Low Specific Absorption Rate Antenna Using Electromagnetic Band Gap Structure for Long Term Evolution Band 3 Application

Mahesh Munde*, Anil Nandgaonkar, and Shankar Deosarkar

Abstract—With the progress of technologies though the years, the extent of electromagnetic radiations has increased in our environment, so there are increased concerns about health for wireless device users. It has become a necessity to use devices with low Specific Absorption Rate (SAR) to reduce human exposure to the effects of Electromagnetic Fields (EM fields). In this article, the design of a circular microstrip antenna (CMSA) with and without an electromagnetic band gap (EBG) structure is proposed. It is evident from simulated results that CMSA with EBG gives low SAR as compared to CMSA without EBG for the proposed prototype. M-shaped unit cell structure of EBG is designed for 1812 MHz resonance frequency, and a bandwidth of 244 MHz is achieved using CMSA with EBG for LTE Band 3. SAR is reduced by 76.25% when CMSA is used with EBG in comparison to CMSA without EBG.

1. INTRODUCTION

Antennas designed for wireless communication like the ones used in mobile handsets, wearable devices, and Wi-Fi devices are used in closeness to humans. The EM waves absorbed by human body have become a vital issue as health concerns due to their increasing effects. The International Commission for Non-ionizing Radiation Protection (ICNIRP) has specified guidelines for exposure of humans by time-varying fields up to 300 GHz, in view of its adverse effects. Government organizations all over the globe strictly limit the exposure of humans to non-ionizing radiations (NIR). Due to extensive use of radio frequency devices, radiations that come under NIR category have been rapidly given increased attention [1]. Radiation is evaluated by SAR. SAR represents the time rate of microwave energy absorbed inside the human tissue and is represented by the following equation

\[
SAR = \frac{\sigma}{2\rho} E^2
\]

where \(\sigma\) is the conductivity of tissue in S/m, \(\rho\) the density of tissue in kg/m\(^3\), and \(E\) the internal induced electric field in V/m [2]. There are numerous challenges in RF communication pertaining to antenna design for the hand-held devices which are used in closeness to the human beings. Several techniques are discussed in various findings to reduce SAR:

a) Auxiliary elements: In this technique reflectors are used along with the main antenna structure to reduce SAR. The limitation of this method is that it requires a different antenna element to act as a reflector which increases size and cost of the antenna [3].

b) Ferrite loading: In this method ferrite sheets are used behind the antenna to minimize surface waves in backward direction. With this method, SAR can be reduced up to 47.68%. The limitation of this method is that the ferrite sheets used require special properties that are related to permittivity (\(\varepsilon\)) and permeability (\(\mu\)) [4].
c) Metamaterials: These are the materials having special resonance characteristics which produce negative permittivity or negative permeability, or both. Hence SAR can be reduced by this method up to 42.12% [4].

d) Artificial magnetic conductors (AMC) and EBG: Surfaces having high impedance are used to trap energy from surface waves. These structures incorporate typical metallic patterns that absorb surface waves to reduce SAR value [5, 6].

Out of many, a reliable solution is to design an efficient low-profile antenna with adequate gain. Surface waves must be minimized to reduce SAR. EBG has given a promising solution to the above quoted problem since EBG structures assist or prevent the propagation of EM waves in particular band of frequencies for the entire range of incident angles and all polarization conditions [9] depending on the placement of EBG structure. Many solutions have been proposed in available findings so far, to counter the effect of EM radiation on humans, but most suitable solutions reduce SAR to minimize the effect. When incident waves are surface waves and are purely imaginary, the EBG structure shows a stopband, through which surface waves cannot propagate for any angles of incidence and polarization states. When the incident wave is a plane wave and has real value number, the phase of reflection of EBG structure varies with frequency, and at certain frequency it becomes zero degree [7–9].

2. ANTENNA GEOMETRY

The proposed antenna comprises CMSA on one side and full ground on the other side of an FR4 substrate of relative permittivity ($\epsilon_r$) 4.4, relative permeability ($\mu_r$) 1, loss tangent ($\delta$) 0.02, and thickness of the substrate used is 1.59 mm, shown in Figure 1. M-shaped EBG unit cell which is to be used with CMSA is shown in Figure 1(b).

