Graphene-based tunable coding metasurfaces in terahertz band

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Abstract. Two graphene-based tunable coding metasurfaces are proposed for beam steering in terahertz band. The coding metasurfaces are composed of the unit cell with a sandwich-like structure, which contains the top layer of anisotropic rectangular graphene structure, intermediate dielectric layer and ground plane. The designed metasurfaces can be dynamically adjusted since the characteristics of unit cell are changed by the chemical potential of graphene. When the relaxation time and chemical potential of graphene are 0.8 ps and 0.85 eV, respectively. The coding metasurfaces could realize beam steering in 1.30 THz-1.70 THz. On the other hand, when the chemical potential of graphene is 0 eV, two metasurfaces without beam steering in this band. The designed graphene-based tunable coding metasurfaces has potential application value in the fields of terahertz communication, sensing, etc.

Keywords: Coding metasurfaces / graphene-based tunable / beam-steering / terahertz

1 Introduction

In recent years, terahertz science and technology has developed rapidly, and it has shown the promising application prospects in communication, imaging and nondestructive testing [1–3]. These applications of THz waves require not only efficient terahertz source but also terahertz devices such as polarization converter [4], phase shifter [5] etc. However, there are few materials and devices in nature that can manipulate THz waves effectively, which limits the development of THz waves.

Metasurfaces, two-dimensional metamaterials, which not only can flexibly manipulate the characteristics of EM waves such as amplitude, phase and polarization, but also have the advantages of ultra-thin, low loss and easy fabricating compared with metamaterials [6]. For traditional metamaterial, which can be called “analogy metamaterial” and described by effective permittivity and permeability. In 2014, the coding metasurfaces was proposed for digital and real-time control of EM waves compared with traditional analogy metamaterial [7]. For coding metasurface, “0” and “1” represent the unit cell with phase response “0” and “π”, respectively. We could arrange “0” and “1” unit cells for different coding sequences to achieve more efficient control of EM waves.

Currently, more and more metasurfaces for control THz waves is presented, for example, wave plate [8], hologram [9], vector beam [10] and generation of non-linear harmonic wave [11]. However, most of these proposed terahertz metasurfaces with fixed performances after the design is completed, which limits their application. Hence, more attentions should be paid to dynamic regulate THz wave for multiple functions. Thus far, the common regulate methods for THz metasurfaces include light field regulation [12], electric field regulation [13] and temperature regulation [14].

Graphene has become one of the popular materials for tunable terahertz devices due to its unique electromagnetic properties. The conductivity of graphene can be adjusted by the chemical potential [15–17], the chemical potential of graphene can be changed by chemical doping and applying bias voltage. It is available for tunable terahertz metasurfaces to realize dynamic regulation of THz waves. Recently, some tunable graphene metasurfaces was proposed [18,19], but most of them are narrow band, low efficiency and complicated. It is desired to design adjustable, efficient and simple tunable THz metasurfaces.

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In this paper, we proposed two tunable coding metasurfaces based on graphene for beam steering in terahertz band. When given the relaxation time and chemical potential of graphene are $\tau = 0.8$ ps and $\mu_c = 0.85$ eV. The coding metasurfaces formed by the unit cells which can achieve cross-polarization conversion from 1.30 THz to 1.70 THz, and the amplitude of cross-polarization conversion over 90%. Two metasurfaces could realize beam-steering in this band through different coding sequences. At the same time, the electromagnetic properties of unit cell are adjusted due to the change of graphene chemical potential, so the coding metasurfaces is tunable.

2 Design of unit cell

The structure of designed unit cell is shown in Figure 1, which could achieve cross-polarization conversion in THz band. The unit cell comprises of a layer of graphene, dielectric substrate and ground plate (PEC). As shown in Figure 1, the rectangular graphene rotate 45° with a size of $L_1 \times L_2$ ($L_1 = 32 \mu$m, $L_2 = 15 \mu$m) is coated on the substrate, blue parts of unit cell represent dielectric substrate whose thickness is 13 $\mu$m, Silicon is chosen as dielectric substrate and relative dielectric constants $\varepsilon_r = 3.84$. The thickness of metal layer is 2 $\mu$m, the period of unit cell is $P_x \times P_y$, $P_x = P_y = 40 \mu$m.

Illuminated by linear-polarized EM waves, the unit cell can convert it into cross-polarization EM waves in reflect direction. Because the impedance of graphene is influenced by the chemical potential $\mu_c$, so the amplitude and phase of reflected wave can regulated by adjust the $\mu_c$. When $\mu_c = 0.85$ eV, $\tau = 0.8$ ps, the reflection cross-polarization conversion characteristics of unit cell are shown in Figure 2a. $R$ denote the amplitude of the reflect waves, $R_{co}$ is the co-polarized reflectance of the reflected wave, $R_{cr}$ refers to the cross-polarized reflectance of the reflected wave. We can observe that high-efficiency cross-polarization conversion is realized from 1.30 THz to 1.70 THz. The amplitude of cross-polarization conversion over 90% and co-polarization below $-10$ dB at the same time. When we change the chemical potential of graphene Figure 2b depicts the unit cell can’t achieve cross-polarization conversion when $\mu_c = 0$ eV, the amplitude of cross-polarization conversion below $-55$ dB, which is approximately 0.

