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Special Issue on Phased and Adaptive Array Antennas

Guest Editor
Deb Chatterjee

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Guest Editorial

ACES Invited Special Issue on *Phased and Adaptive Array Antennas*

This *invited* special issue of the Applied Computational Electromagnetics Society (ACES) Journal on *Phased and Adaptive Array Antennas* aims to capture information on a broad spectrum of the various aspects involved in array radiating systems and their applications. Recent advances in this area can be found in [1]-[3]. The earlier special issue [4] on a closely similar topic served as a guide in preparing for this ACES special issue. The information gleaned from these sources resulted in a widening of the scope of this special issue than was originally planned. For enhanced impact, it appeared appropriate to solicit contributions from leading researchers in the antennas and computational electromagnetics (CEM) areas. To that end, in quite a few cases, the topic of the invited contribution was suggested to the individual authors. All invited papers were peer-reviewed per standard guidelines.

In all there are twenty papers co-authored or authored by leading researchers from various countries. They represent a wide range of topics on phased and adaptive arrays. Specifically, papers on characteristic basis functions, genetic algorithms, ship-board arrays, conformal arrays, phased arrays for biomedical applications, multiple-beam phased arrays, array mutual coupling compensation, power-divider network, etc., appear here and provide useful information on both modeling and practical applications of phased and adaptive arrays. The valuable contribution of the authors and their patience is gratefully acknowledged.

In the course of assembling the special issue, special thanks go to Prof. Atef Elsherbeni (editor-in-chief) and Prof. Alexander Yakovlev (associate editor-in-chief) of ACES Journal, University of Mississippi (Ole Miss). The encouragement from Dr. W. Ross-Stone, editor-in-chief, *IEEE Antennas and Propagation Magazine*, is deeply appreciated. It is a pleasure to acknowledge the extensive editorial help from Mr. Mohamed Al Sharkawy (Ole Miss), in the final stages. At University of Missouri Kansas City (UMKC), Mr. Naresh Vijaya Yalamanchili had painstakingly retyped some of the manuscripts for this invited special issue. Thanks to all of them for their continued encouragement and timely help. Without their active support this endeavor would not have come to fruition.

The final judgment on the quality of this invited special issue rests on the reader. It is hoped that the reader shall find the contents in these papers of continuing value. Any drawback or other errors is the sole responsibility of the guest editor.

References


Deb Chatterjee is an associate professor of Electrical and Computer Engineering, with the Computer Science and Electrical Engineering (CSEE) Department at University of Missouri Kansas City (UMKC), where he joined as a faculty in August 1999. He obtained his M.A.Sc. and Ph.D. degrees in Electrical and Computer Engineering and Electrical Engineering, from Concordia University, Montreal, Canada and University of Kansas, Lawrence, Kansas, respectively. His current research interests are in phased arrays, high-frequency scattering and propagation, miniature, ultra-wideband microstrip antennas. He has served as a reviewer of technical articles for *IEEE Transactions on Antennas and Propagation*, *IEEE Antennas and Wireless Propagation Letters*, *Radio Science*, and the *Applied Computational Electromagnetics Society (ACES) Journal*. Currently he serves as an associate editor for *International Journal of Antennas and Propagation* (IJAP). Dr. Chatterjee has published 35 articles in peer-reviewed journals and conference proceedings, and has taught courses in the area of electromagnetics and antennas at undergraduate and graduate levels. He is a member of the IEEE Antennas and Propagation and the Applied Computational Electromagnetics Societies.
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A Survey of Phased Arrays for Medical Applications

(Invited Paper)

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Abstract—This paper presents a survey of phased arrays for a wide variety of medical applications. Medical imaging modalities including tomography, confocal imaging, thermography, and MRI are covered, as well as hyperthermia for treatment of cancer. Arrays include planar, cylindrical, and conformal configurations of many types of antennas including monopoles, dipoles, microstrips, horns, bowties, loops, etc.

