Theory of Interfacial Plasmon-Phonon Scattering in Supported Graphene

Zhun-Yong Ong* and Massimo V. Fischetti†

Department of Materials Science and Engineering,
University of Texas at Dallas RL10,
800 W Campbell Rd RL10, Richardson, TX 75080

Abstract

One of the factors limiting electron mobility in supported graphene is remote phonon scattering. We formulate the theory of the coupling between graphene plasmon and substrate surface polar phonon (SPP) modes, and find that it leads to the formation of interfacial plasmon-phonon (IPP) modes, from which the phenomena of dynamic anti-screening and screening of remote phonons emerge. The remote phonon-limited mobilities for SiO$_2$, HfO$_2$, h-BN and Al$_2$O$_3$ substrates are computed using our theory. We find that h-BN yields the highest peak mobility, but in the practically useful high-density range the mobility in HfO$_2$-supported graphene is high, despite the fact that HfO$_2$ is a high-$\kappa$ dielectric with low-frequency modes. Our theory predicts that the strong temperature dependence of the total mobility effectively vanishes at very high carrier concentrations. The effects of polycrystallinity on IPP scattering are also discussed.

*Electronic address: zhunyong.ong@utdallas.edu
†Electronic address: max.fischetti@utdallas.edu
I. INTRODUCTION

Graphene, a single-layer of hexagonally arranged carbon atoms [1], has been long considered a promising candidate material for post-Si CMOS technology and other nano-electronic applications on account of its excellent electrical [2] and thermal transport [3] properties. In suspended single-layer graphene (SLG), the electron mobility has been demonstrated to be as high as $200,000 \text{ cm}^2\text{V}^{-1}\text{s}^{-1}$ [4]. However, in real applications such as a graphene field-effect transistor (GFET), the graphene is physically supported by an insulating dielectric substrate such as SiO$_2$, and the carrier mobility in such supported-graphene structures is about one order of magnitude lower [4]. This reduction in carrier mobility is further exacerbated in top-gated structures in which a thin layer of a high-$\kappa$ dielectric, such as HfO$_2$ or Al$_2$O$_3$, is deposited or grown on the graphene sheet [5–7]. The degradation of the electrical transport properties is a result of exposure to environmental perturbations such as scattering by charge traps, surface roughness, and remote optical phonons which are a kind of surface excitation. Such environmental effects are encountered in metal-oxide-semiconductor (MOS) structures [8]. Hess and Vogl first suggested that remote phonons [sometimes also known as Fuchs-Kliewer (FK) [9] surface optical (SO) phonons] can have a substantial effect on the mobility of Si inversion layer carriers [10]. Fischetti and co-workers later studied the effects of remote phonon scattering in MOS structures and found that high-$\kappa$ oxide layers have a significant effect on carrier mobility in Si [8] and Ge [11]. This method was later applied by Xiu to study remote phonon scattering in Si nanowires [12]. In Refs. [8] and [12] it was found that the plasmons in the channel material (Si) hybridized with the surface polar phonons (SPP) in the nearby dielectric material to form interfacial plasmon-phonon (IPP) modes. This hybridization occurrence naturally leads to the screening/anti-screening of the SPP from the dielectric material. Scattering with these IPP modes results in a further reduced channel electron mobility in 2D Si and Si nanowires.

Likewise in supported graphene, remote phonon scattering is one of the mechanisms believed to reduce the mobility of supported graphene, with the form of the scattering mechanism varying with the material properties of the dielectric substrate. Experimentally, hexagonal boron nitride (h-BN) has been found to be a promising dielectric material for graphene, and it is commonly believed that this is at least partially due to the fact that remote phonon scattering is weak with a h-BN substrate [13]. On other substrates such
as $\text{SiO}_2$ \cite{14, 15} and $\text{SiC}$ \cite{16, 17}, the mobility of supported graphene is lower. Thus, it is important to develop an accurate understanding of remote phonon scattering in order to find an optimal choice of substrate that will minimize the degradation of carrier mobility in supported graphene.

Although the subject of remote phonon scattering in graphene \cite{18–22} and carbon nanotubes \cite{19, 20} has been broached in the recent past, the basic approach used in the aforementioned works does not deal adequately with the dynamic screening of the SPP modes. In graphene, dynamic screening of SPP modes has its origin in SPP-plasmon coupling, and the two time-dependent phenomena have to be treated within the same framework. Typically, the coupling phenomenon is ignored, and screening of the SPP modes is approximated with a Thomas-Fermi (TF) type of static screening \cite{18, 21, 23}, which is adequate for the case of impurity scattering \cite{24, 25} but can lead to a miscalculation of the scattering rates since the use of static screening underestimates the electron-phonon coupling strength \cite{18}, especially for higher-frequency modes. The failure to incorporate correctly SPP-plasmon coupling into the approach means that the dispersion relation of the SPP (or, more accurately, of the IPP) modes is incorrect and that the dynamic screening of the remote phonons is not accounted for in a natural manner.

To understand the screening phenomenon in our situation, let us first give a bird’s eye view of the physical picture. This picture is somewhat different from what is found in the more familiar semiconductor-inversion-layer/high-$\kappa$-dielectric geometry, since the absence of a gap in bulk graphene renders its dielectric response stronger and qualitatively different – almost metal-like, as testified by the presence of Kohn anomalies in the phonon spectra \cite{26, 27} – than the response of a two-dimensional electron gas. Graphene plasmons interact with the SPP modes through the time-dependent electric field generated by the latter, and the former are forced to oscillate at the frequency of the latter ($\omega$). When $\omega$ is less than the natural frequency of the plasmon ($\omega_p$), i.e. $\omega < \omega_p$, the electrons can respond to the SPP mode and screen its electric field. On the other hand, when $\omega > \omega_p$, the motion of the plasmons lags that of the SPP mode, resulting in poor or no screening, or even in anti-screening, which can actually augment the scattering field. In bulk SiO$_2$, the main TO-phonon frequencies are around 56 and 138 meV. At long wavelengths ($\lambda > 10^{-8}$m), the plasmon frequencies for a carrier density of $10^{12}$cm$^{-2}$ are comparable or smaller than the TO-phonon frequencies. Thus, a TF-type approximation is inadequate especially for describing the screening (or
more accurately, the \textit{anti-screening}) of the 138 meV TO phonon modes. Our calculations suggest that, contrary to what is found in the semiconductor/high-$\kappa$ case \cite{8} and to the claims made in Ref. \cite{18}, the higher-frequency SPP modes cannot be ignored despite their reduced Bose-Einstein occupation factors at room temperature.

It is our intention in this paper to provide a systematic description of the coupling between the substrate SPP and the graphene plasmon modes, and relate this coupling to the dynamic screening phenomenon. Our theory can be generalized to graphene heterostructure such as double-gated graphene although this falls outside the scope of our paper and will be the subject of a future work. We begin by deriving our model of the IPP system. Its dispersion is then calculated from the model. The pure SO phonon and graphene plasmon branches are compared with the IPP branches. Also, we compute the electron-IPP and the electron-SPP coupling coefficients for different substrates (SiO$_2$, h-BN, HfO$_2$ and Al$_2$O$_3$). We show that the IPP modes can be interpreted as dynamically screened SPP modes. Scattering rates are then calculated and used to compute the remote phonon-limited mobility $\mu_{RP}$ for different substrates at room temperature (300 K) with varying carrier density. The temperature dependence of $\mu_{RP}$ at low and high carrier densities is compared. Using the $\mu_{RP}$ results, we analyze the suitability of the various dielectric materials for use as substrates or gate insulators in nanoelectronics applications. We also discuss the effects of polycrystallinity on remote phonon scattering.

II. MODEL

A. Coupling between substrate polar phonons and graphene plasmons

Our approach to constructing the theoretical model of the coupled plasmon-phonon systems follows closely that of Fischetti, Neumayer and Cartier \cite{8} although some modifications are needed to describe the plasmon-phonon coupling. One of the primary difficulties in describing the coupled system is the anisotropy in the dielectric response of graphene: graphene is polarizable in the plane but its out-of-plane response is presumably negligible. If the graphene sheet is modeled as a slab of finite thickness with a dynamic dielectric response in the in-plane direction \( \epsilon_{gr}^{\parallel}(\omega) = \epsilon_{gr}(1 - \omega_p^2/\omega^2) \) where $\omega_p$ is the plasma frequency and none in the out-of-plane direction \( \epsilon_{gr}^{\perp}(\omega) = \text{constant} \), the dispersion of the SPPs re-
mains unchanged, indicating that the SPP and plasmon modes are uncoupled. This absence of coupling is implicitly assumed in much of the current literature on SPP scattering in graphene [18, 21–23, 29] although it has already been shown to be untrue in 2D Si [8] and Si nanowires [12]. Furthermore, there is considerable experimental support for the coupling of graphene plasmons to the SPPs [30–33]. As we will show later, accounting for this coupling results in the formation of IPP modes which are screened/anti-screened and scatter charge carriers in graphene more weakly/strongly than the unhybridized SPP modes. This ‘uncoupling problem’ persists even when one inserts a vacuum region between the graphene slab and the substrate. Ultimately, this alleged lack of coupling can be traced back to the continuity of the electric displacement field $D$ at the interface between the graphene slab and the substrate/vacuum. Given that the dynamic response of the graphene is only in the in-plane directions and that the coupling should be with the $p$-polarized waves of the substrate, the slab approach is not likely to be correct. To overcome this difficulty, we find it is necessary to treat the graphene as a polarizable charge sheet (as shown in Fig. 1) rather than as a finite slab with a particular in-plane dielectric function. This polarization charge then generates a discontinuity in the electric displacement along the surface of the graphene. It is this discontinuity that couples the dielectric response of the substrate to that of the graphene sheet. The basic setup is shown in Fig. 1. The graphene is an infinitely thin sheet co-planar with the $x$-$y$ plane and floating at a height $d$ above the substrate which occupies the semi-infinite region $z < 0$. Notation-wise, we try to follow Ref. [8]. In the direction perpendicular to the interface, the (ionic) dielectric response of the substrate is assumed to be due to two optical phonon modes, an approximation used in Ref. [8], that is:

$$\varepsilon_{ox}(\omega) = \varepsilon_{ox}^{\infty} + (\varepsilon_{ox}^{i} - \varepsilon_{ox}^{\infty}) \frac{\omega_{TO2}^2}{\omega_{TO2}^2 - \omega^2} + (\varepsilon_{ox}^{0} - \varepsilon_{ox}^{i}) \frac{\omega_{TO1}^2}{\omega_{TO1}^2 - \omega^2}$$

