

Stochastic Method for the Determination of Organ-Specific Averaged SAR in Realistic Environments at 950 MHz

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Abstract- The organ-specific averaged specific absorption rate (SAR_{osa}) in a heterogeneous human body phantom, the Virtual Family Boy, is determined for the first time in (five) realistic electromagnetic environments at the Global System for Mobile communications downlink frequency of 950 MHz. We propose two methods, based upon a fixed set of finite-

difference time-domain (FDTD) simulations, for generating cumulative distribution functions for the SAR_{osa} in a certain environment: an accurate vectorial cell-wise spline interpolation with an average error lower than 1.8% and a faster scalar linear interpolation with a maximal average error of 14.3%. These errors are dependent on the angular steps chosen for the FDTD simulations. However, it is demonstrated that both methods provide the same shape of the cumulative distribution function for the studied organs in the considered environments. The SAR_{osa} depends on the considered organ and environment. Two factors influencing the SAR_{osa} are investigated for the first time: the conductivity over density ratio of an organ and the distance of the organ's center of gravity to the body's surface and the exterior of the phantom. A non-linear regression with our model provides a correlation of 0.80. The SAR_{osa} due to single plane-wave exposure is also investigated: a worst-case single plane-wave exposure is determined for all studied organs and has been compared with realistic SAR_{osa} values. There is no fixed worst-case polarization for all organs and for the studied organs a single plane-wave exposure condition that exceeds 91% of the SAR_{osa} values in a certain environment can always be found.

Key Words- organ-specific averaged SAR, realistic electromagnetic environment

INTRODUCTION

Absorption of radio frequency (RF) electromagnetic radiation in the human body can be described using the specific absorption rate (SAR). The International Commission on Non-Ionizing Radiation Protection [ICNIRP, 1998] and the Institute of Electrical and Electronics Engineers [IEEE, 2005] have defined basic restrictions (or limits) on different averaged SAR values. These averaged values are: the whole-body averaged SAR (SAR_{wb}) and the peak 10g and 1g averaged SAR (SAR_{10g} , SAR_{1g}), where the maximum value of the SAR averaged over 10g and 1g cubes is considered. From these basic restrictions, reference levels for incident electromagnetic fields (EMFs) are extracted [ICNIRP, 1998; IEEE, 2005]. The majority of the studies in this field aim to investigate whether the general population is protected by these reference levels and whether there is compliance with the basic restrictions in more realistic situations. However, these quantities are determined based on the thermal effect of RF radiation and do not provide detailed information about absorption in the body. Moreover, differences are expected to occur in the SAR in different organs [Bernardi et al., 2000; Christ et al., 2010a], due to anatomical and electromagnetic differences, which is to be investigated using an organ-specific quantity. The organ-specific averaged SAR (SAR_{osa}) is introduced in order to study the localization of absorption of the energy of EMFs in the body and as an important input for epidemiological and clinical research of RF radiation. The effects that are investigated in these studies can be localized [Valentini et al. 2007; Baste et al., 2008]. Effects of RF radiation on the central nervous system are investigated in particular [Huber et al., 2003; Regel et al., 2007; Cardis et al., 2010; Aydin et al., 2011; Larjavaara et al., 2011]. The SAR_{osa} provides a mass averaged SAR value for every organ or tissue in the body and is related to the SAR_{wb} , since a mass average of all SAR_{osa} values equals the SAR_{wb} .

The SAR_{osa} in realistic human body phantoms has already been studied in the vicinity of a base station antenna [Bernardi et al., 2000], deterministically for near-field (NF) exposure conditions [Christ et al., 2010a], and more specifically for different brain regions [Huber et al., 2003; Regel et al., 2007; Crespo-Valero et al., 2011], but not yet in a stochastic manner, nor in realistic environments. This study aims at developing a finite-difference time-domain (FDTD) based method to determine the SAR_{osa} under realistic far-field (FF) exposure and investigates the dependence of the SAR_{osa} on the environment.

In the past, a deterministic approach has been used, to estimate the SAR in heterogeneous phantoms, both for NF and FF exposure conditions [Hirata et al., 2007, 2009; Findlay et al., 2008, 2009; Dimbylow et al., 2009, 2010; Kühn et al., 2009; Bakker et al., 2010, 2011b; Uusitupa et al., 2010; Conil et al., 2011]. More specifically, in order to estimate FF exposure, the SAR is calculated for different single plane-wave (SPW) exposure conditions coming from basic directions [Bakker et al., 2010; Conil et al., 2011] or worst-case plane wave exposure [Bakker et al., 2011b]. More recent studies on FF exposure aim at determining SAR for realistic environments. In a realistic environment however, SPW exposures almost never occur [Olivier, 2007]. The power absorbed in an organ in a realistic exposure condition can only be assessed using a stochastic approach. To estimate SAR_{osa} of a certain organ, a statistically relevant number of exposure conditions have to be considered. To do this numerically would take thousands of time-consuming FDTD simulations and hundreds of Terabytes of storage space. A fast stochastic method is therefore used to avoid executing a large number of FDTD simulations. This method is based on statistical models for realistic exposure conditions [Olivier, 2007] and uses a set of EMFs induced by plane waves coming from some basic directions. These EMFs are combined to estimate the effect of a random plane wave or an exposure condition constituted by multiple

plane waves, for which normally a new FDTD simulation should be executed. This approach is already demonstrated for SAR_{wb} in spheroidal human body models [Vermeeren et al., 2008] and for heterogeneous human body models [Iskra et al., 2011; Vermeeren et al., 2013].

The objective of this paper is to develop a stochastic method for the organs of heterogeneous human body phantoms in realistic exposure conditions and thus determine the SAR_{osa} for the first time stochastically for complex realistic environments. Other novel aspects of this study are a comparison of this SAR_{osa} in realistic environments with the SAR_{osa} induced by single plane waves and an investigation of two different contributors to the SAR_{osa} : the conductivity-density ratio and the distance of an organ's center of gravity to the environment.

MATERIALS AND METHODS

Configurations

The SAR_{osa} has been investigated numerically for realistic FF exposure conditions. Five different exposure scenarios at 950 MHz are investigated. The used method will be demonstrated using some selected organs.

Anatomical human body model

The Virtual Family Boy (VFB) [Christ et al., 2010b] is selected as human body model or phantom. This model is shown in Figure 5 (included in supplementary online materials) and has been created using magnetic resonance imaging (MRI) of a 6 year old male. The boy is 1.10m tall and has a mass of 16.6 kg. The Gabriel database [Gabriel and Gabriely, 1996] provides the dielectric properties of the phantom's different tissues. The model consists of 75 predefined tissues, from these 38 have been selected to demonstrate our tool: the different tissues of the

central nervous system – since the brain can be influenced by RF radiation on a physiological level [Huber et al., 2003; Regel et al., 2007; Crespo-Valero et al., 2011], tissues of the peripheral nervous system, and other vital organs and glands in the body. Parts of the gastrointestinal system are not studied in this paper because the absorption in these organs depends on their contents. Simulations using various contents of the gastrointestinal system (air, muscle tissue and surrounding tissue) with frontally incident plane waves have been performed and show that a variation up to 86% in SAR_{osa} can exist within the organs of the gastrointestinal system. Parts of the skeleton, the skin, fat and connective tissue are not dealt with in this study, since the SAR_{osa} will not be an appropriate quantity to study localized absorption in these larger organs or tissues.

Finite-Difference Time-Domain Simulations

The EMFs inside the phantom, which are necessary to calculate the SAR_{osa} , are estimated using the FDTD method. A simulation domain is defined around the VFB and is bounded by perfectly matched layers (PML). This simulation domain is then discretized using a rectilinear grid. As a rule of thumb the grid step should be smaller than $\lambda/10$, with λ the shortest wavelength in the simulation domain, for a stable simulation [Hand, 2008]. A small grid step is preferred, as it will lead to more spatial resolution and thus accuracy, but is accompanied with a small time step due to the Courant limit for stability. A shorter time step will give rise to longer simulations before reaching a steady state solution and more data processing. The Global System for Mobile communications (GSM) downlink frequency of 950 MHz has been chosen to demonstrate our method. For 950 MHz a grid step of 2 mm has been used [Vermeeren et al., 2012], which corresponds to a time step of $3.8 \cdot 10^{-12}$ s. The grid step of 2 mm allows the skin of the model to be resolved appropriately [Christ et al., 2006]. This resulted in a total number of 19.2×10^6 cells. The simulations are terminated after 12 periods when a steady state is reached. The commercial

tool SEMCAD-X (Schmid & Partner Engineering AG (SPEAG), Switzerland) is selected for our FDTD simulations. The simulations are accelerated using Graphics Processing Unit (GPU) based computing provided by SPEAG.