![Figure 1. (a) Proposed CMSA design. (b) M-shaped EBG unit cell.](image)

CMSA surrounded with EBG array configurations of $6 \times 2$ on top and bottom sides of surface and $9 \times 2$ on left and right sides of CMSA is used for absorption of surface fields. Figure 2 shows designed CMSA with M-shaped EBG cells. M-shaped EBG cell structure is used with conducting patch through hole (PTH) to achieve lower operating frequencies and wider bandwidth. Utmost care must be taken during fabrication process to maintain precision as it is relatively difficult, unlike in the case of fabrication of uni-planar EBG structures. Figures 3(a) and (b) show the front and back views of fabricated CSMA without EBG, and Figures 3(c) and (d) show the front and back views of fabricated CSMA with EBG respectively. All dimensions marked in figures are in mm.
3. DESIGN METHODOLOGY AND MODEL

CMSA with a slight flat surface on circumference is used instead of exact circular shape to fine tune the results which were found to be optimal by keeping number of segments equal to fifty (50). The CMSA is fed with a coaxial cable, and coordinates for feed are (4, 7) mm from the centre of CMSA, which is surrounded by an array of unit cells. The phantom head model is designed and integrated in simulation using ANSYS HFSS 15.0.

The frequency of resonance is calculated using the following equation

$$\omega_0 = \frac{1}{\sqrt{LC}}$$ (2)
Capacitor effects result from the gaps between the unit cells and inductor from the current along the length of unit cells. At lower frequencies, the impedance is inductive and supports transverse magnetic surface waves, and at high frequencies, it becomes capacitive and supports transverse electric surface waves. At resonance frequency, the highest impedance is attained, and EBG will not support surface waves [9]. For determining stopband features, the EBG cell is kept below microstrip line, and either wave ports or Floquet ports are used as feeding techniques to achieve phase reversal property at desired frequency. The method is shown in Figure 6. The EBG structure reduces surface waves which lessens the electric field intensity, and thereby SAR is reduced. The value of capacitance is estimated by the fringing capacitance between adjacent copper plates whereas inductance is derived from the current loop. The inductance is dependent only on thickness of the substrate and the permeability [6, 8].

The following equations are used to find values of capacitance and inductance, respectively [9]

\[ C = \left( \frac{w \varepsilon_0 (1 + \varepsilon_r)}{\pi} \right) \cosh^{-1} \left( \frac{w + g}{g} \right) \]  
\[ L = \mu h \]  

where \( w \) = width of unit cell, \( g \) = gap between unit cells, \( \varepsilon_r \) = relative permittivity, \( \varepsilon_0 \) = permittivity of free space, \( \mu \) = permeability, and \( h \) = thickness of substrate.

Parameters used for creating six-layered head phantom model are listed below in Table 1 and Table 2, and data were downloaded in September 2016 [11–13].

### Table 1. Head model properties [11, 12].

<table>
<thead>
<tr>
<th>Name of Tissue</th>
<th>Thickness in [mm]</th>
<th>Mass Density in [kg/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>81</td>
<td>1045</td>
</tr>
<tr>
<td>CSF</td>
<td>0.2</td>
<td>1007</td>
</tr>
<tr>
<td>Dura</td>
<td>0.5</td>
<td>1174</td>
</tr>
<tr>
<td>Bone</td>
<td>0.41</td>
<td>1908</td>
</tr>
<tr>
<td>Fat</td>
<td>0.14</td>
<td>911</td>
</tr>
<tr>
<td>Skin</td>
<td>1</td>
<td>1109</td>
</tr>
</tbody>
</table>

### Table 2. Generalized dielectric properties of head model [13].

<table>
<thead>
<tr>
<th>Name of Tissue</th>
<th>Conductivity in S/m</th>
<th>Relative Permittivity</th>
<th>Loss Tangent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>1.6714</td>
<td>49.247</td>
<td>0.27114</td>
</tr>
<tr>
<td>CSF</td>
<td>3.2798</td>
<td>66.543</td>
<td>0.39377</td>
</tr>
<tr>
<td>Dura</td>
<td>1.5540</td>
<td>42.293</td>
<td>0.29355</td>
</tr>
<tr>
<td>Bone</td>
<td>0.3559</td>
<td>11.500</td>
<td>0.24728</td>
</tr>
<tr>
<td>Fat</td>
<td>0.0959</td>
<td>5.301</td>
<td>0.14465</td>
</tr>
<tr>
<td>Skin</td>
<td>1.3727</td>
<td>38.240</td>
<td>0.28680</td>
</tr>
</tbody>
</table>

Six-layered head phantom model and antennas with and without EBG are designed and simulated, for calculating SAR value. The antenna must be united with the head phantom model, and distance between head phantom model and antenna should be at least 3 mm and can vary up to 10 mm as used in various measurements specified in available literature. Figure 4 shows the CMSA with EBG and head model representation for measuring SAR value of CMSA with EBG.

