A printed Yagi–Uda antenna for application in magnetic resonance thermometry guided microwave hyperthermia applicators

Citation for published version (APA):

Document license:
TAVERNE

DOI:
10.1088/1361-6560/aa56b3

Document status and date:
Published: 08/02/2017

Document Version:
Publisher’s PDF, also known as Version of Record (includes final page, issue and volume numbers)

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Received 28 September 2016, revised 1 December 2016
Accepted for publication 4 January 2017
Published 8 February 2017

Abstract
Biological studies and clinical trials show that addition of hyperthermia stimulates conventional cancer treatment modalities and significantly improves treatment outcome. This supra-additive stimulation can be optimized by adaptive hyperthermia to counteract strong and dynamic thermoregulation. The only clinically proven method for the 3D non-invasive temperature monitoring required is by magnetic resonance (MR) temperature imaging, but the currently available set of MR compatible hyperthermia applicators lack the degree of heat control required. In this work, we present the design and validation of a high-frequency (433 MHz ISM band) printed circuit board antenna with a very low MR-footprint. This design is ideally suited for use in a range of hyperthermia applicator configurations. Experiments emulating the clinical situation show excellent matching properties of the antenna over a 7.2% bandwidth ($S_{11} < -15$ dB). Its strongly directional radiation properties minimize inter-element coupling for typical array configurations ($S_{21} < -23$ dB). MR imaging distortion by the antenna was found negligible and MR temperature imaging in a homogeneous muscle phantom was highly correlated with gold-standard probe measurements (root mean square error: $\text{RMSE} = 0.51$ °C
Keywords: hyperthermia, printed antenna, phased-array, MRI, MR thermometry, radiofrequency, microwave

(Some figures may appear in colour only in the online journal)

Introduction

Extensive biologic research has shown that hyperthermia is one of the most potent modifiers of radiation known today (Overgaard 2013) and that it can also be used to selectively enhance the effects of several chemotherapies (van der Zee 2002, Kampinga 2006). During hyperthermia treatments, tissue is heated to 39–44 °C for 60–90 min (Datta et al 2015). Added to radiotherapy and/or chemotherapy, the impact of hyperthermia on the local control (Datta et al 2015) and even survival (Issels 2010, Issels 2015, Paulides et al 2016) was demonstrated through many clinical trials in various tumor sites. Importantly, in these studies, no increase in late toxicity by hyperthermia was found. Hyperthermia in these trials was generally induced by using external electromagnetic incoherent (for superficial tumors) or phased-array (for tumors extending to deeper than 4 cm from the skin) applicators containing up to 12 independently controlled channels, i.e. antennas or antenna pairs. The location, shape and size of the heating pattern is controlled by setting the amplitude and phase of the individual radiofrequency (RF) signals (Fenn et al 1996, Nadobny et al 2002, Franckena et al 2010). Although existing deep RF hyperthermia devices, particularly those operating at 60–100 MHz, have demonstrated their suitability in positive clinical trials, high temperatures induced in normal tissues still restrict achieving the optimum temperature range in the tumor (van Rhoon 2016). Analysis of clinical results showed that achieving higher temperatures would indeed convert to improved clinical outcomes (Jones et al 2006, Franckena et al 2009, van Rhoon 2016).

