Square Patch-Based Dielectric Microwave Absorber

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Abstract—The work presents a simple and novel design approach to extend the bandwidth of existing Dielectric Material Based Microwave Absorber (DMBMA). The design comprises planar square patches of DMBMA placed periodically on a metalbacked FR4 sheet. For demonstration purpose, the DMBMA is synthesized by adding conducting carbon fillers in polyurethane matrix, and its electromagnetic parameters are measured in X-band. A single reflection null is observed in DMBMA owing to λ/4 resonance. In comparison, the bandwidth of 8 GHz (10–18 GHz) is achieved for −10 dB reflection for square patch based DMBMA. The thickness of proposed absorber is 2.75 mm. An additional resonant mode is observed due to capacitive coupling between the square patches. The enhanced bandwidth is attributed to the overlapping of λ/4 resonance and induced coupling mode. A good agreement between the simulated and measured data is observed.

1. INTRODUCTION

Electromagnetic absorbers find a wide range of applications in modern defence systems, commercial and civil sectors. Microwave absorbers are widely employed for reducing electromagnetic interference between the circuit components, improving antenna radiation pattern and radar signature suppression [1]. The practical application considerations necessitate that the absorbers should have lightweight, low thickness, wide band and nearly perfect absorption characteristics [2]. The classical microwave absorbers viz. Salisbury and Jaumann absorbers suffer from disadvantages of narrow bandwidth and large size, respectively [3, 4]. These disadvantages can be minimized using material based microwave absorbers. The material based absorbers are physically realized as composites of conducting fillers in epoxy matrix [2]. However, the practical applications of such absorbers are restricted due to the limited tailoring of constitutive parameters and thickness [5]. In this context, Metamaterial Absorbers (MAs) offer novel features such as low thickness, nearly perfect absorption and flexibility for tuning of resonant frequency [6]. However, the MAs have disadvantages such as narrow bandwidth owing to the formation of resonating structure, and polarization conversion due to the absence of resistive components [6, 7].

Considering the limitations of classical, material and metamaterial absorbers, an inventive design approach is essential to improve the bandwidth of existing microwave absorbers. In this work, a simple design methodology is proposed and validated, which extends the bandwidth of the available DMBMA significantly. It is noted from the reported literature that additional resonant modes are introduced for improving the bandwidth of the absorbers viz. by incorporating frequency-selective surface (FSS) and multilayer absorber [8, 9]. In the present work, the additional resonance is induced using the square patches of DMBMA. The selective overlapping of λ/4 and the induced additional resonance result in bandwidth enhancement of DMBMA.

The composite of conducting carbon in polyurethane matrix is synthesized to support the design of the absorber. The permittivity and permeability of composite are measured in X-band. The measured
EM material parameters are compared with the control sample. The square patches of the composite are placed periodically on a metal backed FR4 sheet. The simulated and measured reflection from the absorber indicates the bandwidth of 8 GHz for $-10\,\text{dB}$ reflection. The total thickness of the proposed absorber is 2.75 mm. The absorbance mechanism in the designed absorber is illustrated using field quantities and parametric analysis of geometric parameters.

2. DESIGN AND RESULTS

2.1. Synthesis of Dielectric Absorber

The purpose of synthesizing DMBMA is to practically demonstrate the origin of additional resonance due to coupling between the square patches. The detailed discussion regarding the design, analysis and physical realization of desired material parameters are reported in [2, 5, 10–13]. The interaction of EM waves with the material is characterized by its constitutive parameters viz. permittivity and permeability. The EM material’s real and imaginary parameters are related by Kramers-Kronig relations [5]. Owing to its dependence, the arbitrary values cannot be considered. Due to Snoek’s limit [5], light weight and ease of synthesis, the dielectric absorber is considered. The dielectric absorbers are characterized by its real and imaginary parts of permittivity due to non-magnetic response. The dielectric absorber is synthesized by adding 6% w/w conducting carbon in a polyurethane matrix. Homogenous dispersion of the filler in polyurethane matrix is carried out using ball milling process, a widely used technique in material synthesis [21]. The material parameters of the control sample (polyurethane resin) and composite (carbon filler in polyurethane matrix) are measured in X-band using waveguide method. The measured permittivity and permeability of the synthesized composite are shown in Fig. 1. It is noted that by adding conducting filler in a polyurethane matrix, the material parameters can be tuned. Owing to dielectric nature of the filler, the permittivity values of the composite change significantly whereas the permeability values remain almost invariant.

