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Selective nonresonant excitation of vibrational modes in suspended graphene via vibron–plasmon interaction

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Abstract
We theoretically study a doped graphene ribbon suspended over a trench and subject to an ac-electrical field polarized perpendicularly to the graphene plane. In such a system, the external ac-field is coupled to the relatively slow mechanical vibrations via plasmonic oscillations in the isolated graphene sheet. We show that the electrical field generates an effective pumping of the mechanical modes. It is demonstrated that in the case of underdamped plasma oscillation, a peculiar kind of geometrical resonance of the mechanical and plasma oscillations appear. The efficiency of pumping significantly increases when the wavenumber of the mechanical mode is in close agreement with the wavenumber of the plasma waves. The intensity of the pumping increases with the wavenumber of the mode. This phenomenon allows selective actuation of different mechanical modes, although the driving field is homogeneous.

Since the first graphene sample was isolated and studied experimentally, the experimental and theoretical work on the 2D material has grown tremendously, due to its many extraordinary properties [1, 2]. The high mobility, low mass and mechanical strength of graphene makes it well suited as the basis of nanoelectromechanical resonators. The frequency tunability and high quality factor of graphene based resonators make them promising for e.g. mass sensing [3] and filtering applications [4]. To actuate the nanomechanical resonators, different principal schemes are utilized. First of all, mechanical oscillations can be initiated by applying an electrical field at resonance frequency with the mechanical vibrations [5–7]. Another method which is utilized to control mechanical motion exploits the radiation pressure induced by an electromagnetic field in an optomechanical cavity [8–10]. In this case the external frequency, at which the system is driven, is nonresonant with the relatively low mechanical frequency. Nonresonant excitation of the mechanical vibrations can also be achieved by integration of the mechanical resonator in an electrical LC-circuit [11]. In both cases, the force acting on the mechanical subsystem is determined by the detuning of the external frequency and the resonance frequency of the cavity or external LC-circuit. The resonance frequency depends on the mechanical displacement which induces an electromechanical time-delayed back-action. The back-action generates an effective pumping (or damping) of the mechanical vibrations. Therefore, it is possible both to excite and cool the resonator. These phenomena have been demonstrated for many systems [12, 13] and for graphene based resonators in particular [9]. Recently it was shown that similar effects can be achieved by integrating the resonator into an RC-circuit [14]. In this description, the actuation mechanism was due to the time-delayed overdamped charge response rather than coupling via a resonant high-frequency mode.

In this article, we show that nonresonant excitation of mechanical vibrational modes can also be achieved for an isolated graphene membrane via its internal charge dynamics. We will demonstrate that the nonresonant actuation mechanism presented here enables selective actuation of different mechanical modes, even antisymmetric ones. The intensity of actuation increases with mode number in contrast to the optomechanical and electrical pumping mechanisms mentioned above where predominantly actuation of the fundamental mode takes place.
Figure 1. An isolated graphene membrane is suspended over a cavity inside a wave-guide. The suspended part of the membrane is free to perform vertical vibrations. An electrostatic ac-field is applied polarized perpendicularly to the graphene sheet.

1. Model

The sketch of the system under consideration is presented in figure 1, and comprises the isolated graphene ribbon suspended over a trench with width \( l \). The system is placed in a wave guide. Electromagnetic waves, with wave length much larger than \( l \), travel inside the wave guide along the \( x \) axis. The field is assumed to be homogeneous in the trench and screening effects from the wave guide are neglected. The wave is polarized perpendicularly to the flat membrane and induces an electrical field along the membrane only when it is deflected from its flat position. The induced field generates electronic charge waves in the graphene sheet. Simultaneously, the electrical field exerts a force on the suspended part when it is charged and provides a feedback coupling between the electronic and the mechanical subsystems.

To analyse this feedback we model the free vibrating part of the ribbon as an elastic membrane. For simplicity we consider the membrane to be infinite in the \( y \)-direction. In this limit, we assume that the membrane deflection \( U(x, y, t) = U(x, t) \), charge density \( \varrho(x, y, t) = \varrho(x, t) \) and current density \( j_{\nu}(x, y, t) = j(x, t) \) are uniform along the trench. We disregard the geometric nonlinearity of the graphene membrane since it does not affect the nonresonant phenomenon discussed in this article and can be neglected at small amplitude of oscillation \( U \ll l \).

