Graphene electronics and optoelectronics have emerged as fields of tremendous interest not only as improvements to existing technology, but also as platforms for completely novel devices. A particularly interesting application of graphene is for plasmonic devices, which manipulate plasmon modes in graphene microstructures. In this Rapid Communication, we present measurements as well as analytical and computational models for such confined modes. We show that plasmon modes can be described by an eigenvalue equation. We compare the experiments with the theory for plasmon modes in arrays of graphene strips and demonstrate a good agreement. This comparison also reveals the important role played by interaction among the plasmon modes of neighboring graphene structures.

Graphene, a two-dimensional material with a high mobility and a tunable conductivity, is uniquely suited for plasmonics. The frequency dispersion of plasmons in bulk graphene has been studied both theoretically and experimentally, but no theoretical models have been reported and tested against experiments for confined plasmon modes in graphene microstructures. In this Rapid Communication, we present measurements as well as analytical and computational models for such confined modes. We show that plasmon modes can be described by an eigenvalue equation. We compare the experiments with the theory for plasmon modes in arrays of graphene strips and demonstrate a good agreement. This comparison also reveals the important role played by interaction among the plasmon modes of neighboring graphene structures.

Graphene plasmons can have frequencies in the range $10^{12} \text{ cm}^{-1}$, enabling extreme confinement of electromagnetic energy. In addition, plasmon frequencies in graphene can be tuned through electrostatic or chemical doping, making graphene plasmonics a unique platform for tunable terahertz sources, detectors, switches, filters, interconnects, and sensors.

The dispersion of plasmons in bulk graphene has been obtained analytically, and the experimental results have been shown to agree well with the theoretical predictions. Plasmons can be confined in patterned graphene micro- and nanostructures such that only a discrete set of modes can oscillate. Such confined plasmon modes are of interest for device applications since, unlike bulk plasmons, they can couple directly to normally incident electromagnetic radiation. Confined plasmon modes have been observed and analyzed in two-dimensional electron gases in parabolic-band semiconductors. Several numerical and analytical models have also been reported for describing the plasmons in graphene microstructures. Yet, models for confined plasmons in graphene have not been compared quantitatively against experiments, and the accuracy of models based on classical electrodynamics remains unclear. For example, although experiments have shown that the scaling of the confined plasmon frequency with conductivity and size is in agreement with the long-wavelength bulk plasmon dispersion, there have been no direct comparisons of the predicted plasmon frequencies with the measured values.

In this Rapid Communication, we present and quantitatively compare experimental and theoretical results for confined plasmon modes in graphene. We show that the long-wavelength plasmon modes in graphene microstructures can be described by an eigenvalue equation. Using perturbation theory, we extend the eigenvalue equation to plasmon supermodes of arrays of interacting graphene microstructures. The results obtained from this method match well the results obtained using a numerical finite-difference time-domain (FDTD) technique. By comparing the measured transmission spectra of interacting plasmon modes in arrays of graphene strips with the theoretical results, we show that the theoretical models quantitatively match the experimental data very well.

A cross section of the structures considered in this work is shown in Fig. 1(a), which shows an array of patterned graphene strips. The graphene used in our experiments was grown by chemical vapor deposition (Kevek Innovations 1” System) on copper foils and transferred, as described by Li et al., to high-resistivity silicon wafers ($>10$ k$\Omega$ cm) with $\sim 300$ nm of thermally grown SiO$_2$. Arrays of graphene strips of widths $W = 0.75$, 1, 2, and 3 $\mu$m were patterned using standard photolithography followed by etching in an oxygen plasma [see Fig. 1(b)]. For all devices, the strip width $W$ and the spacing $S$ between the strips were chosen to be equal. Graphene strips were doped using HNO$_3$. The doping density was estimated to be in the $4.5-5.0 \times 10^{12}$ cm$^{-2}$ range using the Raman technique described by Das et al.