Methodology

To determine the exposure of the VFB in realistic FF environments, a statistically relevant number of exposure conditions or exposure samples have to be considered in every environment [Vermeeren et al., 2008, 2012; Iskra et al., 2011]. A FF exposure condition consists of a number of plane-waves, distributed according to certain statistics. Every exposure condition is characterized by certain variables: the number of incident plane waves in the exposure condition (N_s), their amplitude (A), polarization (ψ), phase (α), azimuth angle (φ), and elevation angle (θ). A distribution exists for each of these variables and the parameters of this distribution vary in each environment. Four exposure scenarios have been defined by [Kalliola et al., 2002; Zhao et al., 2002; Olivier, 2008; Vermeeren et al., 2008]: ‘Urban Macro-cell’, ‘Urban Micro-cell’, ‘Indoor Pico-cell’ and ‘Outdoor-Indoor’. The ‘Rural’ scenario is added to this set using propagation models from Kalliola et al. [2002], Zhao et al. [2002], and Asplund et al. [2006]. Table 1 lists the variables, their distributions and the value of their characteristic parameters together with the references to the propagation studies used to determine the parameters. A uniform distribution is chosen for α and φ since these parameters depend on the position and orientation of the human body.

Normally every exposure condition requires an FDTD simulation to be carried out. To obtain a distribution of SAR_{osa} in a certain environment, several thousands of simulations [Vermeeren et al., 2008, 2012; Iskra, 2011] would have to be performed in order to obtain a stochastic

representative set of exposure conditions and for every environment a new set of (>1000) simulations would have to be executed. In order to avoid this, a method which reduces the number of FDTD simulations that have to be executed, has been developed in Vermeeren et al. [2008]. As demonstrated in Vermeeren et al. [2008] and Vermeeren et al. [2012], the required number of simulations can be reduced, using the linearity of Maxwell's equations. This linearity allows one to combine different SPW exposure conditions into one exposure condition with multiple plane waves. Therefore, only SPW simulations are needed. As every incident plane wave can be decomposed into two orthogonally polarized plane waves (see Fig. 5), a transverse-electric (TE) and transverse-magnetic (TM) polarized plane wave, SPW exposure conditions only have to be calculated for these 2 polarizations. As is shown in Figure 5 (included in supplementary online materials), the direction of incidence of a plane wave towards the phantom can be described in spherical coordinates, using 2 incident angles: the azimuthal and elevation angles (φ, θ). The ranges for (φ, θ) have been discretized, in order to only perform FDTD simulations for a certain amount of basic incident plane waves. The fields in the phantom's organs induced by this set of incident plane waves are called basic field distributions (BFDs). These can be combined to approximate plane waves coming from any direction [Vermeeren et al., 2008]. Note that using this approach the SAR in a phantom can be estimated in any FF exposure condition using only a finite set of simulations.

Two FDTD simulations with orthogonal incident fields are carried out for every pair (φ_i, θ_j), where:

$$\varphi_i = i\Delta\varphi \quad i = 0, 1, \dots, N_\varphi \quad (1)$$

$$\theta_j = j\Delta\theta \quad j = 0, 1, \dots, N_\theta \quad (2)$$

and

$$\Delta\varphi = \frac{2\pi}{N_\varphi + 1} \quad (3)$$

$$\Delta\theta = \frac{\pi}{N_\theta} \quad (4)$$

N_φ and N_θ , the number of steps in φ and θ , can be chosen to reduce the interpolation error that occurs when approximating the fields induced in realistic exposure conditions [Vermeeren et al., 2008, 2012]. We extracted $\bar{E}_{TE}(\varphi_i, \theta_j, \bar{r})$ and $\bar{E}_{TM}(\varphi_i, \theta_j, \bar{r})$, the electric fields inside the body induced by a TE or TM polarized plane wave with incident angles (φ_i, θ_j) , in every grid cell of the organ under consideration. These are the BFDs, which can be combined to approximate a realistic exposure condition. To calculate SAR_{osa} values, the volume, density, and conductivity of each grid cell are extracted as well. The volumes are stored in a matrix $V(\bar{r})$, together with the density $\rho(\bar{r})$ and conductivity $\sigma(\bar{r})$.

FF exposure is considered, so the incident EMFs are composed of a set of plane waves. Every plane wave is characterized by its amplitude (A), phase (α), polarization (ψ) and incident azimuth and elevation angles (φ, θ). The resulting electric fields of an exposure sample with N_s incident plane waves will then be calculated as:

$$\bar{E}(\bar{r}) = \sum_{l=1}^{N_s} A_l (\sin\psi_l \bar{E}_{TE}(\varphi_l, \theta_l, \bar{r}) + \cos\psi_l \bar{E}_{TM}(\varphi_l, \theta_l, \bar{r})) e^{i\alpha_l} \quad (5)$$

In order to determine $\bar{E}_{TE}(\varphi_l, \theta_l, \bar{r})$, noted as $\bar{E}_{TE,l}$, and $\bar{E}_{TM}(\varphi_l, \theta_l, \bar{r})$, noted as $\bar{E}_{TM,l}$, for $\varphi_l \in [0, 2\pi]$ and $\theta_l \in [0, \pi]$, every plane wave in the set of N_s plane waves that compose the realistic exposure condition, is approximated using the extracted BFDs. After obtaining the

electric fields in every point of the organ from (5), the SAR can be calculated in every point \bar{r} of the organ:

$$SAR(\bar{r}) = \sigma(\bar{r})\bar{E}(\bar{r}) \cdot \bar{E}^*(\bar{r})/2\rho(\bar{r}) \quad (6)$$

With $\bar{E}(\bar{r})$ the vectorial electric field in each point and $\bar{E}^*(\bar{r})$ its complex conjugate. The SAR_{osa} is a mass average over the cells of the organ:

$$SAR_{osa} = \frac{1}{M_{organ}} \int_{V_{org}} SAR(\bar{r})m(\bar{r})d\bar{r} \quad (7)$$

As the organ is discretized in space for the FDTD simulations, this becomes:

$$SAR_{osa} = \frac{\sum_{k=1}^{N_{cells}} SAR_k V_k \rho_k}{M_{organ}} \quad (8)$$

With N_{cells} the number of cells in the organ, M_{organ} the organ's mass, SAR_k the SAR in grid cell k of the organ, V_k the volume of that grid cell, and ρ_k its density. The absorbed power can then be calculated from the SAR_{osa} :

$$P_{abs,organ} = SAR_{osa} M_{organ} \quad (9)$$

In order to get to a SAR_{osa} value for a realistic exposure sample $\bar{E}_{TE,l}$ and $\bar{E}_{TM,l}$ in Equation (5) have to be approximated using the BFDs. We propose two methods for this:

Vectorial spline interpolation in every grid cell

In this first method a cubic spline interpolation is performed over the different $\bar{E}_{TE}(\varphi_i, \theta_j, \bar{r})$ and $\bar{E}_{TM}(\varphi_i, \theta_j, \bar{r})$ to approximate the fields $\bar{E}_{TE}(\varphi, \theta, \bar{r})$ and $\bar{E}_{TM}(\varphi, \theta, \bar{r})$ in each point \bar{r} of the organ under consideration. A different interpolation scheme is used for the two coordinates φ and θ . The φ coordinate is periodic and extends over a domain that is twice as large as the θ domain; therefore first an interpolation is performed in this dimension, followed by an interpolation in θ .

The coefficients for the interpolation in the φ direction can be calculated in advance, using a cyclic scheme and using all φ_i for every θ_j . They can thus be stored and loaded whenever necessary, speeding up the calculations. Unfortunately, the coefficients for the interpolation for the θ coordinate depend on φ and cannot be calculated in advance. A cubic spline interpolation using the fields calculated for the 6 nearest θ_j has been chosen. Both interpolations have to be carried out for every vectorial component of the electric field. The advantage of this scheme is its accuracy. The large tensors of interpolation coefficients that have to be loaded in the Random-access memory (RAM) are a major disadvantage.

