Spaser and Optical Amplification Conditions in Graphene-Coated Active Wires

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This work analyzes the optical properties of a localized surface plasmon (LSP) spaser made of a dielectric active wire coated with a graphene monolayer. Our theoretical results, obtained by using rigorous electromagnetic methods, illustrate the non-radiative transfer between the active medium and the localized surface plasmons of the graphene. In particular, we focus on the lasing conditions and the tunability of the LSP spaser in two cases: when the wire is made of an infrared/THz transparent dielectric material and when it is made of a metal-like material. We analyze the results by comparing them with analytical expressions obtained by us using the quasistatic approximation. We show that the studied systems present a high tunability of the spaser resonances with the geometrical parameters as well as with the chemical potential of the graphene.

I. INTRODUCTION

Spaser, which stands for surface plasmon amplification by stimulated emission of radiation, is the counterpart of a laser that ideally emits surface plasmons instead of photons. Due to the coupling of localized surface plasmons (LSPs) with the electromagnetic radiation, a spaser can confine light at subwavelength scales, which can be used to provide a controllable source of on-demand high-intensity electromagnetic fields beyond the diffraction limit. Since its proposal in 20031 and its first experimental demonstrations in 20092 a wide variety of geometries and materials/metamaterials for the cavities as well as different compounds for the optical-gain medium have been considered3–13. Since the first experimental demonstrations in 2009, a wide variety of geometries and materials/metamaterials for the cavities as well as different compounds for the optical-gain medium have been considered11,13.

Despite the development of many advanced spasers, most of the research in this area has been focused on natural plasmonic materials such as metals, which have a number of shortcomings, most notably power losses and a fixed charge density which finds applications in the visible and near-infrared range, but not in the mid-infrared and terahertz (THz) region. However, under adequate circumstances, graphene and other 2D materials also have the ability to guide surface plasmons while having interesting advantages, such as significantly lower losses and much better tunability. In 2D materials, the constitutive parameters responsible for sustaining plasmon oscillations can be tuned with different techniques, including chemical doping and field effects. Besides, highly doped graphene shows lower losses and much longer plasmon lifetimes compared with conventional noble metals, and the spectral range where graphene plasmons can be excited –covering from microwave to optical frequencies– is significantly wider than the range covered by metallic plasmons. This has implications for a wide range of applications, including environmental management, detection of biological and chemical agents and non-invasive medical diagnostics.

Motivated by the convenient plasmonic characteristics of graphene and the continuing advances in the fabrication of infrared active optoelectronic materials13, a variety of structures with different geometries has been proposed in the literature. For instance, in Ref.10 the authors studied the plasmon amplification properties on a plane spaser formed by two dense monolayers of nanocrystal quantum dots deposited onto both sides of a graphene nanoribbon. The structure exploits the spectral tunability via electrostatic gating and the high charge carriers mobility in graphene to amplify the low loss surface plasmons in a wide frequency band and with a relatively low threshold. Regarding spherical geometries, in Ref.12 a spaser formed by a graphene nano-sphere wrapped with two-level quantum dots was theoretically studied. In particular, the authors evaluate the ability of the system to launch surface plasmons on a flat graphene sheet placed close to the sphere. In Ref.17 the authors propose a graphene–metal hybrid plasmonic system surrounded by a quantum dots cascade stack as a nano spaser in the infrared. In addition, in ref.18 the authors study, within a full quantum approach in the electrostatic regime, a spaser design consisting of a semiconductor cylindrical wire wrapped by graphene and with an active inner core given by a single quantum wire. Complete literature reviews of the major developments and latest advances in
spaser theory, together with a systematic exposition of some of the key results useful to understand the operation of spasers involving both bulk as well as two dimensional plasmonic materials, can be found in Refs. 3 (covering up to the year 2016) and 9.

This paper studies the non-radiative transfer of energy from the active medium to LSPs in a not-so-explored configuration where a non-magnetic active medium in the form of a circular wire is coated with a monoatomic layer of graphene that separates the wire from an external, passive dielectric medium. We consider two different kind of wire cores: nondispersive dielectric, intrinsically non-plasmonic cores, and Drude dispersive, plasmonic cores. In the first case we assume that the core is made of an infrared and THz transparent material. Thus, in this case the graphene layer introduces LSPs which, otherwise were absent in the bare wire. In the second case, we assume that the core is made of a metal-like material, such as a semiconductor-based nanocrystal[19,20] capable of supporting LSPs for wavelengths between 3 μm and 10 μm. Thus, an hybridization between graphene plasmons and those already existing in the bare wire occurs in this case.