Under these assumptions the dynamical equations for the flexural out-of-plane modes become

\[
\left( \frac{\partial^2}{\partial t^2} + \gamma \frac{\partial}{\partial t} - \frac{T_0}{\varrho_m} \frac{\partial^2}{\partial x^2} + \frac{\kappa}{\rho_m} \frac{\partial^4}{\partial x^4} \right) U(x, t) = \frac{\varrho(x, t)}{\rho_m} E_d(t)
\]

with intrinsic mechanical damping \( \gamma \), built-in tensile stress \( T_0 \), bending rigidity of graphene \( \kappa \approx 1 \) eV, electrical driving field in the wave guide \( E_d(t) = E_0 \cos(\Omega t) \), with driving frequency \( \Omega \) and 2D-mass density of graphene \( \rho_m \approx 0.7 \) mg m\(^{-2}\). The corresponding boundary conditions of the clamping are \( U(x, t) = 0 \) and \( U'(x, t) = 0 \) at \( x = \pm l/2 \). The membrane deflection \( U(x, t) \) can be presented as a superposition of the vibrational eigenmodes

\[
U(x, t) = \sum_{\kappa=1}^{\infty} u_{\kappa}(t) f_{\kappa}(\xi) \quad (2a)
\]

\[
\left( -\frac{1}{\pi^2} \frac{\partial^2}{\partial \xi^2} + b^2 \frac{\partial^4}{\partial \xi^4} \right) f_{\kappa}(\xi) = K^2 f_{\kappa}(\xi) \quad (2b)
\]

with dimensionless spatial coordinate \( \xi = x/l \), stretching-bending ratio \( b^2 = \kappa/\pi^2 l T_0 \) and \( f_{\kappa}(\xi) \) is the normalized spatial profile of the flexural eigenmodes.

To describe the charge dynamics of the electronic subsystem we use a simple hydrodynamic approach [15, 16]. We consider monopolar electronic plasma where the Fermi energy \( E_F \) is much greater than temperature and \( \hbar \Omega \). Within this approach the charge evolution is described by

\[
\frac{\partial}{\partial t} \varrho(x, t) = - \frac{\partial}{\partial x} j(x, t), \quad (3)
\]

\[
\frac{\partial}{\partial t} j(x, t) + \nu j(x, t) = \frac{1}{\mathcal{L}} E_{\parallel}(t, x), \quad (4)
\]

where \( 1/\mathcal{L} = e^2 E_F/\hbar^2 \pi \) and \( \nu \) is the scattering frequency. The electrical field along the ribbon consists of one external and one internal contribution

\[
E_{\parallel}(t, x) = E_d(t) \frac{\partial}{\partial x} U(x, t) + \frac{1}{2\pi e_0} \mathcal{P} \int_{x_1}^{x} \varrho(x, t) dx_1, \quad (5)
\]

where \( \mathcal{P} \) denotes the principal value of the integral. The first term in equation (3) describes the external electrical field induced along the membrane when it deflects from its flat position. The second term describes the internal non-local electrostatic field due to charge redistribution.

The time-scales of the system are obtained by considering a typical experimental situation where we take \( l \approx 5 \mu m, E_F \approx 0.5 \) meV, and \( T_0 \approx 0.1 \) N m\(^{-1}\) which gives \( b \approx 10^{-4} \). Under such conditions the characteristic mechanical frequency \( \omega_M \approx 200 \) MHz and the characteristic plasma frequency \( \nu \approx \omega_F \approx 1 \) THz are well separated. Further, we consider high-frequency external driving \( \Omega \sim \omega_F \gg \omega_M \). The strength of the electromechanical coupling generated by the external field is characterized by the coupling frequency \( \omega_E = E_0 \sqrt{\epsilon_0/2\pi \rho_m} \). We will consider low amplitude external field so that \( \omega_E \) is the smallest frequency \( \omega_E \ll \omega_M \ll \Omega \).