Organ-specific averaged scalar linear interpolation

While the algorithm described above can very accurately calculate individual SAR_{osa} values for a random exposure sample, it provides an accuracy that is unnecessary for a stochastic analysis of SAR_{osa} . When the error on individual SAR_{osa} values is smaller than the expanded uncertainty of 23% on SAR values obtained from FDTD simulations using the virtual family [Bakker et al., 2010, 2011a; Vermeeren et al., 2012], it will not influence the SAR_{osa} distribution. The method also aims at being accessible for third-party users that normally do not possess the RAM memory required to upload all the BFDs. To generate thousands of samples, which are necessary for the assessment of SAR values in realistic environments [Vermeeren et al., 2008; Iskra et al., 2011], in an appropriate time on a standard desktop computer an alternative faster, but less accurate, method is proposed. The proposed method consists of a linear interpolation between organ-specific averaged products between all BFDs.

In this method an organ-specific averaging of the BFDs is performed. This is possible since there only exists a limited number of multiplications between two BFDs in a certain point. When Equation (5) is substituted in (6) and (7), this will lead to:

$$\begin{aligned}
SAR_{osa} = & \sum_{k=1}^{N_s} \sum_{m=1}^{N_s} A_j A_l [(Re(S_1)\gamma - Im(S_1)\chi) \sin\psi_k \sin\psi_m \\
& + (Re(S_2)\gamma - Im(S_2)\chi) \cos\psi_k \cos\psi_m \\
& + (Re(S_3)\gamma - Im(S_3)\chi) \cos\psi_k \sin\psi_m \\
& + (Re(S_3)\gamma + Im(S_3)\chi) \sin\psi_k \cos\psi_m]
\end{aligned} \tag{10}$$

With $\gamma = Re(e^{\alpha_k - \alpha_m})$ and $\chi = Im(e^{\alpha_k - \alpha_m})$. The coefficients S_1 to S_3 have the following form:

$$S_1 = \frac{1}{M_{organ}} \int_{V_{org}} \frac{m\sigma}{2\rho} \bar{E}_{TE,k} \cdot \bar{E}_{TE,m}^* dV \tag{11}$$

$$S_2 = \frac{1}{M_{organ}} \int_{V_{org}} \frac{m\sigma}{2\rho} \bar{E}_{TM,k} \cdot \bar{E}_{TM,m}^* dV \tag{12}$$

$$S_3 = \frac{1}{M_{organ}} \int_{V_{org}} \frac{m\sigma}{2\rho} \bar{E}_{TE,k} \cdot \bar{E}_{TM,m}^* dV \tag{13}$$

V_{org} and M_{organ} are the volume and mass of the studied organ, while m , σ , and ρ are the mass, conductivity, and density in every grid cell, respectively. The coefficients S_1 - S_3 can be calculated for every combination of two BFDs, thus for every combination of pairs (φ_i, θ_j) . These organ-specific averaged BFDs (scalars) can then be used for an interpolation in order to determine the coefficients S_1 - S_3 for any (φ, θ) . A linear interpolation is chosen as it provides a good trade-off between accuracy and execution time. The approximations in this method are: predominantly the use of a linear interpolation and to a smaller extend the fact that the interpolation takes place after the mass averaging, which introduces a larger error than an interpolation of the electric field in every grid cell. The method is considerably faster and has lower memory requirements. Instead of loading $18 \times N_\varphi \times N_{cells}$ data points (the 18 coming from the 3 components of the E field loaded for the 6 nearest θ_j) for every exposure sample, now only $6 \times N_\varphi \times N_\theta$ data points have to be

loaded. This seriously reduces RAM memory requirements for the user, especially for organs that consist of over one million cells.

RESULTS

Validation of SAR_{osa} calculation methods

The goal of our method is to avoid executing an FDTD simulation for every exposure sample. Since the proposed method serves as a substitute for FDTD simulations, the results of the method have to be compared to the results obtained from FDTD simulations. The relative error on SAR_{osa} is defined as:

$$err = 100 \cdot \frac{|SAR_{osa,method} - SAR_{osa,FDTD}|}{SAR_{osa,FDTD}} (\%) \quad (17)$$

The comparison will be made for a number of exposure samples (N_{smp}) in a certain environment, giving rise to an average (err_{av}), and maximal (err_{max}) error, as well as a standard deviation (std) on the average error.

Both interpolation schemes will approximate the actual SAR_{osa} with certain accuracy. To validate the performance of our method the results using an interpolation scheme are compared to the results obtained from 100 FDTD simulated samples in the ‘Urban Macro-cell’ environment. The electric fields are extracted in all the grid cells of the organs under consideration and $SAR_{osa,FDTD}$ is calculated using these fields. Simultaneously $SAR_{osa,method}$ is calculated using the aforementioned methods. Figure 1 shows the err_{av} for the cortex of the VFB’s kidneys at 950 MHz for both the vectorial spline (Fig. 1 (a)) and the scalar linear (Fig. 1 (b)) interpolation scheme. Both err_{av} are shown for different discretization steps $\Delta\varphi = 10^\circ - 40^\circ$ and $\Delta\theta = 5^\circ - 30^\circ$. Both interpolation schemes show the expected trend of increased accuracy with decreasing discretization step for the BFDs. The spline interpolation scheme is able to accurately ($err_{av} <$

1%) predict the absorbed power in the kidneys, using $\Delta\phi = 10^\circ$ and $\Delta\theta = 5^\circ$ an $\text{err}_{\text{av}} = 0.46 \pm 0.42\%$ is obtained for the cortex of the kidneys. The same discretization step leads to an $\text{err}_{\text{av}} = 3.3 \pm 1.5\%$ for the linear interpolation. For the smallest discretization steps ($\Delta\phi = 10^\circ$, $\Delta\theta = 5^\circ$) the cell-wise spline interpolation shows an $\text{err}_{\text{max}} = 2\%$ for the kidney's cortex. This err_{max} is 6% for the faster linear interpolation.

Table 2 lists the average errors ($\Delta\phi = 10^\circ$, $\Delta\theta = 5^\circ$) for the different studied organs for the two interpolation methods. The spline interpolation is always more accurate ($\text{err}_{\text{av}} < 1.8\%$), but is computationally too demanding to be used for all organs. The linear interpolation has a higher average error ($\text{err}_{\text{av}} < 14.3\%$ at $\Delta\phi = 10^\circ$, $\Delta\theta = 5^\circ$).

SAR_{osa} distributions in realistic environments at 950 MHz

After extracting the BFDs, these are combined to calculate the SAR_{osa} for every sample. To study the SAR_{osa} in a realistic environment, a large number of samples have to be taken into consideration, ideally an infinite number of samples. A sample size of 5000 is chosen for every tissue in every environment, providing a good accuracy and an acceptable calculation time per environment. This sample size has been studied for the 'Indoor Pico-cell' scenario and is associated with an average coefficient of variance smaller than 1% and an average value of the 95% confidence interval smaller than 6.5% for percentiles between 0.1% and 99.9%.

The electric fields incident on the phantom can be normalized using different approaches: using the total incident root mean squared electric field (E_{RMS}), the E_{RMS} averaged over a volume where the phantom should be positioned or the E_{RMS} in a point near the phantom. In this study the results are normalized to E_{RMS} averaged over the volume of a box surrounding the phantom with dimensions $21 \times 37 \times 118 \text{ cm}^3$, which are the largest dimensions of the phantom in each orthogonal

direction. These E_{RMS} values are set to the ICNIRP reference level for the incident electric fields at the frequency under consideration [ICNIRP, 1998]. For 950 MHz, this is $E_{\text{RMS}} = 42.38 \text{ V/m}$. Figure 2 (a) shows the cumulative distribution function for the VFB's hypothalamus for 5 different exposure scenarios. There is a dependence of SAR_{osa} on the environment. For the VFB's hypothalamus the SAR_{osa} values are on average the highest in the 'Urban Macro-cell' scenario, with a mean SAR_{osa} value of 0.036 W/kg, and lowest in the 'Rural' scenario with a mean value of 0.025 W/kg.

In Figure 2 (b) the percentiles of the cumulative distribution function of the VFB's Hypothalamus in the 'Indoor Pico-cell' are compared for the two proposed methods: the cell-wise spline interpolation and the organ-specific averaged linear interpolation. Every marker on this quantile-quantile plot depicts a particular percentile. The 10% to 90% percentiles in steps of 10%, complemented with the 0.1%, 1%, 99% and 99.9% percentiles are shown. The vertical axis shows the values of these percentiles using the linear interpolation, while the horizontal axis shows the corresponding values for the spline interpolation. Logarithmic axes are chosen in order to show high ($p_{99.9}$) and low ($p_{0.1}$) percentiles on one figure. Two identical distributions result in a line on the bisector in a quantile-quantile plot, because their percentiles are identical. In Figure 2 (b) the markers follow a line parallel to the bisector (depicted by the linear fit in blue), indicating that both distributions have the same shape (between $p_{0.1}$ and $p_{99.9}$) but the linear interpolation slightly underestimates the SAR_{osa} . The same comparison between the two proposed methods is carried out for all studied organs or tissues in all studied environments. For some tissues the linear organ-specific averaged interpolation introduces an overestimation, others show an underestimation. Considering all tissues for which a cell-wise spline interpolation has been executed (listed in Table 2), an average slope of the quantile-quantile plots of 1.02 is found with

an average offset of -4%, which is in agreement with Vermeeren et al. [2013]. The linear interpolation thus introduces a small underestimation of SAR_{osa} , but preserves the shape of the distribution. However, the linear interpolation is an order of magnitude faster than the spline interpolation and requires up to a factor of 200 less memory. The faster linear interpolation is therefore used to obtain the further results presented in this paper.

