Simulated Performance of Conical Antennas Using Matlab-Based Finite-Difference Time Domain (FDTD) Code

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1. Introduction

The need of ultrawideband (UWB) antennas with omni-directional coverage is increasing for both military and commercial applications (Wiesbeck et. al., 2009; Minin, 2010). The UWB radio technology promises high resolution radar applications, sensor networks with a large number of sensors for industrial or home surveillance as well as high data-rate communication over short range for personal area networks. With a need for antennas with the characteristics of broad bandwidth and small electrical size, conical antenna structures have been a focus of research because of its broad bandwidth and omni-directional radiation pattern (Maloney & Smith, 1993; Sandler & King, 1994; Yu & Li, 2008; Palud et. al., 2008). The bi-conical antenna exhibits a very stable omni-directional radiation pattern in the plane normal to the dipole axis together with an excellent transient response. However, the feeding with a usual coaxial cable requires a balun, which transforms the asymmetric mode of the feed line into a symmetric mode at the feed point. For the coaxial balun the ultra wide bandwidth demands very high precision in the manufacturing process in order to get a good and stable matching especially for the high frequencies. The mono-cone antenna as asymmetric structure does not need any balun for an asymmetric feed line but it needs an infinite ground plane, which in reality can only be approximated. The theory of wide-angle conical antennas has been developed sufficiently to permit calculation of the transfer functions relating source voltage to radiated field and incident field to load voltage over the range of frequencies required in the study of transients. Such calculations were demonstrated in (Harrison & Williams, 1965).

Due to their three-dimensional configurations, conical antennas are bulky and difficult to fabricate, integrate, and reconfigure. Moreover, since conventional conical antennas comprise of free-standing metal, they are typically heavy in order to achieve sufficient mechanical stability. Several configurations have been proposed to improve conical antennas’ mechanical performance (Ma et. al., 2009; Zhou et. al., 2009, Kliros et. al., 2010a). Resistive loading for conical antennas, which is investigated in (Maloney 1993), does not constitute the optimal solution as it reduces the antennas’ efficiency. Recently, investigations have been carried out on configurations that employ a dielectric or magnetic material to cover the conical antenna (Gentili et. al., 2004, Lu, 2007). Dielectric and magnetic coating of
the radiating cone, enables making the antenna electrically smaller and more rugged while maintaining a wide band input impedance.

In this chapter, we present a Finite Difference Time Domain (FDTD) code in spherical coordinates implemented in MATLAB in order to simulate the performance of dielectric covered conical antennas. MATLAB provides an interactive environment for algorithm development, data post-processing and visualization. The spherical FDTD equations can be found using a modified Yee cell in spherical coordinates (Fusco, 1990). Spherical Berenger’s perfectly matched layer (PML) is applied as absorbing boundary condition where a parabolic conductivity profile in the spherical PML-region is used (Berenger, 1996). A unique feature of the PML is that electromagnetic waves of arbitrary incidence, polarization and frequency are matched at the boundary in a reflectionless manner. Results concerning time evolution of the radiated electromagnetic field, the return loss, input impedance, maximum gain as well as far-field radiation patterns across an extended bandwidth, are presented. A time domain study has also been performed to characterize the antenna’s behaviour in case an UWB pulse is used. For evaluating waveform distortions caused by the antenna, we examine the degree of similarity between source pulse and received pulse waveforms in several propagation directions. The effect of the dielectric spherical cover on the antenna’s performance is investigated. The author mostly worked in MATLAB version 7.4 and the related sample codes are provided in the Appendix.

2. Conical antenna design and analysis

In this section, we present the design of a conical antenna covered by a dielectric material with hemispherical shape and describe the FDTD algorithm in spherical coordinates for the analysis of the radiation as well as the time-domain characteristics of the antenna. Dielectric coating of the metallic radiating cone enables making the antenna electrically smaller and more rugged while maintaining a wide band input impedance. Moreover, dielectric coating enables the design of a quasi-planar structure with approximately omni-directional radiation pattern. Therefore, this antenna can be easily integrated with planar circuits.

2.1 Conical antenna geometry

The dielectric covered conical antenna is illustrated in Fig. 1 and can be described by two parameters: the half-cone angle (flare angle) $\theta_0$ and the length of the cone’s arm antenna length) $\ell$. The spherical dielectric cover is made of homogeneous material with permittivity $\varepsilon_r\varepsilon_0$ and permeability $\mu_r\mu_0$, where $\varepsilon_0$ and $\mu_0$ are the permittivity and permeability of free space, respectively. The addition of the dielectric cover provides mechanical support to conical radiator and enables physical size reduction of the antenna. The bottom side of the dielectric is coated by metal and behaves as the ground plane. The metallic cone and the ground plane jointly form a mono-cone radiator. The antenna is fed by a coaxial connector, with its outer and inner conductors connected to the ground plane and the cone tip respectively.

The radiation mechanism of this dielectric covered antenna is similar to the conventional mono-conical antenna (Liang & Wah, 2000). Since the feed is located at the center of a revolutionarily symmetric structure, spherical transverse electromagnetic (TEM) wave is launched in the dielectric material. When the TEM wave hits the end of the cone, it is reflected and scattered. The reflection and scattering attenuate as frequency increases and therefore, the antenna approaches a semi-infinitely long transmission line for high
frequencies. Compared to conventional mono-conical antennas, the addition of the dielectric cover introduces some complications (Lu et. al., 2007):

a. The wavelength within the dielectric material is shorter than that in the air and as a result, the electrical length of the antenna increases. This affects the UWB performance of the antenna.

b. The dielectric-air interface results in more reflection and scattering of the outgoing TEM wave, making the antenna less matched to free space.

c. The dielectric material forms a cavity that stores energy, hence would reduce the antenna’s bandwidth.

d. The conductivity of the dielectric cover would reduce the antenna’s efficiency and low dielectric loss should be another criterion for the antenna’s cover.

Consequently, it is not easy to predict the effect of the dielectric cover on the performance of the conical antenna for UWB applications.

Fig. 1. Geometry of the dielectric covered conical antenna.

2.2 FDTD Method in spherical coordinates

FDTD method is very suitable for analysing and optimising the antenna for UWB radio technology. The method becomes one of the attractive methods due to its programming simplicity and flexibility in analyzing wide range of electromagnetic structures. Cartesian-grid FDTD technique utilizes a cubic prism as a unit cell. Thus, it may produce significant errors when modelling perfect electric conductors with curved surfaces and edges because of the staircase approximation introduced in the process. In this section, the FDTD algorithm in spherical coordinates is described following the lines of (Liu & Grimes, 1999; Brocato, 2004). The Maxwell’s equations in finite difference form, the suitable absorbing boundary conditions and the input voltage source model are presented.