Based on the resonant behavior of the spaser structure, the LSP characteristics on a graphene cylindrical spaser can be approached in two different but complementary ways. The first one, named the eigenmode approach, involves the study of the solutions to the boundary value problem without external source[21], while the second one, the scattering approach, involves the study of the electromagnetic response of the structure when it is excited by an external source[22]. The first approach provides the dispersive characteristics of LSPs supported by the structure, such as dispersion curves and damping rates, and the second approach is related to the electromagnetic response via quantification of scattering observables when LSPs are externally excited.

In a first stage, we use the eigenmode approach[21] particularly well-suited for finding the critical gain values [Im(ε1)], of the imaginary part of the permittivity of the active medium where the spaser condition is fulfilled. In the context of the eigenmode approach, these critical gain values can be rigorously obtained by requiring simply that the imaginary part of a modal frequency be zero[22,23]. To do so, we use fully retarded methods in all the examples here presented. Besides, we also invoke the quasistatic approximation, valid in the long wavelength limit, which allows us to obtain analytical expressions that explain the main results obtained with the rigorous theory.

In a second stage, we use the scattering approach which provides a complementary understanding of plasmonic losses compensation and lasing conditions in terms of scattering observables such as scattering, extinction and absorption cross sections.

This paper is organized as follows. In section 2 we present a brief description of the electromagnetic theory based on separation of variables to obtain both the dispersion equation and the electromagnetic fields associated to LSPs supported by the structure, and we develop the quasistatic approximation. In section 3 we present numerical examples for dielectric and metal-like wires covered with a graphene sheet. Finally, concluding remarks are provided in Section 4. The system of units used is Gaussian and the exp(−iωt) time-dependence is implicit throughout the paper, with ω the angular frequency, t the time, and i = −1. The symbols Re and Im are used for denoting the real and imaginary parts of a complex quantity respectively.

![FIG. 1: A cylindrical spaser consisting of an active wire coated with a graphene monolayer immersed in an optically transparent medium.](image)

II. THEORY

We consider a graphene–coated cylinder with circular cross–section (radius R) centered at x=0, y=0 (see Fig. 1) embedded in a transparent medium with real valued electric permittivity ε2 and magnetic permeability μ2. The active core is assumed to have a magnetic permeability μ1 = 1 and a complex valued electric permittivity ε1 = Re ε1 + i Im ε1, with Re ε1 > 0 and Im ε1 < 0. Under these conditions the gain coefficient of the core is βg = −k0 Im ε1 / √(Re ε2), where k0 = ω/c is the free space propagation constant. The graphene layer is treated as an infinitesimally thin, local and isotropic two-sided layer with complex valued surface conductivity σ(ω) and we assume that R is large enough, so that the constitutive properties of the graphene coating are the same of those of planar graphene. In this way, we can write σ(ω) = σ intra(ω) + σ inter(ω), with intraband (σ intra) and interband (σ inter) transition contributions given by the high frequency expression derived from the Kubo formula (equation (1), Ref. 22)

$$\sigma^{\text{intra}}(\omega) = \frac{2ie^2k_BT}{\pi\hbar^2(\hbar\omega + \gamma_c)} \ln[2\cosh(\mu_c/2k_BT)], \quad (1)$$

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\[ \sigma_{\text{inter}}(\omega) = \frac{e^2}{h} \left\{ \frac{1}{2} + \frac{1}{\pi} \arctan \left( \frac{(\hbar \omega - 2\mu_c)}{2k_BT} \right) \right\} - \frac{i}{2\pi} \ln \left[ \frac{(\hbar \omega - 2\mu_c)^2}{(\hbar \omega - 2\mu_c)^2 + (2k_BT)^2} \right], \]  

(2)

where \( \mu_c \) is the chemical potential (controlled with the help of a gate voltage), \( T \) the ambient temperature, \( \gamma_c \) the carriers scattering rate, \( k_B \) the Boltzmann constant, \( h \) the reduced Planck constant and \( e \) the elementary charge. For large doping, \( \mu_c \ll k_BT \), the intraband contribution \( \overset{[1]}{\rho} \) dominates and takes the form predicted by the Drude model, whereas the interband contribution \( \overset{[2]}{\rho} \) dominates for large frequencies \( \hbar \omega > \mu \).  

A. Rigorous solution

In order to derive the modal characteristics of the LSPs in the graphene-coated, circular cross-section wire in terms of wire size, constitutive parameters of substrate and ambient media, and the parameters of the graphene surface conductivity, we use an accurate electrodynamic approach which closely follows the approach of the usual Lorentz–Mie solution for geometries where the radial and angular dependences of the fields can be separated. Thus, the electromagnetic field of LSPs in this case can be represented in terms of cylindrical multipole partial waves characterized by discrete frequencies. For surface plasmons localized around the cylinder section the problem can be handled in a scalar way since LSPs are only supported in \( p \) polarization, that is, when the electric field is parallel to the main section of the wire and thus can induce in the graphene coating electric currents along the azimuthal direction \( \hat{\varphi} \).