(1)

where $\omega_{TO1}$ and $\omega_{TO2}$ are the first and second transverse optical (TO) angular frequencies (with $\omega_{TO1} < \omega_{TO2}$), and $\varepsilon_{ox}^{\infty}$, $\varepsilon_{ox}^{i}$ and $\varepsilon_{ox}^{0}$ are the optical, intermediate and static permittivities. We can also express $\varepsilon_{ox}(\omega)$ in the generalized Lyddane-Sachs-Teller form:

$$\varepsilon_{ox}(\omega) = \varepsilon_{ox}^{\infty} \frac{(\omega_{LO1}^2 - \omega^2)(\omega_{LO2}^2 - \omega^2)}{(\omega_{TO2}^2 - \omega^2)(\omega_{TO1}^2 - \omega^2)}$$

where $\omega_{LO1}$ and $\omega_{LO2}$ are the first and second longitudinal optical angular frequencies. The variables $Q$ and $R$ represent the two-dimensional wave and coordinate vector in the $(x, y)$ plane of the interface, respectively.
As in Ref. [8], we try to derive the longitudinal electric eigenmodes of the system since the transverse modes (given by poles of the total electric response) correspond to a vanishing electric field and so to a vanishing coupling with the graphene carriers. In effect, the longitudinal modes are the transverse-magnetic (TM) solutions of Maxwell’s equations. It was also shown in Ref. [8] that one may ignore the effects of retardation. Therefore, we need only to employ simpler electrostatics instead of the full Maxwell’s equations.

We begin our derivation by writing down the Poisson equation for the bare scalar potential $\Phi$,

$$- \nabla^2 \Phi(R, z) = \frac{1}{\epsilon_0} \rho_{ox}(R, z, t),$$

where $\rho_{ox}$ is the (periodic) polarization charge distribution at the surface of the substrate that is the source of scattering, and $\epsilon_0$ is the permittivity of vacuum. Equation (2) describes the electrostatic potential within the graphene. However, the effective scalar potential felt by the graphene carriers is different and should include the collective screening effect of the induced electrons/holes, which changes the RHS of Eq. (2). Hence, we modify Eq. (2) by adding a screening charge term on its RHS, and we obtain the Poisson equation for the screened scalar potential $\Phi_{scr}$,

$$- \nabla^2 \Phi_{scr}(R, z, t) = \frac{1}{\epsilon_0} [\rho_{ox}(R, z, t) + \rho_{scr}(R, z, t)],$$

where $\rho_{scr}$ is the screening charge distribution.

Figure 1: Schematic of set up of graphene-substrate system. The SLG is modeled as a infinitely thin (in the $z$-direction) layer of polarizable charge. A gap of $d$ separates the graphene charge sheet and the substrate surface.
where \( \rho_{\text{scr}} \) is the screening charge term. The integral form of Eq. (3) is:

\[
\Phi_{\text{scr}}(R, z, t) = \Phi(R, z, t) + \int dR' d\zeta' G(Rz, R'z') \rho_{\text{scr}}(R'z', t)
\]

(4)

where \( G(Rz, R'z') \) is the Green function that satisfies the boundary conditions [see Eqs. (14)], and the equation:

\[
- \nabla^2 [\epsilon(R, z)G(Rz, R'z')] = \delta(R - R', z - z').
\]

(5)

The bare potential \( \Phi(R, z, t) \) is defined as:

\[
\Phi(R, z, t) = \sum_Q \phi_{Q,\omega}(z)e^{-iQ \cdot R}e^{i\omega t},
\]

(6a)

\[
\Phi_{\text{scr}}(R, z, t) = \sum_Q \phi_{\text{scr}Q,\omega}(z)e^{-iQ \cdot R}e^{i\omega t}
\]

(6b)

where it must be understood that only the real part of Eq. (6) is to be taken here and in the following sections. Given the cylindrical symmetry of the problem, the Fourier components \( \phi_{Q,\omega} \) and \( \phi_{\text{scr}Q,\omega} \) depend only on the magnitude of the wave vector \( Q \).

From Eq. (4) we obtain the following expression for the \( z \)-dependent part of the Fourier-transformed screened potential:

\[
\phi_{\text{scr}Q,\omega}(z)e^{i\omega t} = \phi_{Q,\omega}(z)e^{i\omega t} + \int d\zeta' G_Q(z, \zeta') \rho_{\text{scr}Q,\omega}(\zeta', t). 
\]

(7)

Equation (7) is solvable if the polarization charge \( \rho_{\text{scr}Q,\omega} \) is expressed as a function of the screened scalar potential. Here, we assume that \( \rho_{\text{scr}Q,\omega} \) responds linearly to \( \phi_{\text{scr}Q,\omega} \), and write the screening charge term as:

\[
\rho_{\text{scr}Q,\omega}(z, t) = e^2 \Pi(Q, \omega) f(z) \phi_{\text{scr}Q,\omega}(z)e^{i\omega t}
\]

(8)

where \( \Pi(Q, \omega) \) is the in-plane 2D polarization charge term, and \( f(z) \) governs the polarization charge distribution in the out-of-plane direction. For convenience, we model the graphene as an infinitely thin sheet of polarized charge and set \( f(z) = \delta(z - d) \). Combining Eqs. (7) and (8), we obtain the expression:

\[
\phi_{\text{scr}Q,\omega}(z) = \phi_{Q,\omega}(z) + e^2 \int d\zeta' G_Q(z, \zeta') \Pi(Q, \omega) f(\zeta') \phi_{\text{scr}Q,\omega}(\zeta')
\]

(9)
The expression in Eq. (9) becomes:

\[
\phi_{Q,\omega}^{\text{scr}}(z) = \phi_{Q,\omega}(z) + e^2 G_Q(z, d) \Pi(Q, \omega) \phi_{Q,\omega}^{\text{scr}}(d) \\
= \phi_{Q,\omega}(z) + e^2 G_Q(z, d) \Pi(Q, \omega) \phi_{Q,\omega}(d) + e^4 G_Q(z, d) \Pi(Q, \omega) G_Q(d, d) \Pi(Q, \omega) \phi_{Q,\omega}^{\text{scr}}(d) \\
= \ldots \\
= \phi_{Q,\omega}(z) + \frac{e^2 G_Q(z, d) \Pi(Q, \omega)}{1 - e^2 G_Q(d, d) \Pi(Q, \omega)} \phi_{Q,\omega}(d)
\]

and the corresponding component of the electric field perpendicular to the interface at \(z = 0\) is:

\[
\hat{z} \cdot E_{Q,\omega} \bigg|_{z=0} = -\left. \frac{\partial}{\partial z} \phi_{Q,\omega}^{\text{scr}}(z) \right|_{z=0} = \left. -\frac{\partial \phi_{Q,\omega}(z, t)}{\partial z} - \frac{\partial G_Q(z, d)}{\partial z} \right|_{z=0} \frac{e^2 \Pi(Q, \omega)}{1 - e^2 G_Q(d, d) \Pi(Q, \omega)} \phi_{Q,\omega}(d) \bigg|_{z=0} .
\]  

(10)

For notational simplicity, we write:

\[
\phi_{Q,\omega}^{\text{scr}}(z) = \phi_{Q,\omega}(z) + G_Q(z, d) P_{Q,\omega} \phi_{Q,\omega}(d) 
\]

(11a)

\[
\hat{z} \cdot E_{Q,\omega} = -\left. \frac{\partial \phi_{Q,\omega}(z, t)}{\partial z} - \frac{\partial G_Q(z, d)}{\partial z} \right|_{z=0} P_{Q,\omega} \phi_{Q,\omega}(d) ,
\]  

(11b)

where

\[
P_{Q,\omega} = \frac{e^2 \Pi(Q, \omega)}{1 - e^2 G_Q(d, d) \Pi(Q, \omega)} .
\]

(12)

Here, we emphasize that Eq. (11a) is the key to determining the dispersion relation as we shall show later.

