Article
Dispersion Theory of Surface Plasmon Polaritons on Bilayer Graphene Metasurfaces

Yong-Qiang Liu 1,*, Zhongru Ren 2, Hongcheng Yin 1,2, Jinhai Sun 1 and Liangsheng Li 1

1 Science and Technology on Electromagnetic Scattering Laboratory, Beijing 100854, China; yinhc207@126.com (H.Y.); jinhaisun@126.com (J.S.); liliangshengbititp@163.com (L.L.)
2 College of Information Engineering, Communication University of China, Beijing 100024, China; renzr0419@163.com
* Correspondence: liuyq1990@126.com

Abstract: Surface plasmon polaritons (SPPs) on the graphene metasurfaces (GSPs) are crucial to develop a series of novel functional devices that can merge the well-established plasmonics and novel nanomaterials. Dispersion theory on GSPs is an important aspect, which can provide a basic understanding of propagating waves and further guidance for potential applications based on graphene metamaterials. In this paper, the dispersion theory and its modal characteristics of GSPs on double-layer graphene metasurfaces consisting of the same upper and lower graphene micro-ribbon arrays deposited on the dielectric medium are presented. In order to obtain its dispersion expressions of GSP mode on the structure, an analytical approach is provided by directly solving the Maxwell’s equations in each region and then applying periodical conductivity boundary onto the double interfaces. The obtained dispersion expressions show that GSPs split into two newly symmetric and antisymmetric modes compared to that on the single graphene metasurface. Further, the resultant dispersion relation and its propagating properties as a function of some important physical parameters, such as spacer, ribbon width, and substrate, are treated and investigated in the Terahertz band, signifying great potentials in constructing various novel graphene-based plasmonic devices, such as deeply sub-wavelength waveguides, lenses, sensors, emitters, etc.

Keywords: surface plasmon polaritons; graphene metasurfaces; double layer; dispersion theory; modal characteristic; Terahertz applications

1. Introduction

As one of the most important research fields in modern optics and nanophotonics, plasmonics has shown its strong vitality and lasting impact by taking advantage of the coupling between light and free carriers on the conducting and/or semi-conducting films [1–4]. The strong localization of surface plasmon polaritons (SPPs) beyond the diffraction limit is fundamental to develop a series of photonic, plasmonic, and optoelectronic devices [5,6]. However, conventional plasmonic structures are mostly based on the noble metals/dielectrics, and its obvious drawbacks, such as significant dissipative losses, limited mode response, and poor tunable capabilities, make it unsuitable for further high-performance plasmonic applications. Over the last decade, much more attention and effort has been devoted to the search for novel materials and structures which can sustain SPPs’ mode beyond conventional ones. Among these great progress and achievements [1–8], graphene stands out from various materials owing to its several advantages.

Graphene is a novel nanomaterial which is composed of an ultra-thin two-dimensional (2D) carbon atoms sheet within a honeycomb lattice. Its unique atomic arrangement results in a linearly carrier dispersion and ultra-high carrier mobility at room temperature [7,8]. These excellent properties of graphene make it very attractive to sustain and propagate SPPs’ mode, especially in the Terahertz (THz) band where its resonant plasma frequency locates...
exactly in this spectrum [9–21]. In these studies on the graphene SPPs (GSPs) and their applications, graphene is usually viewed as an infinite surface, thus the open space boundary condition on 2D sheet is commonly applied. Therefore, its fundamental dispersion theories are well-established and are commonly used for various applications, such as graphene sheet in the single- [9–15] or double-layer structures [16–21]. However, the uniform graphene sheet cannot meet increasing demand on the versatile material parameter change and the unprecedented electromagnetic control. Therefore, graphene metamaterials or metasurfaces with specific shapes are largely adopted and investigated in recent years [22–43]. Many studies show that graphene metasurfaces demonstrate more superior properties compared to those on the uniform sheet, such as enhanced transmission [22–28], more versatile wave control [29–36], the tighter field confinement [37–42], etc. A plethora of periodical graphene metasurfaces are proposed, such as graphene patches or ribbons [22–27], graphene rings, elliptical or circles [28–32], hollow-carved “H” shapes [33], sinusoidal shaped structure [35], and so on. Further, these graphene metasurfaces with periodical arrays are also created for some functional devices, such as waveguides [22,24,25], cloaks [26], sensors [29,37,40], absorbers [33–35], metalens [36], polarization splitter and converters [32,33], enhanced THz radiations sources [43], and many others.

Despite this progress on the graphene metasurfaces with various types of topological structures [22–43], it should be noted that most of these studies are based on numerical simulations, which heavily rely on some software studios. Nevertheless, numerical investigations based on Maxwell’s equations usually ignore the physical phenomena of SPPs behind the designed devices and sometimes are troublesome for some complicated metasurfaces. Thus, a fully analytic or quasi-analytic method of GSPs mode on the graphene metasurface is convenient and can help the detailed understanding of these light–matter interactions with various structural and material parameters [22–43]. Unfortunately, very limited works are conducted to this goal and the mode analysis on the graphene metasurface is usually based on the transfer matrix method or a simplified scaling law [22–24]. Some rigorous analysis on the GSP dispersion theory and the concise dispersion expression is revealed, provided and reported by some of the recent literature [44–48]. In Ref. [44], the authors provide accurate plasmon modes analysis of periodical nanoribbon arrays by using a time-dependent density theory. Further, they also deal with two different graphene nanoribbon edges (i.e., Zigzag and Armchair), and different dispersion modes are also found. In Ref. [47], the authors provide a unified dispersion theory of periodical ribbon arrays by merging different ribbon edges via periodical conductivity boundary into Maxwell’s equations. Thus, a simple and concise dispersion expression is revealed and is also applied to analyze various GSP modes with different parameters. The dispersion expression and mode distribution are simple for the single graphene metasurface [44,47]. Very recently, some functional plasmonic devices have also been designed on double-layer graphene metasurfaces in [49–56]. Compared to single-layer graphene metasurfaces, a double-layer structure can provide more degrees of freedom to control GSPs and, thus, may be more advantageous than a single-layer structure [52–54]. However, its fundamental dispersion theory and the detailed GSPs’ mode distributions with various parameters are not reported so far because of its complicated periodical boundary conditions.

