Wide-band metamaterial perfect absorber through double arrow shape printed on a thin dielectric

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ABSTRACT
A wide-band metamaterial perfect absorber was introduced. The dual arrow shapes and the ground plane were in between the 0.0035λ TLY-3. Lump element technique was applied to enhance the absorption bandwidth, which was connected between both of the arrow structures. The limitation during fabrication process in using lump element, had seriously restricted its practical applications for microwave absorption. Then, a very thin line was connected between both arrow structures to represent the resistance by lump element which was expected to ease the fabrication process and practical applications as well. Four cases were analyzed: double arrow, double arrow with lump connected, double arrow with lump connected and 9 mm air gap, and thin line connected with 6 mm air gap. The fourth case achieved the highest operational absorbency frequency, which developed about 7.38 GHz (3.87 GHz to 11.25 GHz) approximately to 7.38 GHz. Three resonant frequencies were achieved; 4.17 GHz, 6.09 GHz and 10.30 GHz with perfect absorbency. These properties are expected to be used in practical applications such as satellite and radar communications transmission. These properties of the metamaterial absorber could increase the functionality of the metamaterial absorber to be used in any application especially in reducing radar cross section for stealth application.

Keywords:
Dielectric
Double arrow
Lump
Thin line
Wide-band

1. INTRODUCTION
Metamaterials perfect (MMP) absorber was first introduced by Landy [1]. It successfully attracts researchers’ interests due to the versatility of controlling electromagnetic (EM) wave incident, intangibility nature of property features [2]. Numerous interesting properties are found concerning metamaterials; left handed [3], electromagnetic band gap (EBG) [4], frequency selective surface (FSS) [5], artificial magnetic conductor (AMC) [6] and absorber [7]. The left handed structure offers an unusual material properties which are double negative of permittivity and permeability at resonating frequency, EBG suppresses unwanted surface waves within a band gap, FSS selects specific electromagnetic waves like a filter effect and AMC reinforce an image currents with the real currents for more efficient low profile antenna.

Radar absorbing materials have been traditionally used for stealth purposes in the military domain. Recently, they have also become of great interest for solving electromagnetic interference problems in the
aerospace domain [8]. In particular, satellites may comprise multiple antennas relatively close to one another, which can affect their performances. A way to decrease the multipath crosstalk between antennas is to cover the satellite platform with an absorbing material.

Metamaterial (MMA) absorber is used to reduce either scattering or reflection of an object. The incident waves are absorbed by the structure, cancel out the electric and magnetic field, and guide the surrounding incoming wave. The most classical structures for electromagnetic absorbers are Salisbury screen and Jaumann [1]. Losses of Salisbury absorber are developed with a resistive sheet that is placed at a distance of \( \lambda/4 \) over the ground plane. Besides, the resistive sheets are stacked over each other for Jaumann absorbers. Although both absorbers are applied numerously in microwave technology, the bandwidth limits to a very narrow band, suffers from a large volume if broadband absorption is required [9], [10].

The evolution of MMP absorber has always been one of the challenging aspects in front of the scientific community. In principle, the perfect absorber is obtained by minimizing the reflection and eliminating the transmission. MMP absorbers are often built from patterned metallic layer and continuous metallic layer separated by a dielectric substrate. The patterned metallic layer which is printed on the front side is used to minimize the reflection by impedance matching, whereas the back continuous metallic layer is to block the transmission.

The exotic nature of application areas for metamaterial (MMA) have attracted many researchers. Many applications are found in practice such as filters [11], reflector [12], focus antenna beam [13] and absorbers [7], [14]. To date various MMAs are designed, such as single band [15], dual band [16], multi-band [17], wide-band [18], tunable or switching [19], and flexible MMA [20]. Researchers have also focused on wide-band MMA absorber due to the development of wide-band operation in microwave communication equipment. It can also be utilized easily in the real life and in many applications. In order to realize the wide-band of MMA absorber, various methods have been suggested which are lump element [21], multi-layer structure [22], different patches size (multi-resonance structure) [23], patterned ground structure [24], and meandered line [25]. Similar to the performance of single band MMP absorber, wide-band MMA absorber with a high absorption is also extremely preferred in terms of application perspective. The problem in searching for a method to solve the problem has led to the introduction of a thin line to represent the resistance of lump element, connected between bots of the arrow structures, which produces a wide-band MMA absorber with nearly perfect absorption along the operating band.

Past researchers have developed wide-band absorber by using various technique, subject to the main constrain of the structure. Although some applied patterned ground planes are less complicated to develop, they lack of the bandwidth increment [26], [27]. A bidirectional absorber with metal patterns on both sides of the dielectric substrate may be used, but, it is not achievable by a mere duplication of metallic patterns. A complication arises wherein a unidirectional bandwidth enhanced absorber is designed initially which is then modified to realize the bidirectional bandwidth enhanced absorber. Another bandwidth enhancement technique is by using multilayer structure [28], contributing to the largest volume of the overall thickness of the structure. The most popular technique is by using the lump element for its highest bandwidth enhancement [29], [30]. However, this technique requires a complicated developing process and is also limited in terms of its utilization in real life. The problem in finding for a method to solve the issue has led to the introduction of meandered line; a very thin line to represent the resistance in order to develop absorber.