The Green function \(G_Q(z, z')\) in Eq. (7) obeys the relation:

\[
-\left( \frac{\partial^2}{\partial z^2} - Q^2 \right) G_Q(z, z') = \frac{1}{\epsilon_0} \delta(z - z') .
\]

(13)

We require the Green function to satisfy the following conditions at and away from the interface \((z = 0)\).

\[
\epsilon_0 \frac{d G_Q(z = 0^+, z')}{dz} = \epsilon_\infty \frac{d G_Q(z = 0^-, z')}{dz} 
\]

(14a)

\[
G_Q(z = 0^+, z') = G_Q(z = 0^-, z') 
\]

(14b)

\[
G_Q(z < 0, d) = G_Q(0, d) e^{+Qz}
\]

(14c)
The solution to Eq. (13) is \[ G_Q(z > d, d) = G_Q(d, d) e^{-Q(z-d)} \] (14d)

The solution to Eq. (13) is \[ G_Q(z, z') = \begin{cases} \frac{1}{2\alpha Q} (e^{-Q|z-z'|} - \lambda e^{-Q|z+z'|}) & , z > 0 \\ \frac{1}{2\alpha Q} (1 - \lambda) e^{-Q|z-z'|} & , z \leq 0 \end{cases} \] (15)

where \[ \lambda = \frac{\epsilon_\infty - \epsilon_0}{\epsilon_\infty + \epsilon_0}. \]

The bare potential in Eq. (11a) can be written as:

\[ \phi_{Q,\omega}(z) = \begin{cases} A_1 e^{-Qz} & , z > 0 \\ A_2 e^{+Qz} & , z \leq 0 \end{cases} \]

where \( A_1 \) and \( A_2 \) are the amplitudes of the bare potential for \( z > 0 \) and \( z \leq 0 \) respectively.

Thus, the expression for the screened potential in Eq. (11a) is:

\[ \phi_{Q,\omega}(z) = \begin{cases} A_1 e^{-Qz} + G_Q(z, d) P_{Q,\omega} e^{-Qd} & , z > 0 \\ A_2 e^{+Qz} + G_Q(z, d) P_{Q,\omega} e^{-Qd} & , z \leq 0 \end{cases}. \] (16)

At the interface \( z = 0 \), the continuity of the component of the electric field parallel to the interface requires the continuity of \( \phi_{Q,\omega}^{scr}(z = 0^+) = \phi_{Q,\omega}^{scr}(z = 0^-) \), giving us:

\[ A_1 + A_1 G_Q(z = 0^+, d) P_{Q,\omega} e^{-Qd} = A_2 + A_1 G_Q(z = 0^-, d) P_{Q,\omega} e^{-Qd}. \] (17)

Similarly, the continuity of the perpendicular component of the electric displacement, \( i.e. \),
\[ \epsilon_0 \frac{d\phi_{Q,\omega}^{scr}(z = 0^+)}{dz} = \epsilon_\omega (\omega) \frac{d\phi_{Q,\omega}^{scr}(z = 0^-)}{dz} \] leads to:

\[ \epsilon_0 \left[ A_1 - A_1 \frac{dG_Q(z = 0^+, d)}{dz} P_{Q,\omega} e^{-Qd} \right] = \epsilon_\omega (\omega) \left[ -A_2 - A_1 \frac{dG_Q(z = 0^-, d)}{dz} P_{Q,\omega} e^{-Qd} \right]. \] (18)

Substituting Eqs. (14a) and (14b) into Eqs. (17) and (18), we obtain the following relations:

\[ A_1 = A_2 \] (19a)

\[ \epsilon_0 \left[ 1 - \frac{1}{Q} \frac{\partial G_Q(z = 0^+, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] = \epsilon_\omega (\omega) \left[ -1 - \frac{1}{Q} \frac{\partial G_Q(z = 0^-, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \] (19b)
Rearranging the terms in Eq. (19b) we obtain:

$$\epsilon_0 + \epsilon_{ox}(\omega) + \left[\epsilon_{ox}(\omega) - \epsilon_{\infty}^{ox}\right] G_Q(0, d) \mathcal{P}_{Q, \omega} e^{-Qd} = 0,$$

which can be rewritten as:

$$\left[\epsilon_{ox}(\omega) + \epsilon_0\right] \left\{1 - \left[G_Q(d, d) - G_Q(0, d) e^{-Qd}\right] e^{2\Pi(Q, \omega)}\right\} - (\epsilon_0 + \epsilon_{\infty}^{ox}) G_Q(0, d) e^{2\Pi(Q, \omega)} e^{-Qd} = 0$$

or more explicitly:

$$\left[\epsilon_{ox}(\omega) + \epsilon_0\right] \left[1 - \left(1 - e^{-2Qd}\right)\frac{e^{2\Pi(Q, \omega)}}{2\epsilon_0 Q}\right] - \frac{e^{2\Pi(Q, \omega)}}{Q} e^{-2Qd} = 0 .$$

Equation (20) gives us the dispersion of the coupled plasmon-phonon modes, and is sometimes called the secular equation [8]. Physically, we expect three branches (two phonon and one plasmon). We write the coupled plasmon-phonon modes as $\omega^{(1)}_Q$, $\omega^{(2)}_Q$ and $\omega^{(3)}_Q$ for each Q-point. In the limit $d \to \infty$, Eq. (21) becomes:

$$\left[\epsilon_{ox}(\omega) + \epsilon_0\right] \left[1 - \frac{e^{2\Pi(Q, \omega)}}{2\epsilon_0 Q}\right] = 0$$

which gives us as expected the dispersion for the two uncoupled SPP branches and the single plasmon branch in isolated graphene.

### B. Plasmon and phonon content

The solutions of Eq. (21) represent excitations of the IPP modes. However, the effective scattering amplitude of a particular mode may not be substantial if it is plasmon-like. Scattering with a plasmon-like excitation does not necessarily lead to loss of momentum since the momentum is simply transferred to the constituent carriers of the plasmon excitation and there is no change in the total momentum of all the carriers. On the other hand, scattering with a phonon-like excitation does lead to a loss of momentum since phonons belong to a different set of degrees of freedom. Therefore, as in Ref. [8], it is necessary to define the phonon content [35] of each IPP mode. The phonon content quantifies the modal fraction that is phonon-like and modulates its scattering strength. Likewise, we can also define the plasmon content of the mode. To find the plasmon content, we first consider the two solutions $\omega^{(-g, \alpha)}_Q$ ($\alpha = 1, 2$) obtained from the secular equation Eq. (21) by ignoring the
polarization response [setting $\Pi(Q, \omega) = 0$]. Following Ref. [8], the plasmon content of the IPP mode $\omega_Q^{(i)}$ is defined here as:

$$\Phi^{(g)}(\omega_Q^{(i)}) = \left| \frac{(\omega_Q^{(i)})^2 - \omega_Q^{(-g,1)^2})(\omega_Q^{(i)^2} - \omega_Q^{(-g,2)^2})}{(\omega_Q^{(i)^2} - \omega_Q^{(j)^2})(\omega_Q^{(i)^2} - \omega_Q^{(k)^2})} \right|$$ (22)

where the indices $(i, j, k)$ are cyclical. Note that the expected ‘sum rule’ [8]

$$\sum_{i=1}^{3} \Phi^{(g)}(\omega_Q^{(i)}) = 1 ,$$ (23)

holds. Equation (23) implies that the total plasmon weight of the three solutions is equal to one (as it would be without hybridization). The (non-plasmon) phonon content is then defined as $1 - \Phi^{(g)}(\omega_Q^{(i)})$. In order to distinguish the phonon-1 and phonon-2 parts of the non-plasmon content, we need to define the relative individual phonon content. For phonon-1, this is accomplished by ignoring its response and replacing $\epsilon_{ox}(\omega)$ in Eq. (21) with $\epsilon_{\infty}^x(\omega_{TO2}^2 - \omega^2)/(\omega_{TO2}^2 - \omega^2)$. From the solutions of the modified secular equation ($\omega_Q^{(-TO1.1)}$ and $\omega_Q^{(-TO1.2)}$), the relative phonon-1 content of mode $i$ will be:

$$R^{(TO1)}(\omega_Q^{(i)}) = \left| \frac{(\omega_Q^{(i)^2} - \omega_Q^{(-TO1.1)^2})(\omega_Q^{(i)^2} - \omega_Q^{(-TO1.2)^2})}{(\omega_Q^{(i)^2} - \omega_Q^{(j)^2})(\omega_Q^{(i)^2} - \omega_Q^{(k)^2})} \right|$$ (24)

where, as before, $i, j$ and $k$ are cyclical. The relative phonon-2 content can be similarly defined by replacing the superscript $(-TO1, \alpha)$ with $(-TO2, \alpha)$. Hence, the TO-phonon-1 content will be:

$$\Phi^{(TO1)}(\omega_Q^{(i)}) = \frac{R^{(TO1)}(\omega_Q^{(i)})}{R^{(TO1)}(\omega_Q^{(i)}) + R^{(TO2)}(\omega_Q^{(i)})} \left[ 1 - \Phi^{(g)}(\omega_Q^{(i)}) \right] .$$ (25)

The TO-phonon-2 content $\Phi^{(TO2)}(\omega_Q^{(i)})$ can be similarly defined. Given Eqs. (22) and (25), the following sum rules have been numerically verified:

$$\sum_{i=1}^{3} \Phi^{(TO1)}(\omega_Q^{(i)}) = \sum_{i=1}^{3} \Phi^{(TO2)}(\omega_Q^{(i)}) = 1$$

$$\Phi^{(g)}(\omega_Q^{(i)}) + \Phi^{(TO1)}(\omega_Q^{(i)}) + \Phi^{(TO2)}(\omega_Q^{(i)}) = 1$$

for each mode $\omega_Q^{(i)}$. 
C. Scattering strength

As we have seen earlier, the IPP modes that result from the SPP-plasmon coupling have a different dispersion from that of the uncoupled SPP and plasmon modes. The electric field generated by the IPP modes is also different from that of the uncoupled SPP and plasmon modes. Since the remote phonon-electron coupling is derived from the quantization of the energy density of the electric field \[8\], we expect this difference in the electric field to be reflected in the scattering strength of the IPP modes.