Plasmon resonances of arrays of graphene strips were measured at room temperature using Fourier-transform infrared spectroscopy (FTIR). Figure 2 shows the transmission spectra, of all four strip sizes, for polarizations perpendicular (a) and parallel (b) to the strips. The transmission of incident radiation polarized parallel to the strips decreases monotonically at long wavelengths, showing the expected Drude-like frequency dependence. There is no dependence on the strip width. Transmission spectra of incident radiation polarized perpendicular to the strips show plasmon resonances.
The measured transmission spectra can be described qualitatively using a damped harmonic oscillator model, \( T(\omega) = T_{\text{ref}}(\omega) \left( 1 + \frac{\sigma(\omega = 0)}{1 + n_{\text{sub}}} \frac{i\omega/\tau}{\omega^2 - \xi \omega^2 + i\omega/\tau} \right)^{-2} \). (1)

Here, \( n_0 \) is the free-space impedance, \( \sigma(\omega = 0) \) is the dc conductivity of bulk graphene, \( f \) is the fill factor of the strips, \( n_{\text{sub}} \) is the refractive index of the substrate, \( \tau \) is the Drude scattering time, \( \omega_p \) is the plasmon frequency, and \( \xi = 0 \) (or 1) for incident radiation polarized parallel (or perpendicular) to the strips. The bulk plasmon frequency for small wave vectors is given by the expression \( \omega_p(q) = \sqrt{\frac{\sigma(\omega = 0)q}{2\epsilon_{\text{avg}}\tau}} \). (2)

where \( q \) is the magnitude of the plasmon wave vector and \( \epsilon_{\text{avg}} \) is the average dielectric constant surrounding the graphene sheet. Using \( q = \pi/W \), we find that Eq. (2) significantly overestimates the plasmon frequencies compared to the experimental values. For example, using Eq. (1) to fit the transmission spectra of \( W = 1 \) \( \mu \)m arrays for parallel polarizations (\( \xi = 0 \)), we find the average value of \( \sigma(\omega = 0) \) and \( \tau \) to be 0.95 mS and 31.5 fs, respectively. Equation (2) then gives a plasmon frequency of \( \sim 245 \) cm\(^{-1} \), which is significantly higher than the measured plasmon frequency of \( \sim 197 \) cm\(^{-1} \). Such a large error suggests that better models are needed to understand confined plasmon modes in patterned graphene structures.

We first present an analytic technique that captures the essential physics of the problem and results in an eigenvalue equation for the plasmon modes. Assuming a Drude-like frequency dependence of the graphene conductivity, \( \sigma(\omega) = \sigma(\omega = 0) - i\omega/(\omega^2 - \omega^2_p + i\omega/\tau) \), we start with the time derivative of the equation for the current density \( \mathbf{K} \),

\[
\frac{d^2 \mathbf{K}}{dt^2} + \frac{1}{\tau} \frac{d \mathbf{K}}{dt} = \frac{\sigma(\omega = 0)}{\tau} \frac{\partial}{\partial t}(\mathbf{E}_{\text{inc}} + \mathbf{E}_d).
\] (3)

Here, \( \mathbf{E}_{\text{inc}} \) is the incident field and \( \mathbf{E}_d \) is the depolarization field that results from the plasmon charge density. Only field components in the plane of the graphene sheet are included in Eq. (3). Using the charge continuity equation and the Poisson equation, and ignoring retardation effects, the depolarization field can be related to the current density by

\[
\frac{\partial \mathbf{E}_d}{\partial t} = -\frac{1}{4\pi \epsilon_{\text{avg}}} \int d^2\mathbf{r}^\prime \mathbf{K}(\mathbf{r}^\prime, t) \cdot \mathbf{E}_d(\mathbf{r}^\prime, t).
\] (4)

The tensor \( \mathbf{K}(\mathbf{r}^\prime, t) \) is related to the Green’s function that relates the field to the polarization density and can be computed for more complicated geometries than considered in this work. We see from Eq. (3) that if \( \sigma(\omega = 0)/\tau \partial \mathbf{E}_d/\partial t \) equals \( -\omega_p^2 \mathbf{K} \), then in the absence of \( \mathbf{E}_{\text{inc}} \) and dissipation the current density will oscillate at the frequency \( \omega_p \). Comparing with Eq. (4), it follows that the current density associated with the plasmon mode satisfies the following eigenvalue equation,

\[
\frac{\sigma(\omega = 0)}{4\pi \epsilon_{\text{avg}}} \int d^2\mathbf{r}^\prime \mathbf{K}(\mathbf{r}^\prime, t) \cdot \mathbf{E}_d(\mathbf{r}^\prime, t) = \omega_p^2 \mathbf{K}(\mathbf{r}).
\] (5)