Since the focus diameter generated with a cylindrical phased array is minimum one-third of the wavelength in tissue (Paulides et al 2005b), ‘microwave’ frequencies (>300 MHz) would allow for more selective heating. Simulation studies showed that a combination of increasing the number of independent channels (Henke et al 2001), smart array design (Togni et al 2013) and advanced treatment planning (Paulides et al 2013) can effectively counteract the reduced penetration depth at these frequencies. We demonstrated this concept by our HYPERcollar3D (figure 1), which can heat deeply located tumors in the entire head and neck region (Rijnen et al 2015, Paulides et al 2016). Selective heating requires more advanced monitoring to precisely heat the desired region and to prevent unwanted over-heating in normal tissues. In the clinic, temperatures are generally measured by temperature probes, which can cause morbidity and provide a very poor spatial sampling of the temperature distribution (van der Zee et al 1998, Wust et al 2006). Magnetic resonance (MR) temperature imaging (MRTI), provides a more complete 3D temperature image without the risk of toxicity (van Rhoon and Wust 2005). Since MRTI is very demanding in terms of field homogeneity and signal-to-noise (SNR) ratio, high constraints exist for the MR compatibility of the antennas. Also vice versa, MRTI should not induce parasitic currents in the antennas, thereby confounding RF heating performance and affecting the MR scanner’s RF transmit field ($B_1^+$) and gradient performance. In this study, we investigated a novel antenna design that is low-cost, reproducible, and inherently MR compatible.
Although many techniques for non-invasive thermometry (NIT) during RF hyperthermia exist, only MRTI has shown sufficiently accurate to enter the clinic (Gellermann et al 2005, van Rhoon and Wust 2005). Clinical MR-RF hyperthermia devices have been developed for the pelvic region (100 MHz) (Gellermann et al 2005) and extremity tumors (140 MHz) (Cheng et al 2007, Stakhursky et al 2009). Recently, also heating using the imaging coils was demonstrated in a (Yeo et al 2011, Winter et al 2013, 2015), but this approach restricts the operation frequency choice to the Larmor frequency (64 or 128 MHz). All previous approaches use RF waves (<300 MHz) for heating, leading to poor heat focusing and focus-shaping possibilities. For the head and neck region, we experimentally showed the feasibility of MR guided hyperthermia using a microwave frequency, i.e. 433.92 MHz. Hereto, we have developed an MR compatible laboratory prototype of the HYPERcollar and demonstrated MRTI accuracy in a neck-mimicking phantom (Paulides et al 2014). Still, although MRTI during heating is feasible, accurate measurements require that image distortions by the applicator are reduced to the absolute minimum (Gellermann et al 2005, Gellermann et al 2008). In this work, we focus on creating a novel antenna as building block for applicators with maximum MR transparency aimed at MR measurements with the highest signal-to-noise-ratio (SNR) possible.

The MR thermometry technique used in this paper and generally in hyperthermia, is the proton resonance frequency shift (PRFS) method (Rieke and Butts Pauly 2008). Accurate MRTI in vivo however is challenge due to the tissue transitions, air cavities and prominence of motion (respiration, cardiac), as well as magnetic field ($B_0$) distortions by the drift of the scanner, temperature changes, and the presence of a hyperthermia applicator (Rieke and Butts Pauly 2008, Ludemann et al 2010, Winter et al 2016). In this work, we used a new PRFS-based method, i.e. 2MT-PRFS (Salim et al 2015), which corrects for $T_2^*$ effects, water-fat ratio, and phase at TE = 0 using off-resonance estimation, and applies fat-correction (Hofstetter et al 2011). Experiments in a phantom showed that this technique outperforms a conventional PRFS method (Salim et al 2015).
In this paper, we present the design and experimental validation of a printed circuit board (PCB) Yagi–Uda antenna, to be used in MR compatible hyperthermia applicators operating in the 433 MHz ISM band. We specify the requirements, discuss our design approach and present the antenna design. A coherent set of measurements and simulations was conducted to investigate the performance of the antenna in hyperthermia applications and analyze the potential for MR guided single-antenna and multi-antenna phased-array applicators. If the antenna fulfills all requirements, it will bring improvements in antenna durability and reproducibility, at reduced production cost, compared to current antenna designs used in hyperthermia.

Materials and methods

Requirements and design process

An overview of the design requirements based on clinical experience from existing applicators (Paulides et al. 2007b, Rijnen et al. 2015) and the validated MR compatible prototype (Paulides et al. 2014, Tarasek 2014), is given in table 1. Although most requirements concern single antenna metrics, these have been formulated such that successful operation of the antenna in array configurations is guaranteed.