The magnetic field \( \hat{H}_n(\rho, \varphi, t) \) corresponding to the \( n \)-th LSP mode is written as

\[ \hat{H}_n(\rho, \varphi, t) = F_n(\rho, \varphi) \exp(-i\omega_n t) \hat{\zeta}, \]  

(3)

where \( \omega_n \) is the complex valued modal frequency. Due to carrier relaxation and radiation losses, plasmon oscillations in passive, dissipative media are always damped and thus the relation

\[ \text{Im} \omega_n < 0, \]  

(4)

must be satisfied. Note that this relation holds even when \( \text{Im} \varepsilon_1 = 0 \), that is, when the wire interior is a completely transparent dielectric medium. This is due to the losses given by the emission of radiation which are always present. To find frequencies \( \omega_n \) and field distributions \( F_n \) associated with the \( n \)-th LSP mode, \( F_n(\rho, \varphi) \) is expanded as series of cylindrical harmonics in the internal and external regions.

\[ F_n(\rho, \varphi) = \begin{cases} c_n J_n(k_1 \rho) \exp i\varphi, & \rho < R, \\ a_n H_n^{(1)}(k_2 \rho) \exp i\varphi, & \rho > R, \end{cases} \]  

(5)

where \( a_n \) and \( c_n \) are complex coefficients, \( n = 1, 2, \ldots, \infty \), \( k_1 = \frac{\pi}{\sqrt{\varepsilon_1 R}} \) (\( j = 1, 2 \)), \( c \) is the speed of light in vacuum, and \( J_n \) and \( H_n^{(1)} \) are the \( n \)-th Bessel and Hankel functions of the first kind respectively. Using the boundary conditions at the graphene layer (\( \rho = R \)) we get a system of two homogeneous equations for the complex coefficients \( a_n \) and \( c_n \), and by requiring that the determinant of this system of equations to be null, we obtain the following dispersion relation for the LSP eigenmodes represented by the cylindrical multipole partial wave \( \overset{[3]}{\sigma} \)

\[ \mu_2 \hbar c_n - \mu_1 j_n + i \mu_1 \mu_2 A \pi \sqrt{\sigma_n} R j_n h_n = 0, \]  

(6)

where \( j_n \) and \( h_n \) are

\[ j_n = \frac{J_n'(k_1 R)}{k_1 R J_n(k_1 R)}, \quad h_n = \frac{H_n^{(1)}(k_2 R)}{k_2 R H_n^{(1)}(k_2 R)} \]  

(7)

The prime denotes the first derivative with respect to \( \rho \). The eigenfrequency value fixes the relation between amplitudes of the inner and outer region (\( c_n \) and \( a_n \) respectively). Thus, the spatial part of the electromagnetic field for the \( n \)-th mode can be written as

\[ \hat{H}_n = \begin{cases} J_n(k_1 \rho) \exp i\varphi \hat{\zeta}, & \rho < R, \\ k_1 \varepsilon_1 J_n'(k_1 R) \frac{H_n^{(1)}(k_2 \rho)}{k_2 R H_n^{(1)}(k_2 R)} \exp i\varphi \hat{\zeta}, & \rho > R, \end{cases} \]  

(8)

\[ \hat{E}_n = \begin{cases} \frac{i c k_1}{\omega \sqrt{\varepsilon_1}} \left( \frac{J_n(k_1 \rho)}{k_1 \rho} \frac{\hat{\rho}}{\hat{\varphi}} - J_n'(k_1 \rho) \hat{\varphi} \right) \exp i\varphi, & \rho < R, \\ \frac{i c k_1}{\omega \sqrt{\varepsilon_1}} \frac{J_n'(k_1 R)}{k_2 R} \left( \frac{H_n^{(1)}(k_2 \rho)}{k_2 \rho} \frac{\hat{\rho}}{\hat{\varphi}} - H_n^{(1)}(k_2 \rho) \hat{\varphi} \right) \exp i\varphi, & \rho > R, \end{cases} \]  

(9)