The above equation can be solved for the current densities \( \mathbf{K}_m \) and frequencies \( \omega_{pm} \) associated with the plasmon modes in any graphene structure. The modes satisfy the orthogonality condition, \( \int d^2\mathbf{r} \mathbf{K}_m(\mathbf{r}) \cdot \mathbf{K}_m(\mathbf{r})/\sigma(\omega = 0) = \delta_{nm} \). For the case of bulk plasmons, Eq. (5) reproduces the result in Eq. (2). Solving the eigenvalue equation numerically for the case of a single infinitely long graphene stripe, we obtain the following result for the frequency of the lowest two plasmon modes,

\[
\omega_{p0} \approx \sqrt{\frac{\sigma(\omega = 0)0.156}{\epsilon_{\text{avg}}\tau W}}, \quad \omega_{p1} \approx \sqrt{\frac{\sigma(\omega = 0)0.751}{\epsilon_{\text{avg}}\tau W}}.
\] (6)

The computed current and charge densities for the lowest two plasmon modes are shown in Fig. 3(a). Although all even plasmon modes \( (0, 2, 4, \ldots) \) will couple with normally incident radiation, only the lowest plasmon mode will couple appreciably. The scaling of the plasmon frequency with \( 1/\sqrt{W} \) is in perfect agreement with our data. For the case \( W = 1 \) \( \mu \)m, using Eq. (6) and the extracted values of \( \sigma(\omega = 0) \) and \( \tau \), \( \omega_{p0} \) is \( \sim 211 \) cm\(^{-1} \). The eigenvalue equation more accurately models the plasma resonance than Eq. (2) (with \( q = \pi/W \)).
but it still overestimates the measured resonance frequency by $\sim 6.5\%$. We next address possible origins of this discrepancy.

Interactions among plasmon modes in neighboring strips can be included by solving Eq. (5) using $\sigma(\vec{r}, \omega = 0)$ appropriate for an array of graphene strips. Interactions lift the degeneracy among strips and result in a band of plasmon modes that are the supermodes of the array. The computed current density for the lowest five supermodes of an array cannot be modeled simply with a fill factor $f$, especially when the incident radiation is polarized perpendicular to the strips and $S/W \leq 0$. In this case, the free-space wavelengths extending up to 300 $\mu m$, but the corresponding plasmon wavelengths are on the order of 1 $\mu m$. Furthermore, it is important for the modeled graphene thickness to be much less than the plasmon wavelength. Therefore, the length scales of importance span three orders of magnitude, necessitating a highly nonuniform mesh, with grid steps varying from 0.01–0.5 $\mu m$. The computational domain spans more than 200 $\times$ 200 $\mu m^2$, and is surrounded by perfectly matched layer boundaries. We use the values $4\epsilon_0$ and $12\epsilon_0$ for the THz dielectric constants of SiO$_2$ and Si, respectively. Plasmonic structures are excited at zero angle of incidence with a broadband (0.5–15 THz) pulse of electromagnetic radiation. The transmission spectra for fields polarized parallel and perpendicular to the strips are obtained by Fourier-transforming the time-domain transmitted pulse. Values of $\sigma(\omega = 0)$ and $r$ used in the simulations were iteratively improved until the simulated transmission spectra for both polarizations optimally fit the measured spectra.

The eigenvalue equation does not include retardation effects, which could be important in the case of large arrays, and it also does not account for the discontinuity in the field at the oxide/silicon interface (screening by the silicon substrate). A technique is needed that incorporates these effects, can be used to determine the accuracy of Eq. (5), and can also compute the measured transmission spectra more accurately than Eq. (1). For example, Eq. (1) predicts $T_{x=0}(\omega = 0) = T_{x=1}(\omega = \omega_p)$, but the measured values in Fig. 2 differ by $\sim 1.5\%$. The discrepancy arises because the transmission through the gaps in the strip array cannot be modeled simply with a fill factor $f$, especially when the incident radiation is polarized perpendicular to the strips and $S/W \leq 0$. In the FDTD method, Maxwell’s equations are stepped in time. In order to model plasmons, we include an auxiliary equation for the graphene current density [Eq. (3) without the extra time derivative] and step the equations using Yee’s leap-frogging algorithm. This approach naturally handles interactions and electromagnetic retardation. A challenge in the FDTD technique is the range of length scales important to the problem. The radiation frequencies of interest have corresponding plasmon wavelengths in the range $100 \times 200 \mu m^2$, and is surrounded by perfectly matched layer boundaries. We use the values $4\epsilon_0$ and $12\epsilon_0$ for the THz dielectric constants of SiO$_2$ and Si, respectively. Plasmonic structures are excited at zero angle of incidence with a broadband (0.5–15 THz) pulse of electromagnetic radiation. The transmission spectra for fields polarized parallel and perpendicular to the strips are obtained by Fourier-transforming the time-domain transmitted pulse. Values of $\sigma(\omega = 0)$ and $r$ used in the simulations were iteratively improved until the simulated transmission spectra for both polarizations optimally fit the measured spectra.

