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### Assessment of the local SAR distortion by major anatomical structures in a cylindrical neck phantom

# M. M. PAULIDES\*, D. H. M. WIELHEESEN, J. VAN DER ZEE & G. C. VAN RHOON

#### Erasmus MC, Daniel den Hoed Cancer Center, Department of Radiation Oncology, Section Hyperthermia, PO box 5201, NL-3008 AE, Rotterdam, The Netherlands

#### Abstract

The objective of this work is to gain insight in the distortions on the local SAR distribution by various major anatomical structures in the neck. High resolution 3D FDTD calculations based on a variable grid are made for a semi-3D generic phantom based on average dimensions obtained from CT-derived human data and in which simplified structures representing trachea, cartilage, spine and spinal cord are inserted. In addition, phantoms with dimensions equal to maximum and minimum values within the CT-derived data are also studied. In all cases, the phantoms are exposed to a circular coherent array of eight dipoles within a water bolus and driven at 433 MHz. Comparisons of the SAR distributions due to individual structures or a combination of structures are made relative to a cylindrical phantom with muscle properties. The calculations predict a centrally located region of high SAR within all neck phantoms. This focal region, expressed as contours at either 50% or 75% of the peak SAR, changes from a circular cross-section in the case of the muscle phantom to a doughnut shaped region when the anatomical structures are present. The presence of the spine causes the greatest change in the SAR distribution, followed closely by the trachea. Global changes in the mean SAR relative to the uniform phantom are <11%, whilst local changes are as high as 2.7-fold. There is little difference in the focal dimensions between the average and smallest phantoms, but a decrease in the focal region is seen in the case of the largest phantom. This study presents a first step towards understanding of the complex influences of the various parameters on the SAR pattern which will facilitate the design of a site-specific head and neck hyperthermia applicator.

**Keywords:** Semi-deep hyperthermia, FDTD modelling, SAR, antenna array, head and neck tumours, parameter study.

#### Introduction

Patients with advanced carcinomas in the head and neck (H&N) have a dismal prognosis and loco-regional control for this site still poses a major therapeutic challenge. Combining radiotherapy (RT) with simultaneous chemotherapy improves the treatment outcome, but at the cost of increased toxicity. Triggered by the phase III trial of Valdagni and colleagues [1,2], the exploration was started of hyperthermia (HT) applied to the head and neck region. Valdagni demonstrated that, with a non-specific HT-applicator, already a significant increase in local control (from 24% for RT alone vs 69% for RT plus HT) is achieved for

<sup>\*</sup> Correspondence: M. M. Paulides, Erasmus MC, Daniel den Hoed Cancer Center, Department of Radiation Oncology, Section Hyperthermia, PO box 5201, NL-3008 AE, Rotterdam, The Netherlands. E-mail: m.paulides@erasmusmc.nl

metastatic lymphnodes in Stage IV carcinoma of the H&N, without additional toxicity. However, for an optimal HT treatment of the primary tumour and metastatic lymphnodes, a specific H&N HT applicator is warranted. In the authors' opinion, such a site-specific designed, multi-element, applicator would also enable a substantial improved control of the specific absorption rate (SAR) deposition pattern and is expected to result in a higher quality of the HT-treatment [3].

The head and neck region is characterized by many tissue transitions, small in diameter structures and large cooling vessels. Applying an adequate thermal dose to the head and neck region, therefore, is a challenging task. In the clinical set-up, the thermal dose is determined by a huge amount of parameters with separate and combined influences. From a designers point of view, the aim is to approach the problem by simplification of the problem, since this increases the development progress, provides a better understanding of separate parameter influences, enables verification measurements and links with quality assurance set-ups. As a first step, this SAR based investigation is started with the most simple set-up: an array of eight dipole antennae radiating a centrally positioned muscle equivalent cylinder representing a first approximation of the neck. This simple set-up forms the reference configuration from which the problem is extended to a more and more realistic neck anatomy. The influence on the SAR pattern of various parameters can now be seen as distortions on the local SAR pattern with respect to the reference configuration.

