Design of the Broadband Metamaterial Absorber Based on Dispersed Carbon Fibers in Oblique Incidence

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ABSTRACT In this paper, a broadband double-layer metamaterial absorber (MMA) based on carbon fibers (CFs) is proposed, which consists of three basic elements. Firstly, the reflectivity of CFs double-layer MMA in normal incidence is analyzed, and compared to the copper double-layer MMA with same size, the simulated results show that it obtains better absorbing effect. With the increase of incident angle, the multi-frequency resonance is activated, leading to larger effective bandwidth. Moreover, when incident angle is between 55 and 70 degrees, the continuous absorption band above 85% can totally cover X and Ku microwave band. Meanwhile, when the EM frequency is at 6-7.5GHz, the change of incident angle hardly affects the absorbing performances of CFs double-layer MMA. A specimen of the CFs double-layer MMA was fabricated by the vacuum bag molding process to verify its effectiveness and the measured results fitted well with the simulated results. In order to discuss the mechanism of EM absorption, the distribution of E-fields and power loss density were monitored. The results indicate that incident angle affects the distribution of E-fields and the way of absorption to change the absorbing performances. The proposed MMA has potential application prospects in the structural and functional integration design of CFs.

INDEX TERMS Carbon fibers composite, metamaterial absorber, oblique incidence, broadband.

I. INTRODUCTION

The metamaterial absorber (MMA) is an effective structure to achieve stealth performances [1]--[4]. The absorbing performances are determined by the periodic unit of the structure and have almost nothing to do with the material itself. Traditional metamaterial absorbers, whether based on mechanism of electromagnetic (EM) resonance [5]--[9] or artificial surface plasmon polaritons [10]--[13], are mostly fabricated by etching periodic metallic units on a copper-clad glass fibers (GFs) laminate. However, in practical applications, the metallic units glued to the substrate are easy to fall off under loading condition, which would affect its EM and mechanical performances significantly.

Compared with metallic metamaterials, carbon materials also have excellent EM wave absorbing performances, such as carbon nanotubes [14], graphene [15], carbon black [16] and helical carbon fibers [17], which are usually added into concrete or resin matrix as a common design method of MMA. But the ability of EM regulation depends on carbon materials themselves, so they are not flexible in the design of EM absorber. However, Carbon fibers (CFs), as a kind of carbon materials, has also a series of excellent mechanical properties such as high specific strength, high specific modulus, and fatigue resistance and using it as a reinforcing phase of resin-based composite materials, has shown great potential in aerospace applications [18]--[20].

In recent years, the functional design of CFs composite materials has attracted wide attention from researchers. Rosa et al. [21], [22] have highlighted that short carbon-fiber-reinforced composites are particularly suitable to design high-performing multifunctional metamaterial absorbers. Meanwhile, the researchers have realized a broad-band five-layer absorbing screen with thickness of 5.5 mm and reflectivity below $-20$ dB wider than 9 GHz. Most recently, Pang et al. [23] proposed a carbon composite metamaterial consisting of the breaking CFs arrays and carbon black to obtain the low-cost broadband and low EM reflection.
Jiang et al. [24] designed a structure/function integrated sandwich structure with excellent microwave absorption and mechanical properties by using gradient CFs arrays. But they all sew the CFs directly on the substrate without impregnating the resin, which could not make full use of the mechanical properties of the CFs.

In this paper, a broadband CFs double-layer MMA in oblique incidence was designed based on the mechanism of EM resonance. The specimen was made of the unidirectional CFs prepreg and GFs plain weave prepreg and was cured and formed once by vacuum bag process to improve mechanical properties of the interface between CFs and GFs. Meanwhile, the mechanism of absorption was discussed though monitoring E-fields and power loss density. The absorptivity spectrum was drawn to discuss absorption of CFs double-layer MMA in different incident angle.

