Radiation Characteristics of Tunable Graphennas in the Terahertz Band

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Abstract. Graphene-enabled wireless communications constitute a novel paradigm which has been proposed to implement wireless communications among nanosystems. Indeed, graphene-based plasmonic nano-antennas, or graphennas, just a few micrometers in size have been predicted to radiate electromagnetic waves at the terahertz band. In this work, the important role of the graphene conductivity in the characteristics of graphennas is analyzed, and their radiation performance both in transmission and reception is numerically studied. The resonance frequency of graphennas is calculated as a function of their length and width, both analytically and by simulation. Moreover, the influence of a dielectric substrate with a variable size, and the position of the patch with respect to the substrate is also evaluated. Further, important properties of graphene, such as its chemical potential or its relaxation time, are found to have a profound impact in the radiation properties of graphennas. Finally, the radiation pattern of a graphenna is compared to that of an equivalent metallic antenna. These results will prove useful for designers of future graphennas, which are expected to enable wireless communications among nanosystems.

Keywords
Graphenna, graphene-based plasmonic nano-antenna, graphene, terahertz, resonant frequency, Surface Plasmon Polariton.

1. Introduction

Graphene, a flat monoatomic layer of carbon atoms densely packed in a two-dimensional honeycomb lattice, has recently attracted the attention of the research community due to its novel mechanical, thermal, chemical, electronic and optical properties [1, 2, 3]. Due to its unique characteristics, graphene has given rise to a plethora of potential applications in many diverse fields, ranging from ultra high-speed transistors [4] to transparent solar cells [5].

Among these, a particularly promising emerging field is graphene-enabled wireless communications. Wireless communications among nanosystems cannot be achieved by simply reducing the size of a classical metallic antenna down to a few micrometers, since that would impose the use of very high resonant frequencies, in the optical range. Due to the expectedly very limited power of nanosystems, the low mobility of electrons in metals when nanoscale structures are considered, and the challenges in implementing optical nano-transceivers, the feasibility of wireless communications among nanosystems would be compromised if this approach were followed. However, due to its groundbreaking properties, graphene is seen as the enabling technology to implement wireless communications among nanosystems. Indeed, graphene-based plasmonic nano-antennas, or graphennas, just a few micrometers in size are envisaged to radiate electromagnetic waves in the terahertz band [6], at a dramatically lower frequency and with a higher radiation efficiency with respect to their metallic counterparts. Moreover, the progress in the development of graphene-based components shows that the high electron mobility of graphene makes it an excellent candidate for ultrahigh-frequency applications [7]. Recently-published work demonstrates the great potential of graphene-based ambipolar devices for analog and RF circuits, such as LNAs, mixers and frequency multipliers [8, 9, 10, 11].

In consequence, graphennas have the potential to enable wireless communications among nanosystems, leading to a novel networking paradigm known as nanonetworking [12]. Nanonetworks will enhance the capabilities of indi-
vidual nanosystems both in terms of complexity and range of operation. As a result, by allowing a swarm of nanosystems to communicate and share information among them, they are envisaged to create new applications in diverse fields. For instance, in the biomedical field, nanonetworks will allow the implementation of technologies such as nanorobots [13], nanodiagnostic techniques [14] and cooperative drug delivery systems using nanoparticles [15], whose implementation requires a group of coordinated nanosystems to become reality.

In our previous work [16, 17], a graphenna was modeled as a rectangular graphene patch over a dielectric substrate (see Fig. 1). This model was used to obtain the resonant frequency of a graphenna both analytically and numerically. Further, our parametric study of the graphenna resonances [18] allowed evaluating the influence of several parameters on the resonant frequency of a graphenna. The considered parameters included the dimensions of the dielectric substrate supporting the graphene patch, and the position of the patch with respect to the substrate. Moreover, the radiation pattern of a graphenna was compared to that of an equivalent metallic antenna of the same dimensions.