B. Lasing thresholds

Optically active medium relies on the stimulated emission of radiation, and that depends, in turn, on the population inversion between an excited and a ground state of the active components of the medium, dyes, quantum dots, rare earth elements, etc. The saturation effects occur when the electromagnetic fields are so intense that a complete population inversion can no longer be sustained by the pumping mechanism, whatever it comes from (radiative or not radiative). The interplay between the electromagnetic field profile given by a certain mode, the dynamics of the population inversion, and even the external field is what ultimately determines the intensity of the electromagnetic fields of optically active systems. As discussed in several references, the consequence of not taking into account saturation effects is that fields go to infinity once optical losses are exactly compensated. This is not a problem in principle if one is only interested
in finding lasing conditions and not the intensity of the electromagnetic fields. Indeed, this property can be used for finding lasing thresholds as divergences of properties such as the scattering coefficient. Instead, here we use another strategy, which is to find the critical value of the imaginary part of \( \varepsilon_1 \) for which the modal eigenfrequency \( \omega_n \) is real. However, we are still not taking into account saturation effects, and thus the true intensity of electromagnetic fields at the lasing condition is beyond the scope of this work.

The permittivity of the active medium \( \varepsilon_1 \) is a frequency-dependent property in general. However, when the response of the system is approximately the same for the frequency interval of interest, the wideband approximation can safely be used. This approximation, which implies taking \( \varepsilon_1 \) simply as a complex number, is useful for a first exploration of the system as it allows one to calculate the optical response of a system independently of the characteristics of the active medium. As shown for example in Ref.\(^{25} \), under the appropriate conditions, this approximation provides reliable results for the lasing thresholds.

### C. Quasistatic approximation

When the size of the cylinder is small compared to the wavelength, \( R << \lambda = 2\pi c/\omega \), we can use the quasistatic approximation. Using the small argument asymptotic expansions for Bessel and Hankel functions, the dispersion equation \(^{[4]} \) is written as\(^{[24]} \):

\[
\varepsilon_1 + \varepsilon_2 = -\frac{4\pi}{\omega} \sigma(\omega) \frac{i}{R} n. \tag{10}
\]

Eq. \((10)\) allows us to obtain analytic expressions for the LSP frequencies of the two cases: the non-dispersive and dispersive interiors. For large doping (\( \mu_c >> \kappa_B T \)) and relatively low frequencies (\( h\omega << \mu_c \)) the intraband contribution \((1)\) to the surface conductivity plays the leading role. In this case, complex roots of Eq. \((10)\) admit analytic expressions that can be obtained as follows.

#### 1. Non-dispersive medium

By substituting the intraband term \((1)\) into Eq. \((10)\), an analytical expression for the eigenfrequency for the non dispersive case is obtained:

\[
\omega_n = \sqrt{\frac{\omega_{on}^2}{\varepsilon_1 + \varepsilon_2} - \left(\frac{\gamma_c}{2}\right)^2 - i \frac{\gamma_c}{2}} \approx \frac{\omega_{on}}{\varepsilon_1 + \varepsilon_2} - i \frac{\gamma_c}{2}, \tag{11}
\]

where \( \omega_{on}^2 = \frac{4e^2\mu_c n}{\hbar^2 R} \) is the effective plasma frequency of the graphene coating for the \( n \)-th mode. By replacing \( \varepsilon_1 = \text{Re} \varepsilon_1 + i \text{Im} \varepsilon_1 \) into Eq. \((11)\) and taking into account that \( x = \text{Im} \varepsilon_1 / (\text{Re} \varepsilon_1 + \varepsilon_2) << 1 \), we can expand \( \omega_n \) at first order in \( x \),

\[
\omega_n \approx \frac{\omega_{on}}{\sqrt{\text{Re} \varepsilon_1 + \varepsilon_2}} - i \frac{1}{2} \left(\frac{\gamma_c}{\varepsilon_1 + \varepsilon_2}\right) \left(\frac{\text{Im} \varepsilon_1}{\text{Re} \varepsilon_1 + \varepsilon_2}\right)^{3/2}. \tag{12}
\]

Note that, within this approximation, the real part of the eigenfrequency does not depend on the imaginary part of \( \varepsilon_1 \). In addition, from Eq. \((12)\) we see that the critical value of the imaginary part of \( \varepsilon_1 \) for which the modal eigenfrequency is real is written as,

\[
\text{Im} \varepsilon_1 [c] = -\frac{[\text{Re} \varepsilon_1 + \varepsilon_2]^{3/2} \gamma_c}{\omega_{on}} = -\frac{[\text{Re} \varepsilon_1 + \varepsilon_2]^{3/2} \gamma_c h R}{\sqrt{4e^2\mu_c n}}. \tag{13}
\]