Earlier, we found that target-selective heating requires the use of microwave frequencies, such as 433.92 MHz (Paulides et al. 2005a), resulting in a full-width-half-maximum of the ellipsoidal heating region’s short axis of 3.5 cm. Further, achieving the required thermal distribution in the tumor requires the antenna elements to handle up to 150 W per antenna (Bakker et al. 2010, Rijnen et al. 2013). The antenna should be able to handle a varying environment because, to increase energy coupling from the antenna to the patient, the antenna is placed inside a ‘water bolus’ (van der Zee 2002) bag filled with de-ionized (DI) water (figure 1) of varying temperature and thickness. This water is controlled at a low temperature (25 ± 2 °C) to simultaneously cool the patient’s skin and stabilize antenna performance. In Paulides et al. (2007a), we found that a 5% frequency bandwidth provides sufficient robustness against variations in the water environment. To avoid excessive heating of subcutaneous tissue and to reduce high power absorption at fat-muscle transitions, the tangential component(s) of the electric field inside the patient should be much larger than components normal to the patient (Paulides et al. 2007a). A dominant tangential electric field also results in optimal constructive interference of the electromagnetic waves (Paulides et al. 2007a). To reduce power losses in the water bolus, the antennas should be positioned at an optimal distance from the patient skin. This optimal distance is as close as possible to the patient, but far enough to avoid excessive influence of the patient on the radiation characteristics (so-called loading) of the antennas. Typically, a distance of half a wavelength in water (h = 4 cm at 433.92 MHz) is used (Paulides et al. 2007a). To avoid additional matching circuits between the power amplifier and antenna, a pre-matched antenna design is desired. To reduce performance deterioration in an array arrangement, the mutual coupling between the antenna elements should be low, preferably less than −20 dB (Wust et al. 2001). Note that this requirement can be separated into the need for a directive antenna and the impact of its location and orientation in the antenna array. In this paper, we focus on directivity to enable using the antenna in a range of array configurations, like planar and circular arrays.

MR compatibility of any device entails the minimization of the device’s interaction with the scanner’s main static magnetic field, switching gradient fields, transmit RF fields, and the use of materials that may yield spurious proton signals. Static field interaction and spurious proton

5 ISM band: frequency range allocated for Industry, Science and Medicine.
signal can be generally avoided by material choices, i.e. by avoiding ferromagnetic materials to minimize any adverse effect on the static magnetic field \((B_0)\). Gradient switching-induced eddy currents may heat the device and dampen the gradient field changes that can be applied. Their occurrence can be reduced by limiting the size of current paths, generally aiming for small continuous conducting surfaces, by avoiding conductive loop structures, and/or the use of thin conductive materials. The continuous shared copper ground plane of the HYPERcollar3D antenna array (Rijnen et al 2015) would for example shield the patient from MR imaging. In earlier work, we showed that a reduced size and optimized orientation of the conductive elements of a coaxial-fed patch antenna effectively improved MR measurement performance (Paulides et al 2014). However, further reductions would potentially allow faster MR sequences that use fast switching gradients, e.g. echo-planar-imaging. The RF properties of the device should also be aimed towards presenting a high impedance to transmit or receive coils in the MR frequency band. In previous work, we showed that the base layout of a hyperthermia device already provides a suitable orientation and position (Paulides et al 2014). In addition, even without reducing common mode interference by cable-traps, no distortion of the \(B_1^+\) and \(B_1^-\) directions, absence of resonating structures at 64 MHz was observed (Paulides et al 2014).

Although the system operates at a fixed frequency of 433.92 MHz, a minimum antenna bandwidth of 5% (21.7 MHz) is required as a surrogate for robustness against variations in material properties, production tolerances, and varying environmental conditions such as a changing water temperature.

### Table 1. The requirements and aims for the antenna design.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement/aim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating frequency</td>
<td>433.92 MHz</td>
</tr>
<tr>
<td>Frequency bandwidth (relative)</td>
<td>&gt;5% (&gt;21.7 MHz)</td>
</tr>
<tr>
<td>Power-handling level</td>
<td>150 W</td>
</tr>
<tr>
<td>Input reflection coefficient</td>
<td>≤−15 dB</td>
</tr>
<tr>
<td>Radiation medium</td>
<td>De-ionized water</td>
</tr>
<tr>
<td>Antenna interface</td>
<td>Coaxial cable</td>
</tr>
<tr>
<td>Ratio of the tangential component versus the total electric field</td>
<td>&gt;0.8 at the skin surface for the antenna aperture</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>25 ± 2 °C</td>
</tr>
<tr>
<td>Mutual coupling</td>
<td>≤−20 dB</td>
</tr>
<tr>
<td>Main magnetic field distortion</td>
<td>≤1 ppm field distortion(^a)</td>
</tr>
<tr>
<td>Gradient field distortion</td>
<td>No conducting loops (^a)</td>
</tr>
<tr>
<td>MR RF distortion</td>
<td>Small cross-section in the (B1^+) and (B1^-) directions, absence of resonating structures at 64 MHz (^a)</td>
</tr>
</tbody>
</table>

\(^a\) These requirements can also be met by accurate MRTI measurements in a relevant region-of-interest (ROI).