The FDTD simulation results, shown in Fig. 2, accurately fit the measurements. Extracted values of $\sigma(\omega = 0)$ and $r$ lie in the range 0.91–0.95 mS and 29.5–31.5 fs, respectively. Using
the expression for the graphene conductivity in Ref. 21, these values correspond to doping densities of 5.0–5.2 × 10^{12} cm^{-2}, consistent with the densities determined using the Raman technique. Small variations in the parameters across the CVD graphene sample are consistent with those measured by terahertz spectroscopy in similar samples. The ability of the FDTD technique to quantitatively fit the depth and width of the plasmon resonances, while also predicting their center frequencies with an accuracy within one percent, underscores its usefulness as a tool for modeling graphene plasmonic structures.

The computed x and y components of the electric field for the lowest plasmon supermode are shown in Fig. 5 for arrays of graphene strips with two different spacings (S = 2, 0.25 μm and W = 2 μm). The locations of the graphene strips are indicated by the thin black lines at y = 50 μm. The dashed lines indicate the locations of the silicon/oxide and oxide/air interfaces. The field is highly localized near the graphene sheet, extending a distance on the order of the plasmon wavelength. The discontinuity in the normal (y) component of the field at the silicon/oxide interface is also visible. In contrast with the S = 2.0 μm case, when S = 0.25 μm, the field in the gaps between strips is stronger than the field in the center of the strips. This effect helps to reveal the physical origins of the interaction between neighboring strips. The plasmon charge density that accumulates at the edges of an isolated strip generates a depolarization field \vec{E}_d with \omega_p^2 \propto |\vec{E}_d|. In a strip array, this edge charge density is partially imaged on the neighboring strips, as depicted in Fig. 1(a). This effect increases the depolarization field in the gaps between strips but reduces the field within each strip. Equivalently, the depolarization fields from neighboring strips are in phase in the gaps between strips but out of phase in their centers. Therefore, \omega_p(0, \infty) < \omega_p(\infty). In contrast, in the highest supermode of the array, the current density oscillations in neighboring strips are out of phase, so \omega_p(N, \infty) > \omega_p(\infty).

FDTD simulation can serve to evaluate the perturbation theory, as shown in Fig. 4. The two methods are found to agree when S/W > 1, but not when S/W ≪ 1. For example, when S = W in Fig. 4(a), the FDTD-calculated \omega_p(0, \infty) is lower than \omega_p by ∼6.5%, in contrast with the ∼4.5% reduction predicted by the perturbation technique. This behavior can be understood by examining the plasmon charge density. Figure 4(b) shows the FDTD-computed charge density in a strip for the lowest-order supermode with S/W ≫ 1 and S/W = 0.25. Also shown is the charge density obtained by solving Eq. (5) for S/W ≫ 1, which is nearly identical to the FDTD result. But when S/W ≪ 1, the FDTD calculation reveals that the charge density is significantly modified as a result of interactions; the charge density increases near the strip edges to screen the fields of the neighboring strips. Since the perturbation theory assumed that the charge and current densities are unmodified from the lowest plasmon mode of an isolated strip, the results became inaccurate when S/W ≪ 1. The good agreement obtained between the FDTD method and the analytic model for S/W > 1 suggests that retardation effects do not play a significant role in the structures considered in this work.

To conclude, we presented experimental and theoretical results for the confined plasmon modes in graphene microstructures. We presented an analytic model which captures the essential physics and gives an eigenvalue equation for computing plasmon modes. We also presented a universally applicable FDTD technique. The theoretical models presented show good agreement with the measurements, and demonstrate the importance of interactions in plasmonic structures. The present work, to the best of our knowledge, is the first time that theoretical and numerical models have been presented and tested against experiments for confined plasmon modes in graphene microstructures. This quantitative agreement suggests that models based on classical electrodynamics theory are accurate for practical simulations of these devices. The techniques presented in this Rapid Communication can be used to understand, model, and design complex graphene plasmonic structures for applications ranging from IR detectors and chemical sensors to plasmonic radiation sources, oscillators, modulators, and metamaterials.

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