2. Propagation of SPP Waves in Graphennas

Graphene presents excellent conditions for the propagation of Surface Plasmon Polaritons (SPP), electromagnetic waves guided along a metal-dielectric interface which are generated by an incident high-frequency radiation. Indeed, a free-standing graphene layer supports transverse-magnetic SPP waves with an effective mode index $n_{\text{eff}}$ given by [19]

$$n_{\text{eff}}(\omega) = \sqrt{1 - \frac{4\sigma_0}{\varepsilon_0 \sigma(\omega)^2}}. \quad (1)$$

where $\sigma(\omega)$ is the frequency-dependent graphene conductivity. It becomes then clear that, in order to model the propagation of SPP waves in graphennas, we first need to study the graphenna conductivity. Analogously to our previous work [16, 17], since graphennas have an envisaged size in the order of a few micrometers, we disregard in this analysis the edge effects in the graphene conductivity. Therefore, the electrical conductivity model developed for infinite graphene sheets [20, 21] is used.

According to this model, the surface conductivity of an infinite graphene layer is calculated by means of the Kubo formalism. In the frequency region of interest (below 5 THz), the Drude-like intraband contribution dominates [22] and it is represented in a local form as follows:

$$\sigma(\omega) = \frac{2e^2}{\hbar} \frac{k_B T}{h} \ln \left[ 2 \cosh \left( \frac{\mu_c}{2k_B T} \right) \right] \frac{i}{\omega + i\tau}, \quad (2)$$

where $\tau$ is the relaxation time, $T$ is the temperature and $\mu_c$ is the chemical potential.

Once the graphene conductivity has been calculated, the propagation of SPP waves in graphennas can be studied. Indeed, in a graphenna, the edge of the graphene patch acts as a mirror and the graphenna behaves as a resonator for SPP modes. The coupling of the incident electromagnetic radiation with the corresponding SPP modes leads to resonances in the graphenna. The resonance condition is given by

$$m \frac{\lambda}{2 n_{\text{eff}}} = L + 2\delta L. \quad (3)$$

where $m$ is an integer determining the order of the resonance, $\lambda$ is the wavelength of the incident radiation, $L$ is the graphenna length and $\delta L$ is a measure of the field penetration outside the graphenna. This equation determines a set of $m$ resonance frequencies $\omega_m$ corresponding to modes of the resonator.

We consider graphennas with a size of a few micrometers, small enough so that they can be integrated into a
nanosystem. Since the effective mode index $n_{\text{eff}}$ in graphene is in the order of $10^2$ [19], according to this model, the first resonance frequency of graphennas lies in the terahertz band, around two orders of magnitude below what it would be expected in a metallic antenna with the same size. This fundamental difference constitutes one of the main reasons why graphennas are seen as the enabling technology for wireless communications among nanosystems. Next, the radiation properties of graphennas is further explored by means of a simulation-based parametric study of their resonant frequency.

3. Parametric Study of Graphennas

In this section, the dependence of the graphenna resonant frequency on several key parameters is analyzed. the size of the graphene patch, the dielectric substrate which supports it, the chemical potential of graphene and its relaxation time. The obtained results will allow deriving guidelines for the design of future graphennas.

3.1 Dimensions of the Graphene Patch

The model described in Section 2 can be used to estimate the spectral position of the resonances in a graphenna. Fig. 2 shows the position of the first resonance of a free-standing graphenna (without substrate) as a function of its length. The analytical expression, as obtained from the previous model, is compared with the results of numerical simulations done using the method of moments with surface equivalence principle [23].

In the simulations, the graphenna is modeled as a first approximation as an infinitely wide graphene patch with length $L = 5 \, \mu m$. Throughout the paper, the graphene conductivity is computed by assuming a relaxation time of $\tau = 10^{-13} \, s$, room temperature and zero chemical potential, unless otherwise specified. The excitation consists of a plane wave normally incident to the graphenna. Finally, the penetration length is set to $\delta L = 0.5 \, \mu m$. As it can be observed, the simulation results show a very good agreement with the analytical model.

A realistic graphenna, however, will have a finite width. Fig. 3 shows the absorption cross section of a 5 µm-long graphenna, for different values of the antenna width, calculated by numerical simulation. The absorption cross section is a measure of the fraction of the power of the incident wave that is absorbed by the graphenna; therefore, the graphenna resonant frequency coincides with the frequency at which the absorption cross section is maximum. We can see in Fig. 3 that the resonant frequency is reduced as the graphenna becomes narrower.

These results suggest that, by adjusting the dimensions of the graphenna (in particular its length), its radiation frequency can be tuned in a wide spectral range.