Keywords—Antenna Arrays, Medical Imaging, Breast Cancer, Hyperthermia, Magnetic Resonance Imaging (MRI)

I. INTRODUCTION

Antenna arrays have been used for a wide variety of medical applications, most notably imaging and hyperthermia treatment of cancer. These arrays may be phased electronically; however more often the received signals are phased after detection. The arrays can be built of multiple antennas or can be produced synthetically by scanning a single antenna or pair of antennas over the object of interest. Medical applications for phased arrays have borrowed heavily on radar applications such as ground penetrating radar, ultrawideband radar, and synthetic aperture radar. This paper surveys the medical imaging and hyperthermia applications of phased array antennas. Microwave tomography, confocal imaging, thermography, and magnetic resonance imaging are covered in section II. Hyperthermia is covered in section III. Some numerical methods for simulating antenna arrays are surveyed in section IV.

II. ANTENNA ARRAYS FOR MEDICAL IMAGING

One of the most promising uses of antenna arrays in medical applications is for imaging the location of leukemia 0, breast tumors [1] - [25], and cardiac anomalies [26] - [27]. Microwave imaging methods rely on the fact that the electrical properties of normal and malignant tissue are significantly different [28] - [35] and that there is significant variation from tissue to tissue. Location of breast cancer shows particular promise, because the relatively low loss of fatty tissue allows electromagnetic fields to propagate to the tumor and back, and the proximity of the tumor to the outer surface of the body means that the signal does not have more than a few inches to propagate. Two major microwave imaging methods utilize antenna arrays. Tomography [2] - [9] attempts to map a complete electrical profile of the breast, and confocal imaging [10] - [25] maps only the location of significant scatterers. Both of these methods have used antenna arrays made up of wideband elements to send and receive the test signals. Microwave thermography picks up the passive electromagnetic fields from the body [36] - [52]. Magnetic Resonance Imaging (MRI) uses a strong magnetic field to cause the magnetic dipoles in the body to align and precess, gradient fields to control and tip the dipoles and then uses an array of receiving loops to pick up the fields when they relax back to their normal state [59] -[74].

A. Tomography for Breast Cancer Detection

Microwave tomography is used to provide a complete spatial mapping of the electrical properties in the region of interest. During the acquisition phase, an array of antennas surrounds the region of interest. One of the antennas in the array is used to transmit a signal, normally a sine wave [2], set of sine waves [3] -[4], or a broadband signal [5], and all of the other antennas are used to receive the reflected signal. The array is scanned so that each antenna transmits each frequency, and those signals are received by each of the other antennas. After all of the data has been acquired, it is processed by comparing the received data with what would be expected from a simulated model of the region. A numerical “forward model” is used to predict how much power is transmitted from the transmit antenna, passes into and reflects from the breast/tumor model, and is received by the receive antenna. Originally the simulated model is just a good guess for
what might be present, generally a generic breast model with no tumor. The differences between the measured and expected received data are used to modify the original guess to obtain an ideal model that best matches the measured data. This “inversion” is used to predict what model would have produced the measured data.

Microwave tomography for breast cancer has been demonstrated by several groups [2] - [9]. In the Dartmouth system, [2] for instance, sine waves from 300-1000 MHz (being expanded to 3 GHz) are transmitted from a circular array of 16 transmit/receive monopole antennas to produce 2D reconstructed images of the breast. Quarter wave monopole antennas (in the fluid) were built by extending the inner conductor of semi-rigid coax used for this application. Monopoles were chosen, because they are easy to model as a line source in a 2D reconstruction algorithm with high accuracy [2]. Water-filled waveguide apertures have also been used for tomography, however the monopole antennas were found to be as accurate, and easier to build [6]. The accuracy of the tomography approach depends on being able to accurately predict the expected received fields from a given transmit antenna / breast model. The antennas and their locations must be accurately modeled in both the transmit and receive case, as any inaccuracy in the antenna models affect the forward model not once, but twice and has a significant impact on the accuracy of the final solution. Monopole antennas can be very accurately modeled and are a good choice for this application. In addition, monopoles have been found to be excellent radiators when resistively loaded by lossy material, having a return loss of about -10 dB from 100 to 1100 MHz when immersed in saline [6]. Thus, for applications such as medical imaging, where it is imbedded in a lossy conducting fluid surrounding the object of interest, simple monopoles demonstrate good radiation properties [2]. One of the key factors in obtaining accurate models of the antenna array is to model each of the inactive array elements as a microwave sink, so that the signal is not re-radiated [7] -[8]. This was accomplished in the numerical model by imposing an impedance boundary condition on a finite diameter around each inactive element. The forward model uses a hybrid boundary element (BEM) and finite element method (FEM). In the hardware, a matched switch was the last element in the switching matrix, so that when the antenna is not radiating, any coupled signal is terminated at the switch. The 32 channel data acquisition system allows each antenna (16 transmit and 16 receive) to act as only a transmitter or receiver, which provides a dynamic range of 130 dB and channel-to-channel isolation of greater than 120 dB.

