Wideband Miniaturized Metamaterial Absorber  
Covering L-Frequency Range

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Abstract. Using a metallic incurved structure, a wideband miniaturized metamaterial absorber (MMA) covering L-frequency range (1-2 GHz) is proposed in this paper. Simulated results show that the bandwidth of the MMA with absorptivity more than 90% is 1–2.74 GHz, and its relative bandwidth is over 93%. The size of the unit cell is miniaturized to 20 × 20 mm², and the profile is only 0.078λ (at the lower frequency of 1 GHz). Both simulated and experimental results show that high absorptivity for TE and TM polarization over a certain range of incident angles can be gained. By analyzing the effective impedance and the current distribution, the mechanism of the proposed MMA to attain broadband absorption is analyzed. The proposed MMA has a good application on UHF-RFID systems and 4G communications.

Keywords
Miniaturized metamaterial absorber, wideband, L-frequency

1. Introduction

Metamaterial absorber (MA) is a kind of structural absorber which consists of a periodic metal structure and dielectric substrate. Compared with the traditional absorber materials, MAs have many advantages, such as thin thickness, light weight, and wide frequency band, which have vitally potential application on radio frequency stealth. In 2008, Landy proposed a perfect metamaterial absorber [1] based on the electromagnetic coupling characteristics of metamaterials. Then, many researchers have done a lot of research in designing MAs with good absorption properties, such as broadband absorption [2–6], multiband [7–9] and polarization insensitivity [10–13]. However, limited to large cell size and narrow bandwidth in the L-frequency range, the MAs will be difficult to be used in practical applications. Thus, MAs are urgently necessary with broadband absorption and small size.

By using some bending shapes [14], [15] or using multilayer technique, periodic structures can be well miniaturized. Increasing the number of resonance points [16], [17], using multilayer structure [18], and lumped elements [19], [20] are all effective ways to broaden the absorption bandwidth of MA. Small cell size and low-frequency absorption bandwidth generally always could not be taken care of simultaneously. Therefore, MAs in the low-frequency range with both small size and broadband absorption are still challenging, in consideration of these factors.

In this paper, a miniaturized MA (MMA) working in low-frequency range with wide band absorption has been designed and fabricated. The MMA unit cell is well miniaturized to be only 20 × 20 mm² by using an incurved structure. Moreover, the MMA has a large absorption bandwidth of 1–2.74 GHz, covering L-frequency range with absorptivity more than 90%. Compared to other structures mentioned above, the MMA has only one closed loop, which can achieve wideband absorption and high miniaturization degree simultaneously. Simulation results show that two key parameters related to the strength of mutual coupling between different parts can influence the positions of the absorption peaks. Then effective impedance and the surface current distribution are combined to explain the electromagnetic coupling and broadband absorption. Finally, the experimental results are given to validate the good performance of the MMA.

2. Design Principles

The unit cell of the proposed MMA consists of three layers. The top layer is a simple combination of metallic incurred structure and lumped resistors. The material of dielectric substrate is FR4 with relative permittivity of 4.4 and tangent loss of 0.02. The middle layer is air. The bottom layer is a full metallic plate, and the conductivity of the metal is 5.8 × 10⁷ S/m. The profile of the substrate is only 0.078λ (at the low frequency of 1 GHz). The front view of the basic unit cell of the proposed ultrawide band MMA is presented in Fig. 1(a), and the side view is presented in Fig. 1(b).

The commercial software Ansoft HFSS14.0 based on the finite element method was used for simulation, and the optimized parameters are shown in Tab. 1. In the process of simulation, the value of resistance was set as 160 Ω.
Fig. 1. The proposed MMA unit cell. (a) Front view. (b) Side view.

Fig. 2. The MMA’s absorptivity under different polarization.

Fig. 3. Effective impedance.

3. Simulation and Discussion

3.1 Absorption Mechanism Analysis

Transmission $T(\omega)$ and reflection $R(\omega)$ are obtained from the frequency-dependent S-parameter $S_{11}(\omega)$ and $S_{21}(\omega)$, that is, $T(\omega) = |S_{21}(\omega)|^2$ and $R(\omega) = |S_{11}(\omega)|^2$. The absorption is calculated as:

$$A(\omega) = 1 - T(\omega) - R(\omega).$$

Since the ground is metal, $S_{21}(\omega)$ is nearly zero in the entire operation band. Therefore, $T(\omega) = 0$, further the absorption is calculated as:

$$A(\omega) = 1 - R(\omega).$$

The absorptivity of MMA was obtained by simulation as shown in Fig. 2. It can be seen that the absorption bandwidth (more than 90%) is from 1 to 2.74 GHz, with a calculated relative bandwidth of 93%. The MMA has high absorption under TE and TM polarization.