The $S$-parameters of designed absorbers are simulated in CST Microwave Studio using frequency

![Figure 1. Measured real and imaginary part of material parameters of control sample and composite.](image-url)
domain solver under unit cell boundary conditions. The material parameters as presented in Fig. 1 are plugged in the material dispersive list of CST Microwave Studio and fitted with 2nd order. The absorbance of metal backed absorber is calculated using the relation $A(\omega) = 1 - R(\omega) = 1 - |S_{11}|^2$. By minimizing the reflectance, the absorbance can be enhanced. The performance of the absorber is simulated for different polarization angles and oblique incidence for TE and TM components.

2.2. Design of Dielectric Absorber

The impedance and return loss of material based absorber are expressed as [2]:

$$Z_d = Z_0 \sqrt{\frac{\mu}{\varepsilon}} \tanh \left( \frac{-j2\pi fd}{c} \sqrt{\frac{\mu}{\varepsilon}} \right)$$

(1)

$$RL \ (\text{dB}) = 20 \log_{10} \left| \frac{Z_d - Z_0}{Z_d + Z_0} \right|$$

(2)

where $Z_d, Z_0, f, d, \varepsilon, \mu$ and $c$ are the material impedance, free space impedance, frequency, thickness, permittivity, permeability and speed of light, respectively. The material impedance can be tailored by permittivity, permeability and thickness. For quarter wavelength thickness, the absorber forms an open transmission line which results in reflection null because of impedance matching condition [1].

The DMBMA is composed of a layered arrangement of, bottom to top, metal sheet, FR4 sheet and synthesized composite, as shown in Fig. 2(a). The utility of FR4 spacer is discussed in Section 4. The permittivity and dielectric loss tangent of FR4 are 4.2 and 0.02 respectively. The thickness of the FR4 sheet and dielectric absorber are referred as $t_{fr} = 1$ mm and $d = 1.75$ mm, respectively.

![Figure 2](image_url)

**Figure 2.** (a) Side view of the dielectric absorber. (b) Simulated reflection of synthesized dielectric absorber for different $d$ values and $t_{fr} = 1$ mm.

The simulated return loss of synthesized absorber is depicted in Fig. 2(b) for different values of $d$ and $t_{fr} = 1$ mm. For the dielectric absorber, a single mode is observed due to $\lambda/4$ resonance (where $\lambda$ is the wavelength in the medium) [14]. The resonant peak shifts towards lower frequency region as the dielectric absorber’s thickness increases.

2.3. Design of Square Patch DMBMA

The side and top views of Square Patch DMBMA are shown in Figs. 3(a) and (b), respectively. The unit cell of the absorber consists of, bottom to top, a metal sheet, an FR4 spacer and square patches of DMBMA. The design parameters are $p$ (unit cell dimension) = 12 mm, $a$ (square patch dimension) = 10 mm, $t_{fr}$ (FR4 thickness) = 1 mm and $d$ (dielectric absorber thickness) = 1.75 mm. Fig. 3(c) shows the orientation of wave vector, electric field and magnetic field for different polarization angle. The wave vector is always along the $z$ direction whereas the electric and magnetic fields are changed by an
angle $\Phi$ simultaneously with respect to $y$ and $x$ direction respectively. The performance of the absorber is almost invariant due to four-fold rotational symmetry as shown in Fig. 3(d) [22, 23].