Since the goal is to identify tumors that have significant dielectric discontinuity from the surrounding tissue, best results will be obtained if they are the primary scatterers in the environment. Blood vessels are also significant scatterers, but these cannot be controlled. They will also show up on a tomographic image. The other major scattering source is the air-skin interface, and this can be controlled. This reflection can be minimized by immersing the antennas and breast in a fluid medium that is electrically similar to breast/skin. Originally saline was used, which is a better match than air, inexpensive and safe, however its relative permittivity is significantly higher than that of fatty breast tissue, and a better matched fluid material is recommended. The monopole antennas are designed to be used in the liquid medium, rather than air, with the conductive fluid providing the resistive loading of the monopoles. The feed system also needs to be designed so that it can be used in fluid. The sealing of the antenna feed system along with the ability to raise and lower the array in parallel with the fluid level was a significant challenge in the system prepared for clinical trials in [6].

For a microwave tomography breast exam, the woman lies with the breast pendant through a hole in the examination table and immersed in the tank of matching fluid. The circuit antenna array of monopoles is also immersed in this fluid and radially surrounds the breast. For each 2D breast scan, signals are transmitted from each antenna and individually received in parallel at the remaining antennas. This is repeated for 12 frequencies over the 300-1000 MHz band. This is repeated for seven vertical array positions on the order of 1cm. The total acquisition time for the 3D image of both breasts is about 15 min. A complete set of seven images at a single frequency can be reconstructed in less than 5 min using a Compaq AlphaServer ES40 68/833.
Microwave tomography has been validated experimentally [9]. The presence of 1.1 or 2.5 cm saline tubes (representing tumours) in excised breast tissue are seen to be clearly visible [8]. Objects as small as 4 mm in diameter have been imaged at 900 MHz [9].

B. Confocal Imaging for Breast Cancer Detection

Confocal imaging for breast cancer detection is another exciting application of antenna arrays in medical imaging. Confocal imaging is similar to ground penetrating radar. Unlike microwave tomographic imaging, this method does not provide a complete electrical mapping of the region of interest. Instead it identifies locations of significant scattering. This method typically uses a single antenna scanned in a flat array pattern above the breast or in a cylindrical pattern around the breast [10]. For planar imaging, the patient lies face up, and the antenna is physically scanned in a plane above the breast [11] - [13]. For cylindrical imaging, the patient lies face down, with the breast extending into a cylindrical tank containing the antenna through a hole in the table [14] - [15]. Matching fluid surrounding the breast, similar to that used for microwave tomography, is suggested in this case. Both methods provide similar results [15]. The confocal imaging process is shown in Fig. 2. One antenna in the array transmits an ultrawideband pulse, which propagates into the breast, where it is reflected off significant electrical discontinuities, and is received in parallel by the other antennas in the array. Knowing the physical spacing between the array elements, the different delays between the transmit antenna, scattering point, and receiving antenna can be calculated geometrically. The received pulses representing a specific point in space can then be time delayed appropriately for each antenna, added up and integrated to indicate the magnitude of the scattered energy from that point in space. This is effectively correlating the signals received from that point at all antennas.