### Antenna design and optimization using electromagnetic modelling

In this study, we adapted and analyzed the well-known Yagi–Uda antenna concept for our application (Balanis 2005). This antenna consists of a dipole antenna that is made more directional using two passive elements: a reflector (backside) and a director (frontside). Earlier, we demonstrated the feasibility of this concept (Adela et al 2013). Figure 2 shows the geometry optimized for operation at 433.92 MHz. The optimal design was found by manual tuning after an initial theoretical estimate for the antenna, its director and reflector (Balanis 2005).
All simulations used to optimize the design were done with the Finite Integration Technique solver in CST Microwave Studio (CST AG, Darmstadt, Germany). The metal parts of the antenna were modeled as perfect electric conductors (PEC). Air was modeled using vacuum properties. The PCB-board material (FR4 by Eurocircuits) was modeled with a relative permittivity of $\varepsilon_r = 4.3$ and loss tangent of $\tan\delta = 0.025$. DI water properties were taken at $T = 25$ °C: $\varepsilon_r = 77$, and $\sigma = 0.04$ S m$^{-1}$ (DI water is still somewhat lossy at 433.92 MHz). Absorbing boundary conditions (absorption $\geq 99.9\%$) were used at the sides of the simulation domain to avoid reflections. Figure 2 also shows the 'clinical environment' for which the antenna is optimized. As described earlier, the antenna is embedded in a waterbolus, filled with DI water that is used for an efficient transfer of electromagnetic energy into the patient and for cooling the skin and the antennas. The waterbolus was modeled by an 82 mm thick water volume of de-ionized water, with absorbing boundaries at the four remaining sides to model an infinite water slab. Note that DI water at 433.92 MHz is still somewhat lossy (0.04 S m$^{-1}$). As in Paulides, Bakker, Chavannes and Van Rhoon (Paulides et al 2007a), the patient was modeled by a muscle region with its interface at 40 mm from the antenna. Taking these environmental parameters into account, the dimensions of the antenna (in water: figure 2) and the feedlines (crossing the water–air interface: figure 2), were tuned to match to the required input impedance at the connector in air of 50 Ω.

**Impedance and radiation characteristics**

For low-power characterization, we used the experimental setup of figure 4, which resembles the configuration for the simulations in figure 2 (top). It consists of a Styrofoam container, with inner dimensions of 17.5 cm ($x$-direction) and 20 cm ($y$-direction), in which the antenna is partly submerged into the DI water from the bottom of the setup. A floating muscle phantom was prepared following a recipe of Ito, Furuya, Okano and Hamada (Ito et al 2001). To study the robustness of the antenna input reflection coefficient to varying conditions in the clinic, we varied the phantom-antenna distance ($d$) between 20 mm, 40 mm and 80 mm and the temperature of the de-ionized water ($T_{\text{DI water}}$) in steps of 5 °C in the range of 20–35 °C, like in Paulides, Bakker, Neufeld, van der Zee, Jansen, Levendag and van Rhoon (Paulides et al 2007b). The ratio between the tangential ($E_y$) and total electric field for this antenna design was quantified using post-processing of the simulation results in Matlab (Mathworks, Natick MA, USA).

