Tailoring plasmon excitations in $\alpha - T_3$ armchair nanoribbons

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We have calculated and investigated the electronic states, dynamical polarization function and the plasmon excitations for $\alpha - T_3$ nanoribbons with armchair-edge termination. The obtained plasmon dispersions are found to depend significantly on the number of atomic rows across the ribbon and the energy gap which is also determined by the nanoribbon geometry. The bandgap appears to have the strongest effect on both the plasmon dispersions and their Landau damping. We have determined the conditions when relative hopping parameter $\alpha$ of an $\alpha - T_3$ lattice has a strong effect on the plasmons which makes our material distinguished from graphene nanoribbons. Our results for the electronic and collective properties of $\alpha - T_3$ nanoribbons are expected to find numerous applications in the development of the next-generation electronic, nano-optical and plasmonic devices.

Graphene nanoribbons (GNRs) are now one of the most intensively investigated two-dimensional (2D) materials in the field of low-dimensional nanoelectronic devices. This is due to their sensitive dependence on the width and nature of the edges of the nanoribbons. They also display a number of fundamental physical and technologically promising properties, as well as some unique and unprecedented physical phenomena in comparison with corresponding bulk materials. These includes exotic and non-trivial topological electronic states (Majorana fermions), spin-momentum locked and correlated transport channels, and arrays of plasmonic nano-antennas. In addition, specific electronic quantum phases could be created at junctions of armchair nanoribbons. Transport of charge carriers was studied in networks of armchair nanoribbons, and the possibility for creating a reproducible field-effect transistor with much higher carrier mobility was also demonstrated. Furthermore, plasmonics is playing a major role in designing low-dimensional optical devices since the localized field induced by collective excitations could be closely confined within a nano-size ribbon, resulting in a distinct plasmon mode accompanied by a huge enhancement in the surrounding optical field. Specific types of plasmon excitation in nanoribbons acquire some important and sometimes unexpected features and applications in sensing and nano-imaging. Similarly, the plasmons were extensively studies in graphene and other bulk Dirac materials. After more than a decade of uninterrupted efforts, many-body theory on low-dimensional materials has finally been developed and becomes a huge resource for in-depth exploration of plasmon dynamical properties. This success is mainly attributed to accurately calculating the dynamical polarization function, which is also related to the effect of static screening on transport properties of electrons.

From a physical point of view, we expect all nanoribbon electronic properties will depend strongly on their width and type of termination, as well zigzag and armchair. In practice, the studies of quantum size-effect and nonlocality of plasmons, dielectric and optical responses in both nanoribbons and nanodisks have already revealed a substantial plasmon broadening, much larger for zigzag in comparison with the armchair case. Meanwhile, a tunable bandgap, which is not present for graphene but could be produced by applying an optical field, is desirable for most semiconductor devices and depends on the width of armchair nanoribbon. Consequently, such a bandgap could be adjusted by employing armchair GNRs with various numbers of atomic cells across a ribbon.

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Electronic and collective properties of a GNR could be used for high-frequency electronics, nano-scale circuit fabrication and production, of various kinds of very-long-wavelength sensing, and ultrafast electric and light modulations. While low-loss graphene is technologically regarded as a promising replacement for high-frequency plasmonic materials like metals, nanoribbons have become especially attractive since a very strong, induced electric field resulting from resonant plasmons can be sustained across a narrow spatially-confined channel, and furthermore, this resulting electric field could be modified by patterned electrostatic gating.

It is important to point out that efficient, reliable and affordable techniques for fabrication of nanoribbons with a given width have already become accessible through chemical vapor deposition, in addition to earlier atomically-precise bottom-up fabrication using chemically or lithographically unzipping a carbon nanotube. Another noticeable effects of this flat band appears as a reduced electron mobility in the presence of a magnetic field.

Our starting point here is a calculation of both the wave functions and low-energy dispersion of electrons in an armchair graphene nanoribbon. In this notation, $\gamma_0 = \hbar v_F / \sqrt{2} k_L$, $k_L = \tau k_x \pm i k_y$, depends on the valley index $\tau$ for two non-equivalent $K$ and $K'$ valleys. We emphasize that we confine our attention to low-energy states of electrons near these valleys with separation $\delta K_x = K - K' = 4 \pi / \sqrt{3} a_0$ and $\delta K_y = 0$ where $a_0$ is the lattice constant, as presented in Fig. 1d. For this, the relative hopping parameter $\alpha$ is related to the geometrical phase $\phi$ in Eq. (1) (also called Berry phase) sometimes although the real Berry phase is $\pm \pi \cos (2\phi)$ for the conical bands and $\mp 2\pi \cos (2\phi)$ for the flat band of $\alpha - T_3$ by $\alpha = \tan \phi$. As shown in Fig. 1a and $b, a_0 = 0.142$nm represents the lattice constant (bond length between two nearest identical atoms, e.g., B-B) and $a_0 = a_0 / \sqrt{3}$ is the side length of a hexagon.