The absorber must have the characteristics of impedance matching and loss. Under the plane wave of vertical incidence, the surface reflection coefficient of MMA is as follows:

$$R = \frac{Z_{\text{eff}}(\omega) - \eta_0}{Z_{\text{eff}}(\omega) + \eta_0}. \quad (3)$$

$\eta_0$ stands for free space wave impedance, which is about 377 $\Omega$. $Z_{\text{eff}}(\omega)$ is the effective impedance of MMA unit. According to the effective medium theory [21], [22], for the absorber with thickness of $H$, the real part of impedance should be satisfied $\text{Re}(Z_{\text{eff}}) > 0$, so the effective impedance of it can be expressed as follows:

$$Z_{\text{eff}}(\omega) = \frac{(1 + S_{11}(\omega))^2 - S_{21}(\omega)^2}{(1 - S_{11}(\omega))^2 - S_{21}(\omega)^2}. \quad (4)$$

Put equation (3) into (2) and get (5)

$$A = \frac{2\eta_0}{\text{Re}(Z_{\text{eff}}(\omega)) + j\text{Im}(Z_{\text{eff}}(\omega)) + \eta_0}. \quad (5)$$

As shown in Fig. 3, in the working frequency range, the real part of impedance approximates 377 $\Omega$ and imaginary part is close to zero. According to (5), absorption is close to 1. It indicates that the MMA has a good impedance matching with free space. The base metal plate of MMA ensures the transmissivity is zero, so the incident wave can only be absorbed by MMA.

In order to analyze the absorbing mechanism of MMA, the MMA’s absorptivity with different resistance values was simulated as shown in Fig. 4. When the resistance was not loaded, the absorption rate was less than 0.07 in the working frequency range. After loading the resistance, the impedance matched well, and the MMA’s absorptivity was improved obviously. Figure 4 shows that with the increase of resistance, the center frequency absorption rates increase gradually, but the lower frequency part of the absorption rates decreases. Comprehensively considering absorption rates and absorbing bandwidth, we choose the resistance value of 160 $\Omega$ which makes its best absorption property. There are two absorption peaks at $f_1 = 1.2$ GHz, $f_2 = 2.6$ GHz, with absorptivity of 96.3% and 93.2%.

The cell of the MMA is a compact structure based on a long incurved loop. The total path of the current flowing through the incurved loop can influence the position of the lower resonance point ($f_1$). Then, the resistors stop the flow of current, thus the path is divided into several shorter paths, which can bring higher resonance point ($f_2$). Moreover, compactness of the structure can promote electromag-
The MMA’s absorptivity under different resistance values.

The purpose of the air gap is to reduce the resonant frequency and expand the working bandwidth. Figure 5 shows the curve of absorption changing with the height of air gap $h_2$. It can be seen that when $h_2$ is less than 20 mm, MMA’s absorption increases significantly with the increase of $h_2$, and the working frequency band is shifted to the low frequency. When $h_2$ is greater than 20 mm, with the increase of $h_2$, MMA’s absorption is almost constant, and the working frequency band is slightly shifted to the low frequency. Considering the working bandwidth and profile thickness, we chose $h_2 = 20$ mm.

Here, interval $L_3$ and $W_2$ width, which may be two key parameters related to the mutual coupling [16] between different parts of the cell, are studied to examine their effects on absorption. Figures 6(a) and (b) show the absorptions with the size of $W_2$ changed from 0.3 to 0.5 mm and the size of $L_3$ changed from 5.4 to 6.2 mm, respectively. Further changing these two parameters will make the structure become relatively compact, which is also limited to fabrication technique.

It is obviously seen from Fig. 6(a) that the second absorption peak drifts to higher frequency, and the absorption rate drops to a value less than 90% around 2.6 GHz when changing parameter $W_2$ from 0.5 to 0.3 mm. Figure 6(b) shows that the absorption curves have a similar trend with the former curves when changing parameter $L_3$ from 5.4 to 6.2 mm. However, unlike the former curves, the absorption peak increases to higher frequency when changing parameter $L_3$ from 5.4 to 6.2 mm. The above absorption changes and frequency shifts can be ascribed to variation of current path when parameter $W_2$ or $L_3$ is changed. Detailed explanation of these phenomena will be shown in the following parts combined with surface current distribution.