**Cross-coupling in array configurations**

In antenna array configurations, the mutual coupling between antennas is specifically of interest. Strong coupling affects the impedance matching of the antennas and can affect the heating and heating steering possibilities of the applicator. The configuration for measuring the mutual coupling in an array set-up is shown in figure 7. Because the patient acts as a very effective RF load in hyperthermia applicators at higher frequencies, we only analyzed directly adjacent antennas since these exhibit the strongest interactions. The experimental set-up was similar to the single element arrangement (figure 4), but was modified to allow placement of two antennas in four different arrangements. Distances (figure 7) were chosen to match those of a clinically used applicator (Paulides et al 2007b):

- $d_1 =$ broadside parallel array distance, 40 mm or 80 mm;
- $d_2 =$ staggered parallel distance, 20 mm or 60 mm.
- $a =$ 15 mm for the staggered case
High power handling

During hyperthermia treatments, the antennas have to withstand high input powers up to 150 W. To validate the power handling capability of the antenna, we used the single element arrangement (figure 4). An RF power amplifier, operating at 433.92 MHz was attached, which is capable of generating a maximum power of 150 W (Medlogix, Medical Solutions, Italy). To monitor the power generated by the power amplifier, we used a digital power meter (EMP-442A, Agilent, USA) connected to the antenna through a −27 dB directional coupler (3020A, Narda, USA) and a 6 dB attenuator (R412720000, Radial, USA). This setup was also used to measure the reflected power from the antenna. In total, the power measured by the power meter was 33 dB less than the input power to the antenna. Starting from an input power of 0 W and incrementing the power by 10 W every 5 min, we recorded the input reflection coefficient, the temperature of the water and the temperature at the SMA connector. Once the power reached 180 W, we stepwise decreased the power down to 10 W. Note that, in contradiction to clinical operation, the water was not circulated to assess the high-power performance of the antenna under worst-case conditions.

Figure 2. Schematic drawings of the setup (nominal situation: \( h = 40 \text{ mm} \)) used for optimization of the printed antenna mimicking the clinical environment (top) and the final printed antenna design and its optimized dimensions (bottom).

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MR compatibility and MRTI accuracy

In these experiments, we analyzed the MR-compatibility of the antenna, its heating profile and the feasibility and accuracy of MRTI. The setup of figure 4 was placed inside a 1.5 T MR scanner (Optima MR450w, GE Healthcare, Waukesha, WI, USA) and the scanner’s body-coil was used for transmit and receive of the RF signals. Four closed-tip catheters were inserted into the muscle-equivalent phantom to allow placement of temperature probes during the experiment. In addition, three sunflower oil containers were installed in the setup as fat-references for correcting $B_0$ heterogeneities in MRTI post-processing. Prior to the experiments, pre-calibrated Bowman Thermistor probes, supplied by BSD Medical, were inserted into the catheters and used for ground-truth temperature measurements. MRTI was performed using the 2MT-PRFS method, since this method was shown more accurate than conventional corrected PRFS in a similar phantom (Salim et al 2015). The 2MT-PRFS requires multi-echo gradient-echo (ME-GRE) images, so we applied ME-GRE scanning with a GE Optima MR450w 1.5 T MRI scanner and the following settings: TR = 300 ms, TE = 3.7, 6.8, 10.2, 13.7, 17.1, 20.6, 24.0 and 27.5 ms, FA = 29°, bandwidth = 50 kHz, matrix = 256 x 256, FOV = 40 × 40 cm, 5 slices, slice thickness = 0.5 cm. To verify MR transparency, we created magnitude images using only one echo (TE = 26.2 ms) of the ME-GRE scan. Before heating, we made a baseline ME-GRE scan. We then applied five cycles of approximately 3 min of heating at 150 W, followed by a period without power during which a ME-GRE scan was acquired. Temperature increase ($\Delta T$) maps were calculated using the 2MT-PRFS method.

The first cycle was also used to assess the SAR pattern of the antenna for various antenna—phantom distances. A short, 3 min, pulse at high power was used to reduce the impact of thermal diffusion on the SAR measurement (Hand et al 1989). SAR$(t_1, t_2)$ was calculated using $c_v \frac{\Delta T(t_1, t_2)}{\Delta t}$, where $\Delta T(t_1, t_2) = \Phi(t_2) - \Phi(t_1)$ (Rieke and Butts Pauly 2008), $\Delta t = t_2 - t_1 = t_{\text{power-off}} - t_{\text{power-on}}$ as extracted from the time-temperature curves of the probes and assuming a $c_v$ of 3630 J/kg/K in the muscle phantom. Note that the actual $c_v$ is unimportant since we will present only normalized SAR distributions in this paper. Further note that $\Phi(t)$ are the phase maps at time $t$ and that the dependency of SAR and $\Delta T$ on the spatial coordinates $x, y, z$ are omitted for clarity.