In bulk $\alpha - T_3$ solutions for three low-energy bands are $\varepsilon_\sigma(\mathbf{k}) = \sigma \hbar v_F k$ with $\sigma = \pm 1$ labeling the valence (−) and conduction (+) bands, respectively, and they are identical to those of graphene. Apart from these two subbands, the Hamiltonian in Eq. (1) yields an additional solution $\varepsilon_\sigma(\mathbf{k}) = 0$ which represents a dispersion-less or flat band. Such general schematics with a lower valence, an upper conduction and a middle flat band are retained for nanoribbons. We also note that all these energy dispersions do not depend on the valley index $\tau$ in contrast to the phases contained in corresponding wave functions.
Chosen finite width and edge termination of a ribbon determine its electronic properties. These include the quantization of electron transverse momentum and the presence of splitting gaps between different electron subbands. The width \( W_R \) of a ribbon determines the number of atomic rows \( N_R \) across the ribbon through 
\[
W_R = (a_0/2) (N_R + 1) = \sqrt{3a} (N_R + 1)/2
\]
as shown in Fig. 1a through Fig. 1c. Here, \( N_R \) is the total number of atomic rows including all types (A, B and H) of lattice atoms but excluding the two boundary rows where the wave function would vanish. The width of the ribbon shown in Fig. 1b is obviously \( 3.5N_R \).

The boundary conditions for the wave function are the same as those for a dice lattice by requiring that all three sublattice probability currents, including one for H atom, disappear at each boundary of a nanoribbon. This gives rise to 
\[
\psi_i (x) = 0
\]
and 
\[
\psi_i (x) = \psi_i (x)
\]
where \( \psi_i (x) \) and \( \psi_i (x) \) correspond to wave function components belonging to K and K’ valleys, respectively. From the armchair boundary conditions, it is clear that the boundary conditions have mixed the electronic states from both K and K’ valleys, similar to graphene, and therefore both valleys need to be considered.

The energy dispersions for an \( \sigma - T_3 \) armchair nanoribbon obtained in Sect. I of the Supplementary Information appear to be the same for previously considered limiting cases of graphene (except for the presence of the flat band) and a dice lattice: 
\[
e_{\sigma}^n (k_x) = \gamma_0 \sqrt{k_x^2 + \xi_n^2}
\]
with \( \sigma = 0, \pm 1 \). The dispersion relations look similar to bulk \( \alpha - T_3 \) but with quantized transverse momentum obtained from the condition 
\[
2\pi n / W_R = 2\pi n + 3\delta K_x W_R, \quad n = 0, \pm 1, \pm 2, \pm 3, \ldots
\]
which determines the quantized transverse wave number \( \xi_n \) and energy subbands. These agree with previous results for graphene \( \alpha = 0 \) and a dice lattice \( \alpha = 1 \). The \( \alpha \)-independent result in Eq. (2) tells us that the subband-energy dispersions \( e_n (k_x) \) will be the same for both graphene and \( \alpha - T_3 \) materials except for an additional flat band in the middle, which is similar to the case of two bulk materials. Explicitly, from Eq. (2) we obtain the quantized transverse wave number \( \xi_n \) of electrons, given by 
\[
\xi_n = \frac{\pi n}{W_R} - \frac{2\pi}{3a_0} \left( \frac{n}{N_R + 1} - \frac{1}{3} \right) = \frac{2\pi}{3\sqrt{3}a} \left( 3n - N_R - 1 \right),
\]
\[
(3)
\]
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\]

The obtained dispersions imply that the \( n = 1 \) energy subband may not be the lowest one in contrast to the case for a quantum well. As expected, some of the calculated low-energy subbands \( \varepsilon_n^0 (k_x) \) presented in Fig. 2a–c do depend on the quantum number \( n \) and the number of row atoms \( N_R \). Interestingly, the bandgap between the lowest conduction subband and the highest valence subband varies with \( W_R \) or \( N_R \), becoming finite for \( N_R = 49 \) and 51 but zero for \( N_R = 50 \).

As a matter of fact, the energy gap between the first valence (or conduction) subband and the middle flat band at zero energy, i.e., half of the bandgap, is found to be 
\[
\Delta_0 (N_R) = \frac{2\pi}{3a_0} \left( \frac{\gamma_0}{N_R + 1} \right) \min_{n \in \mathbb{N}_k} \left( 3n - N_R - 1 \right),
\]
\[
(4)
\]
where the minimal value of \( 3n - N_R - 1 \) for a given ribbon width \( N_R \) is assumed to be achieved for integer numbers \( n_A \), and \( \Delta_0 (N_R) \) becomes zero if \( N_R + 1 \) becomes divisible by 3. Therefore, \( N_R = (N_R + 1)/3 \) enables specifying the lowest pair of metallic subbands which touch each other, and the flat band as well, at the Dirac point. Otherwise, \( n_A \) should be the smaller one of following two numbers, i.e., \( n_A^* = \text{Int}[N_R + 1]/3 \pm 1 \), where \( \text{Int}(x) \) is a function by taking the integer part of a rational number \( x \). The calculated \( \Delta_0 (N_R) \) as a function of \( N_R \) is presented in Fig. 2d, from which we find \( \Delta_0 (N_R) \) does go to zero for a set of selected values of \( N_R \) or \( W_R \). All the other (higher) subband dispersions are doubly degenerate, as seen in Fig. 2a–c. Meanwhile, we also find...
that both subband separation and energy gap are greatly enhanced for a narrower ribbon, similar to the case for a quantum well, which makes it difficult to occupy more than one subband for a range of experimentally-accessible doping levels.