2.2.1 Spherical FDTD Equations for a conical antenna

The FDTD equations are derived directly from Maxwell’s curl equations in the time domain. Taking into account the medium properties, Maxwell’s curl equations can be written as:

$$\nabla \times \mathbf{E} = -\mu \frac{\partial \mathbf{H}}{\partial t} - \sigma \cdot \mathbf{H}$$  (1)
\[
\n\nabla \times \mathbf{H} = \varepsilon \cdot \frac{\partial \mathbf{E}}{\partial t} + \sigma \cdot \mathbf{E}
\]

where \( \varepsilon \) and \( \mu \) are the permittivity and permeability respectively and, \( \sigma \) and \( \sigma^* \) the electric and magnetic conductivity of the propagation space respectively. These two vector equations are the general equations governing the antenna operation. Because the conical antenna is a revolutionary symmetric structure, the three dimensional problem can be reduced to two-dimensional problem. In spherical coordinates, due to rotational symmetry, Eq. (1) and (2) lead to the following three scalar partial differential equations:

\[
\frac{\partial \mathbf{H}_\phi}{\partial t} = -\frac{\sigma^*}{\mu} \cdot \mathbf{H}_\phi - \frac{1}{\mu \cdot r \cdot \sin \theta} \left( \sin \theta \frac{\partial}{\partial r} (r \cdot \mathbf{E}_\phi) - \frac{\partial}{\partial \theta} (\sin \theta \cdot \mathbf{E}_r) \right)
\]

\[
\frac{\partial \mathbf{E}_r}{\partial t} = -\frac{\sigma}{\varepsilon} \cdot \mathbf{E}_r + \frac{1}{\varepsilon \cdot r \cdot \sin \theta} \frac{\partial}{\partial \theta} (\sin \theta \cdot \mathbf{H}_\phi)
\]

\[
\frac{\partial \mathbf{E}_\phi}{\partial t} = -\frac{\sigma}{\varepsilon} \cdot \mathbf{E}_\phi - \frac{1}{\varepsilon \cdot r} \frac{\partial}{\partial r} (r \cdot \mathbf{H}_\phi)
\]

To obtain a discrete set of the continuous differential equations, the central difference approximation is used on both the time and space first-order partial derivatives. The entire computational space is a collection of modified Yee unit cells (Yee, 1966). In our modified Yee’s scheme, the computational space is subdivided by using an orthogonal mesh in spherical coordinates. The electric fields are located along the edges of the cells, while the magnetic fields are positioned at the centers of these cells. Using the well-known half time step notation in all locations and after some rearrangements, a set of finite difference field forms for Eqs. (3)-(5) follows (Kliros et al., 2010a, 2010b):

\[
E_{r}^{n+1}(i,j) = C_a(i) E_r^n(i,j) + \frac{C_b(i)}{(i+1/2)\Delta \theta} \left[ \sin ((j+1/2)\Delta \theta) \frac{H_{\phi}^{n+1/2}(i,j) - H_{\phi}^{n-1/2}(i,j-1)}{\sin ((j-1/2)\Delta \theta)} \right]
\]

\[
E_{\phi}^{n+1}(i,j) = C_a(i) E_{\phi}^n(i,j) + C_b(i) \left[ H_{\phi}^{n+1/2}(i-1,j) - \frac{i+1/2}{i-1/2} \right] \cdot H_{\phi}^{n+1/2}(i,j)
\]

\[
H_{\phi}^{n+1/2}(i,j) = D_a(i) H_{\phi}^{n-1/2}(i,j) + \frac{D_b(i)}{(i+1/2)\Delta \theta} \left[ \frac{\sin ((j+1)\Delta \theta)}{\sin (j\Delta \theta)} E_{\phi}^n(i,j+1) - E_{\phi}^n(i,j) \right]
\]

\[
- D_b(i) \left[ \frac{i+1}{i} \right] E_{\phi}^n(i+1,j) - E_{\phi}^n(i,j)
\]

where

\[
C_a(i) = \frac{1 - \sigma(i) \Delta t}{2\varepsilon(i)} \cdot \frac{1}{1 + \frac{\sigma(i) \Delta t}{2\varepsilon(i)}}
\]

\[
C_b(i) = \frac{\Delta t}{\varepsilon(i) \Delta \theta}
\]

\[
D_a(i) = \frac{\Delta t}{\varepsilon(i) \Delta r}
\]

\[
D_b(i) = \frac{\Delta t}{\sigma(i) \Delta t}
\]
\[ D_a(i) = \frac{1 - \frac{\sigma^*(i) \Delta t}{2\mu(i)}}{1 + \frac{\sigma^*(i) \Delta t}{2\mu(i)}} \quad D_b(i) = \frac{\Delta t}{\mu(i) \Delta r} \]

and \( \Delta r, \Delta \theta \) represent the step size in the \( r \)- and \( \theta \)- directions, respectively. Superscript \( n \) signifies that the quantities are to be evaluated at \( t = n\Delta t \), and, \( i \) and \( j \) represent the point \((i\Delta r, j\Delta \theta)\) in the spherical grid. The half time steps indicate that the fields \( E \) and \( H \) are calculated alternately. The maximum time step is limited by the stability Courant’s criterion (Fusco, 1990):

\[ \Delta t \leq \min \frac{r(\Delta r)(\Delta \theta)}{c\sqrt{(\Delta r)^2 + (r\Delta \theta)^2}} \]

where \( c \) is the velocity of the light in free space.

2.2.2 Absorbing Boundary Conditions (ABC) treatment

In order to study antenna matching and pulse fidelity in the time domain, any spurious reflections had to be eliminated using suitable absorbing boundary conditions (ABC). Because we treat the problem using spherical coordinates, the absorbing boundary layer should be spherically symmetric as shown in Fig. 2. The purpose of the PML is to simulate an infinite simulation space, that is, outgoing waves are absorbed by the PML and cannot reflect back into simulation space. A unique feature of the PML is that plane waves of arbitrary incidence, polarization and frequency are matched at the boundary in a reflectionless manner. The boundary of the computational space must be sufficiently far from the antenna, usually in a distance at least ten times the free space operating wavelength.