The antennas used for confocal imaging must be ultrawideband and small enough to fit within the relatively small array area. Resolution of less than 1 cm requires a bandwidth of at least 5 GHz. The lossy nature of tissue attenuates high frequency signals, limiting the upper frequency to about 10 GHz. Initially, resistively loaded bowtie were suggested for the planar configuration, [11]-[13], [17], [19], while dipole antennas were suggested for the cylindrical system [14]-[15]. Resistively loaded Vee dipoles have also been proposed [18]. In the cylindrical configuration, and the planar system, a single antenna is scanned over the surface, creating a synthetic antenna aperture. In order to overcome the inherent inefficiency of resistively loaded antennas, a modified ridged horn antenna operating from 1 to 11 GHz has been introduced [20]. Most of the antennas are designed to observe co-polarized reflections from the breast, however using two resistively loaded bowtie antennas in the shape of a Maltese cross has also been proposed to pick up the cross polarized reflections[12]. Cross-polarized reflections from simple tumor models were also examined in [16].

The antenna shown in Fig. 3 [16] consists of two cross polarized bowtie antenna elements, an octagonal cavity behind the bowtie elements, and a metal flange attached to the cavity. The broadband bowties have flare angles of 45°. They are 1.67 cm long, which is a half-wavelength at 3 GHz in fat (similar to breast). The octagonal cavity blocks waves radiated away from the breast.

The cavity is approximated as a circular waveguide filled with fat material for matching and size reduction. The first cutoff frequency is set to be 2 GHz for 2-4 GHz operation. The cavity length is a quarter-wavelength, which is 11 mm at 3 GHz. The flange consists of an inner and outer component, and is designed to block unwanted waves such as surface waves. The antenna performance does not change significantly when the flange size is varied between 10–6.25 cm, therefore, the width of the outer flange is set to be 6.25 cm. The inner flange is designed to prevent possible electric field overshoot at the inner corners of the opening of the octagonal cavity or at the ends of the bowtie elements.

A slotline bowtie antenna shown in Fig. 4 has also been proposed in [22]. The slotline was produced on a high dielectric substrate (Rogers RT-Duroid 6010.2LM, Rogers Corporation, Rogers, CT, USA). The substrate has an $\varepsilon_r$ of 10.2 at 10 GHz with a low-loss factor tan $\delta$ of 0.0023 and a thickness of 635 µm. The ultrawideband balun uses a via as a short. The holes for the vias in the balun are drilled and electroplated. The balun and the profile of the antenna are then milled. The bowtie plates are designed to be cut from a 508 µm-thick sheet of copper. To obtain the correct contour of the plates accurately without damaging the fragile antenna board, a steel jig was made by tracing the contour of the antenna board. The bowtie plates were bent along this jig, and then carefully soldered on to the antenna board at right angles. The antenna plates were encased in a dielectric epoxy (Eccostock Hi K Cement, Emerson & Cuming Microwave Products, Randolph, MA, USA) with $\varepsilon_r =10$ for structural support and improved matching.
Initial signal:
- antenna excitation
- reflections from skin, breast tissue, tumor

Calibration: subtract returns recorded without breast present
Calibration: subtract average of signals from each signal

Integration: transform center of signal from zero to maximum
Integration

Compensation: account for $1/r$ attenuation as wave propagates from source
Compensation: account for attenuation due to loss in tissue

Focus:
- calculate time delay from each antenna to focal point
- identify corresponding part of processed signal at each antenna, and add together
- scan focal point through breast to create image

After subtracting the antenna response, the skin reflection is the dominant component of the signal.

Comparison of signals before and after compensation shows suppression of clutter.

Processed signals with and without tumor present in breast model.

Fig. 2. Confocal Microwave Imaging Process. (From [10] © 2002 IEEE)
A resistively loaded monopole antenna shown in Fig. 5 suitable for use in the cylindrical system was proposed in [25]. Based on the Wu–King design [75] - [76] this antenna was designed to be useable from 1 to 10 GHz immersed in canola oil ($\varepsilon_r = 3.0$) for matching to breast tissue. The antenna is fabricated using high-frequency chip resistors (Vishay 0603HF) (Malvern, PA) soldered to a high-frequency substrate (Rogers RO3203 series) (Rogers Corporation, Chandler, AZ). The substrate ($\varepsilon_r = 3.02$ and $\sigma = 0.001$ S/m) has electrical properties similar to those of the canola oil.