To find the scattering strength of an IPP mode, we have to determine the amplitude of its electric field. In Eq. (16) there are three unknowns \((A_1, A_2 \text{ and } \omega)\), two of which \((A_1 \text{ and } \omega)\) can only be eliminated through Eqs. (17) and (18). To find \(A_1\), we follow the semi-classical approach in Ref. \[8\], where the time-averaged total energy of the scattering field is set equal to the zero-point energy. In the following discussion, we set \(A_1 = A_Q\). We first compute the time-averaged electrostatic energy \(\langle U^\text{scr}_{Q,\omega} \rangle\) associated with the screened field:

\[
\langle U^\text{scr}_{Q,\omega} \rangle = \left\langle \frac{1}{2} \int dzdR \epsilon(\omega_Q^{(i)}) \left| \nabla \phi^\text{scr}_{Q,\omega}(z)e^{iQ\cdot R-i\omega_Q^{(i)}t} \right|^2 \right\rangle. \tag{27}
\]

The angle brackets \(\langle \ldots \rangle\) denote time average. The volume integral in Eq. (27) is the result of three contributions: one from the substrate \((z \leq 0)\), one from the graphene-substrate gap \((0 < z \leq d)\), and one from the region above the graphene \((z > d)\). Each term can be converted into a surface integral. Adopting a ‘piecewise approach’ to evaluate the integral in Eq. (27), we must evaluate three surface integrals. To do so, we need the explicit expressions for \(G_Q(z, d)\):

\[
G_Q(z, d) = \begin{cases} 
\frac{1}{2\epsilon_0 Q} (1 - \lambda) e^{Q(z-d)} , & z \leq 0 \\
\frac{1}{2\epsilon_0 Q} \left[ e^{Q(z-d)} - \lambda e^{-Q(z+d)} \right] , & 0 < z \leq d \\
\frac{1}{2\epsilon_0 Q} \left[ e^{-Q(z-d)} - \lambda e^{-Q(z+d)} \right] , & z > d 
\end{cases} \tag{28}
\]

and for \(-\frac{\partial}{\partial z} G_Q(z, d)\):

\[
-\frac{\partial}{\partial z} G_Q(z, d) = \begin{cases} 
-\frac{1}{2\epsilon_0} (1 - \lambda) e^{Q(z-d)} , & z \leq 0 \\
\frac{1}{2\epsilon_0} \left[ -e^{Q(z-d)} - \lambda e^{-Q(z+d)} \right] , & 0 < z \leq d \\
\frac{1}{2\epsilon_0} \left[ e^{-Q(z-d)} - \lambda e^{-Q(z+d)} \right] , & z > d 
\end{cases} \tag{29}
\]

We can now evaluate the electrostatic energy in the regions \(z \leq 0\), \(0 < z \leq d\) and \(z > d\).

\[
\langle U^\text{scr}_{Q,\omega} \rangle = \langle U^\text{scr}_{Q,\omega}(z \leq 0) \rangle + \langle U^\text{scr}_{Q,\omega}(0 < z \leq d) \rangle + \langle U^\text{scr}_{Q,\omega}(z > d) \rangle \tag{30}
\]
As mentioned earlier, the volume integrals in Eq. (27) can be recast as surface integrals. Thus,

\[ \langle U_{Q,\omega}^{\text{scr}}(z \leq 0) \rangle = \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ 1 - \frac{1}{Q} \frac{\partial G_Q(z = 0^+, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ 1 + G_Q(z = 0^+, d) P_{Q,\omega} e^{-Qd} \right] \]  

\[ \langle U_{Q,\omega}^{\text{scr}}(0 < z \leq d) \rangle = \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ 1 + \frac{1}{Q} \frac{\partial G_Q(z = 0^-, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ 1 + G_Q(z = 0^-, d) P_{Q,\omega} e^{-Qd} \right] + \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ e^{-Qd} - \frac{1}{Q} \frac{\partial G_Q(z = d^+, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ e^{-Qd} + G_Q(z = d^+, d) P_{Q,\omega} e^{-Qd} \right] \]  

\[ \langle U_{Q,\omega}^{\text{scr}}(z > d) \rangle = -\frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ e^{-Qd} - \frac{1}{Q} \frac{\partial G_Q(z = d^-, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ e^{-Qd} + G_Q(z = d^-, d) P_{Q,\omega} e^{-Qd} \right]. \]  

In Eq. (31b), \( \varepsilon_{ox}(\omega) \) is the dielectric function of the substrate, which we distinguish with the overhead bar, and distinct from \( \varepsilon_{ox}(\omega) \). As we shall see later, as in Ref. [8], the function \( \varepsilon_{ox}(\omega) \) is chosen in a way consistent with the particular excitation that we want. Let us regroup the terms in Eqs. (31) into those on the substrate surface at \( z = 0 \) and those on the graphene at \( z = d \). At \( z = 0 \), we have

\[ \langle U_{Q,\omega}^{\text{scr}}(z = 0) \rangle = \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ 1 - \frac{1}{Q} \frac{\partial G_Q(z = 0^+, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ 1 + G_Q(z = 0^+, d) P_{Q,\omega} e^{-Qd} \right] \]

\[ + \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ 1 + \frac{1}{Q} \frac{\partial G_Q(z = 0^-, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ 1 + G_Q(z = 0^-, d) P_{Q,\omega} e^{-Qd} \right] \]  

while at \( z = d \), we have:

\[ \langle U_{Q,\omega}^{\text{scr}}(z = d) \rangle = \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ e^{-Qd} - \frac{1}{Q} \frac{\partial G_Q(z = d^+, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ e^{-Qd} + G_Q(z = d^+, d) P_{Q,\omega} e^{-Qd} \right] \]

\[ - \frac{\varepsilon_0 \Omega A_Q^2 Q}{2} \left[ e^{-Qd} + \frac{1}{Q} \frac{\partial G_Q(z = d^-, d)}{\partial z} P_{Q,\omega} e^{-Qd} \right] \left[ e^{-Qd} + G_Q(z = d^-, d) P_{Q,\omega} e^{-Qd} \right]. \]

We have to be careful in computing \( \langle U_{Q,\omega}^{\text{scr}} \rangle \). Mathematically, it may seem that we ought to set \( \langle U_{Q,\omega}^{\text{scr}} \rangle = \langle U_{Q,\omega}^{\text{scr}}(z = 0) \rangle + \langle U_{Q,\omega}^{\text{scr}}(z = d) \rangle \). However, note that the term \( \langle U_{Q,\omega}^{\text{scr}} \rangle \) accounts for the various excitation effects, ionic and electronic, but the term \( \langle U_{Q,\omega}^{\text{scr}}(z = d) \rangle \) corresponds
to the charge singularity in the zero-thickness graphene sheet. It is a ‘self-interaction’ of the charge distribution in the graphene which has no dependence on $\omega$, unlike $\langle U_{Q,\omega}^{scr}(z = 0) \rangle$, so that we should not expect it to contribute physically to the scattering of the graphene carriers. To see this more clearly, we rewrite Eq. (27) as:

$$\langle U_{Q,\omega}^{scr} \rangle = \left\langle \frac{1}{2} \int dz dR \mathbf{D} \cdot \mathbf{E} \right\rangle = \left\langle \frac{1}{2} \int dz dR (\epsilon_0 \mathbf{E} + \mathbf{P}_L + \mathbf{P}_e) \cdot \mathbf{E} \right\rangle$$

where $\mathbf{P}_L$ and $\mathbf{P}_e$ are the polarization fields of the lattice (substrate) and the graphene electronic excitation respectively. The following identification can be made:

$$\langle U_{Q,\omega}^{scr}(z = 0) \rangle = \left\langle \frac{1}{2} \int dz dR (\epsilon_0 \mathbf{E} + \mathbf{P}_L) \cdot \mathbf{E} \right\rangle$$

$$\langle U_{Q,\omega}^{scr}(z = d) \rangle = \left\langle \frac{1}{2} \int dz dR \mathbf{P}_e \cdot \mathbf{E} \right\rangle$$

and since we are only interested in the interaction of the lattice polarization field with the graphene carriers, we set $\langle U_{Q,\omega}^{scr} \rangle = \langle U_{Q,\omega}^{scr}(z = 0) \rangle$, i.e.:

$$\langle U_{Q,\omega}^{scr} \rangle = \frac{\Omega A^2 Q}{2} \left[ \epsilon_0 + \bar{\epsilon}_{ox}(\omega^{(i)}_Q) + \left( \bar{\epsilon}_{ox}(\omega^{(i)}_Q) - \epsilon_{\infty} \right) G_Q(z = 0, d) \mathcal{P}_{Q,\omega} e^{-Qd} \right]$$

$$\times \left[ 1 + G_Q(z = 0, d) \mathcal{P}_{Q,\omega} e^{-Qd} \right]$$

where we have used the relationship $\frac{1}{Q} \frac{\partial}{\partial z} G_Q(z = 0^-, d) = G_Q(z = 0, d)$. In Eq. (34), the first factor $[\epsilon_0 + \bar{\epsilon}_{ox}(\omega) - \ldots]$ resembles the secular equation, Eq. (20). Indeed, if we replace $\bar{\epsilon}_{ox}(\omega)$ with $\epsilon_{\infty}$, then $\langle U_{Q,\omega}^{scr} \rangle = 0$ as expected. This is no coincidence since $U_{Q,\omega}^{scr}$ represents the energy of the charge distribution present at the substrate-vacuum interface and the secular equation in Eq. (20) is a statement about the absence of charges at the substrate-vacuum interface. This also confirms our earlier choice of excluding the contribution from the surface charges at $z = d$, since that contribution does not disappear when we replace $\bar{\epsilon}_{ox}(\omega)$ with $\epsilon_{\infty}$. By regrouping the terms according to the position of their charge distribution in Eq. (30), we make the relationship to the secular equation Eq. (20) manifest. Using Eq. (12), the expression for the screened electrostatic energy can be rewritten as:

$$\langle U_{Q,\omega}^{scr} \rangle = \frac{\Omega A^2 Q}{2} \left[ \epsilon_{ox}(\omega^{(i)}_Q) - \epsilon_{\infty}(\omega^{(i)}_Q) \right] \left( \frac{1 - G_Q(d, d) e^{2\Pi(Q, \omega^{(i)}_Q)} + G_Q(0, d) e^{2\Pi(Q, \omega^{(i)}_Q)} e^{-Qd}}{1 - G_Q(d, d) e^{2\Pi(Q, \omega^{(i)}_Q)}} \right)^2.$$

