Fourier Optics on Graphene

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Fourier Optics on Graphene

Abstract
Using numerical simulations, here, we demonstrate that a single sheet of graphene with properly designed inhomogeneous, nonuniform conductivity distributions can act as a convex lens for focusing and collimating the transverse-magnetic (TM) surface plasmon polariton (SPP) surface waves propagating along the graphene. Consequently, we show that the graphene can act as a platform for obtaining spatial Fourier transform of infrared (IR) SPP signals. This may lead to rebirth of the field of Fourier optics on a 1-atom-thick structure.

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Fourier optics on graphene

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Using numerical simulations, here, we demonstrate that a single sheet of graphene with properly designed inhomogeneous, nonuniform conductivity distributions can act as a convex lens for focusing and collimating the transverse-magnetic (TM) surface plasmon polariton (SPP) surface waves propagating along the graphene. Consequently, we show that the graphene can act as a platform for obtaining spatial Fourier transform of infrared (IR) SPP signals. This may lead to rebirth of the field of Fourier optics on a 1-atom-thick structure.

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I. INTRODUCTION

Optical signal processing systems composed of optical elements are often designed to collect, process, and transmit information that is generally of a spatial nature. It is well known, for example, that a simple lens, which is the most important component of an optical data processing system, provides a simple and useful way of obtaining spatial Fourier transform. However, the necessity of processing information at high rates and small scales and the ubiquitous ambition to have highly miniaturized optical systems call for novel ideas in this realm. In this Letter, we suggest that graphene—a single atomic layer of carbon atoms—can be a new platform for 1-atom-thick optical signal processing. First, by using graphene as a flatland platform, one can shrink the thickness of the optical system down to thickness of a carbon atom. Second, since the optical signals may propagate along the graphene in the form of highly confined surface plasmon polariton (SPP) surface waves with guided wavelength much shorter than the free-space wavelength, the other two dimensions could essentially be of subwavelength scale, yielding a very compact optical system.

Since the first isolation of individual flakes of graphene in 2004, there has been a massive interest in studying various unique properties of this material. Graphene is a very promising material in emerging nanoelectronic applications. However, in this Letter, we consider its interaction with the electromagnetic waves for the purpose of low-dimensional optical signal processing. In order to solve the Maxwell equations in the presence of graphene, we need to utilize an effective parameter that models dynamics of electrons in this material. In describing optical behavior of graphene, one commonly used optical parameter is complex conductivity, i.e., \( \sigma_g = \sigma_{g,r} + i \sigma_{g,i} \), which depends on the radian frequency \( \omega \), charged particle scattering rate \( \Gamma \), which represents loss mechanism, temperature \( T \), and chemical potential \( \mu_c \). The Kubo formula is considered here to calculate the conductivity of graphene in absence of external magnetic field.

The graphene chemical potential depends on the carrier density, which can be controlled at will by gate voltage, electric bias field, and/or chemical doping. Thanks to this tunability, one can adjust the complex conductivity of graphene locally. Changing the local level of chemical potential may be managed, in practice, by exploiting several methods, some of which we have proposed in Ref. 9. Depending on the level of chemical potential, the imaginary part of conductivity, in particular, obtains different values in different ranges of frequencies. But how could this versatility be beneficial? In Ref. 9, we discussed how the proper inhomogeneous conductivity distribution on a single sheet of graphene may allow for taming and manipulating transverse-magnetic (TM) electromagnetic SPP along the graphene. The dispersion relation for such highly confined TM SPP surface waves along a free standing graphene in free space is derived as:

\[
\beta^2 = k_0^2(1 - (2/\eta_0 k_0)^2), \]

where \( k_0 \) and \( \eta_0 \) are, respectively, the free space wave number and the intrinsic impedance of free space. As can be seen from this dispersion relation, by creating specific distributions of inhomogeneous conductivity, one can have desired patterns of wave number (and effective refractive index) for SPP surface waves, offering the possibility of designing infrared (IR) metamaterials and transformation optical devices on a carbon flatland.

Here, as another novel application of graphene, we theoretically demonstrate that, by creating a specific pattern of conductivity across a single sheet of graphene, Fourier transform functionality may be achieved in a 1-atom-thick structure using an IR signal guided as SPP along the graphene.

II. THEORETICAL BACKGROUND

The notion of designing a 1-atom-thick lens on graphene is simply built upon the basic idea of how a regular three-dimensional optical lens works. When a regular lens is illuminated with a plane wave, as we move away from the axis of the lens with higher refractive index than the outside medium, phase fronts experience smaller phase difference. This nonuniformity in phase difference distribution results in curved phase fronts that become focused at the focal point of the lens. One can visualize the same phenomenon happening for the SPP surface waves along the single sheet of graphene. Consider, for instance, Fig. 1. As mentioned earlier, to create a nonuniform inhomogeneous conductivity pattern along graphene, three possible methods are suggested in Ref. 9.