The antenna is soldered to a subminiature A (SMA) connector and attached to a metal plug for connection into the oil-filled test canister.

The cylindrical confocal imaging system has been experimentally tested [77], [23], [25]. Simulated tumours of diameter 1 cm have been detected using a system that represents the skin as 2D and the tumor model as 3D.

Microwave radiometry is a passive method where the natural electromagnetic radiation or emission from the body is measured to allow detection or diagnosis of pathogenic conditions in which there are disease-related potentials [36] - [37]. This method has been proposed for detection of breast cancer [40], [50], [51] and brain cancer [41], in which the metabolism of cancer cells increases the localized temperature 1-3°C. This method has also been used for fluid and blood warming [37], detection or rheumatology [39], and for monitoring of temperature rise during hyperthermia treatment [38].

Typical antennas include open ended rectangular waveguides [42]-[45], small-loop antennas [47], or a horn antenna with a dielectric lens [48]. Working around 3 GHz, all of these antennas have radiation patterns that have minimal penetration into the body, thus strongly weighting them to monitoring of surface temperatures. [49], [52] Increased focus and therefore better spatial accuracy was obtained with an array of six rectangular aperture antennas filled with low loss dielectric ($\varepsilon_r = 25$), which were scanned over the object of interest in an overlapping pattern. Preliminary results indicated promise for location of breast tumours [50] - [51].
D. Magnetic Resonance Imaging

Magnetic Resonance Imaging (MRI) uses a very strong magnetic field (0.5T, 1.5T, 3T, 4T, 7T, perhaps in the future 8T) to make the magnetic dipoles in the body precess (line up). When they are released, a set of receiver coils picks up the magnetic field created when these dipoles return to their normal orientations (position may change a lot as in blood imaging, diffusion etc.). The relaxation properties of the different tissues effects the relative received signal intensities and a 3D map of the body can be produce. There are two basic types of receiver coils used for MRI. Volume coils, such as the quadrature birdcage head coil shown in Fig. 6 [53] and whole body coils [54] are used for imaging large sand deep anatomic structures volume of the body and provide homogeneous field profiles. For high resolution applications that are more localized, such as angiographic imaging, hypocampus imaging, and functional imaging, in which the object features are very small, volume coils pick up less signal and more noise, thus having a lower signal to noise ratio and poor quality images. Modifications of the birdcage, such as the use of an RF reflector or “endcap” [53], and modified shapes such as the elliptical [55], or “dome” [56], [57] coils, have been developed. Smaller volume surface coils [58] have been shown to improve image quality, particularly when combined into phased arrays [59]-[67] such as the one shown in Fig. 7. Phased array coils are closer to the area of interest so pick up larger signal strength and are smaller so pick up less noise, thus having higher signal to noise ratio (SNR). Adjacent elements are overlapped so that the mutual inductance between coils is zero. The coupling between non-adjacent elements is greatly decreased using, very low input impedance preamplifiers. Coil to coil interactions are minimized for optimal SNR [59]. Part of the price for this improved image quality is the complexity of the receiver and data acquisition system, as each antenna element requires a separate receiver channel. The image processing is also more computationally expensive, as the signal from each antenna is weighted depending on its proximity to the target region (and hence expected relative SNR), phase shifted, and combined with the other similarly processed signals. Among the practical considerations that are challenging with phased array coils are the expense of additional receiver channels (or the limited number of channels on existing scanners), data acquisition time and the limited field of view, particularly for applications where the region of interest (an arterial occlusion, for instance) may not be precisely known and is therefore easy to miss. Phased-array coils have been used for numerous magnetic resonance angiography (MRA) applications including peripheral [68], [69] abdominal, intracranial and carotid imaging [70] - [72].