In this paper, we investigated a wideband metamaterial perfect absorber (MPA) based on dual arrows structure. The dual arrows patch and the ground plane were in between the 0.0035λ Taconic TLY-3, and its thickness was 0.25 mm. The employed lossy metal was copper with an electric conductivity of \( \rho = 5.8 \times 10^7 \) S/m and a thickness of 35 μm. CST (computer simulation technology) Microwave Studio software was used to perform the full-wave EM simulation. The boundary condition of unit cell was set to be periodic conditions in x-y plane, and open boundary for z direction in the free space. Normally-incident EM wave was polarized, and the electric and the magnetic fields were parallel to x and y axis, respectively. The absorption was calculated by using (1). Meanwhile, the absorption of general MMP absorber was calculated by using (2), because the structure was backed by a metallic film, making the transmission nearly zero.

2. RESEARCH METHOD

The proposed unit cell of MMP absorber was based on dual arrow structure. Dielectric substrate was placed in between the printed metallic and the ground plane. The selected dielectric substrate was Taconic TLY-3 with a dielectric constant of \( \varepsilon = 2.33 \) and a loss tangent of \( \delta = 0.0012 \), and its thickness was 0.25 mm. The employed lossy metal was copper with an electric conductivity of 5.8 x 107 S/m and a thickness of 35 μm. CST (computer simulation technology) Microwave Studio software was used to perform the full-wave EM simulation. The boundary condition of unit cell was set to be periodic conditions in x-y plane, and open boundary for z direction in the free space. Normally-incident EM wave was polarized, and the electric and the magnetic fields were parallel to x and y axis, respectively. The absorption was calculated by using (1). Meanwhile, the absorption of general MMP absorber was calculated by using (2), because the structure was backed by a metallic film, making the transmission nearly zero.
\[ A(\omega) = 1 - |S_{11}(\omega)|^2 - |S_{21}(\omega)|^2 \]  
(1)

\[ A(\omega) = 1 - |S_{11}(\omega)|^2 \]  
(2)

where: \( A(\omega) \) = absorption  
\( S_{11}(\omega) \) = reflection coefficient  
\( S_{21}(\omega) \) = transmission coefficient

Moreover, the transmission was reduced when effective permittivity \( \varepsilon(\omega) \) and effective permeability \( \mu(\omega) \) provided unity normalized impedance, \( z = \sqrt{\mu(\omega)/\varepsilon(\omega)} \). Hence, at these frequency points, normalized impedance which was perfectly matched with the free space impedance results in \( R(\omega) \) to be minimized. Thus, maximizing the absorption of the proposed absorber. The normalized input impedance is calculated using (3)

\[ z = \pm \frac{(1+S_{11})^2-(S_{21})^2}{(1-S_{11})^2-(S_{21})^2} \]  
(3)

Since, the proposed absorber is completely backed with a metallic ground plane, therefore, (4) can be written in the form of only reflection coefficient (S11) as given by (4)

\[ z = \pm \frac{1+S_{11}}{1-S_{11}} \]  
(4)

CST software was used to design a double arrow MMP absorber. Initially, a triangular polygon was built under curve tools. Then the triangular polygon was given a 0.035 mm thickness by using PEC material trough extrude tools. The triangular patches were then added up with small rectangular patch (3 mm x 2 mm) to develop an arrow shape. The arrow patch at the up-left corner of the substrate was rotated at 90o angle so that there was another arrow patch defined at the bottom-right corner. Initially, a double arrow patch which was printed on TLY-3 dielectric was simulated, being claimed as case 1. Then, the reflection coefficients of the MMP absorber were carried out as the double arrow were connected with the lump element (case 2) and as there was a gap between the dielectric and ground plane (case 3). Due to the complexity during the fabrication and limitation on application later, the lump element was being replaced by a very thin line to represent the losses for developing MMP absorber (case 4).

Figure 1 proposes unit cell of MMP absorber where Figure 1 (a) shows a configuration layer and Figure 1 (b) shows the top view of the double arrow. Table 1 shows the optimized parameter for the unit cell of a double arrow MMP absorber. Meanwhile, Table 2 shows the four cases being investigated for the double arrow MMP absorber.

Figure 1. Multiband MMP absorber; (a) configuration layer (side view), (b) design of the double arrow (top view)
Wide-band metamaterial perfect absorber through double arrow shape printed on a … (Siti Adlina Md Ali)
(0.6 mm × 2 mm) connected both arrows and the 9 mm air gap in between the dielectric and ground plane was reduced to 6 mm.