In this paper, the dispersion theory and its mode distributions on double-layer graphene metasurfaces with various physical parameters are presented, studied, and analyzed in THz band. The general dispersion theory is firstly provided by treating different field expressions in each region, along with the periodical boundary condition on double-layer graphene metasurfaces. Following these fully analytical expressions with different dispersion characteristics, its GSP dispersion diagrams and the mode distributions are studied with different physical parameters. Its potential applications based on double-layer graphene metasurfaces are also envisioned and discussed.
2. Dispersion Theory on Double-Layer Graphene Metasurfaces

2.1. Model and Theory

Distinct to previously double-layer graphene sheet with homogeneous boundary on the interface [16–21], GSP modes on the periodical graphene metasurfaces are more complicated and the derivation processes are also very challenging by taking into account the inhomogeneity of surface boundary conditions. According to waveguide mode theory [57,58], the electromagnetic fields in the periodical structure should include Bloch’s waves and the dispersion mode also repeats itself in the dispersion diagrams. We here take the most simple graphene metasurface of periodical rectangular ribbon arrays on double-layer structure into account on the 2D space. The studies can also be extended to other more complicated structures for 3D applications. In addition, an evanescently transverse magnetic polarization (TM)-guided mode is considered for simplicity and the theory can also be applied to transverse electric polarization (TE) if different graphene conductivity is used [20,21]. The considered theoretical model of the bi-layer graphene metasurfaces is plotted in Figure 1a. The upper- and lower-layer graphene metasurface of periodical ribbon arrays deposited on the identical dielectric medium ε has the same structural parameters of width d and period p. The bi-layer metasurfaces align with each other in both longitudinal and vertical directions and are separated by an air gap depth, as denoted by g. Its cross-section views of double-layer structure are schematically plotted in Figure 1b on the x–z plane, and the edge effect along y axis can be ignored [16–21] because of its intrinsic 2D properties of GSPs.

![Figure 1. (a) The schematic diagrams of the bi-layer graphene metasurfaces which are deposited on the same superstrate and substrate medium ε. The upper- and lower-layer graphene metasurface has the same width d and period p. The bi-layer graphene metasurface is separated by an air gap with depth of g. (b) The cross-section views of the bi-layer graphene metasurfaces on x–z plane. The whole structure is divided by three different regions, as labeled by I, II, and III, for the studies on its dispersion theory.](image_url)

The key to obtaining its dispersion expressions on double-layer graphene metasurfaces is to apply the periodical surface conductivity to the different field expressions in each region, as indicated by I, II, and III in Figure 1b. The zero point of the x axis locates at the center of the air gap. The zero point of the z axis is defined at the left edge of one graphene ribbon. The surface conductivity formulism of graphene along the z axis is, thus, given as below:

\[
\sigma_z = \begin{cases} 
\sigma(\omega), & mp < z < mp + d \\
0, & mp + d < z < mp + p 
\end{cases}
\]

(1)

where \(\sigma(\omega)\) is the frequency-dependent surface conductivity distribution of complete graphene sheet and m is the arbitrary integer. The surface conductivity of graphene has been widely applied [16–43], which includes the intraband and interband conduc-
tivity according to the well-known Kubo formula within random-phase approximation, i.e., $\sigma(\omega) = \sigma^{\text{intra}} + \sigma^{\text{inter}}$. For intraband conductivity, it is given as:

$$\sigma^{\text{intra}} = \frac{e^2}{\pi \hbar^2} \frac{2k_B T}{\tau - 1} + j\omega \ln[2 \cosh(\frac{\mu_c}{2k_B T})]$$

For interband conductivity, it can be approximated by the following under $|\mu_c| > > |k_B T|$:

$$\sigma^{\text{inter}} \approx - \frac{\mu_c}{2 \sqrt{\pi} \hbar} \ln[2 |\mu_c| - (\omega - j\tau^{-1})\hbar]$$

The above surface conductivity of graphene is a function of radian frequency $\omega = 2\pi f$, chemical potential $\mu_c$ (or Fermi level), electron relaxation time $\tau$ ($\tau^{-1}$ is scatter rate), and temperature $T$. Some other constant parameters are electron charge $e$, reduced Planck’s value $\hbar$, and Boltzmann constant $k_B$. $j$ is an imaginary unit. The intraband and interband conductivity can be simultaneously applied to graphene metasurface according to different operation frequency spectra. For some studies in the low frequency band, such as THz [22–43], the intraband conductivity can represent its surface conductivity of graphene because of its dominant intraband transition process.