The wave function for an armchair nanoribbon takes the form

$$\Phi^\sigma_n(n | x, k_y) = \begin{cases} 
\Psi_\sigma^{K, \phi}(n | x, k_y) \\
\Psi_\sigma^{K', \phi}(n | x, k_y) 
\end{cases}$$

(5)

Each of the two components in Eq. (5) is related to a specific valley ($\tau = \pm 1$) and formally written as

$$\Psi^\tau_\sigma = \pm 1(n | x, k_y) = \frac{1}{\sqrt{L_0 W_R}} \varphi^\tau_\sigma = \pm 1(n | x) e^{ik_y y}$$

(6)

where $L_0$ is the ribbon length,

$$\varphi^\tau_\sigma = \pm 1(n | x) = \frac{1}{\sqrt{2}} \begin{bmatrix} \tau \cos \phi e^{-i \tau \theta_n(k_y)} \\
\tau \sin \phi e^{i \tau \theta_n(k_y)} \end{bmatrix} e^{i \phi |x|}$$

(7)

and $\theta_n(k_y) = \tan^{-1}(k_y/\xi_n)$. It is crucial to notice that only the electron/hole index $\sigma = \pm 1$, not the subband index $n$, determines the $\pm$ sign of energy dispersions $E^\sigma_n(k_y)$.

The eigenvalue equation in $\alpha - T_3$ allows for an additional zero-energy solution with for a flat band ($\sigma = 0$) which is

$$\Psi^\tau_\sigma = 0(n | x, k_y) = \frac{1}{\sqrt{L_0 W_R}} \varphi^\tau_\sigma = 0(n | x) e^{ik_y y}$$

(8)

where

$$\varphi^\tau_\sigma = 0(n | x) = \begin{bmatrix} (\tau \xi_n - i k_y) \sin \phi \\
(\tau \xi_n + i k_y) \cos \phi \end{bmatrix} \frac{e^{i \tau \xi_n x}}{\sqrt{\xi_n^2 + k_y^2}} = \begin{bmatrix} \tau \sin \phi e^{-i \tau \theta_n(k_y)} \\
-\tau \cos \phi e^{i \tau \theta_n(k_y)} \end{bmatrix} e^{i \phi |x|}$$

(9)

in which K and K' valleys correspond to $\tau = \pm 1$ and $\theta_n(k_y) = \tan^{-1}(k_y/\xi_n)$ and $\xi_n = |\xi_n|$ given by Eq. (3).

As far as the obtained electronic states are concerned, we would like to emphasize that the type, structure and dependence of the wave functions in Eqs. (7) and (9) are very similar in nature to those for the bulk material.
However, the transverse wave vector \( \xi_n \) and the quantum phase \( \Theta_n(k_y) \), are now fully quantized (or discrete), and the quantization conditions in Eq. (3) are identical and include the mixing of \( K \) and \( K' \) valleys.

**Polarization function, plasmon dispersions and damping**

For an ideal graphene nanoribbon without edge defects, by using standard many-body theory, the dielectric-function tensor within the random-phase approximation (RPA) may be generally expressed as

\[
\epsilon^{\mu\nu}_{\omega}(q_y, \omega | EF, \alpha) = \delta_{\mu\nu} \delta_{\rho\sigma} - \frac{V^{\mu\rho}_{\omega}}{V^{\mu\rho}_{\omega} - V^{\mu\rho}_{\omega}} \Pi^{(0)}_{\mu\nu}(q_y, \omega | EF, \alpha),
\]

where \( E_F \) denotes the Fermi energy of the system, \( q_y \) is the longitudinal transfer wave vector along a nanoribbon and \( \omega \) is the angular frequency of a perturbing field. Here, each of the indices \( \lambda, \rho, \mu, \nu \) is a composite one which includes the subband index \( i \) and band index \( \sigma \) for the conduction, valence and flat bands, i.e., \( \lambda = [i, \sigma] \). The plasmon modes of the structure can be computed from the zero determinant of the dielectric-function tensor in Eq. (10), leading to

\[
\text{Det} \left[ \epsilon^{\mu\nu}_{\omega}(q_y, \omega | EF, \alpha) \right] = \text{Det} \left[ \delta_{\mu\nu} \delta_{\rho\sigma} - \frac{V^{\mu\rho}_{\omega}}{V^{\mu\rho}_{\omega} - V^{\mu\rho}_{\omega}} \Pi^{(0)}_{\mu\nu}(q_y, \omega | EF, \alpha) \right] = 0.
\]

The diagonal matrix elements in Eq. (10) are connected to dispersions of individual plasmon modes, while the off-diagonal matrix elements describe the couplings between different plasmon modes.