#### 2. Dispersive medium

We consider a mix of nanocrystal and a dye (active medium) for the interior medium. For the metal-like behavior of the nanocrystal we used the Drude model:

\[
\varepsilon_{DL}(\omega) = \varepsilon_{\infty} - \frac{\omega_p^2}{\omega^2 + i\gamma_m\omega} \tag{14}
\]

where \( \varepsilon_{\infty} \) is the residual high-frequency response of the material, \( \omega_p \) the metallic plasma frequency and \( \gamma_m \) the optical loss rate of the Drude material. Therefore, the effective homogenized permittivity of the medium inside the cylinder is:

\[
\varepsilon_1(\omega) = \varepsilon_{\infty} - \frac{\omega_p^2}{\omega^2 + i\gamma_m\omega} + \varepsilon_{dr} + i\varepsilon_{di} = \\
\varepsilon'_{1} - \frac{\omega_p^2}{\omega^2 + i\gamma_m\omega} + i\varepsilon_{di} \tag{15}
\]

where \( \varepsilon'_{1} \equiv \varepsilon_{\infty} + \varepsilon_{dr} \) and \( \varepsilon_{dr} + i\varepsilon_{di} \) represents the contribution of the dye to the effective homogenized permittivity. Note that in this mixed model of the active medium, only the dye is taken in a wideband approximation.

Replacing into equation \((11)\) the expression of \( \varepsilon_1 \) given by equation \((15)\), after expanding in powers of \( y = \frac{\varepsilon_{di}}{\varepsilon_{\infty} + \varepsilon_2} \), we obtain,

\[
\omega_n = \sqrt{\frac{\omega_p^2 + \omega_m^2}{\varepsilon_{\infty} + \varepsilon_2} - \frac{i}{2}} \times \left[ \frac{\omega_p^2 \gamma_m + \omega_m^2 \gamma_c}{(\omega_p^2 + \omega_m^2)} + \varepsilon_{di} \varepsilon_{\infty} + \varepsilon_2 \right]^{3/2} \tag{16}
\]

Similar to the non dispersive case, the real part of the eigenfrequencies does not depend on \( \varepsilon_{di} \) within the range of validity of the quasistatic approximation approximation. Moreover, by equating to zero the imaginary part in Eq. \((16)\), we obtain the critical value for
\[ \varepsilon_{di} = -\frac{\omega_p^2 \gamma_m + \omega_0^2 m_c}{(\omega_p^2 + \omega_0^2)^{3/2}} (\varepsilon'_\infty + \varepsilon_2)^{3/2} \]  

(17)

for which the lasing condition for the \( n \)-th mode is reached.

### III. RESULTS

In this section we solve numerically the fully retarded dispersion relation Eq. (6) to obtain both the complex eigenfrequencies and the lasing thresholds for the first four multipolar modes. The calculation of the lasing thresholds requires to find the critical values for which the imaginary part of the eigenfrequency is zero, that is, the values which exactly compensate the plasmon losses. To do so, we minimize the modulus of equation (6) with respect to two variables, namely, the real part of the modal frequency and the optical gain. We use the Nelder-Mead optimization algorithm, taking the values provided by the quasistatic analytical expressions as initial guesses.

We have considered that the wire is immersed in vacuum, \( \varepsilon_2 = \mu_2 = 1 \), and that the graphene parameters are \( \gamma_c = 0.1 \text{meV} \) and \( T=300\text{K} \) in all the calculations.

#### A. Non dispersive medium

We consider a dielectric wire of radius \( R = 0.5 \mu m \) and \( \text{Re} \varepsilon_1 = 4.9 \). In Fig. 2 we plotted the numerical solutions of the dispersion relation, Eq. (6), for the dipolar mode and for three different values of chemical potential \( \mu_c = [0.3, 0.6, 0.9] \) eV. The solutions are displayed parametrically in the complex plane \( \text{Im} \omega/c - \text{Re} \omega/c \), with the imaginary part of \( \varepsilon_1 \) as parameter. The lowest part of the curves in Fig. 2 corresponds to a passive medium (\( \text{Im} \varepsilon_1 = 0 \)). These curves approach the real axis when the value of \( \text{Im} \varepsilon_1 \) approaches the critical value \( \text{Im} \varepsilon_1_c \) for which the lasing condition for the dipolar order is reached. We have verified that the curves cross the real axis when \( |\text{Im} \varepsilon_1| > |\text{Im} \varepsilon_1_c| \).

The curves in Fig. 2 clearly show that, for the values of \( \text{Im} \varepsilon_1 \) considered, the real part of the modal frequency remains almost constant. This behavior can be understood from the quasistatic expression (12), where the real part of the eigenfrequency does not depend on the imaginary part of \( \varepsilon_1 \). In addition, we observe that the curves move towards higher \( \text{Re} \omega/c \) values when the value of the chemical potential is increased, a fact that blueshifts the lasing frequency. This behavior is also predicted by the quasistatic expression (12), which shows that \( \text{Re} \omega_n \) behaves like \( \sqrt{\mu_c} \).