2.2. Field Expression Derivations in Each Region

In order to obtain its dispersion equations on double-layer graphene metasurfaces in Figure 1, the field expressions should be solved first in each different region, as indicated by label I, II, and III in Figure 1b. For the electromagnetic fields in region I and III, they should have the similar forms because of the totally defined symmetric conditions. The electric fields can be obtained by solving Maxwell’s equations based on the above assumptions when the dielectric medium possesses an infinitely thick depth. In region I ($x > g/2$), its electric field along the $z$ direction and magnetic fields along the $y$ direction are as follows:

$$E^I_z = \sum_{n=-\infty}^{\infty} A_n e^{-\kappa(x-\frac{g}{2})} e^{-j\beta_n z}$$

$$H^I_y = \sum_{n=-\infty}^{\infty} A_n \frac{j\omega e^{\kappa}}{\kappa} e^{-\kappa(x-\frac{g}{2})} e^{-j\beta_n z}$$

Moreover, the field expressions in region III ($x < -g/2$) can also be obtained similarly, as below:

$$E^{\text{III}}_z = \sum_{n=-\infty}^{\infty} B_n e^{\kappa(x+\frac{g}{2})} e^{-j\beta_n z}$$

$$H^{\text{III}}_y = \sum_{n=-\infty}^{\infty} -B_n \frac{j\omega e^{\kappa}}{\kappa} e^{\kappa(x+\frac{g}{2})} e^{-j\beta_n z}$$

The fields inside the upper and lower dielectric medium are periodical by the Block’s harmonic waves along propagation direction $z$. $A_n$ and $B_n$ are the unknown index and $\beta_n = \beta_0 + 2n\pi/\rho$ ($n = 0, \pm 1, \pm 2, \pm 3 \ldots$ ) denotes its propagation constant of the considered harmonic mode of $n$ along the propagation direction. $\kappa$ is the decay coefficient in the perpendicular direction, as calculated by $\kappa^2 = \beta_n^2 - \omega^2/c^2$, $k = \omega/c$ is the wave vector in free space, and $c$ is light velocity.

In the air gap region II, which is between upper- and lower-layer graphene metasurface ($-g/2 < x < g/2$), its electromagnetic fields obey the following expressions:

$$E^II_z = \sum_{n=-\infty}^{\infty} [C_n \sinh(Kx) + D_n \cosh(Kx)] e^{-j\beta_n z}$$

$$H^II_y = \sum_{n=-\infty}^{\infty} \frac{j\omega e^{\kappa}}{\kappa} [C_n \cosh(Kx) + D_n \sinh(Kx)] e^{-j\beta_n z}$$
where $C_n$ and $D_n$ are the unknown index and $\varepsilon_0$ is air permittivity. $\kappa$ is the decay coefficient in the perpendicular direction. $\kappa^2 = \beta_n^2 - k^2$. Other symbols are the same as those in Equations (4)–(7). sinh and cosh are hyperbolic sine and cosine functions, respectively. The similar derivation processes and obtained field expressions are also successfully applied to some other double-layer SPP structures, such as corrugated metallic waveguide [59–62]. In addition, the concise dispersion expressions are also revealed for symmetric and nonsymmetric conditions in [59,60] and [61–63], respectively.

2.3. Dispersion Expressions of GSP Mode

Based on the above electromagnetic fields Equations (4)–(9), in region I, II, and III, the periodical surface conductivity and tangential electric field boundary conditions on the upper interface of $x = g/2$ and the lower interface of $x = -g/2$ should be mandatorily satisfied. For the upper graphene metasurface between region I and II ($x = g/2$ plane), the following boundary conditions should be obeyed:

$$E^I_z \bigg|_{x=g/2} = E^{II}_z \bigg|_{x=g/2}$$

(10)

$$(H^I_y - H^{II}_y) \bigg|_{x=g/2} = \sigma_g E^I_z \bigg|_{x=g/2}$$

(11)

Moreover, for the lower graphene metasurface between region III and II ($x = -g/2$ plane), there should be following expressions:

$$E^{III}_z \bigg|_{x=-g/2} = E^{II}_z \bigg|_{x=-g/2}$$

(12)

$$(H^{III}_y - H^{II}_y) \bigg|_{x=-g/2} = \sigma_g E^{III}_z \bigg|_{x=-g/2}$$

(13)

Applying the electric field of Equations (4), (6) and (8) in region I, III, and II to the boundary conditions of (10) and (12), the following equations are obtained:

$$\sum_{n=-\infty}^{\infty} \left[ C_n \sinh \left( K_g^0 \frac{g}{2} \right) + D_n \cosh \left( K_g^0 \frac{g}{2} \right) \right] e^{-jn_za} = \sum_{n=-\infty}^{\infty} A_n e^{-jn_za}$$

(14)

$$\sum_{n=-\infty}^{\infty} \left[ C_n \sinh \left( -K_g^0 \frac{g}{2} \right) + D_n \cosh \left( -K_g^0 \frac{g}{2} \right) \right] e^{-jn_za} = \sum_{n=-\infty}^{\infty} B_n e^{-jn_za}$$

(15)

Furthermore, taking the magnetic field of Equations (5), (7) and (9) in region I, III, and II to the boundary conditions of (11) and (13), we have the following equations:

$$\sum_{n=-\infty}^{\infty} \left[ \frac{\omega \varepsilon_0}{\kappa} A_n e^{-jn_za} + \sum_{n=-\infty}^{\infty} \frac{\omega \varepsilon_0}{\kappa} [C_n \cosh \left( K_g^0 \frac{g}{2} \right) + D_n \sinh \left( K_g^0 \frac{g}{2} \right)] e^{-jn_za} \right]$$

$$= \sigma_g \sum_{n=-\infty}^{\infty} A_n e^{-jn_za}$$

(16)

$$\sum_{n=-\infty}^{\infty} \left[ \frac{\omega \varepsilon_0}{\kappa} C_n \cosh \left( -K_g^0 \frac{g}{2} \right) + D_n \sinh \left( -K_g^0 \frac{g}{2} \right) \right] e^{-jn_za} + \sum_{n=-\infty}^{\infty} B_n \frac{\omega \varepsilon_0}{\kappa} e^{-jn_za}$$

$$= \sigma_g \sum_{n=-\infty}^{\infty} B_n e^{-jn_za}$$

(17)