After a total of 23 min for the five heating cycles, the setup was allowed to cool down for another 30 min with regular MRTI measurements. The position of each temperature probe was reconstructed using the catheter tracks measured with a combination of the MR magnitude images and the measured insertion depth. Averaging of the MRTI scans in an in-plane region-of-interest (ROI) of 5 × 5 pixels around each probe was applied to reduce noise in this comparison. The agreement between probes and MRTI was quantified by calculating the root mean squared error (RMSE) and the correlation coefficient ($R^2$).

Results

The geometry of the printed Yagi–Uda antenna as optimized for operation at 433.92 MHz in the clinic mimicking environment is shown in figure 2. The antenna is small in size (62 mm) and can be easily inserted into the water bolus. In addition, the antenna does not require a ground plane parallel to the RF coil of the MR scanner, enhancing the transparency to the scanner’s gradient, but has a ground plane perpendicular to the RF coil of the MR scanner as a reflector in the Yagi–Uda antenna. The base of the antenna contains a microstrip transmission line connected to the coaxial feed point and is surrounded by air or mounting material. The antenna’s
top part (the top 41.9 mm) is surrounded by DI water and contains part of the ground-plane/ reflector, the dipole and the director. The parallel strip-fed dipole arms are printed on opposite sides of the dielectric substrate (FR4). The size of the overlap region (see figure 2) between the two arms was used as a geometrical parameter to match the antenna impedance. The directing metal strip at the top of the substrate and the ground of the microstrip line both increase the directivity of the antenna. The antenna is fed by a 50 Ω microstrip line that transforms into a twin-lead transmission line. Figure 3 shows the prototype that was manufactured on a 1.6 mm FR4 substrate according to the layout of figure 2. The metallic parts (copper) were laminated by a thin layer of anti-corrosion material.

Impedance and radiation characteristics

The simulated and measured input reflection coefficient of the antenna for the nominal situation \( T_{\text{DI water}} = 25 ^\circ \text{C}, h = 40 \text{mm} \) are depicted in figure 4. The measured response shows that the antenna is matched at 433.92 MHz, with a −15 dB impedance bandwidth of 31 MHz (7.2%, from 416 to 447 MHz). Excellent agreement between simulation and experiment is observed, i.e. the resonance frequency prediction error is 1 MHz and the value of the reflection at resonance deviates only 4 dB.

Figure 5 depicts the simulated ratio between \( E_y \) and the total electric field \( E_{\text{tot}} \) for the \( E \)-plane of the antenna. The tangential component \( E_y \) clearly dominates the electric-field at the water-muscle transition. The ratio \( |E_y|/|E_{\text{tot}}| \) is > 80% at this transition for \( y \) in the range of −5 to 5 cm, which is even wider than the antenna itself and resembles our proven patch antenna design (Paulides et al 2007a).

Figure 6(a) shows the measured reflection coefficients for variation in \( h \) and \( T_{\text{DI water}} \). All distances \( h \) do not impede antenna operation. At a distance \( h \) of 20 mm, the presence of the muscle phantom reduces the −15 dB impedance bandwidth to 4.9% due to loading of the antenna. Figure 6(b) shows that the antenna behavior is quite robust for temperature variations. Only at a high water temperatures (35 °C), the antenna is detuned too much. Hence, especially when the water temperature is controlled to 25 ± 2 °C, the antenna is sufficiently robust against temperature changes of its water embedding.

Cross-coupling in array configurations

Figure 7 shows the measured mutual coupling for broadside (\( d_1 = 40 \text{ mm and 80 mm} \)) and staggered parallel (\( d_2 = 20 \text{ mm and 60 mm} \)) arrangements. Note that these values are meaningful only within the impedance bandwidth of the antenna: 416–447 MHz. As expected from Paulides, Bakker, Chavannes and Van Rhoon (Paulides et al 2007a), the worst coupling at 433 MHz was found for a broadside arrangement (−23 dB) and the lowest coupling in the staggered arrangement (< −30 dB). Temperature variations of 25 ± 2 °C had a negligible influence on the mutual coupling (data not shown). In summary, the antenna met the specification in table 1.