We use the relationship $\langle W_{Q,\omega}^{scr} \rangle = 2\langle U_{Q,\omega}^{scr} \rangle$ to obtain the time-averaged total energy, and
The scattering potential is:

\[ \frac{1}{2} h \omega_Q^{(i)} = \Omega A_Q^2 \left[ \epsilon_{ox}(\gamma_Q^{(i)}) - \epsilon_{ox}(\gamma_Q^{(i)}) \right] \left( \frac{1 - G_Q(d,d) e^{2\Pi(Q,\omega_Q^{(i)})} + G_Q(0,d) e^{2\Pi(Q,\omega_Q^{(i)})} e^{-Qd}}{1 - G_Q(d,d) e^{2\Pi(Q,\omega_Q^{(i)})}} \right)^2. \]

Therefore, the squared amplitude of the field is:

\[ A_Q^2 = \frac{h \omega_Q^{(i)}}{2\Omega Q \left[ \epsilon_{ox}(\gamma_Q^{(i)}) - \epsilon_{ox}(\gamma_Q^{(i)}) \right]} \left( \frac{1 - G_Q(d,d) e^{2\Pi(Q,\omega_Q^{(i)})} + G_Q(0,d) e^{2\Pi(Q,\omega_Q^{(i)})} e^{-Qd}}{1 - G_Q(d,d) e^{2\Pi(Q,\omega_Q^{(i)})}} \right)^{-2}. \]

To determine the strength of the scattering field, say for the TO1 phonon, we take the difference between (i) the squared amplitude of the field with the TO1 mode frozen and (ii) that of the field with the mode in full response. In (i), we set:

\[ \epsilon_{ox}^{TO1,\infty}(\omega) = \epsilon_{ox}^{\infty} \left( \frac{\omega_{LO2}^2 - \omega^2}{\omega_{TO2}^2 - \omega^2} \right) \]

and

\[ \epsilon_{ox}^{TO1,0}(\omega) = \epsilon_{ox}^{\infty} \left( \frac{\omega_{LO2}^2 - \omega^2}{\omega_{TO2}^2 - \omega^2} \right) \frac{\omega_{LO1}^2}{\omega_{TO1}^2}. \]

The squared amplitude of the TO1 scattering field for \( \omega = \omega_Q^{(i)} \) is:

\[ A_{TO1}(Q,\omega_Q^{(i)})^2 = \frac{h \omega_Q^{(i)}}{2\Omega Q \left( \epsilon_{ox}^{TO1,\infty}(\omega_Q^{(i)}) - \epsilon_{ox}(\omega_Q^{(i)}) \right) - \epsilon_{ox}^{TO1,0}(\omega_Q^{(i)}) - \epsilon_{ox}(\omega_Q^{(i)})} \Phi^{(TO1)}(\omega_Q^{(i)}) \]

\[ \times \left( \frac{1 - G_Q(d,d) e^{2\Pi(Q,\omega_Q^{(i)})} + G_Q(0,d) e^{2\Pi(Q,\omega_Q^{(i)})} e^{-Qd}}{1 - G_Q(d,d) e^{2\Pi(Q,\omega_Q^{(i)})}} \right)^{-2}. \] (36)

The expression for the TO2 scattering field can be similarly obtained. Therefore, the TO1 effective scattering field can be written as:

\[ \phi_{Q,\omega}^{sc}(d) = A_{TO1}(Q,\omega_Q^{(i)}) \left[ e^{-Qd} + G_Q(z,d) \frac{e^{2\Pi(Q,\omega_Q^{(i)})}}{1 - e^{2G_Q(d,d)\Pi(Q,\omega_Q^{(i)})}} e^{-Qd} \right]. \] (37)

The scattering potential is:

\[ V(\mathbf{R},z) = \sum_{l=1}^{3} \sum_{\mu=1}^{2} e A_{TO1}(Q,\omega_Q^{(i)}) \left[ e^{-Qz} + G_Q(z,d) \mathcal{P}_{Q,\omega_Q^{(i)}} e^{-Qd} \right] e^{i\mathbf{Q} \cdot \mathbf{R} - i\omega_Q^{(i)} t} \left( a_Q^{(l)} + a_Q^{(l)} \right) \] (38)

where \( a_Q^{(l)} \) (\( a_Q^{(l)} \)) is the annihilation (creation) operator for the mode corresponding to \( Q \) and \( \omega_Q^{(i)} \). Generally, the graphene field operator can be written in the spinorial form as:

\[ \Psi(\mathbf{R},z) = \frac{1}{\sqrt{2\Omega}} \sum_{s=\pm 1} \sum_{\mathbf{K}} \left[ \left( \begin{array}{c} 1 \\ se^{i\delta K} \end{array} \right) e^{iK \cdot \mathbf{R}} \delta(z - d) \right] \] (39)
where $K(K')$ denotes the $K(K')$ valley, and the $+(-)$ sign corresponds to the $\pi(\pi^*)$ band; $c_K^\dagger(c_K)$ is the annihilation (creation) operator of the $s$-band $K$ electron state at the $K$ valley. Therefore, the interaction term is

$$H_{int} = \int dR \int dz \hat{\Psi}^\dagger(R, z) V(R, z) \hat{\Psi}(R, z)$$

and, if we neglect the inter-valley terms, simplifies to:

$$H_{int} \approx \sum_{l=1}^{3} \sum_{s_1, s_2} \sum_{K, Q} M_Q^{(l)} \alpha_{s_1 K+Q, s_2 K} \left( c_{K+Q}^s c_{K}^s + s_1 s_2 c_{K+Q}^s c_{K}^s \right) \left( a_Q^{(l)} + a_{-Q}^{(l)} \right)$$  \hspace{1cm} (40)

where

$$\alpha_{s_1 K_1, s_2 K_2} = \frac{1 + s_1 s_2 e^{-i(\theta_{K_1} - \theta_{K_2})}}{2}$$

is the overlap integral that comes from the inner product of the spinors, and

$$M_Q^{(l)} = \sum_{\mu=1}^{2} \left[ \frac{e^2 \hbar \omega_Q^{(l)}}{2 \Omega Q} \left( \frac{1}{\epsilon_{TO \mu, \infty}(\omega_Q^{(l)}) - \epsilon_{\omega_Q^{(l)}}} - \frac{1}{\epsilon_{TO \mu, 0}(\omega_Q^{(l)}) - \epsilon_{\omega_Q^{(l)}}} \right) \Phi(TO\mu)(\omega_Q^{(l)}) \right]^{1/2} \times \left| 1 - G_Q(d, d)e^{2\Pi(Q, \omega_Q^{(l)})} + G_Q(0, d)e^{2\Pi(Q, \omega_Q^{(l)})}e^{-Qd} \right|^{-1}$$  \hspace{1cm} (41)

is the electron-phonon coupling coefficient corresponding to the $\omega_Q^{(l)}$ mode.

D. Landau damping

At sufficiently short wavelengths, plasmons cease to be proper quasi-particle excitations because of Landau damping [28]. To model this phenomenon, albeit approximately, we take that to be the case when the pure graphene plasmon excitation, whose dispersion $\omega = \omega_p(Q)$ is determined by the expression $1 - e^2 G_Q(d, d)\Pi(Q, \omega) = 0$, enters the intra-band single-particle excitation (SPE) continuum [36]. This happens when the plasmon branch crosses the electron dispersion curve, i.e. when $\omega_p = \hbar v_F Q$, and the wave vector at which this happens is $Q_c$. When $Q < Q_c$, the electron-phonon coupling coefficient in Eq. (40) is that of Eq. (41). Although the lower-frequency IPP branches may undergo Landau damping from intra-band SPE as $\omega_Q^{(l)} < v_F Q$, we still retain them because the sum rules in Eqs. (23) and (26) require us to maintain charge conservation [28]. On the other hand, when $Q > Q_c$, Landau damping is assumed to dominate all the IPP modes and the coupling between the substrate SPP modes and the graphene plasmons can be ignored. Instead of scattering with
three IPP modes for each given wave vector, we revert to using only two SPP modes. This allows us to satisfy the sum rules in Eq. (26). In this case, the electron-phonon coupling coefficient in Eq. (41) can be rewritten as:

\[ M_Q^{(l)} = \sum_{\mu=1}^{2} \left[ \frac{e^2 \hbar \omega_Q^{(l)}}{2 \Omega Q} \left( \frac{1}{\epsilon_{\text{ox}}^{\infty} \omega_Q^{(l)}} + \epsilon_0 \right) - \frac{1}{\epsilon_{\text{ox}}^{\mu,0} \omega_Q^{(l)}} + \epsilon_0 \right) \Phi^{(TO\mu)}(\omega_Q^{(l)}) \right]^{1/2} \]

where \( l = \text{SO}_1, \text{SO}_2 \) indexes the SPP branch.