Comparing SAR_{osa} in different organs

Figure 3 shows the mean SAR_{osa} and the 90% (p_{90}) and 95% (p_{95}) percentiles of the cumulative distribution function for the different studied organs. Figure 3 (a) shows these values for the VFB's cerebral tissues, while Figure 3 (b) and (c) show the same values for the other studied organs and tissues. As Figure 3 shows, the 'Urban Macro-cell' environment accounts for the highest mean SAR_{osa} and p_{90} and p_{95} for a majority of the studied organs. The VFB's pancreas generally has the lowest SAR_{osa} of the studied organs in all environments, as its mean SAR_{osa} , p_{90} and p_{95} are the lowest in all scenarios ($p_{90} \leq 0.015$ W/kg and $p_{95} \leq 0.018$ W/kg). The pancreas has an average conductivity to density ratio σ/ρ compared to the other studied organs, but is located relatively deep inside the body compared to the other studied organs. The tongue is the studied organ with the highest mean SAR_{osa} in all environments (mean $SAR_{osa} \geq 0.11$ W/kg and $p_{95} \geq 0.21$ W/kg). In the 'Rural' and 'Indoor Pico-cell' environments the cornea has the same high mean SAR_{osa} (0.11 W/kg). The cornea and the penis do show higher p_{90} and p_{95} values ($p_{90} \geq 0.21$ W/kg and $p_{95} \geq 0.22$ W/kg). The three organs have medium conductivity to density ratios compared to the other studied organs, but are located very close to (tongue) or at the body's surface (cornea, penis). When only considering the cerebral tissues, shown in Figure 3 (a), the

cerebrospinal fluid has the highest SAR_{osa} , due to a high σ/ρ compared to the other studied organs, while the hypophysis has the lowest mean SAR_{osa} .

Figure 3 shows that large differences in SAR_{osa} can exist between different organs. Several factors will influence the SAR_{osa} in realistic environments. Two main contributors are studied in this paragraph: the ratio between the electric conductivity and the density σ/ρ and the distance d from the center of mass of an organ to the body surface. SAR_{osa} should scale linearly with the ratio σ/ρ , due to Equation (6). The internal electric field ($\vec{E}(\vec{r})$ in Equation (6)) should decrease exponentially with the distance in the body, due to the skin effect. However, the distance d of the center of mass of an organ to the body's surface varies strongly in different directions. This distance is determined in the same directions (φ_i, θ_j) (with $\Delta\varphi = 10^\circ$ and $\Delta\theta = 5^\circ$) as the incident SPWs used for determining the BFDs. These SPWs are incident on the phantom at a field strength equal to the ICNIRP reference levels at 950 MHz and induce a $SAR_{osa,SPW}$ in the studied organs. Note that the $SAR_{osa,SPW}$ induced by these SPWs is not approximated by our method, but a direct result from the performed FDTD simulations. We have determined two distances: $d_{surf}(\varphi, \theta)$, the in-body distance to the surface and $d_{edge}(\varphi, \theta)$, the distance to the phantom's edge. We consider two distances because it is possible that the line from the center of gravity of a certain organ in direction (φ, θ) intersects with the phantom's surface multiple times, for example if the torso is shielded by an arm in a certain (φ, θ) direction. The distance to the first intersection is $d_{surf}(\varphi, \theta)$, while the distance to the last intersection will be $d_{edge}(\varphi, \theta)$, this last distance will take into account limbs, the head or the torso that can cause shadowing. Both contributors are investigated using a non-linear regression of their mean values with the mean $SAR_{osa,SPW}$ according to the following model:

$$\hat{SAR}_{osa} = a_0 + a_1 \frac{\sigma}{\rho} + a_2 e^{-a_3 d} \quad (18)$$

Where d can be the mean d_{surf} or d_{edge} , and \hat{SAR}_{osa} is the estimated value determined by the regression model. The coefficient a_3 is included because d_{surf} and d_{edge} are physical distances and a coefficient is thus needed to model the correct path length in tissue. Table 3 lists the estimates for the coefficients after a regression using all the studied organs and the Pearson correlation between \hat{SAR}_{osa} and the mean $SAR_{osa,SPW}$, together with its p-value. We find good correlations of 0.73 and 0.80, between our proposed model in Equation (18) and the mean $SAR_{osa,SPW}$.

There are other factors influencing the SAR_{osa} , e.g., the volume, shape of an organ and dielectric properties of the surrounding tissues. A future study will include these factors and look for a combined regression model.

SAR_{osa} under single plane-wave exposures

It is plausible that for a certain organ a quick, worst-case estimation of the exposure can be made using a SPW. The SAR_{wb} and peak SAR_{10g} have been studied deterministically using SPWs incident from the body's main axes [Kühn et al., 2009; Bakker et al., 2010, 2011b]. Moreover the ICNIRP [ICNIRP, 1998] calculates its basic restrictions and reference levels based on SPW exposure. To investigate whether a single plane-wave incident from one of the main axes can be used as a(n) (worst-case) estimation for SAR_{osa} , we have calculated the $SAR_{osa,SPW}$ values for the organs under consideration in this study for both TE and TM polarization. The six directions of incidence are: from above, beneath, the anterior side, the posterior side and both lateral sides of the phantom. After the proper renormalization the values for the SAR_{osa} can be compared to the values that were obtained for the cumulative distribution functions for the different environments.

Figure 4 shows an example of how these 12 SPW exposure conditions correspond to the cumulative distribution function for the VFB's hypothalamus in the 'Indoor Pico-cell' environment. The TE polarized plane-wave incident from above could be used as a worst case estimation for the hypothalamus SAR_{osa} , since it is located at the 99% percentile.

We have extended this plane-wave study to all of the (φ_i, θ_j) directions for which we have extracted BFDs. The calculation of SAR_{osa} is exact at these angles. Table 4 lists the worst case (φ_i, θ_j) (for $\Delta\varphi = 10^\circ$, $\Delta\theta = 5^\circ$) and polarization for every environment and organ, as well as the probability $q_{SPW} = P[SAR_{osa} \leq SAR_{osa,SPW}]$ for this worst-case SPW.

DISCUSSION

In this study, we demonstrate that we can determine the SAR_{osa} for the VFB's organs in five different realistic environments. To this aim we have proposed two methods: a method to calculate the SAR_{osa} , using a spline interpolation in every grid cell and an organ-specific averaged scalar linear interpolation. The err_{av} listed in Table 2 demonstrate that both methods are accurate, as the maximal err_{av} of 1.8% (spline int.) and 14.3% (linear int.) are acceptable, in particular since they are smaller than or comparable to the errors that are associated with FDTD simulations using the Virtual Family: 21% and 23% expanded uncorrelated uncertainty ($k=2$) on SAR_{wb} and SAR_{10g} associated with FDTD simulations [Bakker et al., 2010, 2011a; Vermeeren et al., 2012]. Based on the preferred accuracy and calculation time, a choice has to be made between the different interpolation methods and discretization steps of the incident angles.

The properties (mean value, p_{90} and p_{95}) of SAR_{osa} distributions in different environments are shown in Figure 3. An environmental dependence exists for all the studied organs or tissues, although this dependence is relatively small. The maximal difference between the mean SAR_{osa}

value in 2 environments is 46% (59% for the p_{90} and 64% for the p_{95}), which is small compared to the differences in SAR_{osa} that can exist between two distinct organs: a factor of 14.3 between the mean SAR_{osa} for the tongue and the pancreas in the Urban Macro-cell environment is the largest difference that occurs. Note that when only studying SAR_{wb} or the peak SAR_{10g} these differences in absorption between different organs, would not become apparent, since only one value would be obtained to describe the absorption in the human body. When the distribution of SAR across the body is of interest, the SAR_{osa} obviously provides more information.