The MMA is further studied under oblique angle of incidence for both TE and TM polarization as shown in Fig. 7. For TE polarization as shown in Fig. 7(a), it can be seen that the absorption rate remains high over the range of 1–2.74 GHz with incident angle increasing from 0° to 60°. For TM polarization as shown in Fig. 7(b), the absorption curves have a similar trend with the curves for TE polarization. Although, with incident angle increasing to 60°, the absorption property deteriorates sharply, the absorption rate is still higher than 0.6. The degradation degree of absorbing in TE and TM polarization for oblique incidence depends on amplitude of the incident components (electric component and magnetic component) to incident angle [17].

The comparison between the MMA in this paper and the different MMA currently working in the low frequency band is shown in Tab. 2. Compared with MMA in literature [11], the working bandwidth of MMA in this paper is wider. The working bandwidth level of MMA in literature [12] is similar to that in this paper, but the MMA profile height in this paper is relatively lower. In literature [19], the top layer of MMA is loaded with eight lumped resistors, while the top layer of MMA in this paper is only loaded with four lumped resistors to achieve better wave absorption effect and reduce the processing cost and complexity. In general, MMA in this paper has advantages in relative bandwidth and cell size.
3.2 Surface Current Analysis

The current distribution on top surface of the MMA is shown in Fig. 8. It is observed that the surface current presents obviously different distributions at different frequencies. Combined with the current distributions, we have divided the top surface into two zones (zone 1 and zone 2). It can be intuitive to find that the lengths of current path in zone 1 and zone 2 at the two resonant frequencies are approximately equal to their corresponding dielectric wavelengths.

The resonant mode at the frequency $f_1$ is caused by the current path both in zone 1 and zone 2, as shown in Fig. 8(a). By observing the animation of the current distribution, we also find that the current paths in zone 1 and zone 2 are changed synchronously, indicating a strong mutual coupling at this mode. The benign coupling helps to extend the total current path in zone 1 and zone 2. Combined with Fig. 6(a), when increasing the width $W_2$, the mutual coupling will become loose, and then the current paths get shorter. Thus, the second absorption peak will shift to higher frequency. Briefly, it provides an idea for adjusting the positions of multiple resonate frequencies by utilizing coupling effect on current path to attain broadband absorption.

The radar cross section of MMA and metal plates of the same size at 2.6 GHz is shown in Fig. 9. It can be clearly seen that the scattering field of MMA is much smaller than that of metal plates, which also more intuitively verifies the good absorption property of MMA.

4. Fabrication and Measurement

The proposed MMA is fabricated with total dimension of $20 \times 20$ unit cells. Figure 10 shows the MMA sample and the experimental environment, in which two double ridged horn antennas and a vector network analyzer (Agilent N5230C over frequencies from 300 kHz to 20 GHz) are used. The MMA sample is fixed on a bracket in a microwave anechoic chamber. The transmitting and receiving antennas are placed on either front side of the center of the MMA sample to measure the reflection. The disparity of the reflection between the MMA sample and a copper plate with the same dimension can be seen as the absorptivity.

Figure 11 shows the measured absorption curves for TE and TM polarization, with the simulated curves given
again for comparison. The experimental results show good agreement with the simulated results for TE and TM polarization at $\theta = 0^\circ$. However, the experimental results at $\theta = 45^\circ$ are somewhat in large disagreement with the simulations, which is mainly caused by the direct transmitting/receiving (T/R) between the antennas because of their relatively wide beam width. The direct T/R will be more when increasing the incident angle. Furthermore, as the beam width of two double ridged horn antennas in the H-plane is slightly wider than that in the E-plane, the direct T/R under TE mode can be more than that under TM mode. Hence, there are relatively larger errors in the measurement of absorption for TE polarization at $\theta = 45^\circ$. The measured errors may also be caused by some other factors, such as the inherent tolerances of the MMA sample in the fabrication process and the effect of edge diffraction of the MMA sample.

5. Conclusion

In this paper, a wideband miniaturized metamaterial absorber in the L-frequency range is studied. The cell size is reduced to only $20 \times 20 \text{mm}^2$ by using an incurved structure. Simulated results show a wide absorption band (1–2.74 GHz) with absorptivity more than 90%. By simulating the surface current distribution, we find the benign coupling from the compact structure can affect the shift of the absorption peaks to attain broadband absorption. Furthermore, experimental results also show a good absorption property within an incident angle of $45^\circ$. Moreover, such a design may have potential value as absorbing elements to be used in low frequency applications.

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References


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