3.2 Dielectric Substrate

It is worth investigating the behavior of a graphenna when a more realistic model is used. With this purpose, we consider next a graphenna modeled as a graphene patch deposited on a dielectric substrate. In particular, we analyze the dependence of the antenna absorption cross section on the substrate size. We consider a graphenna composed of a graphene patch with a size of 5x0.5 µm, located on the center of a silicon substrate with a square shape and a thickness of 1 µm. Fig. 4 shows the absorption cross section of the graphenna for different substrate sizes, from 6x6 µm to infinity. On the one hand, it can be seen that a larger substrate improves the performance of the graphenna, since the absorption cross section increases with the substrate size, up to a given limit. On the other hand, the antenna resonant frequency is shown to be virtually constant at 0.5 THz, independently of the substrate size.
Next, we evaluate the influence of the position of the graphene patch relative to the substrate. The considered substrate has dimensions of 6x6 µm and a thickness of 1 µm. The graphene patch measures 5x0.5 µm and is located in three different positions, as shown in Fig. 5: in the center of the substrate (5a), at 1.25 µm from the center (5b) and at 2.5 µm from the center (5c). Fig. 6 shows the antenna absorption cross section as a function of frequency, for each of these three configurations. As it can be observed, the absorption cross section increases as the graphene patch is located closer to the side of the substrate. Moreover, the resonant frequency becomes slightly higher when the patch is farther from the center.

These results indicate that, on the one hand, as the dielectric substrate becomes larger, the power absorbed by the graphenna increases, up to a certain extent. On the other hand, for a given substrate size, the optimal location for on-chip graphennas may be near the edge of the substrate, in order to maximize their efficiency.

### 3.3 Chemical Potential

Another parameter of great interest to evaluate the performance of the graphenna is the chemical potential of the graphene patch, i.e., the level in the distribution of electron energies at which a quantum state is equally likely to be occupied or empty.

The results obtained so far in this study have assumed a model of graphene with zero chemical potential. However, as shown in Eq. (2), varying the chemical potential of graphene will affect the electrical conductivity of the graphenna, which is one of the main factors that determine its radiation performance. The chemical potential of graphene can be easily controlled by means of doping and/or by applying an electrostatic bias voltage, thereby allowing to dynamically tune the radiation properties of graphennas.

We examine next how varying the chemical potential of graphene will impact the resonant frequency of graphennas. Fig. 7a and 7b show the real and imaginary parts of the frequency-dependent graphene conductivity, respectively, calculated for different chemical potentials. A realistic range of values for the chemical potential, from 0 to 2 eV, has been chosen based on existing results in the literature [24, 25]. It can be observed that, by changing the chemical potential, the conductivity of graphene can be indeed controlled; in particular, increasing the chemical potential results in higher values of both the real and imaginary parts of the conductivity.
Therefore, it can be expected that the graphene chemical potential will also affect the amount of power absorbed by the graphenna and, in consequence, its resonant frequency. Fig. 8 shows the absorption cross section of a graphenna as a function of frequency. The graphene conductivity models shown in Fig. 7, obtained varying the chemical potential from 0 to 2 eV, were considered. Moreover, the absorption cross section of a metallic antenna, modeled as a gold antenna with the same size as the graphenna and a thickness of 20 nm, is shown with a dashed gray line.

Indeed, as it can be observed, the maximum absorption cross section increases by a factor of 50 as the chemical potential changes from 0 to 2 eV. Furthermore, as shown in Table 1, the resonant frequency of the graphenna also changes dramatically when varying the chemical potential. However, in any case, the resonant frequencies of graphennas remain well below that of a metallic antenna with the same size.

<table>
<thead>
<tr>
<th>Chemical potential</th>
<th>Resonant frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 eV</td>
<td>0.918 THz</td>
</tr>
<tr>
<td>0.5 eV</td>
<td>3.356 THz</td>
</tr>
<tr>
<td>1 eV</td>
<td>4.704 THz</td>
</tr>
<tr>
<td>2 eV</td>
<td>6.541 THz</td>
</tr>
</tbody>
</table>

Table 1. Resonant frequency of a graphenna with length 5 µm and width 0.5 µ as a function of the chemical potential.

In summary, in terms of chemical potential, there is a trade-off between the amount of power that a graphenna can absorb and its resonant frequency. On the one hand, graphennas with zero chemical potential resonate at a low frequency but with a small absorption cross section, which will limit their achievable radiation efficiency. On the other hand, graphennas with a higher chemical potential possess greater absorption capabilities, but their resonant frequency also increases, which will reduce their potential transmission range. A compromise between these two magnitudes will therefore need to be reached by designers of future graphennas to implement wireless communications among nanosystems.