The causes of the perturbations on the SAR distribution in the region of interest are clustered in three groups: (1) anatomy-, (2) antenna array- and (3) waterbolus-related distortions. These parameters can be investigated independently allowing a better understanding of their, sometimes opposing, effects. This publication dedicates its attention to the anatomy-related effects, thus a fixed applicator and waterbolus design are chosen, i.e. an array of dipole antennae embedded in an infinite water space. The SAR distribution in the neck is, to a large amount, dictated by the tissue distribution in the H&N region and it is the expectation that a thorough exploration of the anatomy-based distortions will pay off in the applicator design. Exploring all different anatomy-related influences is a vast task and, therefore, a distinction is made between 2D and 3D anatomical shape related SAR perturbations. This work focuses on 2D related effects and the 3D related distortions are subject of further research. With 2D-related distortions, one refers to the influences on the SAR pattern caused by differences in tissue in the radial direction, however the assessment is carried out with a 3D FDTD calculation. The investigation is carried out by placing inserts representing major anatomical structures in the muscle cylinder. The distortions on the SAR pattern caused by these major structures are subsequently addressed by comparison of their respective SAR distribution with the SAR pattern in the muscle cylinder.

This investigation is carried out at 433 MHz, since it is found to be within the range of promising frequency candidates for a head and neck applicator [4] and equipment for latter verification measurements at this frequency is available at the clinic. The configurations are chosen such that, at 433 MHz in a water environment ( $\epsilon_r = 78$ ), the cylindrical phantoms are located in the far-field region of the antenna array. This, combined with a contrast type SAR pattern distortion evaluation parameter, i.e. Relative Differences (RD's), yields an antenna (pattern) invariant investigation.

#### Materials and methods

#### Creation of the average neck phantom

An homogeneous muscle cylinder is used to model the anatomy as a starting point. From this base situation, the set-up is extended towards a more realistic neck anatomy by inclusion of



Figure 1. (a) Example average  $(4^{th} \leftrightarrow 6^{th}$  neck vertebra) HU distribution of one patient and (b) the rounded elementary-shape fit with 2D shapes (average dimensions of multiple patients). The dimensions of the shapes correspond to those of Table II and the distance between the mesh lines is 5 mm. Note that the lower part of the spine seems to have a larger width in (b) compared to (a) which is the result of (i) the different shapes of the vertebra's and (ii) the focus on the central vertebra, which sometimes consists of two peaks.

Table I. Relative permittivity, conductivity and mass density for the selected neck structures and the surrounding water at 433 MHz.

Structure	$\epsilon_r$	$\sigma(S/m)$	$ ho(kg/m^{-3})$
Muscle	57	0.80	1050
Trachea (air)	1	0.00	1
Cartilage*	45	0.60	1100
Spine (bone, cortical)	13	0.09	1595
Spinal cord (brain, white matter)	42	0.45	1050
De-ionized water (0.00 g <sup>-1</sup> /l NaCl, $T = 20^{\circ}$ C)	78	0.04	998

\*No discrimination is made between dry and wet cartilage.

inserts representing major structures, e.g. trachea and spine. The shapes of the structures in the neck vary strongly in the radial direction and only to a lesser extent in the axial direction. Therefore, the shape of these structures is approximated by elementary shapes (Figure 1). These are extruded resulting in semi-3D approximations of the original structures. The dimensions of the shapes are defined using Computerized Tomography (CT)-scans from which the minimum, average and maximum dimensions and locations of the major neck structures are extracted (see § 2.1.1). The neck in this case is defined as the elliptical shaped area between the widening curvatures towards the head and towards the shoulders.

This parameter study focuses on structures with an expected large influence on the SAR pattern. The selection criteria for inclusion in the model of an anatomical structure are: (1) existence in the neck in the axial plane (from collar bone up to the oropharynx), (2) amount of dielectric contrast with neighbouring tissue (muscle), (3) size of its transverse crosssection, and (4) amount of perfusion. It is expected that the amount of perfusion is an issue mainly in areas consisting of cartilage. The SAR in these areas probably will not appear to be dramatic but might, due to the poor perfusion, cause limiting hotspots, i.e. burns. Table I shows the list of structures that are selected using these criteria. The 'cartilage' is the cartilage of the trachea. The skin and oesophagus are not included in the

considerations due to their small transverse cross-section and low dielectric contrast with the neighbouring muscle tissue. No fat is selected since in these patients only a small amount of fatty tissue is present, which is overshadowed by the large muscles that it surrounds. The influence of a small layer of subcutaneous fat is assessed as a side step.

Determination of the elementary shapes. The selected structures (Table I) are fitted by elementary shapes (Figure 1(b)). The dimensions of these shapes are extracted from CT scans of eight patients from a representative patient group, i.e. H&N patients at the radio-therapy department with tumours at various sites (hypopharynx, parotic gland (3x), larynx, oropharynx and nasopharynx (2x)).