Fig. 3 shows the critical values \( |\text{Im} \varepsilon_1|_c \) for which the lasing condition is reached as a function of the chemical potential of graphene for the dipolar mode (Fig. 3a) and for quadrupolar, hexapolar and octupolar modes (Fig. 3b).

![FIG. 2: Parametric curves of the complex poles (dipolar mode) for a cylinder with \( R = 0.5 \mu m \), Re(\( \varepsilon_1 \)) = 4.90, h\( \gamma_c \) = \( 10^{-4} \) eV, \( \mu_1 = 1 \), \( \mu_2 = 1 \), \( \varepsilon_2 = 1 \), T = 300K and three values of \( \mu_c \).](image)

![FIG. 3: Critical values of \( |\text{Im} \varepsilon_1|_c \) as a function of \( \mu_c \) for a cylinder with \( R = 0.5 \mu m \), Re(\( \varepsilon_1 \)) = 4.90, h\( \gamma_c \) = \( 10^{-4} \) eV, \( \mu_1 = 1 \), \( \mu_2 = 1 \), \( \varepsilon_2 = 1 \), T = 300K. a) The dipolar. b) the quadrupolar, hexapolar and octupolar modes.](image)
Absorption frequency tends to be real. Tends to zero, in agreement with the fact that the eigenvalues and the width at half maximum of the resonance the lasing condition for the dipolar mode is reached. Near the higher multipole modal frequency \( \omega \) mode in Fig. 3a does not. This is in accordance with the fact that the higher the multipole modal frequency \( \omega \) one, \( \mu \) for which the dipolar mode \( \mu \) is \( k_\omega \) Im \( \varepsilon_1 \) for which the dipolar mode reaches the lasing threshold is greater than that corresponding to the other modes. This is due to the fact that radiation losses for the dipolar mode are higher than for other modes (see Table 1), a behavior not predicted by the quasistatic approximation. On the other hand, Eq. \( e_\alpha = \mu_\omega \) Im \( \varepsilon_1 \) Re \( \varepsilon_1 \) for which the dipolar mode \( \mu_\omega \) does not. This is in accordance with the fact that the higher the multipole modal frequency \( \omega_n \), the better the quasistatic approximation, since the effective wavelength of higher multipoles becomes shorter and the LSP modes perceive the circular graphene sheet as increasingly flat (see Ref. 21, equations (11)-(13)).

In order to discuss the previous results in terms of scattering observables, in Figs. 4a, 4b and 4c we plot color maps in the \( \omega/c - \text{Im} \varepsilon_1 \) plane of the scattering, extinction and absorption cross sections, respectively. Fig. 4a illustrates the enhancement of the scattering efficiency for frequencies and gain parameters near the values \( \omega_c/c = 0.134 \) and \( \text{Im} \varepsilon_1 \) for which the lasing condition for the dipolar mode is reached. Near this critical condition, the scattering cross section diverges and the width at half maximum of the resonance tends to zero, in agreement with the fact that the eigenfrequency tends to be real.

Fig. 4c shows two regions separated by a green curve for which the extinction cross section is equal to zero. Above this curve the extinction cross section is positive (red region), indicating that plasmonic losses (ohmic more radiative losses) are not compensated, while below this curve the extinction cross section is negative, indicating that plasmonic losses are fully compensated. The critical point \( \omega_c/c \) and \( \text{Im} \varepsilon_1 \), falls on the full loss compensation curve, since the lasing condition implies the full loss compensation condition. From Fig. 4b we see that the region for which the absorption cross section is positive falls above the full loss compensation curve, indicating that ohmic losses are compensated for an optical gain coefficient value which is lower than that corresponding to the critical value. This is an indication of deviations from the quasistatic approximation, which does not present radiation losses.

To gain insight about the active medium inclusion on the electromagnetic field scattered by the wire, in Fig. 6 we plotted the spatial distribution of the magnetic field \( H_y \), at the resonance frequency for the first four modes (dipolar, quadrupolar, hexapolar and octupolar), near the wire with an active medium (\( \text{Im} \varepsilon_1 \neq 0 \), left column) and without an active medium (\( \text{Im} \varepsilon_1 = 0 \), right column). The direction of the plane wave incidence is from left to right. Each modal field has been normalized with respect to its own maximum field.