Within the RPA, the introduced subband polarization function \( \Pi^{(0)}_{\mu\nu}(q_y, \omega | EF, \alpha) \) is calculated as

\[
\Pi^{(0)}_{\mu\nu}(q_y, \omega | EF, \alpha) = \frac{2\pi}{V} \int d\nu \left\{ \delta_{\mu\nu} \delta_{\rho\sigma} - \frac{V^{\mu\rho}_{\omega}}{V^{\mu\rho}_{\omega} - V^{\mu\rho}_{\omega}} \right\} \mathbb{C}^{m,n,\mu,\nu}_{\sigma,\mu,\nu}(k_y, q_y | \alpha),
\]

where the integral with respect to wave vector \( k_y \), is limited to the first Brillouin zone, \( q_y = 2 \) takes into account the spin degeneracy, \( \delta \ll \omega \) represents a homogeneous diagonal-dephasing rate of electrons and \( \epsilon_{\mu}(k_y) \) is the subband energy, \( f_0(x) \) is the Fermi-Dirac distribution function for thermal-equilibrium electrons at temperature \( T \) and chemical potential \( \mu(T) \).

At \( T = 0 \),

\[
f_0(\epsilon_{\mu}(k_y) | u_0(T), T \to 0) = \begin{cases} 1 + \exp\left[ \frac{\epsilon_{\mu}(k_y) - u_0(T)}{k_B T} \right]^{-1} \to \delta_{\sigma,-1} + \delta_{\sigma,0} + \delta_{\sigma,1} \Theta(E_F - \epsilon_m(k_y)), \end{cases}
\]

where \( E_F \) is the Fermi energy and \( \Theta(x) \) is a Heaviside step function.

Next, since the mirror symmetry between conduction and valence subbands is retained in our system, as it is for graphene nanoribbons, it guarantees that the orbital part of the wave function will not depend on band selection. Consequently, such a unique property greatly simplifies the Coulomb interaction \( V_{\mu\nu}^{\rho}(q_y) \) employed in Eq. (10), leading to

\[
V_{j,m}^{\rho}(q_y) = \frac{e^2}{2\epsilon_0 \epsilon_r \epsilon_k} \int_0^1 du \int_0^1 du' \cos[\pi(j - m)u] \cos[\pi(j' - m')u'] K_0(|q_y| W_R |u - u'|) \equiv V_{j,m}^{\rho}(q_y),
\]

which is significant only for \( j - j' = 0 \) and \( m - m' = 0 \), as demonstrated in Fig. 3a. Moreover, the Coulomb interaction in Eq. (14) is also independent of the phase \( \phi \) and therefore, remains the same for all \( \alpha - T_3 \) materials including graphene.\(^8\) In the long-wavelength limit \( q_y \to 0 \), the Bessel function \( K_0(x) \) of the second kind diverges as \(-\log(x)\), corresponding to \( \approx 1/\sqrt{q_y^2 + \sigma^2} \) behavior for the 2D case. In this case, the Coulomb-interaction matrix elements connect any initial and two final states with the same band and subband indices, leading to one for intra-subband excitation only, i.e.

\[
\epsilon^{\mu\nu}_{\omega}(q_y, \omega | EF, \alpha) \equiv \epsilon^{\mu\nu}_{\nu,\nu}(q_y, \omega | EF, \alpha) \approx \delta_{\mu\sigma} \delta_{m,n} - V^{\mu\nu}_0(q_y) \Pi^{(0)}_{\nu,\nu}(q_y, \omega | EF, \alpha),
\]

which is a regular 2D matrix \((3N \times 3N)\), where \( v = [n, \sigma] \) and \( N \) is the total number of subbands taken into consideration.

Finally, the determinant \( \text{Det} \) and the trace \( T \) of the matrix in Eq. (15) (see Sect. II of our Supplementary Information) connected by

\[
\text{Det} \left[ \epsilon^{\mu\nu}_{\omega}(q_y, \omega) \right] = 1 - V^{\mu\nu}_0(q_y) \sum_v \Pi^{(0)}_{\nu,\nu}(q_y, \omega | EF, \alpha) = T \left[ \epsilon^{\mu\nu}_{\omega}(q_y, \omega) \right] - 3N + 1,
\]

which was also employed in Ref.\(^9\) for graphene. In our calculation, the actual polarization function is obtained as the sum of ten lowest subbands around \( \eta_0 \).