Fig. 2. Spherical perfectly matched layer at the edge of the simulation space.
In order to determine a spherical PML, the following steps must be taken:

i. Splitting of the magnetic field component $H_\phi$ into two sub-components $H_{\phi r}$ and $H_{\phi \theta}$ in the coupled Maxwell equations, as follows:

\[
\frac{\partial H_{\phi \theta}}{\partial t} = \frac{1}{\mu} \left[ -\sigma_\theta H_{\phi \theta} + \frac{1}{r \sin \theta} \frac{\partial (E_r \sin \theta)}{\partial \theta} \right] \tag{12}
\]

\[
\frac{\partial H_{\phi r}}{\partial t} = \frac{1}{\mu} \left[ \sigma_r H_{\phi r} + \frac{1}{r} \frac{\partial (r \cdot E_r)}{\partial r} \right] \tag{13}
\]

\[
\frac{\partial E_r}{\partial t} = \frac{1}{\epsilon} \left[ -\sigma_\theta E_r + \frac{1}{r \sin \theta} \frac{\partial ((H_{\phi r} + H_{\phi \theta}) \sin \theta)}{\partial \theta} \right] \tag{14}
\]

\[
\frac{\partial E_\theta}{\partial t} = -\frac{1}{\epsilon} \left[ \sigma_r E_\theta + \frac{1}{r} \frac{\partial (r (H_{\phi r} + H_{\phi \theta}))}{\partial r} \right] \tag{15}
\]

ii. Create spherical FDTD equations from the above revised Maxwell equations:

\[
H_{\phi \theta}^{n+1/2}(i,j) = D_{ar}(i) H_{\phi \theta}^{n-1/2}(i,j) + \frac{D_{br}(i)}{(i + 1/2) \Delta \theta} \left[ \frac{\sin((j + 1)\Delta \theta)}{\sin(j \Delta \theta)} E_r^n(i,j+1) - E_r^n(i,j) \right] \tag{16}
\]

\[
H_{\phi r}^{n+1/2}(i,j) = D_{ar}(i) H_{\phi r}^{n-1/2}(i,j) - D_{br}(i) \left[ \frac{i + 1}{i} E_\theta^n(i,j+1) - E_\theta^n(i,j) \right] \tag{17}
\]

\[
E_r^{n+1}(i,j) = C_{ar}(i) E_r^n(i,j) + \frac{C_{br}(i)}{(i + 1/2) \Delta \theta} \left[ \frac{\sin((j + 1/2) \Delta \theta)}{\sin((j - 1/2) \Delta \theta)} H_{\phi \theta}^{n+1/2}(i,j) - H_{\phi \theta}^{n-1/2}(i,j-1) \right] \tag{18}
\]

\[
E_\theta^{n+1}(i,j) = C_{ar}(i) E_\theta^n(i,j) + C_{br}(i) \left[ H_{\phi \theta}^{n+1/2}(i-1,j) - \frac{i + 1/2}{i - 1/2} \cdot H_{\phi \theta}^{n+1/2}(i,j) \right] \tag{19}
\]

where

\[
C_{ar} = \frac{1 - \sigma_r \Delta t}{1 + \frac{\sigma_r \Delta t}{2 \epsilon}}, \quad C_{br} = \frac{\Delta t}{\epsilon \Delta r}, \quad D_{ar} = \frac{1 - \sigma_r \Delta t}{1 + \frac{\sigma_r \Delta t}{2 \epsilon}}, \quad D_{br} = \frac{\Delta t}{\mu \Delta r} \tag{20}
\]

\[
1 + \frac{\sigma_r \Delta t}{2 \epsilon}, \quad 1 + \frac{\sigma_r \Delta t}{2 \epsilon} \tag{21}
\]
Simulated Performance of Conical Antennas
Using Matlab-Based Finite-Difference Time Domain (FDTD) Code

\[ C_{\theta \theta} = \frac{1 - \sigma_\theta \Delta t}{2 \epsilon} \frac{\Delta t}{1 + \sigma_\theta \Delta t}, \]
\[ C_{\phi \phi} = \frac{\Delta t}{1 + \sigma_\phi \Delta t} \]
\[ D_{\theta \theta} = \frac{1 - \sigma_\theta^* \Delta t}{2 \mu} \]
\[ D_{\phi \phi} = \frac{\Delta t}{1 + \sigma_\phi^* \Delta t} \]

(22)

(23)

and \( H_\phi = H_\phi^* + H_{\phi \theta} \) in the last two equations.

iii. for a given number \( N \) of PMLs, calculation of free-space conductivities, \( \sigma_0 \) and \( \sigma_0^* \), the final conductivities \( \sigma_N \) and \( \sigma_N^* \) and the conductivity profile of each PML.

According to (Berenger, 1996), for a desired conductivity profile \( \sigma(r) \) of thickness \( \delta \), the reflection factor at normal incidence \( R(0) \) is given by:

\[ R(0) = \exp \left( -\frac{2}{\varepsilon_0 \sigma_0^*} \int_0^\delta \sigma(r) \, dr \right) \]

(24)

and consequently, the reflection factor for a wave at arbitrary incidence, \( \theta \), is

\[ R(\theta) = R(0)^\cos^\theta \]

(25)

Assuming a parabolic conductivity profile and extending the results of (Berenger, 1996) for spherical PMLs, we obtain the following equations for the desired conductivities:

a) free space conductivity:

\[ \sigma_0 = -\frac{\varepsilon_0 c \ln (R(0))}{2 \Delta t N_{PML}} \]

(26)

b) conductivity of each layer (i):

\[ \sigma(i) = \sigma_{\max} \left( \frac{i}{\delta} \right)^2, \quad \sigma_{\max} = 24 \sigma_0 N_{PML} \]

(27)

The correct conductivity profile is calculated automatically in our code for any desired reflection factor and number of perfectly matched layers.

2.2.3 Resistive voltage source model

Antennas modelled using FDTD are often excited by a “hard” voltage source in which the internal source resistance is zero. However, a “hard” voltage source generates non-physical reflections. To avoid such problems, the base of the antenna is driven by a voltage signal \( V_s(t) \) with internal resistance \( R_s \) through a coaxial line with inner and outer conductor’s diameters \( a \) and \( b \) respectively. Fig. 3 illustrates the equivalent circuit for a voltage source which includes an internal source resistance \( R_s \).

The electric driving field \( E_0 \), resulting from the input voltage, is given by (Liu, 1999).

\[ E_0^\mu(i, j) = -\frac{V_s(t) - I_{in}(t) R_s}{b \sin(\theta) \ln(b/a)} \]

(28)
where

\[ I_{in}(t) = (2\pi r \sin \theta) H_\phi(r, \theta, t) \tag{29} \]

![Equivalent circuit of the FDTD input source.](image)

Fig. 3. Equivalent circuit of the FDTD input source.

A voltage source that corresponds to electric field of Eq. (28) can be generated in a certain mesh location \((i\Delta r, j\Delta \theta)\) within the source region and, therefore, the electric field in the source region can be written in FDTD form as

\[ E_{\theta}(i, j) = -\frac{V_s(n \Delta t) - R_s \cdot I_{in}^{-1/2}(i, j)}{b \cdot \sin(j\Delta \theta) \ln(b/a)} \tag{30} \]

\[ I_{in}^{-1/2}(i, j) = 2\pi(i \Delta r) \sin((j + 1/2) \Delta \theta) \cdot H_\phi^{n-1/2}(i + 1/2, j + 1/2) \tag{31} \]

The above field is a spherical source extending from the inner conductor of the coaxial line to the outer conductor. Consequently, as the voltage \(V_s(t)\) steps forward in time, it drives the base of the conical antenna with the above spherical field. Then, the antenna radiates the resulting wave following the time evolution described by Eq. (6)-(8).