These four Equations (14)–(17) are the foundations of final GSP dispersion expression results. Obviously, the challenges are eliminating these four unknown indexes of $A_n$, $B_n$, $C_n$, and $D_n$ in Equations (14)–(17). The Equations (14) and (15) can be readily transferred into the following simple Equations (18) and (19), respectively. By integrating the periodical surface conductivity in Equations (16) and (17) in one period according to expression (1), the following Equations (20) and (21) concise equations also arise after some mathematic treatments:

$$C \sinh \left( K_g^0 \frac{g}{2} \right) + D \cosh \left( K_g^0 \frac{g}{2} \right) = A$$

(18)
C\sinh(-\frac{K\omega}{2}) + D\cosh(-\frac{K\omega}{2}) = B \tag{19}

A_n^\frac{j\omega\epsilon}{\kappa} + \frac{j\omega\epsilon_0}{\kappa}[C_n \cosh(\frac{K\omega}{2}) + D_n \sinh(\frac{K\omega}{2})] = \sigma(\omega) \sum_{n=-\infty}^{\infty} A_n \frac{\sin(\frac{bn}{p}d)}{\sin(\frac{bn}{p})} \tag{20}

= \sigma(\omega) \sum_{n=-\infty}^{\infty} B_n \frac{\sin(\frac{bn}{p}d)}{\sin(\frac{bn}{p})} \tag{21}

It should be noted that the periodical surface conductivity of graphene in Equations (16) and (17) with \(\sigma_g\) now become the well-known infinite surface conductivity of \(\sigma(\omega)\) in Equations (20) and (21) with the help of our special calculations. Finally, the expressions of \(A_n\) and \(B_n\) in Equations (18) and (19) can be directly applied to Equations (20) and (21). Thus, the four unknown indexes are reduced to only \(C_n\) and \(D_n\) within two equations. If we solve these two equations by eliminating the two unknown \(C_n\) and \(D_n\), the final GSP dispersion expression can be obtained directly in the proposed double-layer graphene metasurfaces system. For symmetric GSP mode, we have the following expression:

\[
\sum_{n=-\infty}^{\infty} \frac{j\omega\epsilon}{\kappa} \tanh(\frac{K\omega}{2}) + \sum_{n=-\infty}^{\infty} \frac{j\omega\epsilon_0}{\kappa} = \sum_{n=-\infty}^{\infty} \tanh(\frac{K\omega}{2}) \sigma \frac{\sin(\frac{bn}{p}d)}{\sin(\frac{bn}{p})} \tag{22}
\]

For antisymmetric GSP mode, its analytical expression is:

\[
\sum_{n=-\infty}^{\infty} \frac{j\omega\epsilon}{\kappa} \coth(\frac{K\omega}{2}) + \sum_{n=-\infty}^{\infty} \frac{j\omega\epsilon_0}{\kappa} = \sum_{n=-\infty}^{\infty} \coth(\frac{K\omega}{2}) \sigma \frac{\sin(\frac{bn}{p}d)}{\sin(\frac{bn}{p})} \tag{23}
\]

The symbols in the analytical dispersion expressions are the same as those in the above solved field expressions. The obtained concise dispersion equations with frequency-wave vector relation include some structural and material parameters and, thus, provide a simple yet useful tool to analyze the basic propagation properties of GSP mode on double-layer graphene metasurfaces in Figure 1. Further, they can also be readily used to develop some novel functional devices [49–56] if the specific dispersion diagrams are calculated.

3. Results and Discussions
3.1. Validation of the Proposed Dispersion Theory on the Structure

Although the dispersion theory and its expressions on double-layer graphene structure without periodical patterns have long existed in the literature, such as [16–21], we here address the dispersion theory of double-layer graphene metasurfaces, thus its scope is largely extended and becomes more general. GSPs’ mode on the periodical structure is more complicated, which includes Block’s harmonic waves, compared to that on the uniform interface. If we assume the proposed double-layer structure degraded into the non-periodical one with condition \(d = p\), the results of (22) and (23) become the simple one, which has been discussed in [16–18]. Although the similar method and calculations are used, its derivation process is more challenging and tedious compared to previous ones on the uniform structure [16–21]. Furthermore, GSPs’ mode splits into two new symmetric and antisymmetric modes compared to that on the single graphene metasurface [44,47]; thus, the light–matter interaction on a double-layer structure also becomes complex. Actually, if the gap size between our proposed double-layer structures becomes large enough with \(g\) as infinite in Equations (22) and (23), GSP mode on the upper- and lower-layer one will decouple with each other; thus, the two different modes become the unified single one with the same dispersion expression as shown in [47]. Further, the proposed dispersion theory on double-layer graphene metasurfaces can be further verified by some numerical
3.2. Dispersion Diagrams of GSP Mode on Double-Layer Structure with Different Parameters