As a last step, we turn to calculate the wave-function overlaps (or prefactors) \( \Omega^{n,n',\pm,\pm}(k_y, q_y) \) introduced in Eq. (12) for the polarization function. For \( \alpha - T_3 \) nanoribbons, it is explicitly defined by

\[
\Omega^{n,n',\pm,\pm}(k_y, q_y) \equiv \left| \langle \Phi^\eta_{\phi}(n | x, k_y) | e^{iq_y x} \Phi^\phi_{\phi}(m' | x, k_y + q_y) \rangle \right|^2 \text{ where } \sigma = 0, \pm 1 \text{ and the complete wave functions } \Phi^\eta_{\phi}(n | x, k_y) \text{ and } \Phi^\phi_{\phi}(m' | x, k_y + q_y) \text{ have already been given by Eq. (5).}
Using earlier wavefunctions (5), we get \( \Omega_{n,n'}^{\alpha} \) as obtained in Ref. 26. For the opposite limiting case of a dice materials. The angle \( \theta_{\alpha} \) associated with the wave vector \( \{\xi_n, k\} \) becomes

\[
\theta_{\alpha}(k) \approx \begin{cases} 
\pm \pi/2 & \text{if } k_y < 0, \\
\mp \pi/2 & \text{if } k_y > 0 
\end{cases}.
\]

The angle \( \Theta_{n,n'}(k_y, q_y) \) between two states \( \{\xi_n, k\} \) and \( \{\xi_n, k + q\} \) is

Figure 3. Panel (a) shows the Coulomb potential \( V_{\alpha}^{\beta}(q_y, W_R) \) with \( n_1 = i - j = 0 \) and \( n_2 = m - n = 0 \) as a function of the transfer wave vector \( q_y \), for chosen widths \( W_R \), and its inset (i) displays the remaining potential elements with nonzero \( n_1 \) or \( n_2 \), as labeled. Panels (b) through (d) present intra-subband \( (n_1 = n_2) \) overlaps \( \Omega_{n,n'}^{\alpha} \) for various types of intra \( (0 \leftrightarrow 1) \) and inter-band \( (1 \leftrightarrow 1) \) transitions as functions of \( q_y \) in (b), (c) and phase \( \phi \) in (d). Here, \( N_R \) is set as 50, 50, 200 in (b), (d). Other parameters are the same as those in Fig. 2.

Results and discussion
We begin our calculations for an armchair \( \alpha = T_3 \) nanoribbon with metallic (gapless) bandstructure. The lowest and the next subbands above are assumed well separated from each other. We adopt a single-subband model for calculating the polarization function previously employed for graphene nanoribbon. 18, 19, 28, 29. Such a model could be considered sufficiently accurate for a narrow ribbon with low electron doping \( E_F \).

The transverse wave vector \( \xi_n \) at the Fermi surface becomes negligibly small, and then the angle \( \theta_{\alpha} \) associated with the wave vector \( \{\xi_n, k\} \) becomes

\[
\theta_{\alpha}(k) \approx \begin{cases} 
\pm \pi/2 & \text{if } k_y < 0, \\
\mp \pi/2 & \text{if } k_y > 0 
\end{cases}.
\]
\[ \Theta_{n,n'}(k_y, q_y) = \begin{cases} -\pi & \text{if } k_y > 0 \text{ and } k_y + q_y < 0, \\ 0 & \text{if } k_y(k_y + q_y) > 0, \\ \pi & \text{if } k_y < 0 \text{ but } k_y + q_y > 0. \end{cases} \] (18)

In all cases, this leads to \( \sin[\Theta_{n,n'}(k_y, q_y)] = 0 \), \( \Theta_{n,n'}^{0}(k_y, q_y) = 0 \), and \( \Theta_{n,n'}^{\pm}(k_y, q_y) = (1 \pm \cos[\Theta_{n,n'}(k_y, q_y)])^2/4 \) is either 0 or 1 due to
\[ \Theta_{n,n'}^{\pm}(k_y, q_y) = \delta_{\sigma,\sigma'} \delta_{\alpha,\alpha'} \operatorname{sign}(k_y(k_y + \beta q)), \] (19)

where \( \sigma, \sigma' \neq 0 \) and \( \beta = \pm 1 \).

For \( T = 0 \), the Fermi distribution functions are reduced to (13), and the polarizability could be presented as
\[ \Pi^{(0)}(q, \omega) = -\chi^{(-)}(q, \omega) + \sum_{\beta=\pm 1} \chi^{(\beta)}_{E_F}(q, \omega), \] (20)

where the first term corresponds to zero doping (which is possible only for graphene with \( \phi = 0 \) due to the momentum degeneracy in the flat band) and is equal to
\[ \chi^{(-)}_{E_F}(q, \omega) = g_0 \sum_{\beta=\pm 1} \int \frac{dk_y}{2\pi} \Theta_{n,n'}(k_y, k_y + q) \frac{E_F - \epsilon_{N_0}(k_y)}{\epsilon_{N_0}(k_y) - \rho \epsilon_{N_0}(k_y + \beta q) + \beta \omega}. \] (21)