A regression model is introduced to explain these differences between SAR_{osa} values and provides good correlations using only two factors: the conductivity over density ratio and the distance of an organ's center of gravity to the body's surface and the exterior of the phantom.

A SPW study has been executed for comparison with the existing literature and for a further study of SAR_{osa} . The results are listed in Table 4 and demonstrate that it is possible to find a SPW for every studied organ that induces an SAR_{osa} that is larger than 91% of the samples in the studied environments. For certain organs (e.g., the VFB's prostate) a dominant path exists and the worst case SPW exposure conditions will exceed all samples in every studied environment. However, not all SPW exposure conditions are realistic and can only be used as a worst-case approximation for a certain environment after comparison with a distribution of multipath exposures.

Table 4 also shows that only for the VFB's epididymis the worst-case SPW condition is one of the 12 incident SPW studied in Kühn et al. [2009] and Bakker et al. [2010, 2011b]. Moreover, the TM polarized SPW with $\varphi = 0^\circ$ and $\theta = 90^\circ$, used to establish the ICNIRP guidelines [ICNIRP, 1998], is never found as a worst-case incident SPW for these studied organs. Studying the SAR_{osa} deterministically with SPW exposures considering only the SPW incident from the

phantom's main axis will thus not suffice for a conservative estimation of SAR_{osa} and thus the power absorbed in a certain organ.

The dominant polarization is not the same for all organs, while for the SAR_{wb} the TM polarization was considered to be a worst-case SPW exposure [Kühn et al., 2009; Conil et al., 2011; Vermeeren et al., 2012].

The worst-case SPW angles provide more insight in the differences that exist between the SAR_{osa} distributions for different environments (see Table 1). A majority of the studied organs (87%) will exhibit their maximal mean SAR_{osa} in the environment where the average elevation angle is closest to the worst-case elevation angle, e.g., the kidney's medulla with a worst case $\theta = 95^\circ$ which exhibits its maximal mean SAR_{osa} in the 'Rural' scenario with $\theta_0 = 94^\circ$. Another example is shown in Figure 2: the hypothalamus exhibits its highest average SAR_{osa} in the 'Urban Macro-cell' scenario, where the average elevation angle is closest to the worst case $\theta = 35^\circ$. The opposite is also true for the hypothalamus; the average SAR_{osa} is lowest in the 'Rural' scenario which has the highest average elevation angle. When the worst-case SPW elevation is closer to the average elevation in a certain environment, it is more likely for this worst-case SPW, and plane wave close to this worst-case SPW, to be part of an exposure sample and thus induce a higher SAR_{osa} for the same incident field strength. This will then result in a larger mean SAR_{osa} .

CONCLUSIONS

We introduced a method to investigate numerically for the first time the organ-specific averaged SAR (SAR_{osa}) in heterogeneous phantoms in realistic environments. A stochastic method based on a plane-wave approximation of far-field exposure, environmentally dependent distributions for this plane-wave exposure conditions, and the linearity of Maxwell's equations, is extended in

order to determine SAR_{osa} in the Virtual Family Boy at 950 MHz. We proposed two different methods, which can both be used to estimate the SAR_{osa} for an arbitrary organ and environment. The SAR_{osa} can be estimated with an average error lower than 1.8% using the spline interpolation scheme of basic field distributions with angular resolutions of 10° in the azimuth angle ϕ and 5° in the elevation angle θ . Using a linear organ-specific averaged interpolation a maximal average error of 14.3% can occur. Both methods provide the same shape of the distribution for SAR_{osa} in realistic environments. The SAR_{osa} in a particular environment has been studied by generating cumulative distribution functions for several organs. These distributions are dependent on the considered organs or tissues and on the studied environment. Both the dielectric properties and the location in the phantom of the studied organ influence the SAR_{osa} values. A good correlation using non-linear regression including the conductivity to density ratio (σ/ρ) and the location of the center of gravity of the organs with the SAR_{osa} has been estimated: 0.73 for the distance to the edge of the phantom and 0.80 for the distance to the surface of the phantom.

Single plane-wave exposures can be used as a worst-case approximation for some of the studied organs at 950 MHz and a single plane-wave exposure condition exceeding 91% of the exposure samples could be found for all studied organs. The polarization of this worst-case single plane-wave exposure is dependent on the considered organ.

The future research will consist of extending the proposed method to other frequencies and phantoms. A further analysis of the factors influencing the SAR_{osa} will be executed and recent propagation models for the incident fields will be implemented in the future. A method to determine the actual polarization and incident angles of the worst-case single plane wave is also under development.

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List of captions

Table 1: Variables of the used exposure scenarios and the distributions that characterize them.

Partly taken from [Olivier, 2007].

Table 2: $\text{Err}_{\text{av}} \pm \text{std}$ (%) using the two interpolation schemes for the vhf boy's organs in different exposure scenarios.

Table 3: Coefficients, correlation coefficients (\mathbf{r}), and the p-value for these correlation coefficients for the fit using Equation (19).

Table 4: Worst-case single plane-wave exposure with incident field strength $E_{\text{RMS}} = 42.38$ V/m, for every organ. The corresponding incident angles, polarization and $q_{\text{SPW}} = P[\text{SAR}_{\text{osa}} \leq \text{SAR}_{\text{osa,SPW}}]$ in every environment are listed.

Figure 1: err_{av} on the SAR_{osa} in the cortex of the VFB's kidney at 950 MHz for 100 samples. (a) err_{av} using spline interpolation, (b) err_{av} using linear interpolation.

Figure 2: (a) Cumulative distribution function for different exposure conditions averaged over a box surrounding the phantom at 950 MHz for the VFB's hypothalamus using the spline interpolation. (b) Quantile-quantile plot from the 0.1% till the 99.9% percentile, comparing both SAR_{osa} calculating methods for the VFB's hypothalamus in the Indoor Pico-cell environment.

Figure 3: Mean SAR_{osa} , and the 90, and 95% SAR_{osa} -percentiles (W/kg) normalized over a box (volume) surrounding the phantom with dimensions $21 \times 37 \times 118$ cm³, for different exposure scenarios. For every organ the five columns represent the different environments. The three divisions in each column indicate the values that are lower than the mean SAR_{osa} and the values that are lower than 90 and 95% of the studied samples in each environment. (a) Cerebral regions

in descending order of the maximal p_{95} . (b) and (c) Other studied tissues in descending order of the maximal p_{95} .

Figure 4: Cumulative distribution function for the 'Indoor Pico-cell' environment, averaged over a box surrounding the phantom at 950 MHz for the VFB's hypothalamus, including 12 SPW incident from the phantom's main axis.

Scenario	Urban Macro-cell	Urban Micro-cell	Indoor Pico-cell	Outdoor- Indoor	Rural
Elevation (θ) [Kalliola et al., 2002]					
<i>Asymmetric Double exponential distribution</i>					
Peak elevation angle: $\theta_0(^{\circ})$	87.8	88.0	88.0	90.2	94.0
Spread parameter $\theta \in [0, \theta_0]$: $\sigma^- (^{\circ})$	3.9	4.3	6.9	5.4	8.0
Spread parameter $\theta \in [\theta_0, \pi]$: $\sigma^+ (^{\circ})$	17.8	8.2	9.4	5.5	5.7
Polarization (ψ) [Kalliola et al., 2002]					
<i>Gaussian distribution</i>					
Cross Polarization Ratio (dB)	7.3	11.1	7.0	10.7	6.6
Nr of Paths (N_s) [Zhao et al., 2002]					
<i>Gao distribution</i>					
Maximum number of paths: N_T	22	14	16	21	9
Distribution parameter: η	2.7	3.5	4.7	4.5	4.0
Magnitude E field (A), Shadowing [Asplund et al., 2006; Olivier, 2007]					
<i>Lognormal distribution</i>					
Standard deviation $\sigma_E (dB)$	6	9	6	12	6