### 2.3 Antenna characteristics

There are general factors determining the antenna performance for UWB applications (Stuzman & Thiele, 1997). Those are input matching represented by the input impedance, Voltage Standing Wave Ratio (VSWR) and Return Loss, frequency dependence of the maximum gain, radiation pattern determining the available beam angle for distortionless wave received from the transmitter, as well as, waveform fidelity which describes the distortion of radiated impulses. All the necessary frequency domain parameters can be calculated from the time domain parameters using a Fast Fourier Transformation code in MATLAB.

The input impedance of the antenna \(Z_{in}\) is calculated in the center of feeding line over a range of frequencies. It is determined from the ratio of the Fourier transform of the voltage wave and that of the input current wave

\[ Z_{in}(f) = \frac{V_{in}(f)}{I_{in}(f)} \exp(-j\pi f \Delta t) \tag{32} \]

where the exponential term accounts for the half-time step difference between the electric and magnetic field computation.
The results of input impedance are then used to obtain the return loss characteristics of the antenna. Thus, the Return Loss $S_{11}$ (dB) of the antenna is given by

$$S_{11}(dB) = 20\log|\Gamma(f)|$$

(33)

where

$$\Gamma(f) = \frac{Z_{in}(f) - Z_{line}}{Z_{in}(f) + Z_{line}}$$

(34)

is the frequency dependent reflection coefficient. From the calculated reflection coefficient, the VSWR can be calculated as follows:

$$\text{VSWR} = \frac{1 + |\Gamma(f)|}{1 - |\Gamma(f)|}$$

(35)

The bandwidth of the antenna is the frequency range corresponding to a reflection coefficient of the antenna less than or equal to 1/3 that leads to VSWR ≤ 2.

To calculate the conical antenna gain, the far electric field in the desired direction must be determined as a function of frequency. Since the electric far-field is computed so that the $1/r$ amplitude factor and the propagation delay are suppressed, the antenna gain relative to a lossless isotropic antenna in $\theta$-direction is given by

$$G(f, \theta_m) = \frac{1}{2\eta} \frac{|E(f, \theta_m)|^2}{P_m / 4\pi}$$

(36)

where $E(f, \theta_m)$ is the peak value of the Fourier transform of the pulsed far field radiated in the $\theta_m$-direction, $\eta$ the characteristic space impedance and $P_m$ the steady-state input power at each frequency given by

$$P_m(f) = \frac{1}{2} \Re\left[V_m(f)l_m^*(f)\right]$$

(37)

Directivity curves can be also computed. Directivity of an antenna is defined as the ratio of the radiation intensity in a given direction from the antenna to the radiation intensity averaged over all directions. The directivity in $\theta_m$-direction is given by the ratio of the integral of Poynting vector with the value of electric field $E(f, \theta_m)$ to the actual value of the integral:

$$D(f, \theta_m) = \frac{2|E(f, \theta_m)|^2}{\pi \int_0^\theta E^*(f, \theta)E(f, \theta)\sin \theta d\theta}$$

(38)

3. Simulation of the conical antenna characteristics

Parametric studies concerning both time domain and frequency domain characteristics of the dielectric covered conical antenna were performed using the above described spherical-coordinate FDTD algorithm implemented in MATLAB. A flowchart of the FDTD algorithm is given in Fig.4.
The FDTD cell dimensions are $\Delta r=3$ mm and $\Delta \theta=1^\circ$. The antenna sits on top of a perfectly conducting ground plane that extends $360^\circ$ in all directions for a distance of $R_m=10\ell$. Just before the maximum radial distance $R_m$ is reached, the simulation space is terminated by a PML section of thickness $20\Delta r$. The maximum reflection coefficient at normal incidence is chosen to be $R(0) = 10^{-14}$. The time step is taken $\Delta t=0.2$ psec, sufficient to satisfy Courant’s criterion. An UWB Gaussian pulse (FWHM = 64 psec) modulated by a continuous sine wave carrier of frequency $f_c$ is used in our simulations, that is,

$$V_s(t) = V_m \exp \left( -\frac{(t-t_0)^2}{\tau^2} \right) \sin \left( 2\pi f_c(t-t_0) \right)$$

(39)

where $\tau = 64$ psec, $t_0 = 4 \times \tau$, $f_c = 6.5$ GHz and $V_m = 0.1V$. The UWB excitation pulse driving the conical antenna is depicted in Fig.5.

![Flowchart of the FDTD algorithm.](https://www.intechopen.com)

To verify the FDTD steady-state calculations, time-domain fields are transformed to the frequency domain by a Fast Fourier Transform routine. The MATLAB code was run for a wide range of different antenna’s parameters combinations in an effort to find the antenna with the best match to a 50 $\Omega$ SMA-connector. FDTD has the ability to get the frequency response in one run. Accurate simulations require $2^{14}=16384$ time steps to achieve a complete decay of the fields in the structure. The code was run on a computer equipped with an AMD Athlon 64X2 Dual Core Processor at 1.9 GHz and 2 GB of RAM memory and the computing time required to obtain a result, for specific antenna’s parameters, is less than 3.5 minutes.

In the following sub-sections, we present both time-domain and frequency-domain results for a spherically dielectric covered antenna with arm’s length $\ell=45$ mm ($\sim\lambda_0=c_0/f_c$), for different loading dielectrics $\varepsilon_r$ and different flare angles $\theta_0$. In all simulations the antenna is a small cone made of copper with conductivity of $5.8 \times 10^7$ mhos/m placed at the center of the simulation space. The simulations were performed in spherical coordinates and then remapped to Cartesian coordinates. Finally, the Fourier transforms forward and backward are the operations to switch from frequency domain to time domain, and vice versa.
Simulated Performance of Conical Antennas
Using Matlab-Based Finite-Difference Time Domain (FDTD) Code

3.1 Time domain characteristics
In general, our FDTD simulation provides very useful visualization of the dynamic field distributions that can help identify undesired radiation and reflection sources. Here we consider an antenna with length $\ell = 45$ mm, flare angle $\theta_0 = 47^\circ$ and dielectric cover $\varepsilon_r = 3$. As you can see from Fig.6(a) the UWB pulse has started to travel out from the base of the conical antenna. The snapshot is taken after 2000 time steps or at $t=0.4$ nsec. After 5000 time steps, i.e., at $t=1$ nsec, the UWB pulse is propagating out of the conical antenna forming its far-field pattern shape as it is shown in Fig.6(b). The wave reflection at the dielectric-free space interface produces a wave that travels back to the antenna. The mismatch between the antenna and the feed produces a second reflection but the resulting standing wave damps out very slowly. Figure 6(c) shows the field distribution after 9000 time steps, i.e. $t=1.8$ nsec. The main Gaussian UWB pulse has been absorbed by the PML surrounding the simulation space but we see some small ringing arising from the imperfect mismatch between source and antenna impedances. These are not reflected from the PML region and within another 2000 steps (i.e. at $t=2.2$ nsec) have been totally absorbed.