The expansion of (20) looks similar to that for bulk graphene\(^9\). However, there is a crucial difference, i.e., the integration is performed only over one variable \( k_y \) (there is no angular integral). The two terms with \( k_y = q_y \) in the sum in Eq. (21) are substantially different and cannot replace one another. For that reason, there is no unified analytic expression for all three terms in Eq. (20). The two remaining terms of Eq. (20) which appear only for finite doping are
\[ \chi^{(\beta)}_{E_F}(q, \omega) = \frac{2g_0}{\pi} \frac{k_F q}{\omega^2 - (\gamma_0 q)^2}, \] (22)

and the other two in the expansion (20) are
\[ \chi^{(-)}_{E_F}(q, \omega) = \frac{2g_0}{\pi} \frac{k_F q}{\omega^2 - (\gamma_0 q)^2} \left\{ 1 - \left( \frac{q}{k_F} \right) \Theta[k_F - q] \right\}, \] (23)

which is equivalent to
\[ \chi^{(+)}_{E_F}(q, \omega) = \frac{2g_0 q}{\pi} \frac{\min(q, k_F)}{\omega^2 - (\gamma_0 q)^2} = -\chi^{(-)}_{E_F}(q, \omega), \] (24)

which was demonstrated in Sect. III of the Supplementary Information. We have found that the two terms corresponding to finite doping always cancel each other. This is equivalent to finite-temperature behavior discussed in Ref.\(^8\) but differs from the results of Ref.\(^8\) for graphene. Our final result in Eq. (21) for the polarization function shows no dependence on \( \alpha \) and is the same as for GNRs\(^8\). The plasmon mode \( \Omega_p(q_y) \) in the low-wavelength limit is immediately obtained as\(^8\)
\[ \Omega_p(q_y) = \frac{\rho}{l_F} \sqrt{-q_y^2 \ln(q_y W_R)}, \] (27)

which also does not depend on the doing level \( E_F \) and parameter \( \alpha \) due to the absence of such dependence in Coulomb matrix elements (14).

In most realistic cases, however, the cross momentum \( \xi_n \neq 0 \) and all the wave function overlaps are finite and depend on \( q_y \). This occurs if \( \Theta_{n,n'}(k_y, q_y) \) differs from 0 and \( \pi \) which is achieved for a finite gap or \( \xi_n \) disregarding the ribbon width \( W_R \). However, for large \( W_R \), it approaches bulk \( \alpha = T_3 \) since the change in \( \xi_n \) with \( n \) decreases (\( \propto 1/W_R \)). In this case, the dependence on \( q_y \) in the range of \( q_y/k_F \) \( \leq 1 \) also varies with \( k_y \) and its dependence in \( \xi_n(k_y) \), as seen in Fig. 3.

The difference between graphene and other types of \( \alpha = T_3 \) lattices arises from transitions from/to the flat band\(^2\). Since the \( 0 \leftrightarrow 1 \) overlap contains the factor \( \sin^2(2\phi) \sin^2[\Theta_{n,n'}(k_y, q_y)] \), it will be suppressed as \( \alpha < 0 \) or \( \phi \approx 0 \), i.e., for all materials resembling graphene and small \( \xi_n \) in a wide ribbon. Consequently, we conclude that the \( \alpha \) dependence of overlap in the range \( q_y/k_F \ll 1 \) becomes appreciable only for a sufficiently wide ribbon, as
We conclude that the difference between the inter-band damping regions are modified greatly by the ribbon width (compare panels (f) and (d)). Meanwhile, the magnitudes of dissipation within all the intra- and inter-subband particle excitation regions now occupies a sizable area in the $\alpha - \omega$ plane, as shown in panels (c) and (e). Another area of finite $\Delta_0$ is present. The lower boundary of this area is found at frequency $\omega \lesssim E_F + \Delta_0$ which corresponds to the energy separation between the flat band (zero-energy level) and the actual Fermi level above the gap. We also noticed that $0 \leftrightarrow 1$ particle-hole mode consists of multiple separate sub-areas corresponding to the transitions from and to the various discrete energy subbands (see panels (f) and (h) shown for the same nanoribbon but in different ranges of $\omega$ and $q$).

