 mm. The measured efficiency of NHAs in free space is \(-1.4\) dB (ANT1) and \(-1.2\) dB (ANT2).
Table 1  Dielectric properties and density of tissues at 150 MHz.

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Body</th>
<th>AF</th>
<th>Fetus</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varepsilon_r$</td>
<td>42.1</td>
<td>79.6</td>
<td>77.0</td>
</tr>
<tr>
<td>$\sigma$ [S/m]</td>
<td>0.51</td>
<td>1.21</td>
<td>0.86</td>
</tr>
<tr>
<td>$\rho$ [kg/m$^3$]</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
</tbody>
</table>

AF: Amniotic fluid

Figure 6(a) illustrates an evaluation model of normal case, when the NHAs are placed on the side of simple abdomen model. Figure 6(b) presents an evaluation model, when the NHAs are placed in front of the model. In addition, the distance between the antenna and the surface of model is 40 mm, which is the average distance between five real devices and the abdomen including the thickness of holder and wear. The effect of the distance on the SAR in the fetus is shown in Appendix. Moreover, the origin is the feed point of antennas.

4.2 Numerical Condition

The FDTD software (SEMCAD ver. 1.6, build 110, by Schmid & Partner Engineering AG, Zürich, Switzerland†) was used for the SAR calculating in the abdomen model. The parameters of FDTD calculation employed in this paper were as follows. The cell size of NHAs was 0.5–1 mm, abdomen model was 0.5–5 mm, and free space was 0.5–20 mm. Spacing ratio between non-uniform cells is 1.5. Here, the helical structure of antennas was precisely modeled using the voxels. The computational domains are $340 \times 300 \times 540$ mm$^3$ ($119 \times 158 \times 462$ cells) on the side position and $380 \times 320 \times 540$ mm$^3$ ($146 \times 97 \times 462$ cells) on the front position. In addition, the absorbing boundary condition was the perfectly matched layer (PML) (eight layers). Moreover, the calculation time was 30 (ANT1) or 25 (ANT2) periods at 150 MHz to get converged results.

Table 1 describes the dielectric properties and density of three tissues at 150 MHz. The values of the mother’s body are $\frac{2}{3}$ of those of muscle, which are generally used as the mixture of whole-body tissues [20] because the body is mainly composed by the fat and muscle in front of uterus. Here, the electrical properties of amniotic fluid are measured values of human [see Fig. 2]. In addition, the values of fetus are measured values of rabbit [see Fig. 3].

4.3 Results

4.3.1 SAR Distribution

Figure 7 shows the calculated SAR distributions inside the abdomen model on the $x - y$ plane ($z = 0$) [see Fig. 5 (right-under)] when the antennas are placed on the side of model. From now on, the input power of antennas is normalized to 1.0 W. Here, the output power of antennas is corrected by the efficiency in free space, as expressed in 4.1.

Comparing Fig. 7(a) and (b), the peak SAR of ANT1 is higher than that of ANT2 because the current locality of ANT1 is higher than that of ANT2. In addition, the SAR in the fetus is hardly obtained in both models because the value in the fetus is attenuated by the distance from the surface. Moreover, the SAR in the fetus region is very smaller than that in the body region.

Figure 8 illustrates the calculated SAR distributions inside the model on the $x - y$ plane ($z = 0$) when the antennas are placed in front of the model. As shown in Fig. 8(a), the SAR distribution in the model by ANT1 is asymmetrical on the $x$ direction because the SAR is generated by horizontal and vertical currents on the NHA. Here, the asymmetry by ANT1 is larger than that by ANT2 because the winding diameter of ANT1 is larger than that of ANT2. In addition, from Figs. 8(a) and (b), a high SAR distribution in the amniotic fluid region is obtained because the conductivity of amniotic fluid is almost 2.4 times higher than that of body, as expressed in Table 1. The results also show the variation in the SAR distribution around the boundary of tissues.

Figure 9 shows the calculated SAR distribution on the observational line ($x = z = 0$) [see Fig. 5 (right-under)] when the NHAs are placed in front of the model. Here, the SAR distribution of homogeneous model, which is composed by the body-equivalent tissue, is also calculated to

evaluate the effect of heterogeneous structure on the distribution.