The main purpose of a Time-Domain study is to characterize the distortion introduced by the antenna, in terms of the angular coordinates and the excitation waveform. In narrowband operation, it is assumed that the antenna radiates identical signals in all directions. In UWB operation, this cannot be taken for granted. The UWB antenna is excited by an incident signal whose waveform undergoes a distortion induced by the antenna. This distortion can be quantified using the correlation between the incident signal and the radiated one in certain direction, which illustrates the fidelity of the antenna in that direction (Sibille et. al., 2006). For evaluating waveform distortions caused by our dielectric covered conical antenna, we examine the degree of similarity between source pulse and received pulse waveforms in several propagation directions. Figure 7 shows that the radiated pulses, in several elevation angles $\theta_V$, is not very different from the excitation signal and therefore, antenna’s fidelity in the time-domain have been achieved. Nevertheless, a late-time ringing is observed which can be attributed to the nonlinear far-field phase over
the frequency bandwidth. The received pulses are a bit larger due to the fact that the antenna has filtered all frequencies outside the impedance bandwidth. The longer duration of the received pulses indicates lower achievable data-rates while the shape distortion can make the detection process more difficult. Proper channel models can be used to study these effects (Molisch, 2003).

Fig. 6. FDTD simulation snapshots of the electric field strength after 2000 time steps (a), 5000 time steps (b) and 9000 time steps (c).
Simulated Performance of Conical Antennas Using Matlab-Based Finite-Difference Time Domain (FDTD) Code

Fig. 7. Excitation and radiated pulses versus the elevation angle. It can clearly be seen that the radiated signals are elevation angle dependent.

3.2 Frequency domain characteristics

In this subsection, we present our parametric study concerning the impedance, VSWR and maximum gain of the spherically covered conical antenna varying the dielectric constant $\varepsilon_r$ of the cover material or the cone flare angle.

As it is seen in Fig. 9, the impedance bandwidth (VSWR < 2 or input return loss $S_{11}<-10$ dB) of the covered antenna, with dielectric of $\varepsilon_r=3$, increases as the flare angle increases until it reaches its maximum at $\theta_0=47^\circ$. As it is expected, the corresponding real part of input impedance (Figure 8) varies with the flare angle. It is observed that an optimum flare angle $\theta_0=47^\circ$ exists for 50 $\Omega$ matched impedance in a frequency band from about 5.5 to 17 GHz. Therefore, the designed antenna can provide more than 100% impedance bandwidth.

Fig. 8. Input impedance for various flare angles and $\varepsilon_r=3.0$. 
Figure 10, shows the evolution of maximum gain in the elevation plane (E-plane) versus frequency. Gain gradually increases with frequency from 10 dBi to about 14 dBi in the frequency range from 5.5 to 8.5 GHz and remains almost frequency independent at 14 dBi in the frequency range from 8.5 to 17 GHz.

Furthermore, the power radiation patterns in the elevation plane are calculated in the above frequency range, although for brevity, only the patterns at 4.5, 6.5, 8 and 10 GHz are shown in Fig.11. Obviously, the power radiation patterns present quasi-perfect omni-directional (monopole-like) behaviour but gradually degrade with increasing frequency. The radiation lobe enlarges downwards up to 6.5 GHz, and above 10 GHz a ‘null’ appears near $\theta=35^\circ$ while the beamwidth decreases slowly with frequency. These variations are attributed to the fact that the antenna’s electrical size increases with frequency. It is also observed that the radiation patterns are slightly upward looking. This feature could be useful for radar sensor network applications.

Fig. 9. Simulated VSWR for various flare angles and $\varepsilon_r=3.0$.

Fig. 10. Maximum gain for various flare angles and $\varepsilon_r=3.0$. 
Simulated Performance of Conical Antennas
Using Matlab-Based Finite-Difference Time Domain (FDTD) Code

Fig. 11. Computed radiation patterns in the elevation plane at f=4.5, 6.5, 8.0, 10.0 GHz. The flare angle and relative dielectric constant are taken to be to $\theta=47^\circ$ and $\varepsilon_r=3$, respectively.

The influence of the dielectric cover on the frequency domain characteristics of the designed antenna are investigated next. For a conical antenna with fixed flare angle $\theta_0=47^\circ$, five materials of increasing dielectric constants $\varepsilon_r = 1, 2.2, 3, 4.4$ and 9.8 have been considered.

Fig. 12. Input impedance for various flare angles and $\varepsilon_r=3.0$.

As it is seen in Figs.12 and 13, the ultra wide-band characteristics of the antenna are not sensitive to the variation of dielectric constant $\varepsilon_r$. Some ripples appeared in both real part of
impedance and VSWR are smoothed out when the dielectric cover is present. As it is seen, when $\varepsilon_r$ is reasonably small, the antenna’s input impedance remains close to a constant (~50 $\Omega$) within a wide frequency band. However, because of the dielectric-air interface, the reflection and scattering at the end of the conical radiator is stronger making the antenna less matched to free space. Consequently, a wide range of dielectric materials can be used to construct the spherical cover of the antenna. Obviously, low conductivity material is preferred in order to minimize the dielectric loss. Figure 14 illustrates the frequency dependence of the maximum gain for covers of different dielectric constant. As it is seen, the maximum gain remains almost frequency independent in a wide range of frequency for all materials. However, as the dielectric constant increases, the maximum gain decreases.

Fig. 13. Simulated VSWR for various flare angles and $\varepsilon_r=3.0$.

Fig. 14. Maximum gain for various flare angles and $\varepsilon_r=3.0$. 

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4. Conclusion

In this Chapter, we present a FDTD code in spherical coordinates implemented in MATLAB in order to simulate the radiation characteristics of conical antennas. MATLAB provides an interactive environment for algorithm development, data post-processing and visualization. The spherical FDTD equations can be found using a modified Yee cell in spherical coordinates. Spherical Berenger’s perfectly matched layer (PML) is applied as absorbing boundary condition where a parabolic conductivity profile in the spherical PML-region is used.