It is noted that for frequency region 10 GHz to 18 GHz the reflection is below $-10$ dB with a bandwidth of 8 GHz (Fig. 3(d)). The two reflection nulls are observed at 12 GHz and 16 GHz. The parametric analysis of geometric parameters indicate the null at 12 GHz mainly arises from $\lambda/4$ resonance whereas the null at 16 GHz originates due to the coupling between the square patches. Fig. 3(e) presents the orientation of the wave vector, electric field and magnetic field for oblique incidence under TM mode. The magnetic field is aligned in $x$ direction whereas the wave vector and electric field are changed simultaneously by an angle $\theta$ with respect to $z$ and $y$ direction respectively [24]. The results for oblique incidence $0^\circ$ to $60^\circ$ under TM mode are plotted in Fig. 3(f). Fig. 3(g) shows the orientation of the wave vector, electric field and magnetic field for oblique incidence under TE mode. The electric field is aligned in $y$ direction whereas the wave vector and magnetic field are changed simultaneously by an angle $\theta$ with respect to $z$ and $x$ direction respectively [24]. The results for oblique incidence $0^\circ$ to $60^\circ$ under TE mode are plotted as Fig. 3(h). The performance of the absorber for $-10$ dB reflection is almost stable up to $30^\circ$ for oblique incidence under TE and TM mode respectively.
Figure 3. (a) & (b) Side and top views respectively, of the absorber along with wave vector, electric and magnetic field for \( p = 12 \text{ mm}, a = 10 \text{ mm}, d = 1.75 \text{ mm} \) and \( tfr = 1 \text{ mm} \). (c) Orientation of the wave vector, electric field and magnetic field for different polarization angles. (d) Simulated results for oblique incidence under TM mode. (e) Orientation of the wave vector, electric field and magnetic field for oblique incidence under TE mode. (f) Simulated results for oblique incidence \( 0^\circ \) to \( 60^\circ \) under TM mode. (g) Orientation of the wave vector, electric field and magnetic field for oblique incidence under TM mode. (h) Simulated results under TE mode for oblique incidence \( 0^\circ \) to \( 60^\circ \).

3. ANALYSIS AND DISCUSSION

3.1. Effect of Square Patch Size

The simulated reflection for different square patch sizes is plotted in Fig. 4. It is evident that for \( a = 12 \text{ mm} = p \), the single resonant mode is observed at 9GHz due to \( \lambda/4 \) resonance. For \( a = 11 \text{ mm} \), two reflection nulls are noted at 11 GHz and 15 GHz. The decrease in patch size shifts the reflection dip to the higher frequency region. It is also noted that the nulls are well separated as the patch size decreases. For \( a = 10 \text{ mm} \) the nulls are well overlapped and result in 8 GHz bandwidth for \(-10 \text{ dB} \) reflection (Fig. 3(d)).

Figure 4. Simulated reflection for different square patch sizes \( (d = 1.75 \text{ mm} \) and \( tfr = 1 \text{ mm} \)).

The origin of the additional null is attributed to the formation of capacitance between the edges of square patches [15]. The strength of the coupling is dependent on the size and spacing of the square patch for the given dielectric material [15]. As the spacing between the patches is decreased, the coupling null shifts to lower frequency due to the increased coupling strength. The increase in spacing leads the coupling null shifts towards higher frequency due to the decrease in coupling strength. For \( a = p = 12 \text{ mm} \), the capacitance due to square patch vanishes and results in single resonance dip as
observed in DMBMA. It is noted that as the square patch size decreases the $\lambda/4$ resonance shifts to a higher frequency. The square patches decrease the material impedance which shifts the absorbance peak to a higher frequency [16].

3.2. Physical Insight

The field quantities are numerically estimated to support the claim regarding the origin of the additional absorbing peak. The field quantities are estimated for $d = 1.75$ mm, $p = 12$ mm, $a = 10$ mm and $tfr = 1$ mm at absorbing frequencies 12 GHz and 16 GHz (Fig. 5).

![Simulated electric field and power loss distribution at absorbing frequencies 12 GHz and 16 GHz respectively. (a) Electric Field 12 GHz. (b) Electric Field 16 GHz. (c) Power loss 12 GHz. (d) Power loss 16 GHz.](image)

Figure 5. Simulated electric field and power loss distribution at absorbing frequencies 12 GHz and 16 GHz respectively. (a) Electric Field 12 GHz. (b) Electric Field 16 GHz. (c) Power loss 12 GHz. (d) Power loss 16 GHz.