As a specific illustration of the GSP mode on double-layer graphene metasurfaces, the transcendental dispersion equations are solved and its curve lines with symmetric and antisymmetric mode are plotted in Figure 2 with green and blue lines, respectively. The graphene metasurface structural parameters in Figure 1 are: $d = 0.5 \mu m$, $p = 1 \mu m$, and $g = 1 \mu m$. Moreover, the graphene material parameters are also set as constant as: $\mu_c = 0.1$ eV, $\tau = 0.5$ ps, and $T = 300$ K. The upper and lower dielectric is silica with permittivity of $\varepsilon = 3.92$ in THz band [47,49–52]. It can be noted that symmetric GSP mode occupies its location in the lower band, while antisymmetric mode in the upper band. The phase velocity of symmetric mode is larger than antisymmetric mode at the given operation frequency. In addition, symmetric and antisymmetric GSP modes gradually converge into the same asymptotical frequency of around 4 THz as the phase velocity increases. As a comparison with GSP mode on the single graphene metasurface, its dispersion curve is also plotted as a red line and its parameters are the same with bi-layer metasurfaces [47]. The oblique black line is light dispersion in the dielectric. The obtained simulated asymptotical frequency is around 7.5 THz, which is larger than the theoretical one. In the simulations by CST Microwave studio suite (version is 2018), the periodical condition along the $z$ direction is applied and the parameters are the same with the theoretical model (dielectric thickness is 50 $\mu$m).

![Figure 2](image)

Figure 2. Dispersion diagrams of the GSP mode on the single- (red line) and double-layer (blue and green line) graphene metasurfaces. For graphene metasurface, its width and period are 0.5 and 1 $\mu m$, respectively. The gap size of bi-layer structure is $g = 1 \mu m$. Others are given in the text.

Compared to GSP mode on the single graphene metasurface, GSP mode on double-layer structure splits into two newly symmetric and antisymmetric modes, which locate on the different regions of dispersion diagrams. Further, its phase velocity difference becomes larger in the middle of dispersion lines, as illustrated in the inset of Figure 2. Its detailed modal patterns at 2 THz with single- and double-layer graphene metasurfaces are plotted specifically in Figure 3a–c, respectively. The structural and material parameters are the same as those of Figure 2. It can be clearly noted that symmetric and antisymmetric GSPs’ modal profile occurs for symmetric and antisymmetric GSP modes, respectively. The normalized field patterns are calculated from previous analytical electric field expressions.

simulations, such as FDTD in [43] and other software studios in [59–63], where the similar derivation processes are applicable.
Figure 3. The electric field patterns of GSP mode on the (a) single- and (b,c) double-layer graphene metasurfaces at 2 THz as indicated in the inset of Figure 2. The white line denotes the location of each graphene metasurface.

GSP dispersion diagrams and its propagation characteristic on double-layer graphene metasurfaces can be obtained and analyzed with arbitrary structural parameters based on the obtained analytic dispersion Equation of (22) and (23). In addition, the mode analysis and dispersion engineering lay the foundations for further applications based on the gradient index distributions, which rely on the structural parameter changes of double-layer graphene metasurface, such as graphene lenses, couplers, emitters, absorbers, and sensors. Here, we consider different dispersion modes with various dielectric mediums, spacer, and graphene ribbon widths on the structure. Figure 4a,b plot the symmetric and antisymmetric GSP modes on double-layer graphene metasurfaces with different dielectric medium of $\varepsilon = 3.92$ (silica), respectively. It is clarified that the field concentrations of symmetric and antisymmetric GSP modes on double-layer graphene metasurfaces become smaller with the increased filled dielectric permittivity as the phase difference of symmetric and antisymmetric SSP modes gradually vanishes [17,59]. In order to further demonstrate its different modal characteristics of GPS mode on double-layer graphene metasurfaces with different dielectric mediums, its normalized electric field patterns are also plotted in Figures 4c–d and 4e–f with $\varepsilon = 1.0$ (air) and $\varepsilon = 3.92$ (silica), respectively. It is clarified that the field concentrations of symmetric and antisymmetric GSP modes with silica cladding are better than those of GSP mode with air cladding. The locations of upper and lower graphene metasurface are indicated by the dotted white lines. The superstrate and substrate medium are clearly marked in the structure. Finally, we examine the influence of structural parameters of graphene ribbon
width $d/p$ and the gap size $g$ on the propagating GSP mode on double-layer structure. Figure 5a,b plot the dispersion lines of symmetric and antisymmetric GSP modes with different graphene ribbon width and gap size between bi-layer graphene metasurfaces according to our previously demonstrated dispersion theory in Equations (22) and (23), respectively. It can be noted that both symmetric and antisymmetric GSP dispersion line shift lower with the decreased graphene ribbon width from Figure 5a. For the calculation results in Figure 5b, symmetric GSP mode shifts lower for the decreased gap size, while the antisymmetric GSP mode shifts higher oppositely. The dispersion characteristic change in GSP mode is more sensitive by changing graphene ribbon width compared to the variation in gap size for the given structure. This also suggests that changing graphene ribbon width is more effective for creating some gradient-index metadevices where the full phase coverage is needed, such as high-efficiency couplers, meta-lenses, and enhanced emitters [49–56]. The analytic dispersion expressions are very useful to analyze its propagating characteristic and can also be directly used to design some novel graphene devices where its principle is to heavily rely on software simulations [49–52].