SAM phantom model is created in CST MW studio suite having dielectric properties mentioned in Table 3 to verify the results obtained with six layered head phantom model in Ansys HFSS which is revealed in Figure 5. Antenna to be tested for SAR must be kept near the ear, and the feed is done through the wave port.
Table 3. Dielectric properties of head model at 1800 MHz [13].

<table>
<thead>
<tr>
<th>Name of Tissue</th>
<th>Conductivity in S/m</th>
<th>Relative Permittivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>1.7089</td>
<td>46.11</td>
</tr>
<tr>
<td>CSF</td>
<td>2.9235</td>
<td>67.2004</td>
</tr>
<tr>
<td>Dura</td>
<td>1.3197</td>
<td>42.8936</td>
</tr>
<tr>
<td>Bone</td>
<td>0.2752</td>
<td>11.7805</td>
</tr>
<tr>
<td>Fat</td>
<td>0.0783</td>
<td>5.3493</td>
</tr>
<tr>
<td>Skin</td>
<td>1.1847</td>
<td>38.8717</td>
</tr>
</tbody>
</table>

Figure 4. CMSA with EBG and head model.

Figure 5. SAM phantom model and CMSA with EBG.

Figure 6. M-shaped EBG unit cell simulation using suspended line method [14].
Suspended line method is used for measuring stopband characteristics, and Floquet ports are assigned as follows. Port 1 is input port which is excited by source, and waves are transmitted. Port 2 is output port which collects the waves as represented in Figure 6. Figures 7(a) and (b) show the antennas connected to transceivers having six channels in radio frequency range from 800 MHz to 2448 MHz. Open-air tests are performed to measure range and to check voice quality. Coordinates are plotted as well, with the help of global positioning system (GPS) locating devices of CMSAs while in talking mode in half duplex way by using push to talk method and is shown in Figure 7(c). The power transmitted from the walkie talkie handset is set to 1 watt during this test. Figure 7(d) shows setup of indoor environment where the CMSAs without and with EBG are connected to digital radio transceivers operated on 12 volts for observing the performance and quality of voice obtained while using CMSAs.

![Figure 7](image)

**Figure 7.** (a) CMSA without EBG connected to transceiver. (b) CMSA with EBG connected to transceiver. (c) Setup of open-air test measurement with both CMSA for range and location tracking. (d) Setup for indoor measurement.

4. RESULTS AND DISCUSSION

Antenna parameters ($S_{11}$, Gain, Impedance Bandwidth & SAR) for CMSA are compared for both configurations (with and without EBG structure), and the results achieved from simulations and measurements for reflection coefficients are presented in Figure 8. Measured results show impedance bandwidth of 203 MHz (1713–1916) for CMSA and 244 MHz (1685–1929) for CMSA with EBG. Consequently, by means of EBG structure with the antenna, the bandwidth is enhanced by 20.19%.

The EBG structure demonstrates phase reversal (0° crossover point) at 1.812 GHz which is revealed in Figure 9. 1812 MHz is the resonance frequency ($f_r$) of the antenna with stopband of 244.56 MHz and ranges between 1657.78 MHz and 1902.34 MHz. Figure 10 illustrates that VSWR is ≤ 2 for impedance bandwidth of CMSA with and without EBG. The lowest value obtained is 1.157 at resonant frequency of CMSA with EBG for measured result. Figures 11(a) and (b) display radiation patterns in $E$ and $H$ planes for EBG unit cell and CMSA with M-shaped EBG. Figure 12 presents the 3D gain plot of cell used in EBG, and the maximum gain value measures to 0.012275 dB. Hence the average contributed by all sixty elements (EBG cells) measures to a total gain of 0.7371 dB. Figures 13(a) and (b) represent CMSAs without and with EBG structure, respectively. It is observed that gain is enhanced from 2.2178 dB to 2.9549 dB, and the increase in gain is 33.24%.
Evaluation of SAR on six-layered phantom model is done, and it is observed that SAR is effectively reduced when CMSA is used with EBG structure. From Figures 14(a) and (b) it is evident that for CMSA, SAR varies and has minimum value of 0.699 W/kg and maximum value of 2.097 W/kg in 1 gm of tissue, whereas CMSA with EBG has minimum value of 0.199 W/kg and maximum value of 0.498 W/kg. The SAR is reduced to 71.53% at lower range end and 76.25% at upper range end.