As shown in Figs. 9(a) and (b), it is confirmed that the attenuation of the SAR in the body is abruptly varied by the heterogeneous structure. In addition, the distribution inside the model suddenly varies around the boundary of tissues because the difference of conductivity between the tissues is very large, as expressed in Table 1. Moreover, the SAR ratio between the body and fetus region by ANT1 (0.11λ) is larger than that by ANT2 (0.18λ), because the locality of current distribution in the z direction of ANT2 is lower than that of ANT1. Here, the diffraction of E-field in the z direction, which is dependent on the current distribution, of ANT2 is higher than that of ANT1.

4.3.2 Average SAR

Figure 10 illustrates the calculated local 10-g average SAR in the mother and that in the fetus.

As shown in Fig. 10, it is indicated that the EM waves hardly penetrate into the fetus, when the antennas are placed on the side. On the other hand, the average SAR in the fetus at the front position is almost 10 times larger than that at the side position. In addition, the result also suggests the local 10-g average SAR in the fetus is less than 1.50 W/kg, when the input power of NHAs is 5 W, which is the maximum power of 150 MHz portable radio terminals for business in Japan. Here, the input impedance of NHAs is perfectly matched close to the abdomen model. It is assumed that the SARs are strongly reduced by the mismatch loss,
which is caused by the vicinity of human body, e.g., 9.5 dB when the ANT2 is placed in the same position [12]. From these results, the local 10-g average SAR in the fetus is sufficiently less than 2 W/kg, which is the non-occupational limit in Japan [21].

5. Conclusion

In this paper, the simple abdomen model of pregnant women and the evaluation of the SAR inside the proposed model, which was placed close to two types of NHAs, were proposed at 150 MHz.

The important findings in this paper are as follows.

1) The dielectric properties of amniotic fluid and those of fetus of rabbit were measured. The result had suggested the modeling of pregnant women including the amniotic fluid and fetus was necessary. Next, the simple abdomen model, which was composed by three types of tissues (body, amniotic fluid, fetus), based on measurements of MR images of Japanese pregnant women in late pregnancy was introduced.

2) The SAR distribution in the abdomen model was calculated using the FDTD method when the NHAs were placed in front or side of the model. As a result, the SAR ratio between the body and fetus region by ANT1 (0.11) was larger than that by ANT2 (0.18) because the diffraction of E-field in the z direction of ANT2 was larger than that of ANT1. Moreover, the SAR distribution around the boundary of amniotic fluid was abruptly varied by the heterogeneous structure when the antennas were placed in front of the model.

3) The average SAR in the model was also investigated. As a consequence, the 10-g average SAR in the fetus was sufficiently less than 2 W/kg, when the output power of NHAs is 5 W, which is the maximum power of portable radio terminals in Japan.

In the near future, we will measure the SAR distribution in the simple abdomen phantom. In addition, a more precision modeling of pregnant women will be investigated.

Acknowledgments

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References

Appendix: Effect of Distance between the Antenna and the Abdomen Model on the SAR in the Fetus

In this paper, the distance between the NHAs and the surface of abdomen model was fixed at 40 mm. However, in the actual situation, the distance is easily varied. Moreover, the variation in the distance causes the variation in the SAR and input impedance. Therefore, this appendix presents the effect of distance between the NHA and the abdomen on the SAR in the fetus, when the NHA is placed in front of the abdomen.

ANT2 and an abdomen model [see Section 4.1] were used, because the dependence of mismatch loss of ANT2 on the distance was already proposed [12]. Here, the distance was varied at 25 mm, which was the distance of two way radio in the compliance test [22], 40 mm, and 55 mm. Table A-1 describes the mismatch loss of ANT2 vs. distance [12].

Figure A-1 shows the calculated result of local 10-g average SARs in the fetus plotted against the distance. Here, the input power of ANT2 was normalized to 1.0 W. In the mismatch results, the mismatch losses in each distance [see Table A-1] were corrected.

Table A-1: Mismatch loss vs. distance between ANT2 and the abdomen model.

<table>
<thead>
<tr>
<th>Distance [mm]</th>
<th>Mismatch loss [dB]</th>
</tr>
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<tbody>
<tr>
<td>25</td>
<td>11.5</td>
</tr>
<tr>
<td>40</td>
<td>9.5</td>
</tr>
<tr>
<td>55</td>
<td>8.0</td>
</tr>
</tbody>
</table>

As shown in Fig. A-1, in the matching condition, the increase in the SAR is proportional to the decrease in the distance. However, in the mismatch condition, the maximum SAR is arisen at 55 mm. Therefore, these results suggest that the proximity of antenna does not necessarily generate the worst SAR in the fetus by the mutual coupling.

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Fig. A-1: Local 10-g average SAR in the fetus vs. distance between ANT2 and the abdomen model.
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