![Figure 4](image-url)

Figure 4. (a,b) are the GSP dispersion lines on double-layer graphene metasurfaces with dielectric $\varepsilon = 1$ (air) and $\varepsilon = 3.92$ (silica) conditions in Figure 1. (c,d) are the symmetric and antisymmetric GSP mode patterns with $\varepsilon = 1$ (air) condition, respectively. (e,f) are the corresponding GSP modes with $\varepsilon = 3.92$ (silica), respectively. Operation frequency is at 2 THz and other parameters are given in text.
Figure 5. Symmetric and antisymmetric GSP dispersion diagrams with different (a) graphene ribbon width \( d \) and (b) gap size \( g \) between upper and lower graphene metasurfaces in Figure 1. Other parameters are the same as those in Figure 2.

4. Conclusions

In this paper, the dispersion theory and its model properties of GSP mode on double-layer graphene metasurfaces are provided by solving the Maxwell's equations combined with the periodical surface conductivity boundary conditions on the structure. Further, the analytical dispersion expression for symmetric and antisymmetric GSP modes is obtained and its detailed mode analysis with different structural dielectric and graphene ribbon parameters are presented in THz band. The dispersion theory on the bi-layer graphene metasurface provides a fast and powerful tool to understand and analyze its fundamental propagation characteristic of GSP mode on the complicated structured metasurfaces. The proposed dispersion theory on GSPs with double-layer graphene metasurfaces can be further verified by some numerical simulations and experimental measurements in the future. In addition, its presented dispersion characteristic is fundamental to design some novel THz devices on the bi-layer structure, such as couplers, meta-lenses, transmit-array, emitters, etc., in the future.

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References

1. Tassin, P.; Koschny, T.; Kafesaki, M.; Soukoulis, C.M. A comparison of graphene, superconductors and metals as conductors for metamaterials and plasmonics. Nat. Photon. 2012, 6, 259–264. [CrossRef]

2. Bao, Q.; Loh, K.P. Graphene Photonics, Plasmonics, and Broadband Optoelectronic Devices. ACS Nano 2012, 6, 3677–3694. [CrossRef]
3. Otsuji, T.; Popov, V.; Ryzhii, V. Active graphene plasmonics for terahertz device applications. J. Phys. D Appl. Phys. 2014, 47, 094006. [CrossRef]

4. Emani, N.K.; Kildishev, A.V.; Shalaev, V.M.; Boltasseva, A. Graphene: A Dynamic Platform for Electrical Control of Plasmonic Resonance. Nanophotonics 2015, 4, 214–223. [CrossRef]

5. Xiao, S.; Zhu, X.; Li, B.; Mortensen, N.A. Graphene-plasmon polaritons: From fundamental properties to potential applications. Front. Phys. 2016, 11, 117801. [CrossRef]

6. Cheng, J.; Fan, F.; Chang, S. Recent Progress on Graphene-Functionalyzed Metasurfaces for Tunable Phase and Polarization Control. Nanomaterials 2019, 9, 398. [CrossRef]

7. Li, Y.; Tantiwanichapan, K.; Swan, A.K.; Faiella, R. Graphene plasmonic devices for terahertz optoelectronics. Nanophotonics 2020, 9, 1901–1920. [CrossRef]

8. Nurrohman, D.T.; Chiu, N. A review of graphene-based surface plasmon resonance and surface-enhanced raman scattering biosensors: Current status and future prospects. Nanomaterials 2021, 11, 216. [CrossRef]

9. Lin, I.; Lai, Y.; Wu, K.; Liu, J. Terahertz optoelectronic property of graphene: Substrate-induced effects on plasmonic characteristics. Appl. Sci. 2014, 4, 28–41. [CrossRef]

10. Li, H.; Zhai, X.; Sun, B.; Huang, Z.; Wang, L. A graphene-based bandwidth-tunable mid-infrared ultra-broadband plasmonic filter. Plasmonics 2015, 10, 765–771. [CrossRef]

11. Zhao, T.; Hu, M.; Zhong, R.; Song, S.; Zhang, C.; Liu, S. Cherenkov terahertz radiation from graphene surface plasmon polaritons excited by an electron beam. Appl. Phys. Lett. 2017, 110, 231102. [CrossRef]

12. Luo, L.; Wang, K.; Ge, C.; Guo, K.; Shen, F.; Yin, Z.; Guo, Z. Actively controllable terahertz switches with graphene-based nongroove gratings. Photonics Res. 2017, 5, 604–611. [CrossRef]

13. Teng, D.; Wang, K. Theoretical analysis of terahertz dielectric–loaded graphene waveguide. Nanomaterials 2021, 11, 210. [CrossRef]

14. Su, Y.; Lin, Q.; Zhai, X.; Luo, X.; Wang, L. Controlling terahertz surface plasmon polaritons in Dirac semimetal sheets. Opt. Mater. Express 2018, 8, 884–892. [CrossRef]

15. Yang, C.; Liu, Z.; Shi, W.; Zhang, C. Low frequency transverse electric surface plasmon polaritons in a dielectric–graphene–dielectric structure. Appl. Phys. Express 2019, 12, 082009. [CrossRef]

16. Badalyan, S.M.; Peeters, F.M. Effect of nonhomogenous dielectric background on the plasmon modes in graphene double-layer structures at finite temperatures. Phys. Rev. B. 2012, 85, 195444. [CrossRef]

17. Wang, B.; Zhang, X.; Yuan, X.; Teng, J. Optical coupling of surface plasmons between graphene sheets. Appl. Phys. Lett. 2012, 100, 131111. [CrossRef]

18. Lizuca, H.; Fan, S. Deep subwavelength plasmonic waveguide switch in double graphene layer structure. Appl. Phys. Lett. 2013, 103, 233107.