Recent coil designs have started to integrate phased-array elements into volume-like coils with the ability to control how the image is constructed to achieve maximum image quality [73], [74]. For these applications, the coil array functions much like the phased array in a synthetic aperture radar application. The image quality for the different coil types and configurations depends strongly on the application. The optimal image construction algorithm depends strongly on the application and region of interest, making the flexibility of being able to synthetically develop large or small subarrays very attractive.

Fig. 6. Quadrature birdcage coil with endcap used for whole-volume head imaging. (Reprinted with permission from [53])

Fig. 7. (a) Two element phased-array coil design. Dashed lines indicate the breaks in the underside of the double-sided copper section of the coil. (b) Image of finished phased array coils (enclosed in foam) with triax balun cables and phased-array port connector box. (Reprinted with permission from [53])
III. ANTENNA ARRAYS FOR HYPERTHERMIA CANCER TREATMENT

Hyperthermia (HT) [78], [79] is a method of treating cancer by heating the body. The tissue is typically heated to 41-45°C for 30-60 min. Often, this involves focusing the energy on the tumor region, relying on the tumor to be more sensitive to heat than the surrounding healthy tissues. HT has also been shown to increase the effectiveness of radiation or chemotherapy [80] - [81]. The most commonly used frequencies for hyperthermia are 433, 915, and 2450 MHz. The type of antenna or antenna array used for HT depends on if it is to be administered superficially, interstitially, or deep-body.

Superficial HT applicators include microstrip [82], waveguide [83], current sheets [84], and the dual concentric conductor antenna, or DCC shown in Fig. 8 [85] -[87]. The DCC is particularly attractive, because it can be easily fabricated on flexible printed circuit board material, which makes it easy to conform to virtually any part of the human body. The DCC aperture is a ring-slot configuration fed simultaneously on all four sides. Prediction and optimization of the heating is normally done by analyzing the near fields of the antenna (the heating region) with numerical methods [86].

Interstitial applicators for HT are typically monopole antennas made from coaxial cables with the center conductor extending beyond the outer ground shield of the cable [88]. These antennas have a tear-drop shaped radiation pattern, so the majority of the heating is near the feedpoint of the antenna (where the ground shield stops), leaving the tip of the antenna extended beyond the useable heating range. The heating distribution can be made more uniform by varying the width of the conductor [89], [90] or adding a choke to the antenna [91]. The heating pattern can be adjusted within the array by phasing the antenna elements [89], [90] or by using nonuniform insulation [92]. Several interstitial applicators were simulated in [93].

Deep body HT applicators are generally based on annular phased arrays (APA) of waveguides [79], coaxial TEM apertures [94], printed antennas [88],[95] and induction systems[96]. Originally, APA systems contained only one ring of 2-D applicators surrounding the patient [97]. The ring could be scanned vertically. Significant improvement with a true 3-D HT system with the applicators vertically offset has been observed [88]. The first clinically used 3-D-type applicator is the SIGMA-Eye applicator (BSD Medical Corp., SLC, UT [98]). A detailed description of this applicator and different numerical antenna feed models can be found in [98],[99].

Among the ongoing antenna design challenges in this area is the design of antennas that can be used to also monitor temperature and administer radiation therapy [87], [95], [100]. One prototype combination device is shown in Fig. 9 and another in Fig. 10. Another research area is the use of optimization approaches to predict and control the heating pattern [101], [102].
Fig. 10. Schematic of combination applicator showing component parts: parallel catheter arrays for brachytherapy sources and thermal mapping sensors, PCB antenna array, and water coupling bolus. (From [95] © 2004 IEEE)