As $\Delta_0 = 0$, for a relatively narrow ribbon in Fig. 5a, the group velocity of intra-subband plasmon mode is increased greatly in comparison with a wider ribbon in Fig. 5c. When $\Delta_0$ becomes finite, the group velocity of intra-subband plasmon mode is reduced significantly, as shown in panels (b) and (d), similar to $\frac{1}{2} \left( 1 - \Delta_0^2 / E_F^2 \right)$ dependence for the plasmon group velocity in bulk. In comparison with panel (b), a wider ribbon in panel (d) further develops a unique concave-to-convex feature in plasmon dispersion, resembling bulk material and meanwhile acquiring an increased dissipation at this “crossing” point. For finite $\Delta_0$, the plasmon becomes strongly damped at the Fermi level (above the bandgap), as shown in panels (c) and (f) of Fig. 5. Figures 4 and 5 are presented in a way that in most cases the particle-hole modes and the plasmons are demonstrated for the same nanoribbons (panels (a) and (b) in both graphs and some others).
The dielectric function is defined as determinant of the dielectric tensor (10), where the Coulomb potential was defined in Eq. (14) as $V_{0}^\alpha(q_y) = e^2/(2\varepsilon_{0}p_{0}) K_{0}(|q_y|\hbar R) \geq -2\pi\epsilon_{0} \ln(|q_y|\hbar R) \sim 2\pi\epsilon_{0}/(|q_y|\hbar R)$. The dimensionless dielectric constant $\epsilon_{0} = e^2/(4\pi\epsilon_0p_{0})$ is fixed at 1.0 was chosen in our computation, corresponding to $\epsilon_{0} = 2.4$ for SiO$_2$ substrate which is normally used for the plasmon calculation in graphene\cite{15}. The role of background dielectric constant $\epsilon_{0}$ is certainly shaping out the plasmon branch which is very well seen in the long-wave limit, where $Q_{p} \sim 1/\sqrt{\epsilon}$, i.e., a larger $\epsilon_{0}$ leads to a smaller plasmon $Q_{p}$ for fixed wave number $q_y$.

For a metallic ribbon with no gap and for a reasonably small $N_R < 100$, we found that the plasmon dispersions remain the same for graphene and all other types of $\alpha - T_{3}$ materials including a dice lattice. The one-subband model for the polarizability showing no doping or $\alpha$ dependence seems to work well for all such ribbons (zero gap and a relatively small width). In a wide ribbon, however, many subbands need to be taken into account since a few of them will be populated under electron doping. We also need to keep in mind that one cannot apply the Dirac Hamiltonian approximation for bulk to a very narrow ribbon so that the previously addressed situation a few of them will be populated under electron doping. We also need to keep in mind that one cannot apply the Dirac Hamiltonian approximation for bulk to a very narrow ribbon so that the previously addressed situation.

Figure 6 demonstrates the effect due to relative hopping played by $\alpha$ in a very wide nanoribbon with $N_R = 200$. The separation between two adjacent subbands decreases to $0.7E_{F}(0)$ in order to occupy multiple subbands for such a hopping to approach bulk material. As a starting point, we first examine a (unrealistic) situation, as in Fig. 6a, by setting all overlaps to unity. In this case, we are able to see contributions from all transitions as well as a strong dissipation peak near the main diagonal $\hbar\omega = \gamma_{0q}$.

When only the flat band $0 \leftrightarrow 1$ transitions are considered, we expect Landau damping of plasmons due to the presence of particle-hole modes within the region $\hbar\omega \geq E_{F}$, as seen in Fig. 6b, which appears as a layer structured because of the nature of discrete subbands. Additionally, its contribution to $\text{Im} \left\{ \Pi_{0}(q_y, \omega) \right\}$ at $\hbar\omega = E_{F}$ is about half its maximum, and it increases with $\omega$ since more subband contributions are included. Meanwhile, the flat-band dissociation becomes stronger with increasing wave vector $q_y$ for chosen $\omega$. Such strong plasmon damping at relatively low $q_y$ is responsible for the significant change in plasmon dispersions from graphene to $\alpha - T_{3}$ for both bulk and nanoribbon, as can be easily verified from Fig. 6c and f, where the plasmon branch also exhibits a unique shape for pinching when $h\Omega_{p}(q_y)/E_{F} = 1$ at the point where $q_{y}^{2}/k_{F}^{2} = 1$. Specifically, for a dice lattice we display both its plasmon dispersion in Fig. 6d and dissipation in Fig. 6c, where all intra-subband and inter-subband transitions among nine subbands have been considered. The trace of Landau
damping of plasmons from flat-band 0 ↔ 1 transitions is clearly visible in Fig. 6c, in addition to plasmon damping due to intra-subband and inter-subband transitions.

We find that the nanoribbon plasmon frequency is much less sensitive to the electron doping or Fermi energy $E_F$ than in the case of bulk graphene (or a dice lattice), as demonstrated by the red-solid and black-dashed curves in Fig. 7a. As we showed above, the polarization function is completely independent of $E_F$ in one-subband approximation which represents the dominant contribution for narrow ribbons with metallic dispersions. In the general case, the polarization function becomes independent of $E_F$ if $q >> E_F/\gamma_0$, as explained by inset (i) of Fig. 7a. At the same time, the strength of pinching in a wide nanoribbon can be enhanced by increasing $\alpha$ from zero to unity, as seen in Fig. 7b.