In Fig 5 for the active medium we used the critical values \( \text{Im} \varepsilon_1 = -0.0353072, -0.0271857, -0.0282580, -0.0298547 \) for the imaginary part of the permittivity of the active medium and \( \omega_c/c = 0.134005, 0.189642, 0.232135, 0.267846 \) \( \mu m^{-1} \) for the dipolar, quadrupolar, hexapolar and octupolar modes.

By comparing the left and right columns of Fig. 5 obtained by evaluating the field distribution at each resonant frequency, we observe important differences when the active medium takes a gain value close to the critical one, \( \text{Im} \varepsilon_1 \). These differences come from the interference with the incident plane wave. Basically, for gains far from the critical value, there is always interference between the fields produced by a given mode and the external source. However, close to the lasing threshold, the fields produced by the eigenmodes are so strong that those coming from the external illumination become negligible.

### B. Dispersive medium

We present rigorous numerical results obtained when the cylinder core is a metal-like material, with dielectric permittivity \( \varepsilon_1(\omega) \) described by equation (15). We use \( \varepsilon_{\infty} = 3.9 \), plasma frequency \( \hbar \omega_p = 0.6 eV \) and collision frequency \( \hbar \gamma_m = 0.01 eV \).

In Fig. 6 we show parametric curves in the complex frequency plane of the dipolar eigenfrequency calculated by solving the dispersion relation (9), as a parametric function of \( \varepsilon_{dl} \) for three different values of chemical potential
(a) mode 1, \( \text{Im} \varepsilon_1 \neq 0 \)

(b) mode 1, \( \text{Im} \varepsilon_1 = 0 \)

(c) mode 2, \( \text{Im} \varepsilon_1 \neq 0 \)

(d) mode 2, \( \text{Im} \varepsilon_1 = 0 \)

(e) mode 3, \( \text{Im} \varepsilon_1 \neq 0 \)

(f) mode 3, \( \text{Im} \varepsilon_1 = 0 \)

(g) mode 4, \( \text{Im} \varepsilon_1 \neq 0 \)

(h) mode 4, \( \text{Im} \varepsilon_1 = 0 \)

FIG. 5: \(|H_z|\) field with \( R = 0.5 \mu m, \text{Re}(\varepsilon_1) = 3.90, \mu_c = 0.3 \text{ eV}, \hbar \gamma_c = 10^{-4} \text{ eV}, \mu_1 = 1, \mu_2 = 1, \varepsilon_2 = 1, T = 300\text{K} \)

\( \mu_c = [0.3, 0.6, 0.9] \text{ eV} \). As in the non-dispersive case, a very small variation in the real part of the eigenfrequency is observed, which is consistent with the fact that the expression for the real part of the eigenfrequency predicted by the quasistatic approximation is independent of \( \varepsilon_{di} \). Moreover, we observe that the frequency region for the eigenfrequency trajectory is blue shifted when \( \mu_c \) is increased from 0.3eV to 0.7eV. This is consistent with the fact that the hybridization formula, obtained from the quasistatic approximation, predicts a resonance frequency (real part of the eigenfrequency) which is proportional to \( \sqrt{\omega_0^2 + k \mu_c}, k = \alpha e^2/\left(\hbar^2 R\right) \).

Fig. 6 shows the critical values \( |\varepsilon_{di}|_c \) for the first four modes as a function of chemical potential \( \mu_c \) for two wires sizes: \( R = 0.5\mu m \) (Fig. 7a) and \( R = 0.05\mu m \) (Fig. 7b). Unlike the non dispersive case, where the active medium only has to compensate for plasmon losses in the graphene monolayer, in metal-like dispersive cores the active medium has to compensate for plasmon losses both in the graphene layer and in the nanocrystal. Thus, the modulus of the critical values \( |\varepsilon_{di}|_c \) for all the graphene-nanocrystal hybridized plasmon modes shown in Fig. 7 are bigger than those for the graphene plasmons obtained in the non-dispersive case (Fig. 3).

Regarding wire size, Fig. 7 clearly shows that the critical values corresponding to \( R = 0.05\mu m \) (Fig. 7b) are notably lower than those corresponding to \( R = 0.5\mu m \) (Fig. 7a). This reduction of the value of the critical gain with particle size is anticipated by the quasistatic expression \( |\varepsilon_{di}|_c \) is an increasing function of \( R \) (note that the dependence on \( R \) is included in \( \omega_0^2 \)). It is interesting to note that this behavior, which is absent in metallic cylinders without a graphene cover, results from the graphene-nanocrystal plasmon hybridization and is highlighted when the effective plasma frequency \( \omega_0^m \) is comparable with the nanocrystal plasma frequency \( \omega_p \) (as is the case for the constitutive parameters chosen in this example).