The dimension extraction is carried out by calculation of the mean of the Hounsfield Unit (HU) distribution, i.e. averaging the HU's in the CT scans of the 4th down to the 6th cervical vertebra for every patient (14–19 slices). An example average HU distribution is shown in Figure 1(*a*). Markers are positioned in this average HU distribution at every extent of a structure and, subsequently, the dimensions of the structures are calculated using their respective locations. For example, a circle is described by four markers defining two radii (in the *x* and *y*-direction). These markers are then used to calculate the smallest, average and largest value of each dimension (Figure 1(*b*)), which are presented in Table II. These dimensions are calculated such that they are symmetrical with respect to the sagittal plane at x = 0.

The most difficult tissue type to assign is the cartilage surrounding the trachea, due to its low contrast with surrounding muscle. Therefore, for guidance of positioning the markers of the trachea surrounding cartilage, an anatomy book is used [5].

The elementary shapes are subsequently extruded using the solid modelling kernel of SEMCAD [6] to become a 250 mm high cylindrical shape: the 'solid model'. This solid model is rounded, using rounding radius  $r_{rounding}$ , to avoid local hotspots due to a sharp model. This rounding is applied because the aim is to study macroscopic influences of anatomical structures and not hotspots due to patient- specific sharp edged structures. Further, applying the rounding increases the visual resemblance between the model and the average HU distributions. The neck model is chosen sufficiently high to avoid influences, in the plane of interest, of the upper and lower transitions (tissue  $\leftrightarrow$  water). A cross-section of the average solid model is shown in Figure 1(*b*). Similar set-ups are

Dimension	Smallest	Average	Largest
d <sub>Neck</sub>	97	120	135
d <sub>Trach</sub>	19	25	29
O <sub>Trach</sub>	28	36	41
th <sub>Cart</sub>	5	8	9
$d_{SpCrd}$	27	31	34
$O_{SpCrd}$	0	0	0
W1,Spine	48	52	58
W2.Spine	19	25	29
h <sub>1.Spine</sub>	25	37	51
h <sub>2,Spine</sub>	8	10	12
O <sub>Spine</sub>	2	2	2
rounding	4	5	6

Table II. Smallest, average and largest dimensions (mm) of the selected neck structures and the rounding radius per geometry. The abbreviations refer to a d(iameter), th(ickness), O(ff-set), h(eight), w(idth) or r(adius). The off-sets are shifts, with respect to the origin, in the y-direction.

conducted using the smallest and largest found dimensions (Table II) forming the 'smallest' and 'largest' cylindrical neck phantoms.

*Creation of a semi-3D neck anatomy for contour verifications.* A semi-3D neck anatomy is created to be able to investigate the difference in SAR distribution of an approximation of the neck by (1) a cylindrical neck shape with elementary shaped inserts vs (2) a neck with actual contours. This latter anatomy is constructed from *one slice*, at the height of the 5th cervical vertebra, of *one patient*. The patient with neck dimensions close to average (Table II) is selected. Note that this does not mean that every dimension of the patients neck structures is average.

The contours of the neck structures are found by applying a HU-based threshold contour fit procedure. These contours are subsequently extruded to form a semi-3D neck anatomy, where the same structures are selected as for the average neck phantom (Table I). There was little difference in HU value between cartilage and the surrounding muscle, so only a small piece of (probable ossified) cartilage could be selected. It is noted that simulations, with assigning bone and subsequent cartilage to this small piece, have confirmed that its influence is negligible (in the z = 0 cm plane) so the small piece of cartilage was excluded for further calculations.

#### Applicator model

The applicator is modelled by, a close to optimum number [7] of, eight dipole antennae radiating at 433 MHz that are positioned equidistantly on an imaginary ring surrounding the neck (Figure 2(a)). The dipoles are embedded in an infinite water space because the use of a waterbolus is anticipated, however, the disturbing influences of the waterbolus on the SAR pattern are outside the scope of this study.

The diameter of the applicator ring is chosen such that it can enclose a large male neck (d=16 cm) with a sufficient overlap  $(> \lambda/2 = 4 \text{ cm})$  at all sides, i.e. the diameter of the antenna ring is chosen to be 25 cm. Half-wave dipoles, resonant at 433 MHz, are utilized



Figure 2. Visualization of (a) the antenna set-up surrounding the 3D solid model of the average neck phantom. and (b) a cross-section at z = 0 mm through the FDTD implementation of the average neck phantom, with an overlay of the grid lines. For clarity, the surrounding infinite water space is not visualized in both figures.

in the antenna ring. In practice, a somewhat smaller height than  $\lambda/2$  must be used for the dipoles to account for their, non-infinitely small (0.25 cm), diameter [8]: the height of the dipoles is 3.25 cm. The radiation pattern of the antennae is not influenced by the phantom, because the phantom is located in the far field (~4 cm [8]). Therefore, the choice of applicator antennae and, thus, their radiation pattern, is in fact of limited importance, since a contrast type of evaluation is used.