High power handling

Although increases in power also led to an increased temperature of the water embedding and the SMA connector, the worst case reflection coefficient remained below −15 dB at the operating frequency, even without applying water circulation.
MR compatibility and MRTI accuracy

Figure 8 shows the magnitude ($t = 1$ min), power absorption, SAR ($t = 1, 6$ min), and temperature increase maps, i.e. $\Delta T$ ($t = 1, 24$ min), of the setups with varying antenna phantom distances. In contradiction to common practice in MRTI, the maps are deliberately not spatially averaged to enable a more direct analysis of the measurement results. Note that there was a delay of $2$ s between the MR measurements before application of power so $\Delta t$ was calculated used the heating time deduced from the temperature probe measurements. The magnitude scans show that the impact of the antenna and connector are negligible: apart from a dark line due to the PCB, only a slight dark region at the bottom of the antenna is noticed. Additional MR measurements demonstrated that these dark regions were caused by slightly
ferro-magnetic SMA connectors. In the 2MT-PRFS based $\Delta T$ map, all disturbances are substantially reduced. Both magnitude and MRTI results show the excellent MR transparency of the antenna.

The SAR maps of figure 8 demonstrate that the antenna indeed acts as expected. For a close antenna distance ($h = 20$ mm), the SAR is confined in the $y$-direction, which increases for a 40 mm distance. These SAR distributions, particularly the most realistic cases ($h = 20$ and 40 mm), show the applicability of the antenna for MR guided superficial hyperthermia. Note that the blue probe, which was located 3.5 cm from the water-muscle interface and just within the 25% iso-SAR zone, still measured a local SAR as high as 60 W kg$^{-1}$, at the 150 W applied power.

Figure 9 visualizes the transient temperature measured in the homogeneous muscle equivalent phantom using temperature probes and MRTI. This figure clearly shows the temperature increase cycles applied and the moments at which MRTI measurements were taken. Note that the measurements of both systems were slightly mismatched in time due to a system clock synchronization issue. This figure demonstrates that the antenna does not impede highly accurate MRTI. The temperatures measured in the MRTI regions of interest (ROIs) closely match the temperature curves measured by the high resistive probes. This agreement can be quantified by the low measurement error (RMSE = 0.51 °C) and the high correlation coefficient ($R^2 = 0.99$).

**Discussion**

A printed Yagi–Uda antenna was developed since this implementation provides a low-cost, reproducible, more directional and MR transparent alternative to currently existing antenna designs. Analysis against predefined specifications reveals excellent performance for the quantitative
measures. The MR images and highly accurate MRTI results further show the antenna’s MR transparency and the feasibility of MR thermometry during application of hyperthermia.

In this paper, only single antenna operation was demonstrated. However, MR guided operation has most potential for phased array applicators since these provide more possibilities to adapt the heating based on MRTI feedback. Earlier, we demonstrated phased array performance using an array of patch antennas that have similar characteristics, except for an inherently worse directivity, poorer reproducibility and higher manufacturing costs (Paulides et al. 2014). So, although phased array operation still has to be validated, the antenna’s small size, high directivity, low cross-coupling, and dominant tangential field component, make the antenna particularly promising for use in such phased-array hyperthermia applicators.

Antenna—MR system interactions were tested on a 1.5 T MRI scanner and found to be negligible in terms of impacting image quality and systems performance. However, since the antennas may be configured for use on higher field MRI systems in the future to obtain a
Figure 7. Measured mutual coupling coefficients for the four different arrangements at the nominal water temperature ($T_{\text{DI}} = 25 \, ^\circ\text{C}$). The inlay shows a scheme of the arrangements and dimensions.