### III. RESULTS AND DISCUSSION

#### A. Numerical evaluation

Having set up the theoretical framework for electron-IPP interaction, we compute the dispersion of the coupled interfacial plasmon-phonon modes and study the electrical transport properties.

1. **Interfacial plasmon-phonon dispersion**

In this section we compute the scattering rates from the remote phonons by employing the dispersion relation \( (\omega_Q^{(l)}) \) and the electron-phonon coupling coefficient \( (M_Q^{(l)}) \), which can be determined by solving Eqs. (20) and (40), respectively. For simplicity, to solve the latter equations we use the zero-temperature, long-wavelength approximation for \( \Pi(Q, \omega) \) [36, 37]:

\[ \Pi(Q, \omega) = \frac{Q^2 E_F}{\pi \hbar^2 \omega^2} \]  

(42)

where \( E_F \) is the Fermi level which can be determined from the carrier density \( n \) via the relation \( n = E_F^2 / (\pi \hbar^2 v_F^2) \).

In Fig. 2 we show the dispersion relation for an SiO\(_2\) substrate with \( n = 10^{12} \text{cm}^{-2} \). The three coupled IPP branches are drawn with solid lines and labeled I, II and III while the dispersion of the uncoupled modes is drawn in dashed lines in the figure. The branches labeled ‘SO\(_1\)’ (61 meV) and ‘SO\(_2\)’ (149 meV) have a flat dispersion and are determined from the quantity:

\[ \epsilon_0 + \epsilon_{\text{ox}}(\omega) = 0 \]
while the branch labeled ‘Pure plasmon’ is determined from the zeros of the equation:

\[ 1 - G_Q(d, d)e^{2\Pi(Q, \omega)} \]

which gives the dispersion of the pure graphene plasmons when the frequency dependence of the substrate dielectric function is neglected and only the effect of the substrate image charges is taken into account. We observe that in the long wavelength limit \((Q \to 0)\), branches I, II and III converge asymptotically to the ‘pure’ plasmon, SO\(_1\), and SO\(_2\) branches respectively. On the other end, as \(Q \to \infty\), branches I, II and III converge asymptotically to the pure SO\(_1\), SO\(_2\) and plasmon branches respectively. At intermediate values of \(Q\) the IPP branches are a mixture of the pure branches. The coupling between pure SO phonons and graphene plasmons has often been ignored in transport studies based on the dispersionless unscreened, decoupled SO modes \([18, 19, 21, 23, 29, 38]\). On the other hand, using many-body techniques, Hwang, Sensarma and Das Sarma \([39]\) have studied the remote phonon-plasmon coupling in supported graphene and were able to reproduce the coupled plasmon-phonon dispersion observed by Liu and Willis \([30, 31]\) in their angle-resolved electron-energy-loss spectroscopy experiments on epitaxial graphene grown on SiC. Similar results of strongly coupled plasmon-phonon modes were reported by Koch, Seyller and Schaefer \([33]\). Fei and co-workers also found evidence of this plasmon-phonon coupling in the graphene-SiO\(_2\) system in their infrared nanoscopy experiments \([32]\). Given the increasing experimental support for the hybridization of the SPPs with the graphene plasmons, it is interesting to investigate the effect of these coupled modes on carrier transport in graphene.

2. Electron-phonon coupling

Here, the electron-phonon coupling coefficients \(M_Q^{(l)}\) of the IPP and the SPP modes are compared. Recall that IPP modes are formed through the hybridization of the SPP and graphene plasmon modes, and their coupling to the graphene electrons are different to that of the SPP modes. It is sometimes assumed \([18, 21]\) that the SPP modes are screened by the plasmons, and the IPP-electron coupling is weaker than the SPP-electron coupling. As we have discussed above, this assumption does not hold when the frequency of the IPP mode is higher than the plasmon frequency. We plot the \(M_Q^{(l)}\) for the SPP and IPP modes in Fig. 3. We first notice that at small \(Q\), the coupling terms for branches I and II are actually
Figure 2: Dispersion relation of coupled interfacial plasmon-phonon system with $n = 10^{12}$ cm$^{-2}$. The three hybrid IPP branches are labeled I (blue), II (green) and III (red). The uncoupled pure SO phonon (1 and 2) and plasmon branches are drawn with dashed lines. In the limits $Q \to 0$ and $Q \to \infty$, the IPP branches converge to the pure phonon and plasmon branches. In between, they are a mix of the pure branches.

larger than those for SO$_1$ and SO$_2$, even though I and II are phonon-like. This is because at long wavelengths, $\omega_p < \omega^{(l)}_Q$ for $l = 1, 2$, resulting in anti-screening, effect which enhances the SPP electric field. For the plasmon-like branch III, $M^{(III)}_Q$ is actually much larger than the those for SO$_1$ and SO$_2$ over the entire range of $Q$ values. When we take Landau damping into account, we use the coupling coefficients (shaded in gray in Fig. 3) of branches I, II and II for $Q < Q_c$ and of SO$_1$ and SO$_2$ for $Q \geq Q_c$. 
Figure 3: Plot of $M_Q^{(l)}Q$ for $n = 10^{12}\text{cm}^{-2}$ in SiO$_2$. The IPP branches are labeled I (blue), II (green) and III (red), and the SPP branches are labeled SO$_1$ and SO$_2$. The cutoff wave vector $Q_c$ is drawn in gray dashed lines. When $Q < Q_c$, we use the part of the IPP branches shaded in gray, and when $Q \geq Q_c$, we use the part of the SPP branches shaded in gray.

B. Substrate-limited mobility

The momentum relaxation rate for an electron in band $s$ with wave vector $\mathbf{K}$ can be written as:

$$\Gamma_{RP}(s, \mathbf{K}) = \frac{2\pi}{\hbar} \sum_l \sum_{s'} \sum_{\mathbf{Q}} |M_Q^{(l)}_{s,s';\mathbf{K}+\mathbf{Q},\mathbf{K}}|^2 \left[ 1 - ss' \cos(\theta_{\mathbf{K}+\mathbf{Q}} - \theta_{\mathbf{K}}) \right]$$

$$\times \left\{ 1 + N_B(\omega_Q^{(l)}) \left[ 1 - f(E_{s'}^{\mathbf{K}+\mathbf{Q}}) \right] \delta(E_{s}\mathbf{K} - E_{s'}^{\mathbf{K}+\mathbf{Q}} - \hbar\omega_Q^{(l)}) + N_B(\omega_Q^{(l)}) \left[ 1 - f(E_{s'}^{\mathbf{K}+\mathbf{Q}}) \right] \delta(E_{s}\mathbf{K} - E_{s'}^{\mathbf{K}+\mathbf{Q}} + \hbar\omega_Q^{(l)}) \right\}$$

(44)

where $N_B(\omega) = (e^{\hbar\omega/k_BT} - 1)^{-1}$, $f(E) = [e^{(E-E_F)/k_BT} + 1]^{-1}$ and $E_{s}\mathbf{K} = s\hbar|\mathbf{K}|$. In assuming the latter expression, we use the Dirac-conical approximation. Equation (44) automatically includes the Fermi-Dirac distribution of the final states and remains applicable when the doping level is high. The individual scattering rates for the screened (I, II and III) and unscreened (SO$_1$ and SO$_2$) branches at the carrier concentration of $n = 10^{12}\text{cm}^{-2}$ in SiO$_2$ and HfO$_2$ are plotted in Fig. 4. Landau damping is taken into account by setting the coupling
Figure 4: Plot of scattering rates at $n = 10^{12}$ cm$^{-2}$ for different substrates: (left) SiO$_2$ and (right) HfO$_2$. In SiO$_2$, the plasmon-like branch III dominates the scattering rate at $E = E_F$. In HfO$_2$, branches III, SO$_1$ and SO$_2$ dominate the scattering rate at $E = E_F = 117$ meV. The SPP branches (SO$_1$ and SO$_2$) do not contribute much to the Fermi-level scattering rate in SiO$_2$ because of their higher frequencies and smaller occupation factors.

The expression for the IPP/SPP-limited part of the electrical conductivity is:

$$
\sigma_{RP} = \frac{g_s g_v e^2}{4\pi^2 k_B T} \int_0^\infty f(E - E_F)[1 - f(E - E_F)] \Gamma_{tr}(E)^{-1} E dE .
$$

(45)

where $g_s = 2$ and $g_v = 2$ are the spin and valley degeneracies respectively. Only the contribution from the conduction band is included in Eq. (45). We use Eqs. (44) and (45) to compute the IPP/SPP-limited electrical conductivity by setting:

$$
\Gamma_{tr}(E) = \Gamma_{RP}(s, K) .
$$

(46)

In making this approximation, we ignore the other effects (ripples, charged impurity, acoustic phonons, optical phonons, etc). The scattering rates from the acoustic and optical phonons tend to be significantly smaller and are not the limiting factor in electrical transport in supported graphene [40]. Impurity scattering tends to be the dominant limiting factor, but
its effects can be reduced by varying fabrication conditions. Thus, the conductivity using Eq. (46) gives us its upper bound. We calculate the remote phonon-limited mobility as:

$$\mu_{RP} = \frac{\sigma_{RP}}{en} \quad (47)$$

where \( n = \frac{\sigma_{RP}}{2m^*e^2} \int_{E_F}^{\infty} f(E - E_F)EdE \) is the carrier density. For \( n = 10^{12}\text{cm}^{-2} \) in SiO\(_2\), we obtain \( \mu_{RP} \approx 40,000 \text{cm}^2\text{V}^{-1}\text{s}^{-1} \). This is more than the corresponding values reported in the literature (\( \sim 1000 - 20,000 \text{cm}^2\text{V}^{-1}\text{s}^{-1} \)) \[1, 41\], although we have to bear in mind that it is an upper limit. Nonetheless, it suggests that IPP/SPP scattering imposes a bound on the electron mobility.