19. Yan, H. Bilayer graphene: Physics and application outlook in photonics. Nanophotonics 2015, 4, 115–127. [CrossRef]

20. Liu, J.; Zhai, X.; Wang, L.; Li, H.; Xie, F.; Xia, S.; Shang, X.; Luo, X. Graphene-based long-range SPP hybrid waveguide with ultra-long propagation length in mid-infrared range. Opt. Express 2016, 24, 5376–5386. [CrossRef]

21. Hajan, H.; Caglayan, H.; Ozbay, E. Long-range Tamm surface plasmons supported by graphene-dielectric metamaterials. J. Appl. Phys. 2017, 121, 033101. [CrossRef]

22. Nikitin, A.Y.; Guinea, F.; Vidal, F.J.; Moreno, L.M. Edge and waveguide terahertz surface plasmon modes in graphene microribbons. Phys. Rev. B. 2011, 84, 161407. [CrossRef]

23. Nikitin, A.Y.; Guinea, F.; Vidal, F.J.; Moreno, L.M. Surface plasmon enhanced absorption and suppressed transmission in periodic arrays of graphene ribbons. Phys. Rev. B. 2012, 85, 081405. [CrossRef]

24. Christensen, J.; Manjavacas, A.; Thongrattanasiri, S.; Koppens, F.H.L.; Abajo, F.J.G. Graphene plasmon waveguiding and hybridization in individual and paired nanoribbons. ACS Nano 2012, 6, 431–440. [CrossRef]

25. Fallahi, A.; Carrier, J.P. Design of tunable biperiodic graphene metasurfaces. Phys. Rev. B 2012, 86, 195408. [CrossRef]

26. Chen, P.; Soric, J.; Padooru, Y.R.; Bernety, H.M.; Yakovlev, A.B.; Alu, A. Nanostructured graphene metasurface for tunable terahertz cloak. New J. Phys. 2013, 15, 123029. [CrossRef]

27. Miao, Z.; Wu, Q.; Li, X.; He, Q.; Ding, K.; An, Z.; Zhang, Y.; Zhou, L. Widely tunable terahertz phase modulation with gate-controlled graphene metasurfaces. Phys. Rev. X 2015, 5, 041027. [CrossRef]

28. Ramezani, S.A.; Arik, K.; Farajollahi, S.; Khavasi, A.; Kavehvash, Z. Beam manipulating by gate-tunable graphene-based metasurfaces. Opt. Lett. 2015, 40, 5383–5386.

29. Zeng, Z.; Chen, X.; Liu, J. A highly tunable and angle-insensitive plasmon resonances based on graphene ring-circle arrays. Mater. Res. Express 2018, 5, 095802. [CrossRef]

30. Su, Z.; Chen, X.; Yin, J.; Zhao, X. Graphene-based terahertz metasurface with tunable spectrum splitting. Opt. Lett. 2016, 41, 3799–3802. [CrossRef]

31. Chen, M.; Sun, W.; Cai, J.; Chang, L.; Xiao, X. Frequency-tunable terahertz absorbers based on graphene metasurface. Opt. Commun. 2017, 382, 144–150. [CrossRef]

32. Quader, S.; Akram, M.R.; Zhu, W. Graphene-based high-efficiency broadband tunable linear-to-circular polarization converter for terahertz waves. IEEE J. Quantum Electron. 2020, 26, 4501008. [CrossRef]