**Summary and remarks**

In this paper, we have calculated the dynamical polarization function, dielectric tensor, the resulting plasmon dispersions and Landau damping for various types of $\alpha - T_J$ nanoribbons with armchair edge termination. Armchair nanoribbons are distinguished because their longitudinal $k_y$ and transverse $\xi_y$ components of the electron momentum are not coupled to each other, the wave functions and their overlaps are similar to those for the bulk except for the quantized $\xi_y$ and the energy dispersions, as well as the valley mixing.

The plasmon excitations in a nanoribbon and their Landau damping (single-particle excitation spectrum) are mainly determined by the energy bandgap in the electron dispersions which directly depend on the width of the ribbon or, specifically, on the number $N_R$ of atomic rows across the ribbon. The ribbon is metallic (zero bandgap) between the valence and partially occupied conduction bands if $N_R + 1$ is an integer multiple of 3. For all other numbers $N_R$, the ribbon has a $\sim 1/N_R$ gap even though the bulk bandstructure is metallic which holds true for the ribbons made of all $\alpha = T_J$ materials including graphene and dice.

The main focus of our investigation has been to identify the role of the relative hopping parameter $\alpha$ or the distinctions between the plasmon modes in nanoribbons based on various $\alpha - T_J$ materials. These materials, specifically a dice lattice, stand out due to the presence of an additional dispersionless zero-energy band in the electron dispersions, and the electron transitions to and from this flat band. The overlaps of the transitions between the valence and partially occupied conduction band are also affected by $\alpha$. An additional particle hole mode above the Fermi level is also observed for all nanoribbons with a finite gap, however, its lower boundary

**Figure 6.** Intra-subband polarization function $\Pi_{n,n}(q_y, \omega | E_F, \alpha)$, single-particle excitation spectrum and plasmon dispersion for a very wide metallic nanoribbon with $N_R = 200$ and $N_0 = (N_R + 1)/3 = 67$. Panel (a) presents a (unrealistic) case when all overlaps $\sum_{n+\pm 1} \langle \phi, q_y | \pi \rangle (n, 1) \langle \pi \rangle$ are set to unity with an equal contribution to $\Pi_{n,n}(q_y, \omega | E_F, \alpha)$. Panel (b) shows the contribution of transitions from and to the flat band only, i.e., setting $\sum_{n+\pm 1} \langle \phi, q_y | \pi \rangle (n, 1) \langle \pi \rangle = 0$, for a dice lattice with $\phi = \pi/4$. Panels (c) and (d) display the imaginary and real parts of $\Pi_{n,n}(q_y, \omega | E_F, \alpha)$ for a dice lattice when all nine intra-band and inter-band transitions are included. Panels (e) and (f) exhibit the calculated plasmon dispersions by tracking peaks of a spectral-loss function $S(q_y, \omega | E_F, \alpha)$ for a dice lattice and graphene with $\phi = \pi/4$ and $\phi = 0$, separately. Other parameters are the same as those in Fig. 2.
Figure 7. Panel (a) presents plasmons for different electron densities, correspond to $E_F/E^{(0)} = 0.2$ (black) and 2.0 (red) in a narrow ribbon of $N_R = 20$. Panel (b) displays plasmons for graphene (black) and a dice lattice (red) in a wide nanoribbon of $N_R = 200$ for $E_F/E^{(0)} = 1.0$. Inset (i1) in (a) illustrates all allowed transitions in a narrow metallic electron-doped $\alpha = T_3$ ribbon, while inset (i2) in (b) exhibits single-particle excitation spectrum in a wide metallic graphene nanoribbon. Other parameters are the same as those in Fig. 2.

is shifted up to $E_F + \Delta_0$ since the energy separation between the zero-energy flat band and the Fermi energy should also include the gap.

The most substantial difference between bulk $\alpha = T_3$ and nanoribbons stems from the quantization of the energy bandstructure. The discernible contribution from various energy subbands is clearly seen in separate regions of the single-particle excitation spectrum. Another feature of a nanoribbon is that the overlaps only depend on a single-subband index $n$, in a narrow ribbon, they become either equal or close to zero for some transitions which otherwise would be dominant in a bulk material so that in many cases the terms contributing to the polarization disappear. Finally, the dielectric tensor of a nanoribbon is such that only intra-subband ($n \leftrightarrow n$) transitions need to be included in the polarizability.

In a nutshell, we have performed a comprehensive study on the plasmon excitations in an $\alpha = T_3$ nanoribbon. We discovered some very distinctive features of plasmon dispersion and the distribution of its finite Landau damping with respect to the width of a ribbon, absence/presence of a bandgap, electron doping density and a phase of the $\alpha = T_3$ lattice. These previously unreported plasmonic properties have the potential of being widely employed in next-generation nanoribbon-based electronic, optical and plasmonic quantum devices.

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Author contributions

A.I. and L.Z. conceived and originated this project. G.G. and D.H. substantially contributed to the development of the formalism and deriving the analytical equations. P.F., D.A. and N.W. performed numerical calculations and related computer programming. All authors reviewed the manuscript and contributed to its preparation.

Competing interests

The authors declare no competing interests.

Additional information

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