C. Mobility results

Although suspended graphene has an intrinsic mobility limit of 200,000 cm\(^2\)V\(^{-1}\)s\(^{-1}\) at room temperature \[4\], typical numbers for graphene on SiO\(_2\) tend to fall in the range 1000-20,000 cm\(^2\)V\(^{-1}\)s\(^{-1}\) \[14\]. One significant reason for this drastic reduction in mobility is believed to be the presence of charged impurities in the substrate which causes long-range Coulombic scattering \[24, 25, 42\] and much effort has been directed towards the amelioration of the effects of these charged impurities. For example, it has been suggested that modifying the dielectric environment of the graphene, either through immersion in a high-\(\kappa\) liquid or an overlayer of high-\(\kappa\) dielectric material, can lead to a weakening of the Coulombic interaction and an increase in electron mobility \[42\]. On the other hand, actual experimental evidence in favor of this theory is ambiguous. Electrical conductivity data from Jang and co-workers \[42\] as well as Ponomarenko and co-workers \[43\] indicate a smaller-than-expected increase in mobility when a liquid overlayer is used. This suggests that mechanisms other than long and short-range impurity scattering are at play here. Here, we turn to the problem of scattering by IPP modes.

1. Comparing different substrates

Having set up the theoretical framework in the earlier sections, we now apply it to the study of the remote phonon-limited mobility of four commonly-used substrates: SiO\(_2\), HfO\(_2\), h-BN and Al\(_2\)O\(_3\). Silicon dioxide is the most common substrate material while HfO\(_2\) and
Al₂O₃ are high-κ dielectrics commonly used as top gate oxides [38, 44]. Hexagonal boron nitride shows much promise as both a substrate and a top gate dielectric material [13]. The study of the remote phonon-limited mobility in these substrates allows us to understand how electronic transport in supported graphene depends on the frequencies and relative permittivities of the substrate phonons.

From Eq. (45) with the effects of Landau damping taken into account, we compute the remote phonon-limited mobility numerically, using the well-known Gilat-Raubenheimer method [45] to discretize the sum in Eq. (45). We plot \( \mu_{RP} \) as a function of carrier density \((n = 0.3 \times 10^{12} \text{ cm}^{-2} \text{ to } 5.2 \times 10^{12} \text{ cm}^{-2}) \) at 300 K in Fig. 5. Note that the mobility values of the high-κ substrates (HfO₂ and Al₂O₃) are substantially lower compared to SiO₂ and h-BN in the carrier density range \( n < 2.0 \times 10^{12} \text{ cm}^{-2} \). Similar results have been found in MOS systems [8]. Hexagonal BN has the highest mobility at low carrier densities because of its high phonon frequencies, which corresponds to low Bose-Einstein occupancy, as well as its weak dipole coupling to graphene. In general, \( \mu_{RP} \) for all four substrates increases with \( n \) because the dynamic screening effect becomes stronger at higher carrier densities. At low carrier densities, the mobility is low for all the substrates because there is a large proportion of plasmons modes whose frequencies are lower than the SPP mode frequencies. Thus, their coupling to the SPP modes results in the formation of anti-screened IPP modes that couple more strongly to the carriers, a phenomenon that has been studied for polar semiconductors [28]. However, as \( n \) increases, the mobility for all four substrates rises because the plasmon frequency scales as \( \omega_p \propto n^{1/4} \), resulting in higher-frequency plasmon modes. Thus, the plasmon-phonon coupling forms screened IPP modes that are weakly coupled to the carriers. Furthermore, at higher carrier densities, Landau damping becomes less important as a result of the increasing magnitude of the plasmon wave vector \( Q_c \).

Contrary to expectation, we find that the mobility for HfO₂ exceeds those of other substrates at larger densities \((n = 5 \times 10^{12} \text{ cm}^{-2})\). At \( n = 5 \times 10^{12} \text{ cm}^{-2} \), HfO₂ has the highest remote-phonon mobility followed by h-BN, SiO₂ and Al₂O₃. This is because the proportion of screened IPP modes increases with increasing carrier density. Given the small values of \( \omega_{TO1} \) and \( \omega_{TO2} \) for HfO₂, its coupling coefficients are smaller as a result of stronger dynamic screening. This weaker coupling compensates in part the higher occupation factors. In contrast, the larger values of \( \omega_{TO1} \) and \( \omega_{TO2} \) for h-BN imply that screening does not play a significant role at low carrier densities. Hence, its coupling to the graphene carriers does
not diminish as rapidly as carrier density increases. The computed $\mu_{RP}$ values for HfO$_2$ and h-BN highlight the role of low-frequency excitations in carrier scattering. The low-frequency modes are highly occupied at room temperature and induce carrier significant scattering at low $n$. At higher $n$ when dynamic screening becomes important, the low-frequency modes are more strongly screened and their coupling to the carriers becomes diminished more rapidly than that of high-frequency modes.

2. Dynamic screening effects

To compute the mobility for the case without any screening or anti-screening effects, the Landau damping cutoff wave vector is decreased, i.e., $Q_c \to 0$, resulting in the replacement of all the IPP modes with SPP modes. We plot the SPP-limited mobility as a function of carrier density in Fig. 5 (solid symbols), and compare these results for the IPP-limited mobility. The SPP-limited mobility for different substrates spans a range of values varying over nearly two orders of magnitude. In the absence of dynamic screening or anti-screening, the SPP-limited mobility for HfO$_2$ is only around 1000 cm$^2$V$^{-1}$s$^{-1}$ at $n = 10^{12}$ cm$^{-2}$, more than an order of magnitude smaller than the corresponding IPP-limited mobility, because of its low phonon frequencies. This result is also clearly inconsistent with experimental observations, since significantly higher mobility values have been reported for HfO$_2$-covered graphene [38, 46]. The drastic reduction of the computed mobility suggests that screening is very important for the determination of scattering rates in a coupled plasmon-phonon system with low frequency modes. In contrast, h-BN gives an SPP-limited mobility of $\sim 110,000$ cm$^2$V$^{-1}$s$^{-1}$ at $n = 0.3 \times 10^{12}$ cm$^{-2}$, which is still close to the IPP-limited mobility, indicating that its high frequency modes are relatively unaffected by screening. The maximum SPP-limited mobility for Al$_2$O$_3$ is around 8, 400 cm$^2$V$^{-1}$s$^{-1}$ at $n = 0.3 \times 10^{12}$ cm$^{-2}$, which is much smaller than the 19000 cm$^2$V$^{-1}$s$^{-1}$ extracted by Jandhyala and co-workers [47] who used Al$_2$O$_3$ for their top gate dielectric. This disagreement reinforces the necessity of including dynamic screening effects. Furthermore, the carrier density dependence of SPP-limited mobility is different from that of IPP-limited mobility. The IPP-limited $\mu_{RP}$ increases rapidly with carrier density because dynamic screening becomes stronger at higher $n$, an effect that is not found in SPP-limited mobility. In contrast, SPP-limited $\mu_{RP}$ decreases monotonically with increasing $n$. 

24
SiO$_2$ h-BN HfO$_2$ Al$_2$O$_3$

| Parameter   | SiO$_2$ | h-BN | HfO$_2$ | Al$_2$O$_3$ |
|-------------|---------|------|---------|-------------|
| $\varepsilon_{\text{ox}}^0$ ($\varepsilon_0$) | 3.90    | 5.09 | 22.00   | 12.35       |
| $\varepsilon_{\text{ox}}^1$ ($\varepsilon_0$) | 3.05    | 4.57 | 6.58    | 7.27        |
| $\varepsilon_{\text{ox}}^\infty$ ($\varepsilon_0$) | 2.50    | 4.10 | 5.03    | 3.20        |
| $\omega_{\text{TO}1}$ (meV) | 55.60   | 97.40| 12.40   | 48.18       |
| $\omega_{\text{TO}2}$ (meV) | 138.10  | 187.90| 48.35   | 71.41       |

Table I: Parameters [see Eq. (1)] used in computing dispersion relation and scattering rates for SiO$_2$, h-BN, HfO$_2$ and Al$_2$O$_3$. They are taken from Refs. [8] and [29].

Our results suggest that HfO$_2$ remains a promising candidate material for integration with graphene since its high static permittivity can reduce the effect of charged impurities [21] while its IPP scattering rates are relatively low when the carrier density is high. Although its surface excitations are low-frequency, which results in high Bose-Einstein occupancy, this is offset by its relatively strong dynamic screening at higher carrier densities. Thus, IPP scattering does not represent a problem for its integration with graphene field-effect transistors. As expected, h-BN is also a good dielectric material since its high phonon frequencies imply a low Bose-Einstein occupation factor. Furthermore, its smooth interface results in a smaller interface charge density and is less likely to induce mobility-limiting ripples in graphene.