Figure 3 shows the reflection and absorption of both case 3 and 4. The lump element in case 3 was being replaced by a very thin line. Bandwidth showed increment of 2.61 GHz from 4.77 GHz to 7.38 GHz from case 3 to case 4. The operating frequency for case 4 started from 3.87 GHz to 11.25 GHz covering S-band, C-band and L-band frequencies which is the major advantage to widen the use of MMP absorber in real life applications. Three resonance peaks occurred; 4.17 GHz, 6.09 GHz and 10.30 GHz with a very good absorbency 99.99%≈100%. Table 4 shows the summary of bandwidth, resonance frequency and absorbency for both case 3 and case 4.

| Case  | Bandwidth (%) | Resonance frequency (GHz) | Absorbency (%) |
|-------|---------------|---------------------------|----------------|
| Case 3 | 4.77          | 3.29, 5.98                | 99.99, 99.99   |
| Case 4 | 7.38          | 4.17, 6.09, 10.30         | 99.99, 99.99, 99.99 |

Figure 3. Simulated reflection of unit cell double arrow MMP absorber for two cases

Figure 4 (a) shows the real and imaginary parts of the simulated input impedance for case 4. The impedance matching of the imaginary and real parts were approximately unity and zero, respectively. Thus, there was no reflection wave in the MMP absorber. Moreover, the normalized input impedance further revealed that the proposed structure surface input impedance and free space impedance were well matched to the values of 377 Ω and 0 Ω. The distribution of the surface current on both top and the bottom metallic layer at each resonant frequency was observed to understand the mechanism of MMP absorber. Meanwhile, Figure 4 (b) shows the distribution of the anti-parallel surface currents on the front and back metallic layers for each peak. Clearly, anti-parallel direction (going up and down alternately) of the currents was observed across the entire working bandwidth, indicating the occurrence of magnetic resonances. The E-Field distribution concentrated on the vertical axis whereas the H-field distribution intensified on the horizontal axis (Y-axis for E-field and X-axis for H-field). Hence, circulating current loops were generated within the structure at resonant frequencies, creating magnetic excitation within the structure. The electric and magnetic excitation overlapped to create electromagnetic absorption.

The proposed wide-band double arrow MMP absorber was compared with some previous absorbers in terms of overall thickness, substrate, bandwidth and method applied as shown in Table 5. The comparisons were based on the lowest working wavelength, \( \lambda_{w} \). Various methods were suggested namely lump element, multi-layer structure, different patches size, patterned ground structure, and meandered line. However, each of the methods led to sentence limitation; complicated design process for both lump element and patterned ground, largest volume for multi-layer structure and different patches size. The proposed MMP absorber shows the highest bandwidth increment, 176.98% as compared to other absorbers. A very thin line replaces the lump resistance to create the loss of the absorber, easing the developing process and giving more practical application to utilize in real applications. The overall thickness of the proposed project is considered compact compared to [24] and [30], and thicker compared to others.
4. CONCLUSION

The wide-band metamaterial perfect absorber (MPA) is successfully designed in this paper. The dual arrow shapes and the ground plane are in between the 0.0035λ Taconic TLY-3. Lump element technique is applied to enhance the absorption bandwidth, which is connected between double arrow structures. The limitation during fabrication process in using lump element, had seriously restricted its practical applications for microwave absorption. Then, a very thin line is connected between both arrow structures to represent the resistance by lump element which is easier to fabricate and apply in practical applications. Four cases are being analyzed: double arrow, double arrow with lump connected, double arrow with lump connected and 9 mm air gap, and thin line connected with 6 mm air gap. The fourth case achieves the highest operational absorbency frequency, about 7.38 GHz (3.87 GHz to 11.25 GHz) approximately to 7.38 GHz. Three resonant frequencies are achieved; 4.17 GHz, 6.09 GHz and 10.30 GHz with absorbency 99.99% ≈ 100% (perfect absorbency). These properties are expected to be used in practical applications such as satellite and radar communication transmission. These properties of the metamaterial absorber can increase the functionality of the metamaterial absorber to be used in any application especially in reducing radar cross section for stealth application.

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Table 5. Review on wide-band absorber

| References year | Overall thickness | Bandwidth (%) | Method               |
|-----------------|------------------|---------------|----------------------|
| [3], 2018       | 0.0110λ @ 6.5 GHz| 56.92         | Patterned ground plane |
| [18], 2019      | 0.0595λ @ 10.8 GHz | 102.82       | Multi-layer structure      |
| [19], 2019      | 0.0699λ @ 11.9 GHz | 11.97        | Patterned ground plane |
| [23], 2019      | 0.0679λ @ 12 GHz | 54.45         | Meandered wire           |
| [24], 2019      | 0.0914λ @ 13.3 GHz | 71.39        | Different patches size   |
| [28], 2020      | 0.1242λ @ 15 GHz | 25.55         | Lump element             |
| [29], 2020      | 0.0724λ @ 16 GHz | 115.74        | Meandered wire           |
| [30], 2020      | 0.0997λ @ 17 GHz | 52.75         | Lump element             |
| Proposed project| 0.0878λ @ 4.17 GHz | 176.98       | Thin line to represent lump resistance |

Figure 4. Simulated results of unit cell double arrow MMP absorber; (a) input impedance, (b) surface current distribution
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