#### FDTD modelling

For the calculations of the electromagnetic field and SAR distribution, SEMCAD [6]: was utilized a Finite Difference Time Domain (FDTD) [9] algorithm. For the FDTD algorithm, the entire computational domain must be divided in voxels, i.e. small brick shaped elements. The computational domain is truncated using Highdon's 2<sup>nd</sup> order boundary conditions [9] and steady state is assumed after 10 periods. The solid model of the applicator and tissue are used to assign a label to each voxel, in this way describing the set-up in voxels. Every label is assigned certain dielectric properties. The dielectric properties of the structures in the neck are found using an application of IFAC-CNR [10] based on a parametric model by Gabriel et al. [11] (Table I).

The dielectric properties of the trachea are chosen equal to those of air. The properties of the de-ionized water (salinity =  $0.00 \text{ g}^{-1}$ , T =  $20^{\circ}$ C) in the waterbolus are found in both a publication of Stogryn [12] and of the ESHO task-group comittee [13]. The properties of a voxel in the *x*-, *y*- and *z*-direction are equal so an isotropic tissue distribution is obtained.

SEMCAD provides the possibility of a global grid refinement: the grid lines do not have to be spaced homogeneously. This enables the modelling of fine structures, whereas the computational effort is only gradually higher. In literature, a maximum of the grid stepping between  $\lambda/15$  and  $\lambda/20$  is indicated for sufficient accuracy for a variable grid [9]. This is most critical in regions with high permittivities, which in this case means in the water environment. For this research, the maximum grid step, far from the region of interest, is 5 mm, thus the grid steps remains smaller than  $\lambda/15$ :  $\Delta_{max} < \lambda/15$ . For the main investigation setup and the set-up to verify the contour influences, the respective grid steps are given below.

- Neck phantoms (smallest, average and larger). The region of interest, i.e. the neck slice between the antenna elements, of the cylindrical neck phantom is modelled with grid steps of 1 mm in the x- and y-direction (see Figure 2(b)); however, at the antennae a local refinement is applied. The grid steps in tissue in the z-direction vary from 0.5–5 mm, but the maximum grid step in the region of interest is 2 mm.
- Semi-3D neck anatomy. In the z-direction, the grid steps vary from 0.5-5 mm, but the grid steps are 2.5 mm in the x- and y-direction, since one only aims to compare global SAR patterns using this geometry.

The source of the dipole antennae is modelled with a hard source [9] at 433 MHz, i.e. no feeding circuits are modelled. It is positioned at the 2.5 mm gap between the two conducting ( $\sigma = \infty$ ) poles. The modelling of the antenna is carried out with space steps down to 0.5 mm, which provides accurate results as presented by Hertel and Smith [14].

#### Evaluation

Evaluation of the SAR distributions is carried out using data of the plane at z = 0 cm through the phantom, i.e. SAR(x, y, z = 0 cm), since the main influences for the neck phantoms are in the 2D plane. A contrast type formulation is defined to be able to separately investigate the influences of the geometry, thus subtracting the influences of the antenna array. The Relative Difference (RD) function is defined as:

$$RD(x,y) = SAR_{guc}(x,y) - SAR_{ref}(x,y)SAR_{ref}(x,y) \times 100\%,$$
(1)

where  $SAR_{ref}(x, y)$  is the SAR value in the reference situation, i.e. the homogeneous muscle cylinder, and  $SAR_{guc}(x, y)$  is the SAR value in the geometry under consideration (guc). This RD quantifies the positive or negative influence of the anatomy on the SAR distribution, i.e. the increase or decrease of the SAR by the anatomy. The minimum, mean, maximum and the standard deviation values of the RD serve as evaluation parameters:

$$RD_{\min} = \min\{RD(x, y)\},\tag{2}$$

$$\overline{RD} = \sum_{N} w(x, y) RD(x, y) \sum_{N} w(x, y), w(x, y) = \Delta x(x, y) \Delta y(x, y),$$
(3)

$$\sigma = \sqrt{1N - 1\sum_{N} (RD(x, y) - \overline{RD})^2},\tag{4}$$

$$RD_{\max} = \max\{RD(x, y)\},\tag{5}$$

of the distribution of the relative differences. N is the total amount of voxels in the region under consideration and  $\Delta x$  and  $\Delta y$  are the voxel sizes of every voxel in two directions. For calculation of the mean values, the weighting with w(x, y) is applied to account for the variable grid. The importance of this weighting is small, since the grid step differs only at the locations of the antennae where refinement of the grid is applied.  $RD_{\min}$  and  $RD_{\max}$  are used to quantify the local SAR influences, whereas  $\overline{RD}$  and  $\sigma$  are used to quantify the global SAR (shape) distortion.