In Fig. 1, as an example, we have depicted schematically and conceptually one of these proposed methods, i.e. the use of an uneven ground plane to create a 1-atom-thick lentil-shaped inhomogeneity in distribution of the conductivity of a single-layered graphene. In this method, highly doped silicon substrate with an uneven height profile may be considered as ground plane. If a fixed dc biasing voltage is applied between the ground plane and graphene, since the distance between the flat graphene and the uneven ground plane is not uniform, the graphene layer will experience different values of local
by having a highly doped silicon substrate with an uneven height profile as a ground plane.

biasing dc electric fields at the sections with different distances from the ground plane, resulting in an inhomogeneous carrier density and in turn inhomogeneous chemical potential distribution, which will produce a nonuniform conductivity pattern across graphene layer.\(^9\) In practice, the distance between the ground plane and graphene will be filled up with a regular dielectric spacer, e.g. SiO\(_2\). Here, however, for simplicity in our numerical simulations, we assume that there is no spacer. This lentil-shaped region with different conductivity—and therefore different equivalent SPP refractive index—can act as a 1-atom-thick lens. The shape of the inhomogeneity is chosen similar to a cross section of a regular optical double-convex lens, but other shapes can be considered as well. We know that, at its back focal plane, a double-convex lens provides the Fourier transform of a function located at its front focal plane. Here, we show that the proposed inhomogeneity on graphene also does so. In order to guarantee that the Fourier transformation property holds for our proposed flat lens, the following conditions must hold: (i) The lens must obtain the Fourier transform of a pointlike object—which generates circular phase fronts of the SPP on the graphene—placed at its front focal point as linear phase fronts at exit, i.e. \(\mathcal{F}[t(z) = \delta(z)]|_{f_z = k_z/2\pi} = 1\), where \(\mathcal{F}\) and \(t(z)\) denote, respectively, the spatial Fourier transform and transmittance of the object located at the front focal point, and \(f_z\) and \(k_z\) are spatial frequency and wave number, respectively. (ii) The lens must also obtain the Fourier transform of a uniform object—which generates uniform linear phase fronts—placed at the front focal line, as circular phase fronts converging at the back focal point of the lens, i.e. \(\mathcal{F}[t(z) = 1]|_{f_z = k_z/2\pi} = \delta(z - z_0)/2\pi\). (iii) The lens output must stay invariant, except for a linear phase shift, with respect to shift in the input in the transverse direction; in other words, moving the object along the front focal line must result only in a linear phase variation in the spatial frequency domain at the back focal line. That is \(\mathcal{F}[t(z) = \delta(z - z_0)]|_{f_z = k_z/2\pi} = e^{i\Phi(z)}\). Finally, (iv) the lens must provide the Fourier transform of an object with a uniform intensity and a linear phase variation located at the front focal line as a converging circular phase fronts to a point shifted along the back focal line, i.e. \(\mathcal{F}[t(z) = e^{i\Phi(z)}]|_{f_z = k_z/2\pi} = \delta(z - z_0)/2\pi\).

Verifying conditions stated above, one can assure that the introduced inhomogeneity on the graphene can indeed perform as a lens. In line with our intuition, our numerical simulations demonstrate that the inhomogeneity indeed satisfies the above conditions, confirming that the 1-atom-thick lens provides the Fourier transform of the object at its focal line—since everything here occurs on a monolayer, the two-dimensional object plane of regular optics collapses to a line, hence the descriptor focal line.

### III. NUMERICAL SIMULATIONS

In the rest of this Letter, we present the results of our numerical simulations using the CST Microwave Studio commercial software package.\(^14\) In the simulations, the temperature and the frequency of operation are assumed to be \(T = 3\) K and \(f = 30\) THz, respectively. We emphasize that we could choose any other temperature—e.g. room temperature—in these simulations and still observe similar qualitative effects. The advantage of choosing \(T = 3\) K, however, is that, by operating at this temperature, the amount of loss in graphene will be much less than the corresponding amount at room temperature. We have also used charged particle scattering rate \(\Gamma = 0.43\) meV in our calculations in order to include loss, consistent with Refs. \(6\) and \(7\). At \(T = 3\) K and \(f = 30\) THz, we would like to maintain the chemical potential of the background graphene layer at \(\mu_c = 150\) meV, corresponding to complex conductivity \(\sigma_1 = 0.0009 + i0.07651\) mS (using the Kubo formula\(^7\)). For this conductivity, we have \(\text{Re}(\beta_{\text{SPP}}) = 69.34 k_0\) and \(\text{Im}(\beta_{\text{SPP}}) = 0.71 k_0\)—equivalently effective SPP index, which we define as \(\text{Re}(\beta)/k_0\), is \(n_{\text{SPP}} = 69.34\).
The graphene used in simulations of Figs. 2 and 3 are as follows: the SPP line wave incident on the lens from the left, resulting into a guided SPP circular wave converging into the focal point on the right. The phase shift in the SPP line wave obliquely incident on the left from the right. The SPP wave propagating through the 4f system, clearly showing how this 1-atom-thick 4f system transforms the guided SPP wave from line to point and then to line again.