The code is used to design and simulate a conical antenna covered by a spherical dielectric structure and placed above a large ground plane. This quasi-planar antenna is mechanically stable and, relative easy to build and integrate with the planar circuits. Parametric studies lead to the optimum values of cone’s arm length $\ell=45$ mm and flare angle $\theta_0=47^0$ for 50 $\Omega$ matched impedance. This design achieves an impedance bandwidth from 5.5 to 17 GHz, with stable radiation patterns over this bandwidth. The radiation patterns are monopole-like and their frequency dependence is small in the whole UWB frequency band. A time domain study has shown that the antenna distorts the excitation pulse in a moderate way.

It is observed that, the ultra wide-band characteristics of the antenna are not sensitive to the variation of dielectric constant $\varepsilon_r$ of the spherical cover. Consequently, a wide range of dielectric materials can be used to construct the spherical cover of the antenna.

Our study suggests that a spherical dielectric covered conical antenna holds sufficient potential as a low-profile antenna with very wideband characteristics. A very important need is to verify more of the simulation results with experimental measurements which will be reported in a future communication.

5. Acknowledgment

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6. Appendix

```
tmax=16384; % we use 2^(14) steps!
k=0; mu_0 = 4*pi*1e-7; eps_0 = 1e-9/(36*pi);
impedance_free=120*pi; c = 3e8; Zline=50;
% ================ Define the antenna dimensions ================
ant_length= 15;        % ant_length in units (dr) (mm).
ant_angle = 48;         % flare angle:'ant_angle'+1)for Matlab
e_rel=3.0;             % relative dielectric constant of substrate
tan_loss=0.0009d0;     % tangent loss of dielectric substrate
sub_length=ant_length; % defines dielectric substrate length
e_sub=e_rel*eps_0;
impedance_medium=impedance_free/sqrt(e_rel);
radial_view=121;       % give the position (r,theta) to view the far-fields
theta_view=46;
% ================ Definitions and Constants ================
dr = 0.003;            % radial step
```
dth = 1.0*pi/180;   % angular step in radians
dt = 0.2e-12;   % time step in sec
tsample=0.2e-12;
radial_max =201;   % simulation space radius
theta_max = 91;   % simulation space angle
b = 0.006;   % coaxial feed-line outer radius
a = 0.003;   % coaxial feed-line inner radius
fc = 6.5e+9;   % central frequency of the spectrum

% Define the parameters of the Gaussian sine-modulated driving pulse.
td = 64e-12;   t0 = 4*td; once = 0; Vmax = 0.1; Rs = 50; Zin = 0;
R0 = 1e-14;   % select the desired zero-angle reflection.
Npml = 20;   % select number of PML layers
sigma_space = - eps_0*c*log(R0)/16*dr*Npml^3;   % free space conductivity
sigmaM_space = mu_0*sigma_space/eps_0;   % impedance matching condition

% calculate final conductivity for parabolic profile
sigmaPML(Npml) = 24*sigma_space*Npml^2;
sigmaMPML(Npml) = mu_0*sigmaPML(Npml)/eps_0;
for I=1:(Npml-1)
sigmaPML(I) = sigmaPML(Npml)*(I/Npml)^2;
sigmaMPML(I) = mu_0*sigmaPML(I)/eps_0;
end

for I = 1:Npml %Initialize the PML domain for magnetic field
    for J=1:theta_max
        Hpr(I,J) = 0;
        Hpt(I,J) = 0;
    end
end

% ==============  Set up the conducting antenna surface ====================
sigma_cu = 5.8d+7;   % conductivity of Cu:5.8e+7 mhos/m
sigmaM_cu = mu_0*sigma_cu/eps_0;
sigma_epsilon = 2.d0*pi*fc*e_sub*tan_loss;   %dielectric substrate losses
sigmaM_epsilon = mu_0*sigma_epsilon/e_sub;
for I =1:radial_max
    for J= 1:theta_max
        if (J==ant_angle)
            if (I <= ant_length)
                sigma(I,J) = sigma_cu;
                sigmaM(I,J) = sigmaM_cu;
            elseif (I < radial_max-Npml+1)
                sigma(I,J) = sigma_space;
                sigmaM(I,J) = sigmaM_space;
            else
                sigma(I,J) = sigmaPML(I + Npml - radial_max);
                sigmaM(I,J) = sigmaMPML(I + Npml - radial_max);
            end
        elseif (I < ant_length)
            if (J < ant_angle)
                sigma(I,J) = sigma_space;
                sigmaM(I,J) = sigmaM_space;
            else
                sigma(I,J) = sigma_space;
                sigmaM(I,J) = sigmaM_space;
            end
        else
            if (I< radial_max-Npml+1)
                sigma(I,J) = sigma_space;
                sigmaM(I,J) = sigmaM_space;
            end
        end
    end
end
else
    sigma(I,J) = sigmaPML(I+Npml - radial_max);
    sigmaM(I,J) = sigmaMPML(I+Npml - radial_max);
end

if ((I <= sub_length) & (J > ant_angle) & (J < (theta_max-1)))
    sigma(I,J) = sigma_epsilon;
    sigmaM(I,J) = sigmaM_epsilon;
end

for I = 1:radial_max %initialize, zero the fields for all free nodes
    for J = 1:theta_max
        if ((I >= ant_length) & (J >= ant_angle))
            Er(I,J) = 0; Et(I,J) = 0; Hp(I,J) = 0;
        end
    end
end

g1 = dt/(2*mu_0); g2 = dt/(2*eps_0);
g3 = dt/(dr*eps_0); g4 = dt/(dr*mu_0);
I_factor = 2*pi*b;
V_factor = log(sin(ant_angle*pi/180))/log(2);

%============================ Begin of time iterations =====================
t = 0;
while (t < (tmax*dt))
    t = t + 0.5*dt; % For the first half time-step, update the H-field.
    for I = 3:(radial_max-Npml)
        for J = 2:(theta_max-1)
            if ((I >= ant_length) & (J >= ant_angle))
                g5 = sin(J*dth)/sin((J-1)*dth);
                Da = (1-sigmaM(I,J)*g1)/(1+sigmaM(I,J)*g1);
                Db = g4/(1+sigmaM(I,J)*g1);
                ER1 = (g5*Er(I,J+1)-Er(I,J))/((I-1/2)*dth);
                ET1 = (I/(I-1))*Et(I+1,J) - Et(I,J);
                Hp(I,J) = Da*Hp(I,J) + Db*(ER1 - ET1);
            end
        end
        J = theta_max; % H-field at the ground plane
        for I = 3:(radial_max-Npml)
            Da = (1-sigmaM(I,J)*g1)/(1+sigmaM(I,J)*g1);
            Db = g4/(1+sigmaM(I,J)*g1);
            ET1 = (I/(I-1))*Et(I+1,J) - Et(I,J);
            Hp(I,J) = Da*Hp(I,J) - Db*ET1;
        end
    end