In the case of 12 GHz, the electric field is confined in the middle of the dielectric absorber due to dielectric nature (Fig. 5(a)), leading to maximum power loss density in the middle of the dielectric absorber. In contrast, the electric field is concentrated at the edges of the square patches at 16 GHz. The large electric field indicates the presence of electrical charges (Fig. 5(b)). The large electric field at the edges leads to the presence of the capacitive feature. At 12 GHz, the power loss density is maximum in the middle of the dielectric absorber. (Fig. 5(c)) This loss distribution indicates that the energy is dissipated as dielectric losses. On the other hand, the power loss density is concentrated at the edges of the square patches at 16 GHz. The electric field and loss distribution at 16 GHz (Figs. 5(b) and (d)) support the claim regarding the capacitive coupling between the square patches.
4. FABRICATION AND EXPERIMENTAL RESULTS

4.1. Dielectric Absorber

The synthesized DMBMA is shown in Fig. 6(a) with dimensions 115 mm × 115 mm × 2.75 mm. The \( \lambda/4 \) resonance absorption peak of the synthesized dielectric absorber is at approximately 16.1 GHz for \( d = 1.75 \) mm. The FR4 spacer is used to increase the thickness of the synthesized absorber to measure the reflection in 3–18 GHz range. The representative measurement setup is depicted in Fig. 6(b). The reflection measurement of designed absorbers is carried out in an anechoic chamber using Vector Network Analyzer (VNA) and a pair of horn antennas as described in [17, 18] The experimental and simulated reflection of the synthesized absorber are shown in Fig. 6(c). The deviation in the results is attributed to fabrication and experimental errors.

![Image](image_url)

**Figure 6.** (a) Synthesized dielectric absorber. (b) Schematic of measurement setup. (c) Simulated and measured reflection of dielectric absorber.

4.2. Square Patch Dielectric Absorber

The designed absorber is physically realized by cutting square patches of the synthesized dielectric absorber of dimensions 10 mm × 10 mm. The square patches are placed manually, on a metal backed FR4 sheet with a periodicity of 12 mm using an epoxy-based adhesive. The fabricated absorber, having the dimensions 120 mm × 120 mm × 2.75 mm, is shown in Fig. 7(a). The simulated and measured results are shown in Fig. 7(b). A good agreement between the measured and simulated results validate the design of the absorber. The slight deviation is attributed to the variation of spacing between the square patches due to manual alignment (Fig. 7(a)). The experimental results indicate the bandwidth of 8 GHz for −10 dB reflection. The reflection from the absorber is measured for varying aspect angles at different frequencies and compared with the metal sheet. The aspect angle is the angular orientation of the absorber with respect to the antennas where the position of the antennas are remain fixed [25].
Figure 7. (a) Fabricated square patch based dielectric absorber. (b) Simulated and experimental results for square patch based dielectric absorber. (c) to (f) Measured reflection from metal and absorber for varied aspect angle at different frequencies.

The reflection from the absorber is less in comparison to the metal as shown in Fig. 7 ((c) to (f)). For the given aspect angle, the difference between the metal and absorber reflection gives the absorbance of the absorber. The performance of the absorber is stable for the small aspect angle. The low angular stability is attributed to small permittivity values of the synthesized DMBMA [19, 20]. The angular stability of the absorber can be improved by increasing the real part of permittivity.

5. CONCLUSION

The work suggests a simple and implementable design approach to improve the bandwidth of available DMBMA. The bandwidth improvement is attributed to simultaneously overlapping of $\lambda/4$ mode and an additional induced mode due to capacitive coupling between the square patches of DMBMA. The bandwidth of DMBMA can be further improved by designing the unit cell consisting of square patches of different DMBMA with varied thickness. The designed absorber finds a wide range of applications in civil, commercial and defence sectors.

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