The area enclosed by the 50% and 75% iso-SAR contours are investigated to compare inter-geometry results quantitatively in terms of the change in focus size, i.e. the central region of high SAR values.

#### Results

#### Influences per structure

First, a full analysis is carried out on the average geometry with all inserts. This clarifies the way all set-ups are evaluated. Each evaluation is a comparison with respect to a muscle cylinder with an identical radius. For clarity of the figures, the outer tissue SAR values are not shown unless indicated otherwise.

Figures 3(*a*) and 3(*b*) show the SAR distribution in the average muscle cylinder and average total neck anatomy at a cross-section through z = 0 cm. The SAR patterns differ mainly centrally and superficially at and near the trachea. For the total neck anatomy, the SAR values are zero at the trachea due to the zero conductivity. Further, a low conductivity at the spine results in low SAR values. The central hotspot in the muscle cylinder is defocused due to reflections at the muscle-bone transition, but it remains centrally located. The high SAR values at the location of the spinal cord are lowered due to the anatomical properties. Figure 3(*c*) and 3(*d*) visualize the RD distribution and the RD profile at x = 0 m, respectively. These images show that the anatomy has a positive influence on the SAR around the spine ( $RD \sim 80\%$ ) and a negative influence at the spine ( $RD \sim -80\%$ ) and trachea (RD = -100%). Regions with a negative RD value ( $\sim -25\%$ ) can also be found  $\sim 1$  cm



Figure 3. (a) Normalized SAR pattern of the muscle cylinder, (b) normalized SAR pattern of the total neck anatomy, (c) their RD pattern and (d) RD profile at x = 0 m are visualized for the average anatomy set-up at z = 0 m. The 50% and 75% iso-SAR contours are indicated in (a) and (b), and in (c) the RD = 0% contours are visualized (---).

underneath the 'skin'. The cross-section at x=0 is visualized to show the effect of the conductivity transitions, i.e. all the sharp edges.

Figure 4 shows the SAR distribution in the average muscle cylinder and the average muscle cylinder with various clusters of inserts. This figure shows that the high superficial SAR values near the trachea, induced by the insertion of trachea and surrounding cartilage, are reduced by the subsequent insertion of the spine and spinal cord. As a consequence, the negative RD values near the trachea in figure 4(e) are not present in figures 4(f) and (g). The figure also shows that the global SAR pattern is determined mainly by the cluster containing spine and spinal cord (see SAR and RD distributions).

Tables III and IV are given to quantitatively analyse the RD and SAR patterns. This section only refers to the values belonging to the average set-ups. In Table III, the  $RD_{min}$ ,  $\overline{RD}$ ,  $\sigma$  and  $RD_{max}$  values per geometry are given. From this table, for the average geometry,



Figure 4. The normalized SAR and RD patterns at cross-sections through the neck phantom at z = 0 m are visualized for the muscle cylinder (top), the muscle cylinder with trachea and cartilage insert (left), the muscle cylinder with spine and spinal cord insert (centre) and the total neck anatomy set-up (right) for the average set-up ( $d_{Neck} = 12$  cm). The 50% and 75% iso-SAR contours are indicated in the SAR distributions and the zero RD contours are indicated in the RD distribution (---).

Table	III.	$RD_{\min}$ ,	RD,	$\sigma$	and	$RD_{max}$	values	(%)	per	geometry	for	set-ups	with	smallest,	average	and	largest
dimen	sions	$d_{Neck}$ is	is 9.7	, 1	2 or	13.5 cm	1, respe	ctive	ly).								