33. Chen, M.; Chang, L.; Gao, X.; Chen, H.; Wang, C.; Xiao, X.; Zhao, D. Wideband tunable cross polarization converter based on a graphene metasurface with a hollow-carved “H” array. IEEE Photonics J. 2017, 9, 1–11. [CrossRef]
34. Jiang, Y.; Zhang, H.; Wang, J.; Gao, C.; Wang, J.; Cao, W. Design and performance of a terahertz absorber based on patterned graphene. Opt. Lett. 2018, 43, 4296–4299. [CrossRef] [PubMed]
35. Liu, Z.; Guo, L.; Zhang, Q. A simple and efficient method for designing broadband terahertz absorber based on singular graphene metasurface. Nanomaterials 2019, 9, 1351. [CrossRef]
36. Ye, L.; Chen, Y.; Cai, G.; Liu, N.; Zhu, J.; Song, Z.; Liu, Q. Broadband absorber with periodically sinusoidally-patterned graphene layer in terahertz range. Opt. Express. 2017, 25, 11223–11232. [CrossRef] [PubMed]
37. Zhang, Y.; Ma, L.; Liu, Z.; Fu, Y. Graphene ribbon based tunable terahertz metalens for dual polarization incidences. Opt. Mater. 2019, 97, 109325. [CrossRef]
38. Cao, J.; Kong, Y.; Gao, S.; Liu, C. Plasmon resonance enhanced mid-infrared generation by graphene on gold gratings through difference frequency mixing. Opt. Commun. 2017, 4, 23. [CrossRef]
39. Cai, Y.; Li, S.; Zhou, Y.; Wang, X.; Xu, K.; Guo, R.; Joines, W.T. Tunable and anisotropic dual-band metamaterial absorber using elliptical graphene-black phosphorus pairs. Nanoscale Res. Lett. 2019, 14, 346. [CrossRef]
40. Li, L.; Cao, M.; Li, T.; Meng, L.; Zhang, H.; Zhang, Y. Complementary graphene metamaterial with independently tunable dual absorption bands at terahertz frequency. Mater. Res. Express 2017, 4, 105801. [CrossRef]
41. Liang, C.; Niu, G.; Chen, X.; Zhou, Z.; Yi, Z.; Ye, X.; Duan, T.; Yi, Y.; Xiao, S. Tunable triple-band graphene refractive index sensor with good angle-polarization tolerance. Opt. Commun. 2019, 436, 57–62. [CrossRef]
42. Qian, J.; Zhou, J.; Zhu, Z.; Ge, Z.; Wu, S.; Liu, X.; Yi, J. Polarization-insensitive broadband THz absorber based on circular graphene patches. Nanomaterials 2021, 11, 2709. [CrossRef] [PubMed]
43. Liu, Y.-Q.; Liu, P.-K. Excitation of surface plasmon polaritons by electron beam with graphene ribbon arrays. J. Appl. Phys. 2017, 121, 113104. [CrossRef]
44. Gomez, C.V.; Pisarra, M.; Gravina, M.; Pitarke, J.M.; Sindona, A. Plasmon modes of graphene nanoribbons with periodic planar arrangements. Phys. Rev. Lett. 2016, 117, 116801. [CrossRef] [PubMed]
45. Guo, H.; Wang, J. Effect of vacancy defects on the vibration frequency of graphene nanoribbons. Nanomaterials 2022, 12, 764. [CrossRef] [PubMed]
46. Jabbarzadeh, F.; Heydari, M.; Habibzadeh-Sharif, A. A comparative analysis of the accuracy of Kubo formulations for graphene plasmonics. Mater. Res. Express 2019, 6, 086209. [CrossRef]
47. Liu, Y.-Q.; Li, L.; Yin, H. Surface plasmon dispersion and modes on the graphene metasurface with functional ribbon arrays. Mater. Res. Express 2020, 7, 075801. [CrossRef]
48. Burdanova, M.G.; Kharlomova, M.V.; Kramberger, C.; Nikitin, M.P. Applications of pristine and functionalized carbon nanotubes, graphene, and graphene nanoribbons in biomedicine. Nanomaterials 2021, 11, 3020. [CrossRef]
49. Zhao, H.; Chen, Z.; Su, F.; Ren, G.; Liu, F.; Yao, J. Terahertz wavefront manipulating by double-layer graphene ribbons metasurface. Opt. Commun. 2017, 402, 523–526. [CrossRef]
50. Xia, S.; Zhai, X.; Wang, L.; Wen, S. Plasmonically induced transparency in double-layered graphene nanoribbons. Photonics Res. 2018, 6, 692–702. [CrossRef]
51. Chen, J.; Yi, Z.; Xiao, S.; Xu, X. Absorption enhancement in double-layer cross-shaped graphene arrays. Mater. Res. Express 2018, 5, 015605. [CrossRef]
52. Ma, W.; Huang, Z.; Bai, X.; Zhan, P.; Liu, Y. Dual-band light focusing using stacked graphene metasurfaces. ACS Photonics 2017, 4, 1770–1775. [CrossRef]
53. Zhou, J.; Wang, Y.; Lu, M.; Ding, J.; Zhou, L. Giant enhancement of tunable asymmetric transmission for circularly polarized waves in a double-layer graphene chiral metasurface. RSC Adv. 2019, 9, 33775. [CrossRef]
54. Li, H.; Ji, C.; Ren, Y.; Hu, J.; Qin, M.; Wang, L. Investigation of multiband plasmonic metamaterial perfect absorbers based on graphene ribbons by the phase-coupled method. Carbon 2019, 141, 481–487. [CrossRef]
55. Liu, Z.; Gao, E.; Zhang, X.; Li, H.; Xu, H.; Zhang, Z.; Luo, X.; Zhou, F. Terahertz electro-optical multi-functions modulator and its coupling mechanisms based on upper-layer double graphene ribbons and lower-layer a graphene strip. New J. Phys. 2020, 22, 053039. [CrossRef]
56. Chu, S.; Wang, Q.; Yu, L.; Gao, H.; Liang, Y.; Peng, W. Numerical investigation on multiple resonant modes of double-layer plasmonic grooves for sensing application. Nanomaterials 2020, 10, 308. [CrossRef] [PubMed]
57. Haus, H.A. Waves and Fields in Optoelectronics; Prentice-Hall: Englewood Cliffs, NJ, USA, 1984.
58. Brongersma, M.L.; Kik, P. Surface Plasmon Nanophotonics; Springer: Dordrecht, The Netherlands, 2007.
59. Liu, Y.-Q.; Kong, L.-B.; Liu, P.-K. Long-range spoof surface plasmons on the doubly corrugated metal surfaces. Opt. Commun. 2016, 370, 13–17. [CrossRef]
60. Liu, Y.-Q.; Du, C.-H.; Liu, P.-K. Terahertz electronic source based on spoof surface plasmons on the doubly corrugated metallic waveguide. IEEE Trans. Plasma Sci. 2016, 44, 3288–3294. [CrossRef]
61. Liu, Y.-Q.; Sun, J.; Li, L.; Yin, H. Asymmetric propagation of spoof surface plasmons along doubly corrugated metal surfaces. AIP Adv. 2020, 10, 045005. [CrossRef]
62. Liu, Y.-Q.; Li, L.; Yin, H. Long-range spoof surface plasmons (LRSSP) on the asymmetric double metal gratings. IEEE Photon. J. 2021, 13, 4800209. [CrossRef]
63. Liu, Y.-Q.; Kong, L.-B.; Du, C.-H.; Liu, P.-K. spoof surface plasmon modes on doubly corrugated metal surfaces at terahertz frequencies. J. Phys. D Appl. Phys. 2016, 49, 235501. [CrossRef]