3. Temperature dependence

Remote phonon scattering exhibits a strong temperature dependence – stronger than for ionized impurity scattering – because the Bose-Einstein occupation of the remote phonons decreases with lower temperature. This change in the distribution of the remote phonons (IPP or SPP) necessarily implies that the electronic transport character of the SLG must change with temperature. At lower temperatures, scattering with the remote phonons decreases, resulting in a higher remote phonon-limited electrical mobility. The dependence of the change in mobility with temperature is related to the dispersion of the remote phonons and their coupling to the graphene electrons. By measuring the dependence of the mobility or conductivity with respect to temperature, it is possible to determine the dominant scatter-
Figure 5: Calculated conductivity remote phonon-limited mobility for different values of carrier density and different substrates (SiO$_2$, HfO$_2$, h-BN and Al$_2$O$_3$) at room temperature (300 K). The IPP-limited mobility values are plotted using solid lines with unfilled symbols while the SPP-limited mobility values are plotted using dotted lines with solid symbols.

The mobility of supported graphene over the temperature range of 100 to 500 K for the different substrates is computed at carrier densities of $n = 10^{12}$ cm$^{-2}$ and $n = 10^{13}$ cm$^{-2}$. For the purpose of comparison, we perform the calculation for the case with screening (IPP) and without screening (SPP). The results ($1/\mu_{RP}$ vs. $T$) are shown in Fig. 6a and b. In Fig. 6a, we plot the IPP- and SPP-limited inverse mobility at $n = 10^{12}$ cm$^{-2}$. As expected, the substrate-limited mobility decreases with rising temperatures for both the screened and unscreened cases. From the plots, we observe that there exists an ‘activation’ temperature for each substrate at which the inverse mobility increases precipitously. For SiO$_2$, that temperature is around 200 K in the screened case and around 120 K in the unscreened case. This difference is striking and may be used to distinguish the IPP model from the SPP model at low carrier densities. In all four substrates, the slope of $1/\mu_{RP}$ with respect to $T$ is also steeper in the IPP-limited case than in the SPP-limited case. In Fig. 6b, we plot again the
IPP- and SPP-limited inverse mobility but at a much higher carrier density of $n = 10^{13} \text{ cm}^{-2}$. The IPP-limited $1/\mu_{RP}$ is about three orders of magnitude smaller than the SPP-limited $1/\mu_{RP}$ from 100 to 500 K. At high carrier densities, IPP scattering is insignificant and any changes in total mobility with respect to temperature cannot attribute to IPP scattering.

The results in Fig. 6 suggest that if IPP modes are the surface excitations that limit carrier transport in SiO$_2$-supported graphene at room temperature, then the mobility would have a significant increase at around 200 K for $n = 10^{12} \text{ cm}^{-2}$. However, this IPP temperature dependence disappears at much higher carrier densities ($\sim n = 10^{13} \text{ cm}^{-2}$) because the IPP coupling to electrons becomes so weak that it no longer contributes significantly to carrier scattering. The results in Fig. 6 also shows that the $\mu_{RP}$ increases monotonically with $n$. This should be contrasted with the result of Fratini and Guinea [18] who found that $\mu_{RP}$ decreases as $\sim 1/\sqrt{n}$ at room temperature. This is because the coupling coefficient $\lim_{Q \to \infty} M_Q$, which is proportional to the matrix element, scales as $1/\sqrt{Q}$ in the SPP model with static screening. In Fig. 3 $\lim_{Q \to \infty} M_Q Q$ decreases with $Q$, implying that $\lim_{Q \to \infty} M_Q Q$ scales as $Q^\alpha$ where $\alpha < -1$. In other words, the coupling coefficient vanishes more rapidly with $Q$ in the IPP model than the SPP model. Our $\mu_{RP}$ results parallel those in Ref. [48] in which the remote phonon-limited mobility increases with the carrier mobility in a 2-dimensional electron gas system in the Si inversion layer with high-$\kappa$ insulators.

In supported SLG, the carrier mobility is limited by three scattering mechanisms: long-range charged impurity, short-range defect and remote phonon scattering [49]. The intrinsic phonon scattering processes in graphene can be effectively neglected. Of the three scattering mechanisms, only remote phonon scattering is strongly temperature dependent. The IPP model suggests that remote phonon scattering diminishes with increasing carrier density. Thus, the experimental consequence is that the temperature dependence of the mobility in supported-SLG should weaken at higher carrier densities. On the other hand, the SPP model predicts that the temperature dependence of the mobility should increase at higher carrier densities [18]. This difference in the temperature dependence of the total mobility between the two models should be easily discriminable in experiments.
Figure 6: Inverse SPP and IPP-limited mobility versus temperature at (a) $n = 10^{12}$ cm$^{-2}$ and (b) $n = 10^{13}$ cm$^{-2}$ for SiO$_2$, HfO$_2$, h-BN and Al$_2$O$_3$. $1/\mu_{RP}$ is strongly temperature dependent at low carrier densities only.

4. **Disordered graphene**

We discuss qualitatively the interfacial plasmon-phonon phenomenon in disordered graphene. It is well-known that graphene grown by chemical vapor deposition (CVD) is generally polycrystalline and contains a high density of defects. In supported graphene, charged impurities from the substrate and other defects scatter graphene carriers. These defects can affect the dynamics of plasmons in graphene which may in turn affect the hy-
bridization between the plasmon and the SPP modes. At short wavelengths, the plasmon lifetime rapidly decreases as a result of Landau damping which results in the decay of the plasmons into single-particle excitations. At long wavelengths, the plasmon lifetime can be affected by defects in the graphene. As far as we know, there is no theory of graphene plasmon damping from defects. However, it has been pointed out that long-wavelength plasmons in polycrystalline metal undergo anomalously large damping due to scattering with structural defects \cite{51}. If this is also true in polycrystalline or defective graphene, then it implies that the long-wavelength surface excitation in supported graphene are SPP, not IPP, modes.

To model phenomenologically this damping of long-wavelength plasmon modes in polycrystalline graphene with defects, we set another cutoff wave vector \( Q_d \) below which the surface excitations are SPP and not IPP modes. \( Q_d \) is possibly related to the length scale \( \lambda \) of the inhomogeneities or defects in graphene. As a guess, we choose \( \lambda = 6 \) nm, which is a typical autocorrelation length of ‘puddles’ in neutral supported graphene \cite{52}, and set \( Q_d = 1/\lambda \). Hence, in our model, for \( Q \geq Q_c \) and \( Q \leq Q_d \), the surface excitations are SPP modes while for \( Q_d < Q < Q_c \), they are IPP modes. We compute the remote phonon-limited mobility at 300 K and plot the results in Fig. 7. We find that the long-wavelength SPP dramatically alters the carrier dependence of \( \mu_{RP} \) in \( \text{SiO}_2 \), \( \text{HfO}_2 \) and \( \text{Al}_2\text{O}_3 \). In perfect monocrystalline graphene, \( \mu_{RP} \) reaches \( \sim 2 \times 10^6 \text{ cm}^2\text{V}^{-1}\text{s}^{-1} \) in \( \text{HfO}_2 \) and \( \text{SiO}_2 \) at \( n = 5 \times 10^{12} \text{ cm}^{-2} \). On the other hand, in polycrystalline graphene with defects, it drops to the range of \( 10^4 \) to \( 10^5 \) \text{ cm}^2\text{V}^{-1}\text{s}^{-1} \). For \( \text{h-BN} \), \( \mu_{RP} \) is quite relatively unaffected by the long-wavelength SPP modes except at low carrier densities \( (n < 0.5 \times 10^6 \text{ cm}^{-2}) \).

This change in remote phonon-limited mobility highlights the possible role of defects in the surface excitations of supported graphene. We emphasize that our treatment is purely phenomenological and a more rigorous treatment of plasmon damping is needed in order to obtain a more quantitatively accurate model. Nevertheless, it emphasizes the relationship between dynamic screening and plasmons. In highly defective graphene, the surface excitations may be unscreened SPPs rather than IPPs because of plasmon damping. This should be taken into account when interpreting electronic transport experimental data of exfoliated and CVD-grown graphene.
Figure 7: Remote phonon-limited mobility in perfect monocrystalline (clear symbols) and defective polycrystalline graphene (solid symbols) for SiO$_2$, HfO$_2$, h-BN and Al$_2$O$_3$. As carrier density increases, $\mu_{RP}$ also increases. The use of long-wavelength SPP modes leads to a significant decrease in $\mu_{RP}$ in polycrystalline graphene.

IV. CONCLUSION

We have studied coupled interfacial plasmon-phonon excitations in supported graphene. The coupling between the pure graphene plasmon and the surface polar phonon modes of the substrates results in the formation of the IPP modes, and this coupling is responsible for the screening and anti-screening of the IPP modes. Accounting for these modes, we calculate the room temperature scattering rates and substrate-limited mobility for SiO$_2$, HfO$_2$, h-BN and Al$_2$O$_3$ at different carrier densities. The results suggest that, despite being a high-$\kappa$ oxide with low frequency modes, HfO$_2$ exhibits a substrate-limited mobility comparable to that of h-BN at high carrier densities. We attribute this to the dynamic screening of the HfO$_2$ low-frequency modes. The disadvantage of the higher Bose-Einstein occupation of these low-frequency modes is offset by the stronger dynamic screening which suppresses the electron-IPP coupling. Our study also indicates that the contribution to scattering by high-frequency substrate phonon modes cannot be neglected because of they are less weakly screened by the graphene plasmons. The temperature dependence of the remote phonon-limited mobility is also calculated within out theory. Its change with temperature is...
different at low and high carrier densities. We find that in the IPP model, the temperature dependence of the mobility diminishes with increasing carrier density only, in direct contrast to the predictions of the more commonly used SPP models. The implications of the damping of long-wavelength plasmons have also been studied. We find that the it leads to a substantial reduction in the remote phonon-limited mobility in SiO$_2$, HfO$_2$ and Al$_2$O$_3$.

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