Geometry	$\frac{\text{Smallest}}{RD_{\min}:\overline{RD}\pm\sigma:RD_{\max}}$	$\frac{\text{Average}}{RD_{\min}:\overline{RD}\pm\sigma:RD_{\max}}$	$\frac{\text{Largest}}{RD_{\min}:\overline{RD}\pm\sigma:RD_{\max}}$
Musc+cart	$-31:0\pm 6:5$	$-33:-1\pm 6:7$	$-27:5\pm7:16$
Musc+trach	$-100:-1\pm23:44$	$-100:-2\pm23:36$	$-100:-2\pm 26:45$
Musc+cart+trach	$-100:-2\pm23:38$	$-100:-3\pm24:36$	$-100:-2\pm 27:50$
Musc+sp.crd	$-42:0\pm 10:18$	$-42:0\pm 10:24$	$-42:0\pm 10:29$
Musc+sp	$-92:11\pm 61:124$	$-92:2\pm 58:157$	$-92:1\pm 61:190$
Musc+sp.crd+sp	$-91\!:\!11\pm70\!:\!149$	$-91:4\pm 69:200$	$-92\!:\!3\pm71\!:\!242$
Total neck	$-100\!:\!11\pm81\!:\!172$	$-100\!:\!2\pm75\!:\!224$	$-100\!:-\!1\pm76\!:\!274$

Geometry	Smallest SAR <sub>50%</sub> :SAR <sub>75%</sub>	Average $SAR_{50\%}$ : $SAR_{75\%}$	Largest SAR <sub>50%</sub> :SAR <sub>75%</sub>		
Musc	9.6:4.0	9.6:4.0	5.2:0.0		
Musc+cart	9.6:4.1	9.8:4.1	5.2:0.0		
Musc+trach	9.7:4.1	9.7:4.1	4.4:0.0		
Musc+cart+trach	9.8:4.0	9.8:4.1	3.6:0.0		
Musc+sp.crd	8.9:2.5	8.3:2.4	3.6:0.3		
Musc+sp	10.5:4.4	11.0:4.7	6.1:0.0		
Musc+sp.crd+sp	14.0:3.7	13.4:3.8	4.2:0.0		
Total neck	14.2:4.0	14.2:3.5	2.8:0.0		

Table IV. The areas (cm<sup>2</sup>) enclosed by centrally located 50% and 75% iso-SAR contours per geometry for set-ups with smallest, average and largest dimensions ( $d_{Neck}$  is 9.7, 12 or 13.5 cm, respectively).

it can be concluded that the largest local influence is a result from the trachea (low  $RD_{min}$ ). The largest global distortion is due to the inclusion of the spine (high  $\sigma$ ). The spinal cord and cartilage cause relatively little distortion.

Table IV provides the areas enclosed by the centrally located 50% and 75% iso-SAR contours per geometry. This table indicates an increased 50% SAR area for the set-ups with inserts; however, the area within the 75% iso-SAR contour in some cases slightly decreases (because the normalization point increases). The latter effect is due to the more irregular tissue distribution at the location of the high SAR values, which disturbs the Gaussian shape of the focus.

#### Influences of structure dimensions

Figure 5 visualizes the SAR in the muscle cylinder and total neck set-up and the corresponding RD distribution for the smallest, average and largest set-ups. It shows that the structure dimensions have a low impact on the shape of the central hotspot other than the local structure dimensions. The central SAR, however, is highly dependent on the radius of the neck, the superficial hotspots even overrule the central hotspot for the largest dimensions set-up. This is mainly due to larger path lengths in the tissue from the antennae to the centre of the phantom.

Table III shows the  $RD_{min}$ ,  $\overline{RD}$ ,  $\sigma$  and  $RD_{max}$  values per geometry for set-ups with smallest, average and largest dimensions. From this table, it is concluded that, for all set-ups, the trachea has the largest local SAR decreasing effect ( $RD_{min} = -100\%$ ), but its global effect is moderate ( $\sigma \sim 23\%$ ). The global influence of the spine is high for all set-ups:  $\sigma_{spine} \sim 60\%$ . For the smallest dimensions set-up it is found that  $\overline{RD} \sim 10\%$ , which can be explained by the relatively large area of increased SAR values as a result of the inclusion of the spine (see also Figure 5).

Preceding analyses are all carried out by investigating RD's calculated locally. The set-ups can also be compared using a more global approach, i.e. by comparing the mean and maximum SAR of the whole distribution. Figure 6(a) visualizes the ratio of the average SAR levels:  $\overline{SAR}_{guc}/\overline{SAR}_{ref}$ , for the three set-ups. Again, a large global effect of the spine is found: it decreases the overall SAR by ~ 6%. All the inserts together decrease the mean SAR on average by ~ 7%. This influence is almost independent of the dimensions of the set-ups. Figure 6(b) visualizes the ratio of the maximum SAR that can be found in the plane of interest. It is found that the structures increase the maximum SAR value and this increasing influence is most prominent for the set-up with largest dimensions.