Figure 8. GRE magnitude ((a)–(c)), SAR (1 min, 6 min) ((d)–(f)) and $\Delta T$ (1 min, 25 min) ((g)–(i)) distributions measured using for the setup of figure 4 and $h = 2 \, \text{cm}$ ((a), (d) and (g)), 4 cm ((b), (e) and (h)) or 6 cm ((c), (f) and (i)). Cross-sections of the cylindrical oil reservoirs, the muscle phantom and the water volume are indicated by dotted lines and the locations of the catheters (grey lines in (c)), reconstructed probes (colored dots) and the very localized distortion by the antenna (black lines in (a)–(c)) are indicated as well. Note that the distortions in de-ionized water (H$_2$O) region present in the magnitude image are smaller in the $\Delta T$ images.
higher SNR for enabling higher image resolution and/or faster scans, it is advantageous to discuss the potential level of system interaction issues that could be observed at higher $B_0$ fields as well. The first question is the printed antenna’s interoperability with typical high magnetic field systems, such as those operating at 3.0 T (128 MHz) and 7.0 T (298 MHz), which is well outside of the antenna impedance bandwidth presented in figure 4. Although higher order modes must still be analyzed, in general, reciprocity dictates that a low antenna sensitivity at these frequencies would imply low risks of the antennas radiating spurious $B_1^+$ fields that may distort the MR scanner’s target $B_1^+$ fields. Distortion of image reception due to coil sensitivity near 433.92 MHz is dependent on the receive coil design, and interaction can be further mitigated by refraining from RF transmission via the antennas and properly terminating the antennas when the scanner is in receive mode. The head and neck area’s small cross sectional area mitigates the impact of image shading arising from adverse dielectric effects (Schick 2005). The antenna’s impact on systems interactions and image quality at higher $B_0$ fields would then only be a result of material composition and layout, and an extension of effects observed for the 1.5 T case. Since very little impact on image quality was observed at 1.5 T, there is no real reason to believe they will be detrimental at 3.0 T or 7.0 T. However, verification through simulations or experimentation at these field strengths remains necessary.

In contradiction to common practice, we did not apply spatial averaging of MRTI results for generating the SAR distributions. In this way, we could more clearly visualize the increasing impact of noise for the larger phantom-antenna distance. The noise in these images, raises the question if the ESHO quality assurance guidelines, which dictate a heating time of 1 min for SAR assessments (Hand et al 1989), are also applicable when using MRTI. Even when applying a heating time of 3 min, we observed considerable noise that, in some cases, exceeded the heating pattern. In this case, the trade-off between sufficient SNR and avoidance of heat conduction for a power-pulse measurement may advocate a shift towards a longer heating time.

Figure 9. Temporal temperatures measured by probes and the 2MT-PRFS technique for $h = 20$ mm (see figure 8). 2MT-PRFS MRTI results are the average of a $5 \times 5$ pixel ROI around the reconstructed probe locations, of which location indications are shown by colored dots in figure 8. Note that MRTI measures temperature increase and that the MRTI temperatures at the start of the experiment were subtracted from the temperature probe measurements.
Conclusions

A printed Yagi–Uda antenna for a hyperthermia applicator was presented. Using a clinical experimental setup, the performance of this antenna was studied as a single element, in the vicinity of neighbor antennas and in an MR environment. The measured impedance bandwidth of 7.2% is sufficient for the intended application. Simulations show that the dominant E-field component is generated in the desired direction (patient axis). Changing the distance between the antenna and the muscle-layer from its nominal value of 40 mm to 20 mm resulted in an acceptable reduction of the impedance bandwidth to 4.9%. The investigation of the effect of temperature showed that only at temperatures exceeding 35 °C the antenna is detuned too much to be used in the applicator. Furthermore, the worst-case measured mutual coupling level was −23 dB at 433.92 MHz, which is well below the specification. In addition, power handling measurements showed a negligible effect of heating up on the antenna characteristics. MR-compatibility was demonstrated by MR imaging of the antenna in the clinical experimental setup. MR imaging showed that the image distortion by the antenna itself is very low and accurate MRTI proved possible. In summary, the performance assessments show that the antenna has high potential for application in a variety of MR-compatible hyperthermia applicators.

Acknowledgments

This work was financially supported by the Dutch Cancer Society, grant EMCR2012-5472. Dirk Poot and Stefan Klein are acknowledged for their advice and Dirk Poot for providing his FitMRI toolbox (Poot and Klein 2015) (http://fitmri.bigr.nl), which is used in the 2MT-PRFS method to estimate off-resonance maps.

Conflict of interests

MPS has financial interest in Sensius BV.

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