Table 1

Organ/Tissue	Spline interpolation [†] $err_{av} \pm std$ (%)	Linear interpolation $err_{av} \pm std$ (%)
Adrenal gland	1.8 ± 1.6	4.3 ± 2.3
Artery		6.6 ± 2.0
Bladder		2.1 ± 1.6
Brain grey matter		14.0 ± 4.5
Brain white matter		14.0 ± 4.5
Cerebellum		11.7 ± 4.1
Cerebrospinal fluid	0.26 ± 0.15	12.9 ± 4.1
Commissura anterior	0.57 ± 0.61	12.7 ± 5.1
Cornea	0.40 ± 0.55	11.4 ± 4.1
Epididymis	0.56 ± 0.56	1.9 ± 1.7
Eye lens	0.34 ± 0.47	11.3 ± 4.0
Eye sclera	0.30 ± 0.40	11.4 ± 4.0
Eye vitreous humor	0.27 ± 0.35	11.4 ± 4.1
Gallbladder		3.1 ± 2.3
Heart lumen		4.3 ± 2.3
Heart muscle		5.5 ± 2.3
Hippocampus	0.64 ± 0.47	13.3 ± 4.6
Hypophysis	1.10 ± 1.07	10.4 ± 4.2
Hypothalamus	0.60 ± 0.54	12.3 ± 4.7
Kidney cortex	0.46 ± 0.42	3.3 ± 1.5
Kidney medulla	0.71 ± 0.79	3.8 ± 2.1
Liver		3.7 ± 1.6
Lung		6.4 ± 2.0
Medulla oblongata	1.0 ± 0.95	10.5 ± 3.9
Midbrain	0.46 ± 0.41	13.5 ± 4.5
Nerve	0.55 ± 0.55	5.6 ± 2.8
Pancreas		2.8 ± 2.0
Penis	0.42 ± 0.42	1.7 ± 1.7
Pineal body	0.53 ± 0.45	14.3 ± 5.0

Pons	0.65 ± 0.52	11.7 ± 4.1
Prostate	0.90 ± 0.92	2.5 ± 2.2
Spinal cord		7.6 ± 3.1
Spleen		4.0 ± 1.9
Testis	0.44 ± 0.68	1.7 ± 2.0
Thalamus	0.38 ± 0.30	14.0 ± 4.5
Thymus		6.9 ± 2.9
Tongue		8.8 ± 3.2
Vein		6.1 ± 1.8

¹This error has not been estimated for all tissues due to high memory requirements

Table 2

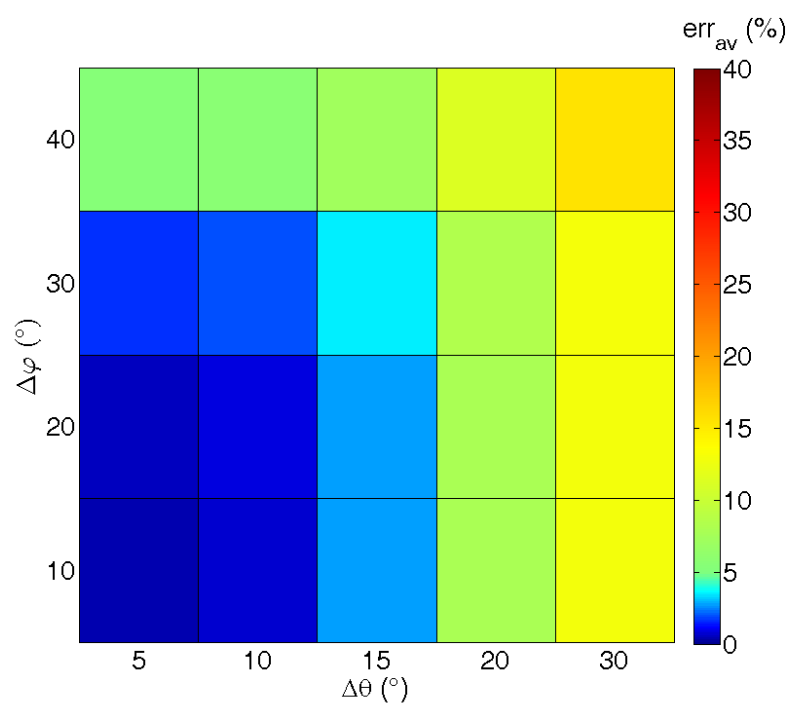
Distance	a_0 (W/kg)	a_1 (V ² /m ²)	a_2 (W/kg)	a_3 (m ⁻¹)	r	p
d_{surf,mean}	-0.02	34	0.37	26	0.80	1.5 x 10⁻⁹
d_{edge,mean}	-0.03	35	0.40	18	0.73	1.8 x 10⁻⁷

Table 3

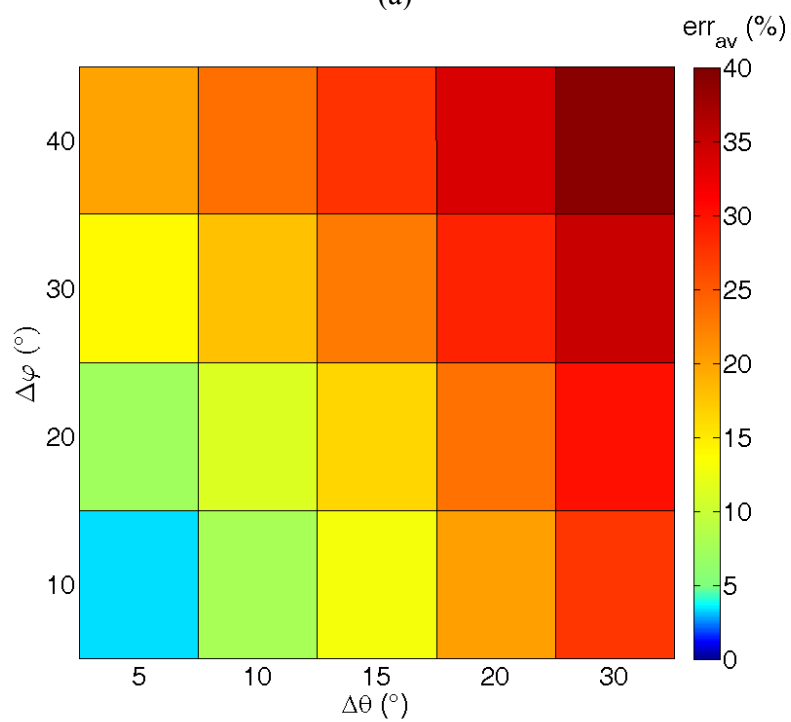
Scenario			Urban	Urban	Indoor	Outdoor-	Rural
			Macro-cell	Micro-cell	Pico-cell	Indoor	
Organ	(φ_i, θ_j) ($^\circ$)	Pol	q _{SPW}	q _{SPW}	q _{SPW}	q _{SPW}	q _{SPW}
Adrenal gland	(210,115)	TM	0.988	0.991	0.989	0.991	0.993
Artery	(0,105)	TM	0.988	0.986	0.987	0.988	0.992
Bladder	(0,80)	TM	0.979	0.987	0.986	0.991	0.991
Brain grey matter	(350,25)	TM	0.933	0.976	0.968	0.981	0.984
Brain white matter	(340,25)	TM	0.914	0.958	0.957	0.975	0.983
Cerebellum	(180,120)	TM	0.986	0.987	0.988	0.983	0.984
Cerebrospinal fluid	(0,25)	TM	0.938	0.965	0.969	0.980	0.982
Commissura anterior	(0,80)	TM	0.954	0.976	0.980	0.985	0.990
Cornea	(350,80)	TM	0.977	0.986	0.987	0.992	0.994
Epididymis	(0,90)	TE	1	1	1	1	1
Eye lens	(350,80)	TM	0.975	0.983	0.986	0.989	0.993
Eye sclera	(0,60)	TM	0.972	0.985	0.986	0.990	0.993
Eye vitreous humor	(0,80)	TM	0.973	0.984	0.987	0.989	0.994
Gallbladder	(340,100)	TM	0.988	0.991	0.990	0.989	0.987
Heart lumen	(0,85)	TM	0.961	0.975	0.976	0.980	0.988
Heart muscle	(0,75)	TM	0.970	0.980	0.984	0.986	0.991
Hippocampus	(300,85)	TE	0.982	0.995	0.993	0.996	0.998
Hypophysis	(350,40)	TM	0.987	0.998	0.998	0.999	1
Hypothalamus	(0,35)	TM	0.997	0.998	0.999	0.999	0.999
Kidney cortex	(180,105)	TM	0.986	0.984	0.982	0.984	0.987
Kidney medulla	(180,95)	TE	0.986	0.984	0.980	0.985	0.982
Liver	(340,90)	TE	0.996	0.998	0.998	0.999	0.997
Lung	(210,80)	TE	0.984	0.989	0.989	0.995	0.997
Medulla	(90,65)	TM	0.935	0.958	0.959	0.964	0.969

oblongata							
Midbrain	(170,10)	TE	0.977	0.991	0.995	0.997	0.999
Nerve	(180,60)	TM	0.966	0.979	0.976	0.981	0.986
Pancreas	(330,100)	TM	0.986	0.991	0.988	0.987	0.981
Penis	(0,45)	TM	0.989	0.997	0.996	0.998	0.998
Pineal body	(80,20)	TE	0.997	0.999	0.999	0.999	1
Pons	(180,75)	TM	0.968	0.980	0.980	0.987	0.992
Prostate	(0,100)	TE	1	1	1	1	1
Spinal cord	(180,80)	TM	0.970	0.978	0.977	0.986	0.990
Spleen	(160,95)	TE	0.991	0.992	0.992	0.993	0.992
Testis	(0,105)	TM	0.990	0.995	0.995	0.996	0.995
Thalamus	(180,80)	TE	0.995	0.999	0.998	0.999	1
Thymus	(0,85)	TM	0.971	0.980	0.983	0.985	0.992
Tongue	(0,105)	TM	0.974	0.981	0.982	0.984	0.987
Vein	(0,115)	TM	0.969	0.966	0.970	0.962	0.979