Figure 5. The SAR patterns at cross-sections through the neck phantom at z = 0 m are visualized for the muscle cylinder (SAR<sub>ref</sub>), the total neck set-up (SAR<sub>guc</sub>) and their RD distribution for smallest, average and largest dimensions. The 50% and 75% iso-SAR contours are indicated in the SAR distributions and the zero RD contours are indicated in the RD distribution (---).

#### Influence of the outer contour approximation

In Figure 7, the SAR patterns of the semi-3D cylindrical neck phantom and the semi-3D neck anatomy are visualized. Here again, for all set-ups, the central hotspot remains at its position, but is enlarged by the inclusion of the spine and, to a lesser extent, the spinal cord. The main difference is at the water-muscle transition that is now located closer to one of the antennae. This is in agreement with Figure 5, where an increase in radius results in more superficial absorption as well. The comparison between the two set-ups provides some more evidence that the superficial SAR distribution is affected highly by dimensional differences, but the central focus remains approximately intact when altering dimensions.



Figure 6. Mean (a) and maximum (b) SAR ratios for various structures with respect to the muscle cylinder set-up per geometry for set-ups with smallest, average and largest dimensions.

#### Discussion

#### Evaluation of the materials and methods

The main aim of this study is to investigate the influence on the SAR pattern of major structures in the neck, for which a semi-3D average phantom is constructed. The two main approximations for this phantom are the use of extruded 2D shapes instead of 3D shapes and the reduction of real structure contours into elementary shapes.

The influence of the extruded 2D shape approximation is the subject of further study, however some remarks on the accuracy of the SAR distributions can be made. First, the extends of the spine are used for the determination of the average dimensions for the average set-up, i.e. the gaps between the (spinous process of the) cervical vertebras are 'filled' with bone material. This is a fair approximation since the fields are axially polarized and because the gaps between the cervical vertebra's are  $\sim 1 \text{ cm } (=\lambda/9 \text{ in muscle})$ . Therefore, the wave interacts with the independent vertebra's as if it is one solid obstacle (with an effective permittivity and conductivity). Secondly, the trachea and spinal cord are approximately vertical in the region of interest and can, therefore, be approximated by 2D structures (see Figure 1). Other structures, located outside the region of interest could influence the SAR pattern due to field rotations. Most of them, however, are located far from the region under consideration.

The influence of the reduction into elementary shapes, instead of the use of the actual patient contours, on the central SAR focus is small. However, from Figure 7 it is found that the superficial SAR is increased for a 2D anatomy phantom as a result of the difference in skin contour. Note, though, that the set-up that is used for the comparison is constructed from one CT slice of one close-to-average patient. The finding, however, is in agreement with the trend from the size investigation, i.e. the SAR in a total neck set-up is increased



Figure 7. The SAR patterns at cross-sections through the neck phantom at z = 0 m are visualized for (a) the muscle cylinder and (b) the total neck set-up with average dimensions, and (c) the muscle average anatomy set-up and (d) the total average anatomy-neck set-up. The 50% and 75% iso-SAR contours are indicated.

in areas located just over 6 cm (=  $2/3 \lambda$  in muscle) from the center (see the RD distributions in Figure 5). From this comparison, it is concluded that the shapes of the SAR distributions and, therefore, the trends of the findings, only moderately change as a result of the outer contour approximation. This conclusion might also be of importance with respect to quality assurance measurements, since these are usually carried out utilizing cylindrical set-ups.

Influence of dielectric properties, voxel sizes and a subcutaneous fat layer. In literature, the variations with respect to the permittivity and conductivity values of Table I are  $\sim 25\%$  [15–17], where the conductivity has a tendency to be somewhat higher compared to the values in the table. From Van de Kamer et al. [18], it is found that the influence on the mean SAR value of these parameters is  $\sim 10\%$  in an actual patient anatomy. If, however, accurate dielectric parameters for fat are utilized, this value is  $\sim 6\%$ . Since in the neck no fat is modelled, the accuracy of the SAR distribution was estimated at this 6%. The worst case estimation for the RD distribution, therefore, is 12% global difference. This estimation is useful only for global values: it cannot be used for local influences.

Calculations for every structure and average dimensions at a lower resolution (2.5 mm for  $\Delta x$  and  $\Delta y$  and 1–5 mm for  $\Delta z$ ) are carried out in order to assess the influence of the results on the grid size. Comparing the results of the 2.5 mm with the 1 mm resolution, it is found for the differences:  $\Delta RD < 2\%$ ,  $\Delta RD_{max} < 11\%$  and  $\Delta SAR_{50\%} < 0.2$  cm [2] (1.4%). This means that the 50% iso-SAR pattern is almost independent of this gridsize change and that the influence on the RD values is small.