2. Effective mechanical dynamics

To get the coupled dynamics for the amplitudes \( u_{\kappa}(t) \) and charge density \( \varrho(\xi, t) \) we combine equations (3) and (4) and obtain

\[
U(x, t) = \sum_{\kappa=1}^{\infty} u_{\kappa}(t) f_{\kappa}(\xi) \quad (2a)
\]

\[
\left( -\frac{1}{\pi^2} \frac{\partial^2}{\partial \xi^2} + b^2 \frac{\partial^4}{\partial \xi^4} \right) f_{\kappa}(\xi) = K^2 f_{\kappa}(\xi) \quad (2b)
\]
Table 1. Dispersion relation for plasma and mechanical vibrations.

The continuous wavenumber \( q \) corresponds to a plasma wave length \( \lambda = 2 \pi / |q| \).

| Electronic | Mechanical |
|------------|------------|
| \( \omega(k) = q \sqrt{\frac{m}{\epsilon}} \) | \( \omega_n = \omega_M K_n \) |
| \( \omega = \frac{e}{\hbar} \sqrt{2 e \rho \epsilon} \) | \( \omega = \frac{\sqrt{2 e \rho \epsilon}}{\hbar} \) |

\[
\hat{u}_m(t) + \gamma \hat{u}_m(t) + \omega_n^2 K_n^2 \hat{u}_m(t) = E_0(t) \left| f_n(\xi), \varphi(\xi, t) \right|, \tag{6}
\]

\[
\varphi(\xi, t) + \varphi(\xi, t) = \frac{\omega_p^2}{\pi^2} \frac{\partial}{\partial \xi} \int \varphi(\xi, t) \, d\xi
\]

\[
= -\frac{E_0(t)}{\mathcal{E}^2} \sum_n u_n(t) \frac{\partial^2}{\partial \xi^2} f_n(\xi), \tag{7}
\]

where \( \{ f_n(\xi), \varphi(\xi, t) \} \) denotes projection of the charge distribution on the spatial mode function \( f_n \).

The characteristic mechanical and plasma frequencies \( \omega_M \) and \( \omega_p \) are defined in table 1.

The electrostatic forces acting on the vibrational modes can be expressed by substituting an integral expression for the charge density described by equation (7) in the right-hand side of equation (6). The forces \( \mathcal{F}_m(t) = E_0(t) \left| f_n(\xi), \varphi(\xi, t) \right| / \rho_m \) can then be formulated as

\[
\mathcal{F}_m(t) = \omega_n^2 \sum_{m=-\infty}^{\infty} dt G_{nm}(t - h) \cos(\Omega (t - h)) u_m(h)
\]

\[
+ \omega_p^2 Re \left[ \int_{-\infty}^{h} dt G_{nm}(t - h) \right], \tag{8}
\]

with

\[
G_{nm}(t) = \omega_p^2 \int_{-\infty}^{\infty} \sin \left( t \sqrt{\frac{\omega_p^2 |q|}{\omega_n^2} - \frac{\nu^2}{2} } \right) w_m(q) \, dq,
\]

where \( w_m(q) = -(\pi q)^2 \left| f_n(\xi), e^{i \phi q} (e^{-i \phi q}, f_n(\xi) \right) \) and \( q \) is the wavenumber of the charge oscillation, see table 1.

The electrostatic forces on the form equation (8) introduce linear feedback on the mechanical motion. The feedback on mode \( n \) is direct back to itself via \( G_{nm}(t) \) but the feedback also couples different modes via \( G_{mn}(t) n = m \). We would like to note that the subsets of odd and even modes do not couple. However, since the coupling strength \( \varepsilon = \omega_p / \omega_M \) is assumed to be small we disregard the coupling between modes since it will affect the mechanics only to fourth order in \( \varepsilon \). The system in equation (6) then decouples to independent single mode oscillators.