    J = theta_max; % H-field at the ground plane
    for I = 3:(radial_max-Npml)
        Da = (1-sigmaM(I,J)*g1)/(1+sigmaM(I,J)*g1);
        Db = g4/(1+sigmaM(I,J)*g1);
        ET1 = (I/(I-1))*Et(I+1,J) - Et(I,J);
        Hp(I,J) = Da*Hp(I,J) - Db*ET1;
    end

    for I = ant_length:(radial_max-Npml)
        Hp(I,1) = Hp(I,2); % H-field along the line of symmetry
    end
end

layer = 1; % Update the H-field in the PML region
for I = (radial_max-Npml+1):radial_max
    Dar = (1-sigmaMPML(layer)*g1)/(1+sigmaMPML(layer)*g1);
    Dbr = g4/(1+sigmaMPML(layer)*g1);
    Dat = Dar; Dbt = Dbr;
    for J = 2:(theta_max-1)
        g5 = sin(J*dth)/sin((J-1)*dth);
        ER1 = (g5*Er(I,J+1)-Er(I,J))/((I-1/2)*dth);
    end
end
if(I == radial_max)
ET1 = 0;
else
ET1 = (I/(I-1))*Et(I+1,J) - Et(I,J);
end
Hpr(layer,J) = Dar*Hpr(layer,J) - Dbr*ET1;
Hpt(layer,J) = Dat*Hpt(layer,J) + Dbt*ER1;
Hp(I,J) = Hpr(layer,J) + Hpt(layer,J);
end
layer = layer + 1;
end
J = theta_max; % Update H-field in the PML along the ground plane
layer = 1;
for I = (radial_max-Npml+1):radial_max
Dar = (1-sigmaMPML(layer)*g1)/(1+sigmaMPML(layer)*g1);
Dbr = g4/(1+sigmaMPML(layer)*g1);
Dat = Dar;
if(I == radial_max)
ET1 = 0;
else
ET1 = (I/(I-1))*Et(I+1,J) - Et(I,J);
end
Hpr(layer,J) = Dar*Hpr(layer,J) - Dbr*ET1;
Hpt(layer,J) = Dat*Hpt(layer,J);
Hp(I,J) = Hpr(layer,J) + Hpt(layer,J);
layer = layer + 1;
end
t = t + 0.5*dt; % For the second half time-step, update the E-fields.
Vsource= Vmax*exp(-((t-t0)/td)^2)*sin(2*pi*fc*(t-t0));
Vin = 0; Iins = 0;
for J = ant_angle:theta_max % Step E-fields for free nodes
    Iin = I_factor*sin((J-1/2)*dth)*Hp(3,J);
    Vdrv = Vsource- Rs*Iin;
    if ((t >= tsample) & (J > ant_angle))
        Vin = Vin + b*Et(3,J)*dth;
        Iins = Iins + Iin;
        if(J == (theta_max-1))
            Iins = Iins/(theta_max - ant_angle -1);
            exVin = Vin; exIin = Iin;
        end
    end
Et(3,J) = Vdrv*(1/(b*log(2)))/sin((J-1/2)*dth);
end
k=k+1;
piVin(k)=Vin;
piIin(k)=Iin;
for I = 4:(radial_max-Npml) % Step E-fields for free nodes
    for J = 2:(theta_max-1)
        if ((I >= ant_length)|(J >= ant_angle))
            g6 = sin((J-1/2)*dth)/sin((J-3/2)*dth);
            Ca = (1 - g2*sigma(I,J))/(1 + g2*sigma(I,J));
            Cb = g3/(1 + g2*sigma(I,J));
            HPHI1 = (g6*Hp(I,J)- Hp(I,J-1))/((I-1/2)*dth);
            HPHI2 = Hp(I-1,J)-((I-1/2)/(I-3/2))*Hp(I,J);
            Er(I,J) = Ca*Er(I,J) + Cb*HPHI1;
            Et(I,J) = Ca*Et(I,J) + Cb*HPHI2;
        end
    end
Simulated Performance of Conical Antennas
Using Matlab-Based Finite-Difference Time Domain (FDTD) Code

end

% ================ Introduction of spherical dielectric cover ==============
for I = 4:sub_length
  for J = ant_angle:theta_max-1
    g6 = sin((J-0.5)*dth)/sin((J-1.5)*dth);
    g2_sub = 1/(1*e_sub/eps_0);
    g3_sub = 1/(1*e_sub/eps_0);
    Ca = (1 - g2_sub*sigma(I,J))/(1 + g2_sub*sigma(I,J));
    Cb = g3_sub/(1 + g2_sub*sigma(I,J));
    HPHI1 = (g6*Hp(I,J)- Hp(I,J-1))/((I-0.5)*dth);
    HPHI2 = Hp(I-1,J) - ((I-0.5)/(I-1.5))*Hp(I,J);
    Er(I,J) = Ca*Er(I,J) + Cb*HPHI1;
    Et(I,J) = Ca*Et(I,J) + Cb*HPHI2;
  end
end

J = theta_max; % Compute the fields at the ground plane
for I = 4:(radial_max-Npml)
  Ca = (1 - g2*sigma(I,J))/(1 + g2*sigma(I,J));
  Cb = g3/(1 + g2*sigma(I,J));
  HPHI2 = Hp(I-1,J) - ((I-1/2)/(I-3/2))*Hp(I,J);
  Er(I,J) = 0;
  Et(I,J) = Ca*Et(I,J) + Cb*HPHI2;
end

J = theta_max; % Compute the E-fields for the substrate domain
for I = 4:sub_length
  g2_sub = 1/(1*e_sub/eps_0);
  g3_sub = 1/(1*e_sub/eps_0);
  Ca = (1 - g2_sub*sigma(I,J))/(1 + g2_sub*sigma(I,J));
  Cb = g3_sub/(1 + g2_sub*sigma(I,J));
  HPHI2 = Hp(I-1,J) - ((I-1/2)/(I-3/2))*Hp(I,J);
  Er(I,J) = 0;
  Et(I,J) = Ca*Et(I,J) + Cb*HPHI2;
end

for I = ant_length:(radial_max-Npml) %E-field along line of symmetry
  Ca = (1 - g2*sigma(I,1))/(1 + g2*sigma(I,1));
  Cb = g3/(1 + g2*sigma(I,1));
  HPHI1 = (Hp(I,2) - Hp(I,1))/((I-1/2)*dth);
  Er(I,1) = Ca*Er(I,1) + Cb*HPHI1;
  Et(I,1) = 0;
end