The influence of the subcutaneous fat layer is neglected in this study. To investigate the effect of such a layer, calculations were carried out with a 3 mm thick fat layer at the transition between the muscle and water environment. The conclusion from these calculations are that, due to increased reflections, the amount of SAR is decreased:  $\Delta \overline{RD} = -12\%$ ,  $\Delta RD_{\text{max}} = -18\%$  and  $\Delta SAR_{50\%} = -0.3$  cm [2], but the pattern remains intact for all structures and, thus,  $\sigma$  remains approximately equal ( $\Delta \sigma = -0.3\%$ ). The total amount of SAR in the cylinder is reduced ~ 14% after inclusion of this fat layer.

#### SAR and RD distributions: trends and clinical translation

With respect to the clinical translation, this investigation forms a first step into the systematic investigation of the parameters that influence the quality of an HT treatment of H&N tumours. Next steps will consist of investigations into 3D-anatomy distorting influences and the influences of the applicator, i.e. antenna ring(s) and waterbolus. Subsequently, the main treatment influencing parameters can be identified and used as an aim for the design of an applicator.

For the muscle calculations it is found that a  $\lambda/3$  in diameter central hotspot is created by eight circumferential placed dipole antennae. This is in agreement with literature values for the central hotspot in muscle [19–21].

The influence of the trachea and spine on the SAR pattern is found to be large. The influence of the trachea is mainly local, but the spine has a more global influence, i.e. it spreads the central hotspot from  $\lambda/3$  in diameter to  $\sim 2/3\lambda$ . This value  $(2/3\lambda)$  is in agreement to calculations, carried out by Guy et al. [19], at 915 MHz using an anatomy, which are verified with measurements. The location of the first region of low SAR, seen from the centre, is identical to the results of Guy et al. as well:  $2/3\lambda$  for the muscle cylinder,  $\lambda/2$  for the layered bone-muscle-fat cylinder. The difference lies in the fact that for this work a plane wave illumination from four sides is used and, therefore, the superficial absorption by closely positioned antennae is not modelled. The resemblance of the central phenomena does agree with the finding that the shape of the structures is of moderate importance, but that its position in the SAR pattern and its dielectric contrast are of high importance.

433 MHz is used as the operating frequency in this study, which has a major effect on the results. The pattern in the neck is highly determined by the wavelength and the dielectric properties of the tissues, thus by the operating frequency. This study indicates that 433 MHz is a suitable choice since its penetration depth is borderline sufficient for large structures, but still phase and amplitude steering are possible due to a single central hotspot in all set-ups. This finding is concluded as well from SAR measurements in muscle phantoms at 400 MHz and 915 MHz [23]. This conclusion, however, needs confirmation by calculations with a 3D anatomy since (1) the influence of fields reflected at higher and lower structures and at oblique transitions are not included in this study and (2) a symmetrical set-up is used for the calculations.

With respect to the design of the future clinical H&N applicator, little evidence was found of disturbing effects that would restrict any specific applicator design. A minor indication was found that the only avoidable, undesired, increase of the SAR is located at the trachea. Further, no evidence is found of a limiting change of the SAR in the spinal cord, which is a highly relevant issue because of the potential of neurotoxicity. This study indicates that a cylindrical muscle phantom with a bony spine insert is a suitable configuration for fast and simple inter-antenna performance comparisons and provides good opportunities for experimental verification.

#### Conclusions

From this study, it is found that the anatomy at 433 MHz, and especially the conductivity distribution, has a major impact on the SAR distribution in the neck: up to  $\sim 11\%$ global (mean) relative difference and a standard deviation from the mean of up to  $\sim 80\%$ with respect to a muscle cylinder. Central, low in conductivity, structures cause the 50% iso-SAR contour to be widened and have a local influence of up to  $\sim 270\%$ . The focal region is changed from a circular to a more donut shape following the conductivity distribution in the neck. This effect is almost independent of the dimensions of the neck and the outer contours of the structures. The 50% and 75% iso-SAR contours remain identical for changing dimensions up to a threshold from which the path lengths in tissue from the antennae towards the centre of the neck become large with respect to the penetration depth.

The results in this study are obtained with use of an extruded semi-2D elementary shape-fit phantom. Further study with 3D set-ups is necessary to investigate the influence of 3D structures on the SAR pattern. This study, however, forms a first step towards the understanding of the complex influences of the various parameters on the SAR pattern in the head and neck and the design of a specific EM-applicator for heating H&N tumours.

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