The dynamics is further simplified since we consider the high-frequency regime of the driving frequency \( \Omega \sim \omega_p \gg \omega_M, \omega_p \). As we will see later, under such conditions only modes with \( K_n \approx (\Omega / \omega_p)^2 \) play an important role in the membrane dynamics. We seek the time evolution of the amplitudes \( u_n(t) \) in the form of perturbation series

\[
u_n(t) = \sum_{m=0}^{\infty} \varepsilon^{2m} \omega_M^{12 \text{m} \text{tr}} u_{n,m}(t) \tag{10}
\]

where \( \varepsilon = \omega_M / \Omega \ll 1 \) and \( u_{n,m}(t) \) are slow on the time scale \( \Omega^{-1} \). The second term in the right-hand side of equation (8) gives corrections of the order of \( \varepsilon^2 \). We will neglect corrections of this order of smallness and take \( u_n(t) \approx u_{n,0}(t) \). In these approximations, the dynamics of mode \( n \) is governed by

\[
u_n(t) + \nu_n(t) + \omega_n^2 K_n^2 u_n(t) = E_0(t) \left| f_n(\xi), \varphi(\xi, t) \right| / \rho_m \tag{11}
\]

\[
-\varepsilon^2 \omega_n^2 \sum_{m=-\infty}^{\infty} dt G_{nm}(t - h) \cos(\Omega (t - h)) u_m(h).
\]

The dispersion relation which characterizes the time evolution of the nth mode can be obtained by the ansatz \( u_n(t) = \exp(i \omega_n t) \). Substituting this form in equation (11) we obtain

\[
u_n(t) + \varepsilon^2 \omega_n^2 + \omega_n^2 K_n^2 = \omega_n^2 \tilde{G}_{nm}(t), \tag{12}
\]

\[
G_{nm}(\omega_n; \Omega) = -\int_{-\infty}^{\infty} d\omega \exp(-i \omega t) G_{nm}(\omega) \cos(\Omega t).
\]

Solving equation (12) we arrive at the following approximation (with an accuracy of \( \varepsilon^2 \)) for the complex frequencies \( \omega_n \)

\[
\omega_n = \omega_M \left( K_n + \frac{\varepsilon^2}{\omega_n^2} \frac{\lambda_n}{K_n} \right)
\]

\[
+ i \left( \frac{1}{Q} + \frac{\varepsilon^2}{\omega_n^2} \frac{\lambda_n}{K_n} \right)
\]

\[
\frac{\lambda_n}{\Omega} = \int \Lambda(\Omega, q) w_n(q) \, dq,
\]

\[
\eta_n(\Omega) = \int \eta(\Omega, q) w_n(q) \, dq.
\]

Here \( Q = \omega_M / \gamma \) is the characteristic Q-factor and we have introduced the dimensionless frequencies \( \tilde{\omega}_M = \omega_M / \omega_p \) and \( \tilde{\Omega} = \Omega / \omega_p \). The functions \( \Lambda(\Omega, q) \) and \( \eta(\Omega, q) \) are given by

\[
\Lambda(\Omega, q) = \frac{1}{2} \left( \frac{\tilde{\Omega}^2 - |q|}{(|q| - \tilde{\Omega})^2 + \varepsilon^2 \tilde{\Omega}^2} \right)
\]

\[
\eta(\Omega, q) = -b \left( |q| + \tilde{\Omega}^2 \right)^2 - \tilde{\Omega}^2 \left( 4 \tilde{\Omega}^2 + \varepsilon^2 \right)
\]

\[
\left( (|q| - \tilde{\Omega})^2 + \varepsilon^2 \tilde{\Omega}^2 \right)^2.
\]
Under this condition we can take $f_n(\xi) = \sin(\pi n \xi + \pi n/2)\theta(1/2 - |\xi|)/\sqrt{2}$ with $K_n = n$. These forms for the mode shapes give

$$w_{nm}(q) = \frac{2\sqrt{n^2 \sin^2(\pi (|q|+n)/2)}(q^2 - n^2)^4}{(q^2 - n^2)^4}.$$  \hspace{1cm} (18)

### 3. Selective mode actuation

The shift of the complex frequencies occur when the coupling between the mechanical modes and the charge waves is significant. The charge waves are mainly generated from the regions close to the clamping, since the gradient of the electrical field along the membrane is biggest in these areas. The coupling is therefore strongest when the wave length of the generated charge waves is in close agreement with the mechanical wave length. This can be seen in figure 2 which shows that the functions $w_{nm}(q)$ has a sharp maximum in the vicinity of $|q| \sim n$. Therefore we have a peculiar kind of spatial geometrical resonance but a nonresonant phenomenon in the time domain since there is no explicit relation between the driving frequency and the mechanical frequencies. Simultaneously, at small plasma damping $\nu \ll 1$, the functions $\eta(\Omega, q)$ and $\Lambda(\Omega, q)$ dramatically increase when $|q| = \Omega^2$.