IV. NUMERICAL SIMULATION METHODS FOR BIOMEDICAL ARRAYS

Several methods for analyzing antenna arrays for medical applications exist. For simple cases where the biological structure can be approximated as uniform or by very simple models such as layers or cylinders, classical methods such as analytical analysis [53], [103] or method of moments [104]-[105] can be used. If the structure of the body varies so much that anatomically-precise modeling is rendered imprecise by variation between individuals, these simple analyses can be used to determine an optimal array design for the range of expected variation between individuals. An example of this was done in [106] for design of coils for vascular MRI. Another example when the body can be modeled as near-uniform is in the case of arrays for hyperthermia of the brain. In [89] stepped-impedance dipoles were modeled using method of moments in an homogenous brain with a localized (non-homogenous) tumor. Method of moments with a simple pulsed basis function (which is the most numerically efficient form) has limitations for heterogeneous models, however, due to artificial charge build up on the dielectric interfaces. [107] Higher order basis functions can overcome this limitation, although the computational complexity is significantly increased [108] - [109]. In addition, the method of moments is very computationally expensive when heterogeneous models are evaluated. It requires N \log N computations, where N is the number of cells in the model, including those making up the heterogeneous object.

A more efficient method for calculation of heterogeneous objects is the finite difference time domain (FDTD) method, which has lead to its tremendous popularity for numerical bioelectromagnetic calculations. For example, the interstitial array of hyperthermia applicators simulated using method of moments in [89] was simulated with a fraction of the computational resources using FDTD in [90]. Several individual hyperthermia applicators have been simulated using FDTD in [93]. FDTD requires N² computations, where N is a cell in the (normally cubical) FDTD grid. Unlike method of moments, every cell in space (including at least a minimal amount of air surrounding the model) must be included in the discrete model, so the total number of cells, N, is likely to be larger. However the significant improvement in computational efficiency generally makes this tradeoff favor FDTD for bioelectromagnetic simulations. Complete detailed analysis of breast cancer imaging modalities was also done with FDTD [2]-[25], as well as hyperthermia systems [97], and evaluation of cell phones (including those with dual antennas) near the human head. [110],[111] Antennas for implantation in the body (mostly microstrip or PIFA types) have been simulated with FDTD and in some cases optimized with genetic algorithms [112]. Deep hyperthermia applicators (annular phased arrays) have been simulated extensively with FDTD [113]-[115].

Several FDTD developments have been important for bioelectromagnetic simulations including the development of frequency-dependent methods (FDT²D), [116] low frequency FDTD methods, [117] efficient FDTD computation, [118] and evaluation of temperature using the bioheat equation [115].

Model development is one of the significant challenges of numerical bioelectromagnetics. Models have progressed from the prolate spheroidal models of the human used during the 1970s [119] to roughly 1cm models based on anatomical cross sections used during the 1980s [120] to a new class of millimeter-resolution MRI-based models of the body that have been the hallmarks of research since the 1990s [121]-[124]. Today probably the most widely used models are derived from the Visible Man Project [125].

Once a tissue-segmented model has been chosen, the electrical properties of the tissues are defined. The properties of human tissue change significantly with frequency, so it is essential to use data accurately measured at the frequency of interest. There is a wide range of published data on measured tissue properties [28] -[35], [119], [126]-[129], and work is still underway to measure and verify these properties. These and other references are electronically searchable at [130].

Periodic boundary conditions are available for method of moments [131], [132] and the FDTD method [133] - [138] for predicting array behavior from
evaluation of a single antenna in the array. These may have application in antenna arrays for medical applications; however they have not been used in this application space yet. This is no doubt due at least in part to the fact that the nearby human body is neither uniform nor periodic in shape.

VI. CONCLUSIONS

The applications for phased arrays in medicine have borrowed strongly from other applications of phased arrays, particularly those seen in radar. Imaging methods including tomography, confocal imaging, thermography, and MRI provide enhanced medical imaging. Hyperthermia treatments often improve the outcome of radiation and chemotherapy for cancer treatment. A wide variety of antennas have been used in these arrays, and the arrays have been produced either physically or synthetically by scanning a single antenna or pair of antennas over the region of interest. The arrays have been phased either electronically, or (more commonly) by time delaying the received signals during recombination. Design challenges for these applications include making the antennas small enough to be physically useable, coupling the signal to the body with minimal reflection, using low enough frequency to penetrate lossy biological material yet high enough frequency to obtain good resolution. Among the current research challenges are optimized design of the arrays for a variety of configurations and integration of other technologies (radiation therapy and temperature monitoring, for instance) with the antenna design. Applications for phased array antennas promise continued growth in the medical arena.

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