In Fig. 8 we plot color maps, in the \( \omega/c - \text{Im} \varepsilon_1 \) plane, of the scattering (Fig. 8a), extinction (Fig. 8b) and absorption (Fig. 8c) cross sections. We observe that the behavior around the critical point \( \left(\omega_0^m/c, |\varepsilon_{di}|_c\right) \) is similar to that observed in the non-dispersive case (Fig. 4),
FIG. 7: Critical values of $\varepsilon_{\text{di}}$ as a function of $\mu$ for a cylinder with $\varepsilon_{\infty} = 3.9$, $E_p = 0.6$ eV, $h\gamma_m = 0.01$ eV, $\mu_c = 0.3003$ eV, $h\gamma_c = 10^{-4}$ eV, $\mu_1 = 1$, $\mu_2 = 1$, $\varepsilon_2 = 1$, $T = 300K$. Where the critical point falls on the full loss compensation curve that separates the passive region (red region in Fig. 8c) from the active region (blue region in Fig. 8c).

FIG. 8: Cross-section for a cylinder with $R = 0.05 \mu m$, $\varepsilon_{\infty} = 3.9$, $E_p = 0.6$ eV, $h\gamma_m = 0.01$ eV, $\mu_c = 0.3003$ eV, $h\gamma_c = 10^{-4}$ eV, $\mu_1 = 1$, $\mu_2 = 1$, $\varepsilon_2 = 1$, $T = 300K$. In green dotted lines: the critical values found before. In Fig. 9 we give color maps of the spatial distribution of the magnetic field for the first four modes. The right column corresponds to the case of a core without gain ($\varepsilon_{\text{di}} = 0$), whereas the left column corresponds to the case of an active core ($\varepsilon_{\text{di}} \neq 0$). The values of $\varepsilon_{\text{di}} \neq 0$ have been taken to obtain almost full loss compensation for each mode. We used the critical values $[\varepsilon_{\text{di}}]_c = [\varepsilon_{\text{di}}]_c \neq 0$ for the imaginary part of the permittivity of the active medium and for the frequencies we used the values $\omega_c/c = [0.798031, 0.894243, 0.977434, 1.05174] \mu m^{-1}$ for the dipolar, quadrupolar, hexapolar and octupolar modes. We again observe that the inclusion of gain inside the cylinder sharply highlights the multipolar characteristics of the near field.

IV. CONCLUSION

We have investigated the lasing and optical amplification conditions for the LSP modes on a cylindrical wire wrapped with graphene. Regarding the material of the cylindrical wire, two different cases have been considered: an infrared/THz transparent material and a nanocrystal (a metal-like material). While in the first case the active medium compensates plasmon losses only in the graphene monolayer, in the second case the active medium compensates losses both in the graphene layer and in the nanocrystal.

In a first stage we have used an eigenmode approach to calculate the trajectories of the eigenfrequencies in the complex frequency plane when the optical gain param-
eter is varied. This procedure allowed us to obtain the critical values of the optical gain for which a modal eigenfrequency trajectory crosses the real axis. It is for these critical values that the lasing condition is fulfilled for that mode. In a second stage, we have used an scattering approach which allowed us to get a complementary understanding of plasmonic losses compensation and lasing conditions in terms of scattering observables such as scattering, extinction and absorption cross sections. To analysis the results we invoke analytical expressions obtained by us using the quasistatic approximation. Our findings show that the studied systems present a wide frequency range tunability of lasing resonant states. Moreover, the gain modal critical values exhibit a great dependence on chemical potential. Wires with smaller radius show much smaller gain modal critical values. Of the studied modes, the dipolar one showed the largest gain modal critical values. Both results suggest that radiative losses are the key factor controlling the gain modal critical values.

We believe that these results provide a deeper understanding of the characteristics of LSP spasers based on graphene and will motivate further exploration of other spaser configurations exploiting the optical advantages of the graphene electromagnetic response in the infrared and terahertz ranges. This may find numerous applications in terahertz spectroscopy, terahertz imaging, or in sensing of biological samples for example, where tissues are typically transparent to the frequency range studied.

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DISCLOSURES

The authors declare no conflicts of interest.

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FIG. 9: $|H_z|$ field with $R = 0.05 \mu m$, $\varepsilon_\infty = 3.9$, $E_p = 0.3$ eV, $h\gamma_m = 0.01$ eV, $\mu_c = 0.3$ eV, $h\gamma_c = 10^{-4}$ eV, $\mu_1 = 1$, $\mu_2 = 1$, $\varepsilon_1 = 1$, $T = 300K$
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