3.4 Relaxation Time

The relaxation time of a material is the time that it takes for a charge distortion as fluctuation to relax to a uniform charge density after it has been introduced in the material. The relaxation time in graphene depends, amongst others, on the quality of the graphene sample and it is a fundamental parameter of its conductivity model (2). In recent works, several authors consider different values for the relaxation time of graphene, ranging from $10^{-14}$ s to $10^{-11}$ s [26, 27, 28, 29]. Since there does not seem to exist a common agreement for the value of the relaxation time in graphene, we consider next its influence on the radiation properties of graphennas.

Fig. 9a and 9b show the real and imaginary parts of the frequency-dependent graphene conductivity, respectively, for different relaxation times based on values found in the literature [26, 27, 28, 29]. We can see that the relaxation time will have a strong influence on the graphene conductivity, whose value changes up to 3 orders of magnitude depending on the relaxation time.
The absorption cross section of graphennas is shown in Fig. 10 for different relaxation times. Interestingly, the chosen value for the relaxation time \( \tau \) has a huge impact on the resonant character of the graphenna and its bandwidth. In particular, for \( \tau = 10^{-14} \) s, the graphenna does not resonate in the terahertz band. When \( \tau = 10^{-13} \) s, a wide resonance around 1 THz is observed, with a -3 dB bandwidth of 1.9 THz. As the relaxation time continues to increase, higher-order resonances appear and a more intense resonant behavior is observed. Furthermore, the -3 dB bandwidth diminishes dramatically, to 0.16 THz in the case of \( \tau = 10^{-12} \) s, and to 0.019 THz for \( \tau = 10^{-11} \) s.

Given that the main application envisaged for graphennas consists of wireless communications among nanosystems, a bandwidth as large as possible is desired in order to maximize the channel capacity. Therefore, we conclude that the optimal value of the relaxation time for graphennas is around \( \tau = 10^{-13} \) s, in order to achieve a resonant behavior while maintaining a radiation bandwidth as large as possible.

4. Radiation Pattern

Finally, we study the properties of graphennas in transmission. With this purpose, a terahertz signal is driven into the graphenna by means of a pin feed. A simulation study of a graphenna in transmission is performed, which allows obtaining its radiation pattern. The graphenna has a fixed length \( L = 5 \) µm, while its width takes the values \( W = 1, 2 \) and 5 µm (the geometry for the case \( W = 1 \) µm is shown in Fig. 11). The pin feed is located at a distance of 0.1 µm from the edge of the graphenna. Fig. 12a shows the radiation pattern of graphennas with the described properties, in the plane parallel to the graphene patch.

Fig. 12b shows the radiation pattern of equivalent metallic antennas, modeled as perfect electric conductor patches of the same dimensions. The radiation pattern is computed at a frequency of 1.3 THz, which approximately corresponds to the resonant frequency of the previously-described graphenna. Even though the metallic antenna is expected to resonate at a higher frequency band, the analysis is performed at the same frequency for the sake of comparison. As it can be seen, in both cases the radiation pattern is similar to that of a half-wave dipole antenna, and the differences between the patterns of graphene and the metallic antennas are minimal.

We therefore conclude that, as it could be expected, future graphennas are not expected to differ significantly with respect to that of equivalent metallic antennas in terms of their radiation pattern.
5. Conclusion

Graphene-based plasmonic nano-antennas are envisaged to allow nanosystems to transmit and receive information, creating a novel paradigm known as graphene-enabled wireless communications. In this work, we used a simple model for a graphenna, a rectangular graphene patch based on a dielectric substrate, to perform a parametric study of its radiation properties by means of simulations. The obtained results confirm that a graphenna with dimensions of a few micrometers resonates in the terahertz band, consistently with the theoretical models. Moreover, the dependence of the antenna resonant frequency on several parameters, such as the dimensions of the graphene patch and the dielectric substrate, the chemical potential of graphene and its relaxation time, have been observed. The radiation pattern of a graphenna was found to be very similar to that of an equivalent metallic antenna. These results provide useful guidelines for designers of future graphennas, which will allow the implementation of wireless communications among nanosystems.

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References