layer = 1; % Update the E-fields in the PML region
for I = (radial_max-Npml+1):radial_max
  g6 = sin((J-1/2)*dth)/sin((J-3/2)*dth);
  Car = (1 - g2*sigmaPML(layer))/(1 + g2*sigmaPML(layer));
  Cbr = g3/(1 + g2*sigmaPML(layer));
  Cat = Car; Cbt = Cbr;
  HPHI1 = (g6*Hp(I,J)- Hp(I,J-1))/((I-1/2)*dth);
  HPHI2 = Hp(I-1,J) - ((I-1/2)/(I-3/2))*Hp(I,J);
  Er(I,J) = Cat*Er(I,J) + Cbt*HPHI1;
  Et(I,J) = Car*Et(I,J) + Cbr*HPHI2;
end

layer = layer + 1;
end

layer = 1; % E-field in the PML region at the ground plane
J = theta_max;
for I = (radial_max-Npml+1):radial_max
Car = (1 - g2*sigmaPML(layer))/(1 + g2*sigmaPML(layer));
Cbr = g3/(1 + g2*sigmaPML(layer));
HPHI2 = (Hp(I-1,J) - ((I-1/2)/(I-3/2))*Hp(I,J));
Er(I,J) = 0; Et(I,J) = Car*Et(I,J) + Cbr*HPHI2;
layer = layer + 1;
end
Etheta(k) = Et(radial_view,theta_view);
Radial_view=151; tt=t/1e-12;
for sJ=1:theta_max-1
  EthetaT(sJ,k) = Et(radial_view,sJ);
end
fclose(fid);
table=[tt; Et(radial_view, theta_view)];

%========== Spherical to rectangular coordinates transformation ============
for I=1:radial_max
  for J=1:theta_max-1
    x= radial_max + round(I*(J-1)*dth));
    x2 = (2*radial_max+1) - x; y = 1 + round(I*cos((J-1)*dth));
    Ecart(x,y) = Et(I,J); Ecart(x2,y) = Et(I,J);
  end
end
for I=1:(2*radial_max-1)
  for J = 1:radial_max
    EcartNew(I,J) = Ecart(I,J);
  end
end
Imin = 2; Imax = 2*radial_max - 2; Jmax = radial_max-1;
for I = Imin:Imax
  for J = Jmin:Jmax
    if ((Ecart(I,J) == 0) & (radial_max*cos((I-radial_max)*dth*91/151)+25 >= J))
      ItempLo = I-1; ItempHi = I+1;
      while ((Ecart(ItempLo,J) == 0) & (ItempLo > 1))
        ItempLo = ItempLo-1;
      end
      while ((Ecart(ItempHi,J) == 0) & (ItempHi < 2*radial_max -1))
        ItempHi = ItempHi + 1;
      end
      M = Ecart(ItempLo,J); N = Ecart(ItempHi,J);
      if(M == 0)
        templ = N;
      elseif(N == 0)
        templ = M;
      else
        templ = sign(M+N)*sqrt(abs(M*N));
      end
      JtempLo = J-1; JtempHi = J+1;
      while ((Ecart(I,JtempLo) == 0) & (JtempLo > 1))
        JtempLo = JtempLo-1;
      end
      while ((Ecart(I,JtempHi) == 0) & (JtempHi < radial_max))
        JtempHi = JtempHi + 1;
      end
      M = Ecart(I,JtempLo); N = Ecart(I,JtempHi);
      if(M == 0)
        temp2 = N;
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elseif(N == 0)
     temp2 = M;
else
     temp2 = sign(M+N)*sqrt(abs(M*N));
end
if (temp1==0)
     EcartNew(I,J) = temp2;
elseif(temp2 == 0)
     EcartNew(I,J) = temp1;
else
     EcartNew(I,J) = sign(temp1+temp2)*sqrt(abs(temp1*temp2));
end
end
EcartNew(1,radial_max)=1.0; EcartNew(2,radial_max) = -1.0;
end
%======================== 3D time evolution of E-field ====================
I=1:2*radial_max-1; J=1:radial_max;
x(I) = I; y(J) = J;
surfl(y(J), x(I), EcartNew(I,J))
xlabel('Y-axis cm'), ylabel('X-axis cm')
zlabel('E\theta V/m')
shading interp; colormap bone
%========================== Frequency-Domain Analysis =====================
t_val=0.2e-12:0.2e-12:0.2e-12*tmax;
dt = t_val(2) - t_val(1); t0 = t_val(1); V_val=piVin; I_val=piIin;
iflag=0; N=length(Vft);
[Ift_power,Ift,omega,iflag] = ...
% Directivity & Gain

iflag=0; % used in the FFT-routine
for J=2:theta_max-1
    itime=1:k;
    iplot_new=0;
    Etheta_val=EthetaT(J,itime);
    [EthetaJft_power,EthetaJft,omega,iflag] = ...
        get_Fourier_transform(dt,t0,Etheta_val,iplot_new,ipad,omega_plot_max);
    Gain=(2*pi/impedance_medium)*EthetaJft_power./FeedPower;
    Gain_theta(J,:)=Gain; Gain_Max(J)=max(Gain(:));
    Directivity(J,:)=EthetaJft_power;
end
J=2:theta_max-1; itime=1:k;
Gain_elevation=Gain_theta(J,itime);
    for itime=omin+1:omax;
        GMax_F(itime)=max(Gain_elevation(:,itime));
    end
plot(omega(omin:omax)/(2*pi*1e9),10*log10(GMax_F(omin:omax)),'k.');
xlabel('Frequency (GHz)'); ylabel('Maximum Gain (dBi)');
for itime=1:k;
    step=1; arg=2:(theta_max-1);
    f=Directivity[arg,itime]; % Directivity as a function of θ and time-step
    g=sin(arg.*pi/180); fun=f*g;
    table = cumtrapz(fun)*step*pi/180; % Integration over angle theta
    integral=table(theta_max-2)-table(1); intg(itime)=integral;
end

% Power Radiation Pattern

theta_max=91; radial_max=0;
theta1=1:theta_max-1;
FFP= Directivity(theta1,central_f);
D11=10*log10(FFP./max(FFP));
th1=[1:length(D11)';
hpol = polar_dB(th1,D11,rmin,radial_max,rticks,line_style);
hold on;
th1=[1:length(D11)'
hpol = polar_dB(360-th1,D11,rmin,radial_max,rticks,line_style);

Table 1. FDTD simulation of a dielectric covered conical UWB antenna in MATLAB.

7. References

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The purpose of this book is to present 10 scientific and engineering works whose numerical and graphical analysis were all constructed using the power of MATLAB® tools. The first five chapters of this book show applications in seismology, meteorology and natural environment. Chapters 6 and 7 focus on modeling and simulation of Water Distribution Networks. Simulation was also applied to study wide area protection for interconnected power grids (Chapter 8) and performance of conical antennas (Chapter 9). The last chapter deals with depth positioning of underwater robot vehicles. Therefore, this book is a collection of interesting examples of where this computational package can be applied.

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