Figures 15(a) and (b) show the validation of results of SAR mentioned in Figures 14(a) and (b) using CST MW studio suite. Scales used by both the softwares tools are different, so lower range in CST MW studio is zero, and only maximum value is mentioned on the scale. Maximum value for SAR of CMSA without EBG is 2.09 W/kg which is exactly the same as simulated one using HFSS and maximum value of SAR for CMSA with EBG 0.533 W/kg which is approximately equal to the value simulated using HFSS. The reduction in SAR is about 74.50% when simulating using CST MW. Variation in some values may be attributed to computational method used by the solvers. From the results observed through simulation, as represented in Figure 16, it is determined that SAR is proportional to the electric field intensity (V/m) produced from the antenna.

It is clearly evident from Figures 17(a) and (b) that the performance of CMSA with EBG is not degraded in transmission and reception, and good quality of voice is heard during communication. Measurement is carried out with the help of SMP transceivers and GPS locating devices, shown in Figure 7(c). For range measurement open-air test is carried out, and the maximum distance obtained
Figure 10. VSWR of CSMA with and without EBG.

Figure 11. (a) Radiation pattern for M-shaped EBG unit cell. (b) Radiation Pattern for CSMA with EBG.

Figure 12. Gain of EBG unit cell.
Figure 13. (a) Gain plot of CMSA without EBG. (b) Gain plot of CMSA with EBG.

Figure 14. (a) SAR performance of CMSA without EBG. (b) SAR performance of CMSA with EBG.

Figure 15. (a) SAR performance of CMSA without EBG. (b) SAR performance of CMSA with EBG.
Figure 16. $E$-field of CMSA with EBG.

![E-field of CMSA with EBG](image)

Figure 17. (a) Measurement of range of CMSA with EBG. (b) Validation of location on google earth.

from the source is 355 meters and is observed in Map Source software.

Table 4 provides comparison details of earlier works carried out using AMC, metamaterials, and EBG. The proposed antenna with surrounded EBG unit cells gives minimum SAR value for 1 gram (g) of tissue, so according to FCC standards the SAR should be assessed for 1 g and 10 g of tissue mass, whereas generally 1 g of tissue has higher SAR values than 10 g of tissue.

Table 4. Comparison with previous work for 1800 MHz.

<table>
<thead>
<tr>
<th>Reference</th>
<th>SAR without EBG in W/kg</th>
<th>SAR with EBG in W/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>[15]</td>
<td>2.4 (10 g)</td>
<td>1.5 (10 g)</td>
</tr>
<tr>
<td>[16]</td>
<td>2.2 (10 g)</td>
<td>0.65 (10 g)</td>
</tr>
<tr>
<td>[17]</td>
<td>2.848 (1 g)</td>
<td>2.001 (1 g)</td>
</tr>
<tr>
<td>[18]</td>
<td>1.56 (10 g)</td>
<td>0.523 (10 g)</td>
</tr>
<tr>
<td>[19]</td>
<td>2.05 (10 g)</td>
<td>1.27 (10 g)</td>
</tr>
<tr>
<td>[20]</td>
<td>2.05 (10 g)</td>
<td>0.788 (10 g)</td>
</tr>
<tr>
<td>[21]</td>
<td>3.62 (1 g)</td>
<td>2 (1 g)</td>
</tr>
<tr>
<td>Proposed design</td>
<td>2.09 (1 g)</td>
<td>0.498 (1 g)</td>
</tr>
</tbody>
</table>
5. CONCLUSION

In this article, CMSAs with EBG structure and without EBG structure are proposed for LTE band 3 (1710–1785 & 1805–1880) application. The proposed antennas are compared, and it is found that SAR is reduced drastically to 76.25% from 2.097 to 0.498 W/kg using HFSS simulation software and 74.50% from 2.09 to 0.533 W/kg using CST MW simulation software, if the EBG structure is deployed with CMSA. The CMSA’s curvature on circumference is slightly flattened to fine tune the results for required band. Due to deployment of EBG structure surface waves are reduced, and in turn SAR is reduced. SAR value of CMSA with EBG is 0.498 W/kg in 1 g of tissue which is much below 1.6 W/kg in 1 g of tissue, in adherence to the guidelines laid down by FCC to limit the same. It is found that simulated and measured results are in close agreement and meet the required specifications for SAR.

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REFERENCES