Table 4

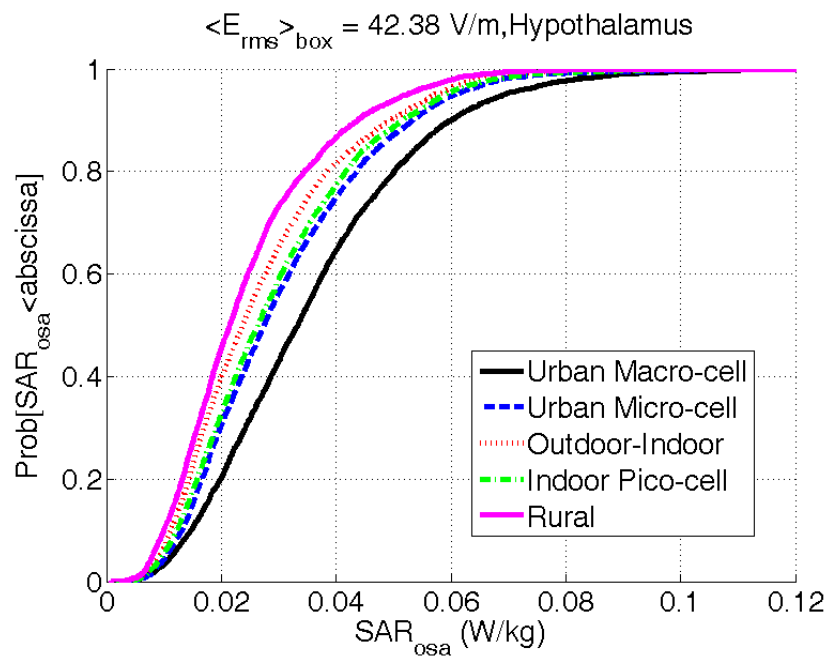


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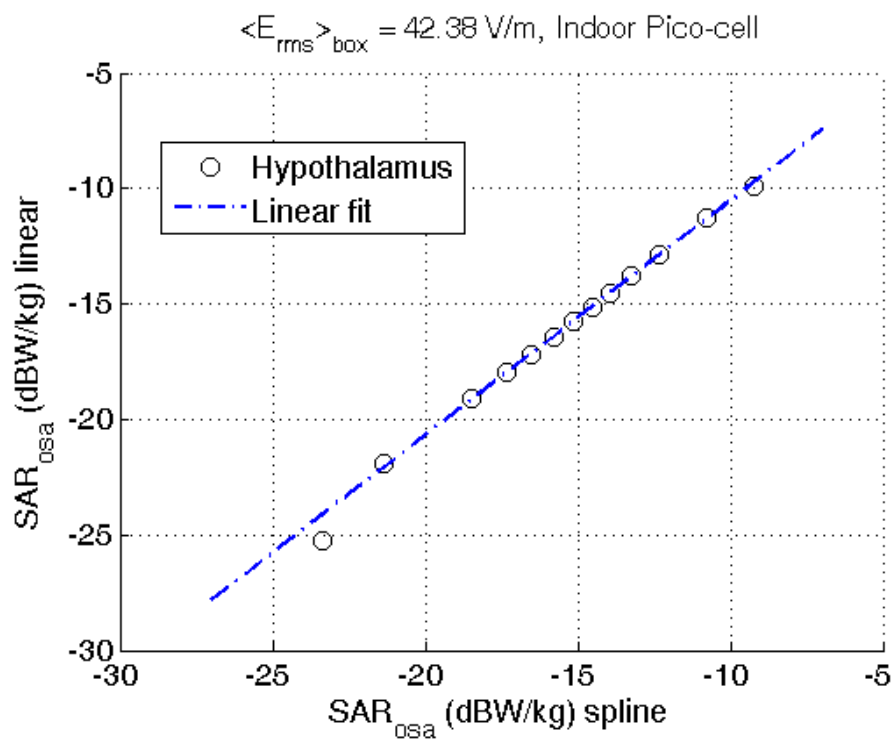


(b)

Figure 1

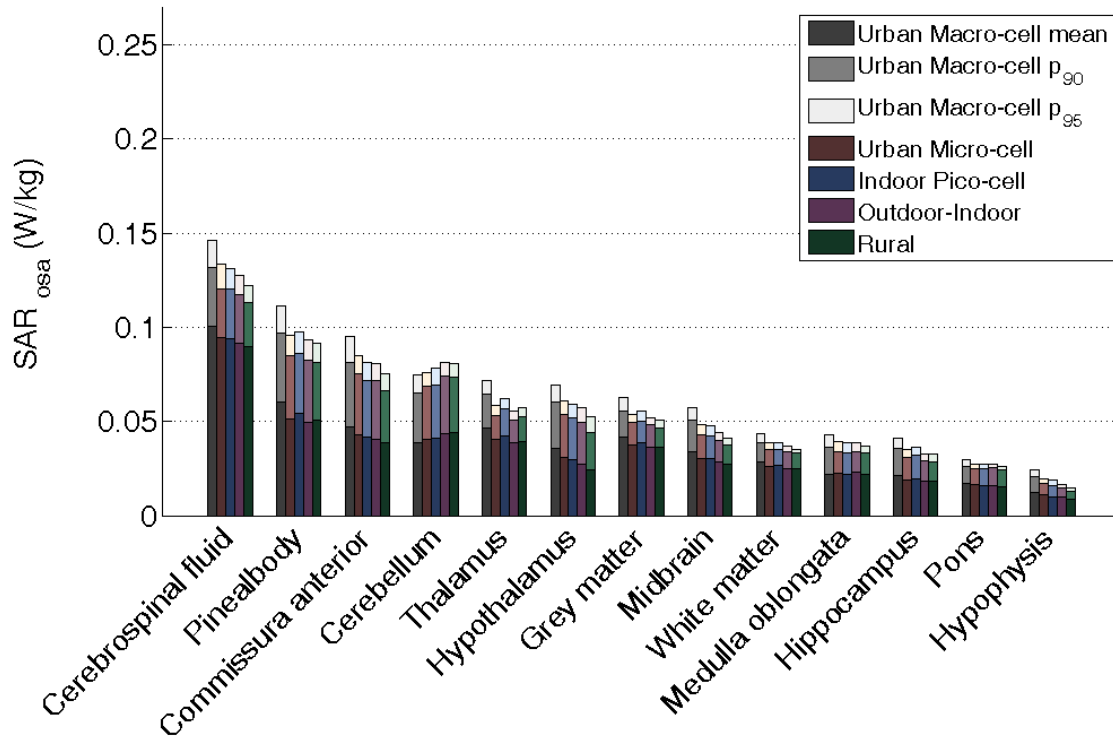


(a)