Fig. 1. (a) Side view of unit cell, (b) Top view of unit cell.

Fig. 2. The reflective characteristics of unit cell when (a) $\mu_c = 0.85$ eV, (b) $\mu_c = 0$ eV.
3 Analysis and design of the coding metasurface

Coding metasurfaces allow more flexible control of EM waves compared with traditional metasurfaces. We can realize real-time and digital control of EM waves using different coding sequences. For example, the coding sequences “01010101……” can split one beam into two beams in two symmetric directions. Here, “0” and “1” represent the unit cell with phase response “0” and “π”, respectively. We designed two coding metasurfaces and optimized the arrangement of unit cells for beam steering. They can convert vertically incident linear-polarized THz waves into two/four beams propagating in two/four diagonal directions, respectively. Figure 3 depicts the arrangement of Metasurface I, it consists of 32*32 unit cells, which could be regarded as 4*4 Super unit cells. Each Super unit cell include 8*8 unit cells, unit cell 1 and unit cell 2 have the same structure but rotated 90°. Figure 4 depicts the phase of $R_{cr}$ of unit cell 1 and unit cell 2 when the chemical potential are 0.85 eV and 0 eV, they with 180° phase difference from 1.30 THz to 1.70 THz.

Metasurface I was simulated by CST Microwave Studio, Figures 5 and 6 show the normalized E-pattern at 1.30 THz, 1.50 THz, 1.70 THz when $\mu_c = 0.85$ eV, $\mu_c = 0$ eV, respectively. From Figure 5, we can observe that EM waves reflected by Metasurface I and split into two beams that are symmetrical about the normal direction. $\theta$ denote the angle between beam and normal direction, $\theta = 43.5°$, $37°$, $32°$ at 1.30 THz, 1.50 THz, 1.70 THz, respectively. As shown in Figure 6, Metasurface I cannot steer beam when $\mu_c = 0$ eV. Although unit cell 1 and unit cell 2 with 180° phase difference, the unit cell can not achieve cross-polarization conversion because the amplitude of $R_{cr}$ is approximately 0.

Fig. 3. The arrangement of Metasurface I and structure of Super unit cell.

Fig. 4. The phase of $R_{cr}$ when (a) $\mu_c = 0.85$ eV, (b) $\mu_c = 0$ eV.

Fig. 5. Normalized E-pattern of Metasurface I at (a) 1.30 THz, (b) 1.50 THz, (c) 1.70 THz when the chemical potential is 0.85 eV.
The Metasurface II is designed for more complex beam steering, which has same dimensions but different arrangement of unit cells compared with Metasurface I, and the Super unit cell of Metasurface II include four unit cells and composed by 8*8 unit cells. The arrangement of Metasurface II is depicted in Figure 7, we can see that the four unit cells is rotate 90° in turn, they satisfy the condition that every two adjacent unit cells with 180° phase difference. The coding sequence of Metasurface II is “01100110...........” which can achieve the reflective beam propagating in four diagonal reflect directions.

As shown in Figure 8, when chemical potential is 0.85 eV, the reflective beam split into four beams in 1.30 THz, 1.50 THz, 1.70 THz. (θ, φ) is azimuthal angle of four beams, The angle of four scattered beams at 1.30 THz is (44°, 70°), (134°, 70°), (224°, 70°), (314°, 70°). Scattered beams at 1.50 THz and 1.70 THz only with different φ values of 60° and 50° compared with 1.30 THz. When the chemical potential of graphene is 0 eV, the unit cell cannot realize reflection cross-polarization conversion. Metasurface II without beam steering in 1.30 THz ~ 1.70 THz, it is can be observed that the reflect beam is not split into four beams from Figure 9, which is caused by the change in chemical potential of graphene.

4 Conclusion

In this paper, we propose two graphene-based tunable coding metasurfaces to achieve beam steering in THz band when the relaxation time τ = 0.8 ps, chemical potential μc = 0.85 eV. From 1.30 THz to 1.70 THz, two
metasurfaces could convert incident linear-polarization THz waves into two/four reflective beam in diagonal directions. The angle of scattered beam is consistent with theoretical analysis. We have realized adjustable beam steering, when $\mu_c = 0$ eV, two coding metasurfaces without beam steering. In addition, the original periodicity is destroyed to some extent due to code and rotate the unit cells, so we cannot observe the phenomenon of beam steering at 1.80 THz.

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