II. SIMULATIONS AND EXPERIMENT

A. STRUCTURE DESIGN

When EM waves are incident from free space to the interface of MMAs, EM waves are reflected and absorbed without transmission because of the metallic back panel. The EM resonance theory [25]–[27] shows that MMA will meet the impedance matching condition near the resonant frequency, leading to reflect EM waves hardly and achieving a perfect absorbing effect. The flexible design of the periodic unit of the MMA can meet the absorbing requirements of various frequency bands. In 2010, Gu C et al. [28] proposed a kind of MMA consisted of metallic ring, plate and parallel metallic ring, which obtain wide-band absorption in the terahertz band through electrical resonance and magnetic resonance provided by the coupling between different metallic structures. In 2019, Cheng et al [29] designed a seven-band polarization-insensitive and wide-angle MMA, composed of a single closed-meander-wire resonator structure that placed over a metallic ground plane by a dielectric substrate, in the microwave frequency region.

In this paper, T300 unidirectional CFs prepreg and GFs plain weave prepreg were as the materials to design three kinds of basic elements, including first-layer CFs square ring element (A), middle-layer CFs square ring, board element (B) and no CFs element (C), as shown in the Fig. 1 (a).

Due to the diversity of elements, with the increase of incident angle, the multi-frequency resonance will be activated leading to broadband absorbing performances. Meanwhile, the unit size is controlled by 8 parameters and the Table 1 shows the optimum geometry parameters.

B. SIMULATIONS

EM simulation was performed by using Frequency Domain Solve of CST Microwave Studio 2015. Periodic boundary conditions in x, y directions and open boundary in z direction were applied. The incident wave was set as TM polarized wave, the source type was set as Zmax, the excitation signals were default values and the incident angle was \( \theta \), as shown in Fig. 1. The output item was set as \( S_{11} \) to obtain the reflectivity of the metamaterial. If the power of the
incident wave is one, the reflectivity $R$ could be calculated by $R(\omega) = 1 - A(\omega) - T(\omega)$ [30]–[32]. However, the transmissivity $T$ should be zero with effect of the CFs back panel, so the absorptivity $A$ can be given by $A(\omega) = 1 - R(\omega)$. The longitudinal and transverse conductivities of the CFs composite were set as $2.5 \times 10^4$ and $89$ S/m [23], respectively and the permittivity and loss tangent of the GFs composite were set as $4.3$ and $0.025$, as shown in Table 1. Meanwhile, the EM parameters of copper were obtained from that of the copper (annealed) in material library of CST Microwave Studio 2015. In order to get optimum absorbing performances, eight kinds of geometric parameters were set to control effective bandwidth by the parameters sweep method. In order to explore the absorbing mechanism of MMA, the distribution of E-fields and power loss density in normal incidence were monitored respectively.

C. SPECIMEN PREPARATION AND EXPERIMENTAL MEASUREMENT

In order to verify the absorbing performances of the CFs double-layer MMA, a specimen was fabricated. Considering the integrity of unit cells on the boundary, the $208.8 \times 208.8$ mm CFs double-layer MMA, consisted of the $8 \times 8$ cells, was fabricated by using T300 unidirectional CFs prepreg and GFs plain weave prepreg. Firstly, the required CFs strips and squares were cut out utilizing vernier calipers and scissors. Then the GFs prepreg was laid from the bottom to the top. After finishing laying the second-layer GFs composite, the grid was divided on the GFs composite according to the size of unit element. CFs square rings and boards of the second layer were laid on the surface. It is worth noting that the CFs board should be two layers laid orthogonally to guarantee the central symmetry of MMA. With the same method, the first-layer GFs composite and CFs square rings were laid on the second layer. Then it was put on a flat mold and an atmospheric pressure was applied on the surface of the structure through vacuum bag, so that the layers were kept tight during curing, which is beneficial to enhance the interlayer mechanical properties of the composite material. At last, it was cured and formed in oven at $150 \, ^\circ\mathrm{C}$ for one hour. After cooling and stripping, a CFs double-layer MMA specimen was prepared, as shown in Fig. 2.

$S_{11}$ parameters of CFs double-layer MMA in normal incidence were measured by free space method in microwave anechoic chamber. The measurement system is based on the Agilent 8720ET analyzer with three broadband rectangular horn antennas covering from 5.2 to 18 GHz totally.