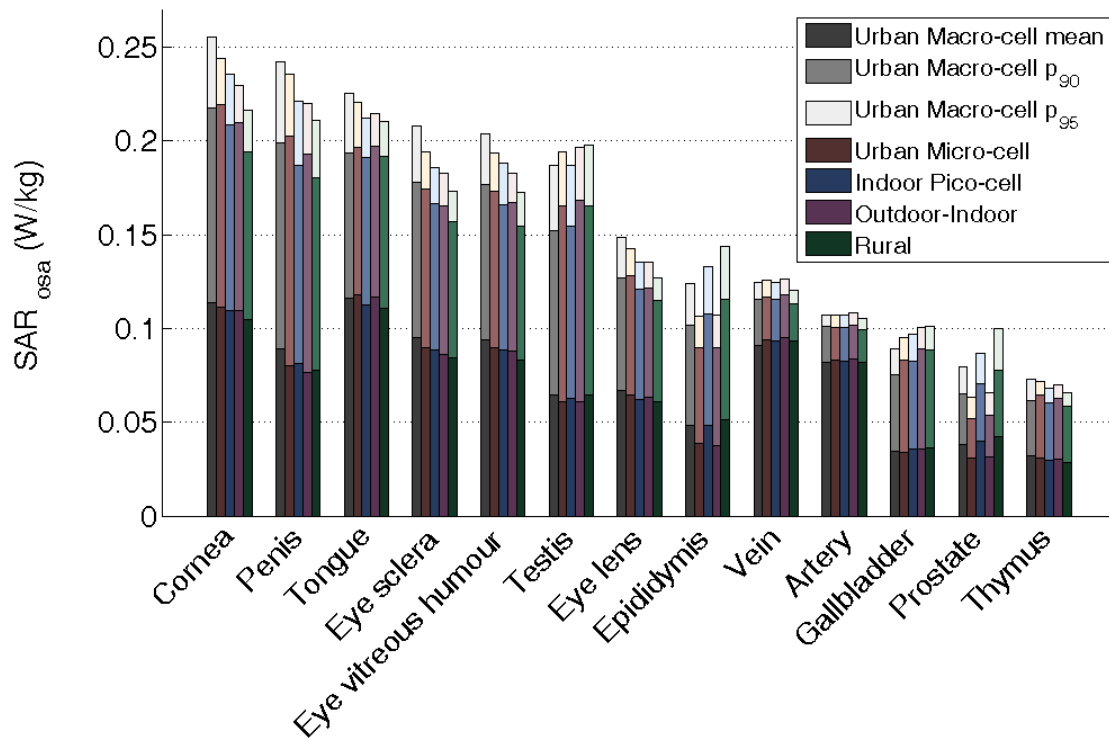


(b)

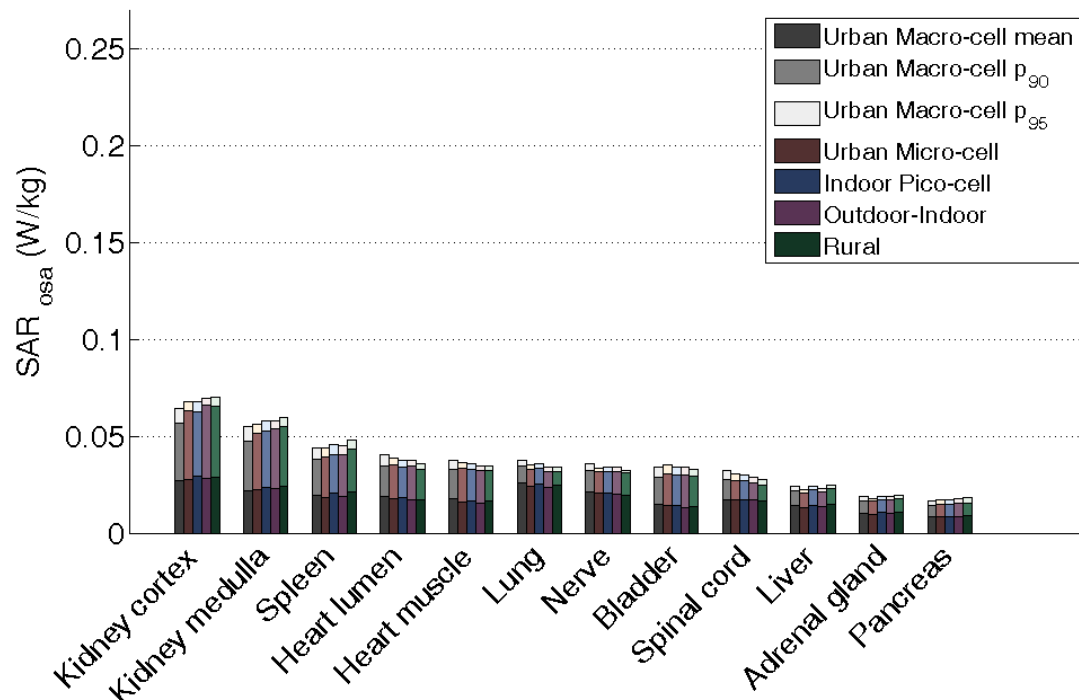
Figure 2



(a)



(b)



(c)

Figure 3

$\langle E_{\text{rms}} \rangle_{\text{box}} = 42.38 \text{ V/m}$, Hypothalamus, Indoor Pico-cell

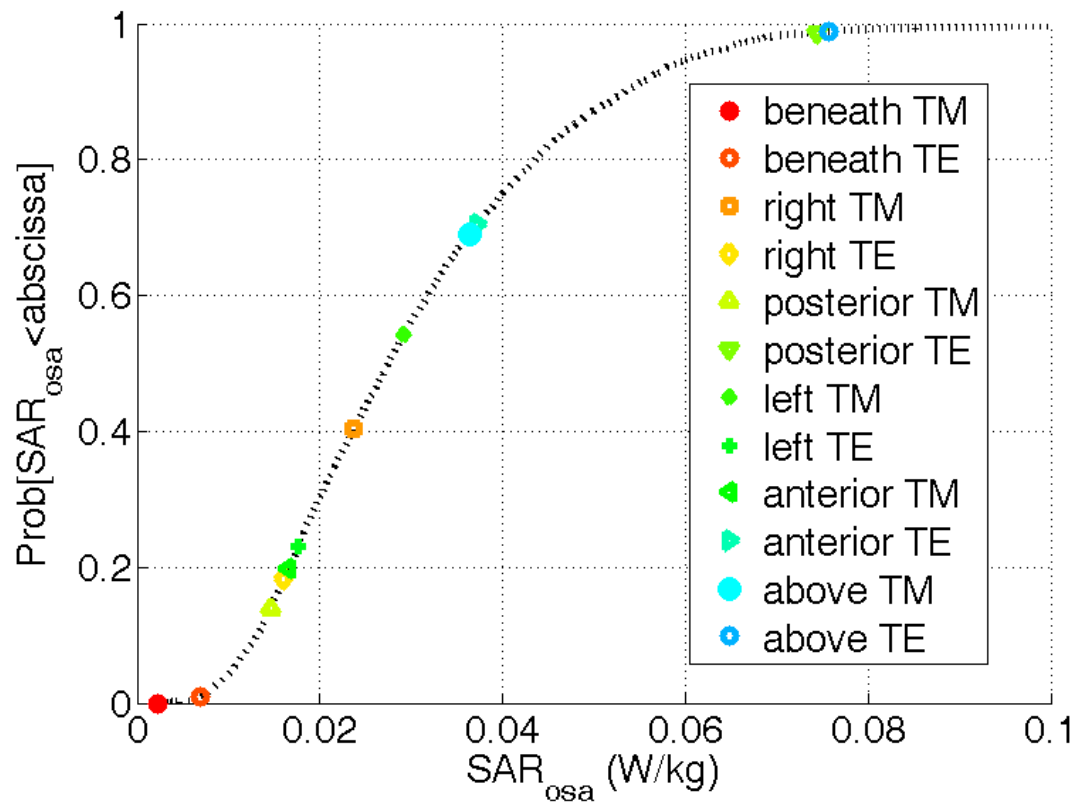


Figure 4

Supplementary Online Materials

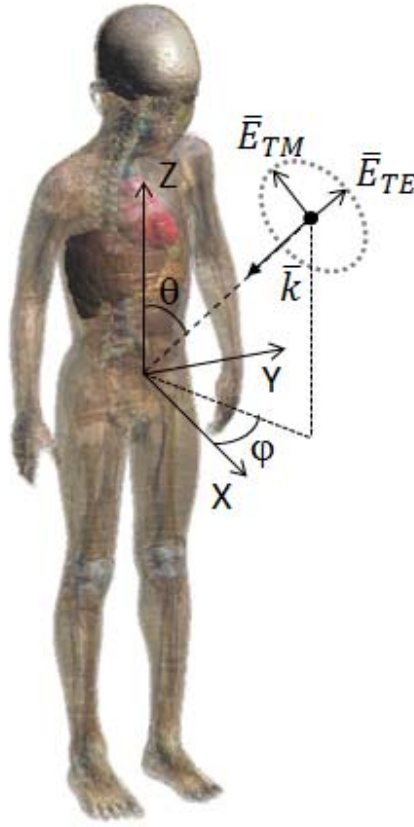


Figure 5

Caption: The Virtual Family boy with an illustration of the spherical coordinates (φ, θ) and two orthogonally polarized plane waves (\vec{E}_{TE} and \vec{E}_{TM} , with propagation vector \vec{k}) used to determine the basic fields.