In order to create a desired inhomogeneity in a specific region on graphene to act as a double-convex 1-atom-thick lens with higher index for the SPP surface waves, the chemical potential must be changed across that region. One may change the local conductivity by using any one of the techniques we proposed in Ref. 9 (e.g., having larger separation between the ground plane beneath the lens region is larger than separation d1 beneath the background region of the graphene and the ground plane, resulting in a higher index for the lens region compared to outside, i.e., background graphene region (nSPP,1 < nSPP,2)). For example, if one can attain the chemical potential μc = 120 meV in the lens region, the corresponding value of the complex conductivity in that region would be σ2 = 0.0007 + i0.05271 mS. For this conductivity, we have \(|\beta_{SPP,1}| = 100.61k_0\) and \(\beta_{SPP,1} = 0.64k_0\)—equivalently effective SPP index is nSPP = 100.61. The lens dimensions for geometries on the graphene used in simulations of Figs. 2 and 3 are as follows: L = 13.3λSPP,1 ≈ 1.916 μm, Llens = 2.7λSPP,1 = 4λSPP,2 ≈ 386.8 nm, and w = 10λSPP,1 ≈ 1.444 μm.

Figure 2 shows the simulation results of a case in which circular SPP waves were generated from a point source, propagating along the graphene, and impinging onto the proposed double convex lens. Figures 2(a) and 2(b) demonstrate, respectively, the snapshot in time and distribution of the phase of the transverse component of the electric field across the graphene layer. These results clearly demonstrate that the output of the proposed lens is almost a linear SPP wave at the exit of the lens. So the condition (i) is satisfied. By postprocessing the simulation results, we estimate the focal length of the proposed lens to be around \(f = 4λ_{SPP,1} \approx 580.2\) nm. Figures 2(c) and 2(d) show the snapshot in time and phase patterns of the transverse component of the electric field for the case that the location of the point source is shifted down \(2λ_{SPP,1}\) on the object line. As it is clear, the effect of shift appears as a linear phase shift in the spatial frequency domain on the back focal line. This confirms that condition (iii) holds.

Now we consider the scenario in which the lens is illuminated with a guided SPP surface wave with a linear phase front (see Fig. 3). Our proposed lens transforms such SPP line waves into converging circular SPP waves. Figures 3(a) and 3(b) display, respectively, the snapshots in time and phase pattern of the transverse component of the electric field across the graphene sheet. We can observe that, at the output of the lens, circular SPP waves converge at the focal point of the lens. This verifies condition (ii). In Figs. 3(c) and 3(d), we present the snapshot in time and distribution of the phase of the transverse component of the electric field for the case of oblique incidence. The effect of the shift appears as a linear phase shift on the image line as the focus moves along the back focal line, asserting that condition (iv).

Finally, we consider a 1-atom-thick analog of an archetypal scenario from Fourier optics: a 4f system. A 4f system consists of two identical lenses that are 2f apart from each other. This device, which is four focal lengths long, can recover a replica of an object, with even transmittance function of space which is placed at one focal length behind the first lens, at one focal length in front of the second lens (since \(F(F[t(z)]) = t(−z))\). The first lens yields the Fourier transform of the object at its back focal line. In turn, the second lens performs another Fourier transform, delivering a duplicate of the object. The 4f system is of immense significance for optical signal processing purposes, since it is a building block of a 4f correlator, which has important
application in implementing the mathematical operations of cross-correlation and convolution. The 4f correlator also serves a wide variety of image processing operations, such as spatial filtering of optical signals. In Fig. 4, the simulation results are presented for a 1-atom-thick 4f optical system. The first lens is illuminated with guided SPP waves with a linear phase front. As can be seen, the illuminated waves are approximately recovered at the exit of the second lens.

IV. CONCLUSION

In conclusion, our theoretic study indicates that graphene may serve as a low-loss platform for Fourier optics functionalities in a single-atomic-layered structure. To achieve such functionalities, we showed that we must create inhomogeneous nonuniform patterns of conductivity on graphene to control and redirect SPP surface waves as desired. Moreover, since the guided SPP wave is highly confined to the graphene surface, the entire signal processing operation is effectively achieved in extremely thin volume around the graphene. As a result, one can envision several parallel graphene sheets closely packed (but far enough apart not to affect the conductivity dispersion of each single sheet) to have parallel and independent optical signal processing. This unique platform could open new vistas in nanoscale and photonic circuitry and massively parallel platforms for high-speed information processing.

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13Here, for simplicity in our numerical simulations, we assume that the boundary line between the neighboring regions with different conductivity values on graphene is sharp. In practice, the variation of nonuniform conductivity from one region to another will be smooth, but this will not alter the concept we introduce here. Depending on the method by which one achieves the inhomogeneous conductivity pattern, the width of the transition region can be different. If one uses the uneven ground plane as such a method (Ref. 9), the width of the transition region may depend on (and has comparable values as) the thickness of spacers between the graphene and the uneven ground plane.
15We point out that, since the SPP wave is so highly confined, its field does not reach the ground plane underneath. As a result, in our simulations we have assumed the freestanding graphene in vacuum with the specified conductivity patterns mentioned above.