III. RESULTS AND DISCUSSIONS

As shown in Fig. 3 (a), the black solid line is the simulated reflection curve of CFs double-layer MMA in normal incidence. There are two strong absorbing peaks in the 5.2 to 18.0 GHz frequency range, which are 6.75 and 14.00 GHz respectively. Meanwhile, the relative bandwidth of the absorptivity exceeding 85% in the target bandwidth is 28.6%. The red dotted line in Fig. 3 (a) is the simulated reflection curve of the copper double-layer MMA. Obviously, CFs double-layer MMA shows a more superior absorption than metallic ones with the same size in normal incidence.

The simulated and measured reflectivity of the CFs double-layer MMA in normal incidence is shown in Fig. 3 (b). The measured result shows an acceptable agreement with the simulation in the allowable error range. Besides the experimental and fabricated errors, the constructive and destructive additions of the edge scattering of the sub-regions may result
in some deviations between the calculated and measured results [33]. But nearby the 14 GHz, there is no strong absorbing peak in the measured results, so it is necessary to explore the reasons for this deviation.

In Fig. 4 (a), three monitoring surfaces were defined. The surface 1 was parallel to the $o-y-z$ plane and located in the center of the adjacent unit cell. The surface 2 and 3 were parallel to the $o-y-z$ plane and located in the interface of the first layer and middle layer between CFs composite and GFs composite respectively. Two resonant frequency points (6.75 GHz and 14.00 GHz) were selected and the monitoring images are shown in Fig. 4 (b, c). The picture on the left of Fig.4 (b) shows the distribution of E-fields on the surface 1. It can be seen that the E-fields at two frequency points are concentrated in the layers where the CFs are located. The middle and right pictures show the E-fields of surface 2 and 3, respectively and the E-fields are polarized around the CFs after entering into the structure. Meanwhile, when the incident frequency is 6.75GHz, areas of locally strong E-fields mainly distributed around CFs, but when it is 14.00 GHz, the local strong E-fields are concentrated on the medium. It is indicated that CFs double-layer MMA responds differently to EM waves of different frequencies. The power loss density in Fig. 4 (c) shows that the loss at 6.75GHz is mainly distributed on CFs, which means that at this frequency, the ohmic loss of CFs absorbs EM wave energy. On the contrary, the loss at 14.00GHz is largely distributed in the GFs composite, so the dielectric loss plays a leading role in the absorption. The loss mechanism of CFs double-layer MMA has changed at different frequencies. Based on analyze above, another reason for deviation about the second absorbing peak is that the loss tangent of GFs composite used for specimen is too small resulting in insufficient medium loss.

In the practical application, the radar wave frequently arrives at the target in oblique incidence, so the absorbing performances of the CFs double-layer MMA in different incident angles were simulated and the absorptivity spectrum was drawn, as shown in Fig. 5. With the increase of the incident angle, new absorbing peaks gradually appeared and the absorbing bandwidth was greatly expanded through the superposition of different absorbing frequency bands. When incident angle is between 55 and 70 degrees, the continuous absorption band above 85% can totally cover X and Ku microwave band. Compared with normal incidence, oblique incidence can activate the multi-frequency resonance and achieve broadband wave absorption through ohmic loss and dielectric loss. Meanwhile, when the EM frequency is at 6-7.5GHz, the change of incident angle hardly affects the absorbing performances of CFs double-layer MMA, so it can obtain wide-angle and wide-band absorption, which largely meets the practical application.

IV. CONCLUSION
A CFs double-layer MMA was designed to achieve the broadband absorption in oblique incidence in present study. Three kinds of elements have been considered to constitute the MMA and its absorbing band can totally cover X and Ku microwave band at 55-70 degrees of incidence. Meanwhile, the CFs double-layer MMA has wide-angle absorbing performances at 6-7.5GHz and always guarantees an absorptivity above 85%. The proposed MMA has potential application prospects in load bearing and EM waves absorption.
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