The shift of the mechanical damping is qualitatively described by the normalized damping coefficient $\eta_n(\Omega)/n^2$, figure 3. The damping coefficient of the $n$th mechanical mode $\eta_n(\Omega/\omega_p)$ becomes negative at $\Omega = \Omega_n(\nu) \sim \omega_p$ and reaches its minima $\eta_n^{\text{min}}(\nu)$ at the minima frequency $\Omega_n^{\text{min}}(\nu)$. If the plasma oscillation is overdamped figure 3(a), the characteristic width of the minima is much greater than the distance between the minima frequencies $\Omega_n^{\text{min}}$, while $\eta_n^{\text{min}}(3) \approx -3n^2$. In the underdamped situation figure 3(c), the distances between the minima frequencies become greater than the width of the minima and pumping strength $\eta_n^{\text{min}}(1/3) \approx -10n^2$. It should be particularly emphasized that the distance between minima frequencies as well as minima widths are three order of magnitude greater than, and independent of, the characteristic mechanical frequency. Because of this, the phenomenon is nonresonant in the time domain.

A vibrational mode will become mechanically actuated if the effective pumping generated by the high-frequency external field overcomes the intrinsic mechanical damping of the mode. To actuate a mode, the driving frequency has to be in the region where the electromechanical coupling gives negative damping and the amplitude of the external field has to exceed a critical value $E_n(\nu)$. Above the critical value the mechanical vibration is unstable and will be saturated by nonlinear effects. The field strength needed to achieve this can be estimated by assuming the quality factor to be $Q = 10^5$ and damping ratio $\nu/\omega_p = 1/3$. This gives an estimate of the critical field strength for the fundamental mode $E_1(\nu) \approx 30 \text{ V}/\mu\text{m}$, at the optimal driving frequency $\Omega_1^*$. The estimated critical field strength is demanding in comparison with field strengths $\sim 10 \text{ mV}/\mu\text{m}$ used for direct resonance actuation [5]. However, the actuating force decreases with mode number as $1/n$ at direct resonance and does not couple to antisymmetric modes, whereas the
actuating force increases as $n^2$ and couple to all modes in the nonresonant phenomenon presented here.

Selective actuation of vibrational modes is possible when the overlap of the minima peaks is small, figure 3(c). This possibility is remarkable since the applied electrical field is homogeneous. It is interesting to note that in typical optomechanical setups, only symmetric modes are actuated and the strength of pumping decreases with mode number. In contrast to this, in our system also antisymmetric modes can be actuated and the strength of pumping increases with mode number.

From the above analysis it follows that pronounced selective nonresonant excitation of the mechanical modes is achievable for $\tilde{\nu} < 1$. However, there is a natural restriction on the mode number $n$ which comes from the applicability of the hydrodynamic description of the charge dynamics used in this article. The hydrodynamic equations are based on the assumption that the charge carriers are in local equilibrium. To establish local equilibrium fast enough, the electron–electron scattering time $\tau_{\text{el-el}}$ may not exceed $1/\Omega \sim 1/(\omega_p \sqrt{R})$, which puts a restriction on how high mode numbers that can be considered for this model. The scattering time $\tau_{\text{el-el}}$ is typically some hundreds of femtoseconds [17–19].

4. Conclusions

To conclude, we have shown that the internal charge dynamics in a suspended isolated graphene sheet can be utilized to selectively actuate vibrational modes by a nonresonant homogeneous external field. The phenomenon occurs when the external field induces plasma oscillations with a wave length comparable to the wave length of the spatial profile of the vibrational mode. Different modes can then be selectively driven via this geometrical resonance, if the plasma oscillations are underdamped.

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