Unusual electronic excitations in ABA trilayer graphene

Chiun-Yan Lin¹, Ching-Hong Ho¹,², Jhao-Ying Wu²,² & Ming-Fa Lin¹,³,⁴

The tight-binding model is closely associated with the modified random-phase approximation to thoroughly explore the electron–electron interactions in trilayer AB-stacked graphene. The intralayer and interlayer atomic/Coulomb interactions dominate the collective and electron–hole excitations. The unusual energy bands are directly reflected in the diverse transferred momentum–frequency phase diagrams. There exist three kinds of plasmon modes during the variation of the doping level, being accompanied with the complicated intraband and interband single-particle excitations. The excitation behaviors are greatly diversified by the number of layers. The theoretical predictions require the high-resolution experimental examinations.

The electron–electron Coulomb interaction is one of the mainstream topics in condensed-matter systems, especially for the emergent 2D materials with the intralayer and interlayer Coulomb/atomic interactions. Few-layer graphenes are typical systems, since they possess the high-symmetry honeycomb lattice, distinct stacking configurations, tunable layer numbers, and weak but significant van der Waals interactions. The AB, AA, ABC, AAB stackings, and the various twisted and sliding structures have been successfully synthesized in experimental laboratories. Moreover, the nature graphite mostly consists of the AB-stacked configuration, and only part of the system belongs to the ABC-stacked one. The stacking configuration and layer number are shown to dominate the low-energy essential properties, e.g., energy bands and density of states (DOS) near the Fermi level (E_F). Their critical roles on the rich and unique electronic excitations in the AB-stacked trilayer graphene are the focuses of this current work. Comparisons with monolayer and bilayer systems are also made. Specifically, the modified random-phase approximation (RPA) is further developed to agree with the layer-dependent Coulomb interactions in 2D materials.

In layered graphenes, the electronic properties can be changed by varying the type or concentration of doping, which can be realized by means of both electrical and chemical doping without deterioration of unique nature of graphene. Either n-type or p-type electrical doping is conveniently controlled by electrical and static electric gating, and the carrier concentration can be varied over a wide range simply by changing the bias voltage. Chemical doping is also an effective method to change these characteristics in addition to electrical doping. Electrons can be transferred from intercalants or dopants to graphene and vice versa due to their different electronegativity. The carrier concentration can be manipulated for both n-type and p-type graphenes by adsorbing metal atoms or gas molecules on the surface. These experiments prove the 2D nature of the charge carriers in graphene with the Fermi level determined according to the rigid shift model.

The Coulomb excitation behaviors are mainly determined by the electronic structures. The 2p_z orbitals of carbon atoms in graphene-related systems, which built the π valence bands and the π* conduction bands, are responsible for the electronic excitations lower than the middle frequency (~ 6–10 eV). The low-lying band structures of layered graphenes strongly depend on the intralayer and interlayer hopping integrals of 2p_z orbitals. The trilayer ABA stacking (Fig. 1a) exhibits the unusual energy bands, two pairs of parabolic valence and conduction bands and one pair of distorted Dirac-cone structures (Fig. 1b). The latter, as verified by the high-resolution angle-resolved photo emission spectroscopy (ARPES), could survive in AB-stacked systems with odd layers. Also, there exist the special wavefunctions arising from the specific superpositions of the six tight-binding functions, being directly reflected in the existence/strength of the Coulomb interactions. Band structure and electronic wavefunctions are thoroughly included in the current calculations.

There are a lot of theoretical predictions and experimental measurements on electronic excitation spectra of layered graphenes. Monolayer graphene, with the linear Dirac-cone structure, is predicted to show the intraband

¹Department of Physics, National Cheng Kung University, Tainan, Taiwan. ²Center of General Studies, National Kaohsiung University of Science and Technology, Kaohsiung, Taiwan. ³Hierarchical Green-Energy Materials Research Center, National Cheng Kung University, Tainan, Taiwan. ⁴Quantum Topology Center, National Cheng Kung University, Tainan, Taiwan. ⁵email: yarst5@gmail.com; mflin@mail.ncku.edu.tw
and interband electron–hole (e–h) excitations, and the low-frequency plasmons (< 2 eV) under the effects due to extrinsic electron/hole doping and temperature. The theoretical predictions on the low-energy plasmons have been confirmed by electron-energy-loss spectroscopy in n-type monolayer graphene doped with potassium atoms, and that epitaxially grown on SiC(0001). The 2D acoustic plasmon mode, accompanied with the higher-frequency optical plasmon, could survive in bilayer AB stacking. Moreover, the theoretical calculations have ignored some significant interlayer atomic interactions and the electronic excitations within higher bands for the layer number higher than three. On the experimental side, the high-resolution electron-energy-loss spectroscopy is successfully used to verify/identify the electronic excitations in layered graphenes. The acoustic, π plasmons and π + σ plasmons are examined to occur at the low (~ 0.1–1.0 eV), middle (~ 5–7 eV) and high frequencies (> 14 eV). Another powerful equipment, the inelastic light scattering spectroscopy, has confirmed the low-frequency Coulomb excitations in doped semiconductors, e.g., ~ 0.01–0.1 eV plasmons.

In this work, the tight-binding model and the modified RPA are directly combined to thoroughly explore the diverse electronic excitations in trilayer ABA stacking. We incorporate the full charge screening due to all the pairs of energy bands by the development of the modified RPA. All the important intrinsic interactions are covered in the calculations. The dependence on the doping level is investigated in detail, being very useful in comprehending the significant effects due to the variation of the Fermi–Dirac distribution. It will be studied whether the interlayer-induced free electrons and holes could create the low-frequency acoustic plasmon in the pristine system. The dramatic changes in collective and e–h excitations (the transferred momentum–frequency phase diagram) are expected to be easily observed as the doping level varies. The delicate analyses clearly identify how many kinds of plasmon modes and single-particle excitations appear in the diagram. These predicted results could be verified by the experimental measurements.
Energy band structure

The AB-stacked trilayer configuration is clearly shown in Fig. 1a, in which two neighboring layers shift relative to each other by one C–C bond length (b) along the armchair direction (x). There are six carbon atoms in a primitive unit cell. The contributions due to the 2pz orbitals of carbon atoms are sufficient for the low-energy energy bands and the electronic excitations. The zero-field Hamiltonian is built from the six tight-binding functions associated with the (A1, B1, A2, B2, A3, B3) sublattices, where the superscript i represents the layer number. The Hamiltonian can be described by a 6 × 6 matrix, covering the non-vanishing elements related to the nearest-neighbor intralayer hopping integral (γ0 = −3.12 eV), three neighboring-layer hopping integrals (γ1 = 0.38 eV, γ2 = 0.28 eV; γ4 = 0.12 eV), two next-neighboring-layer hopping integrals (γ2 = −0.021 eV; γ5 = −0.003 eV), and the chemical environment difference between A and B sublattices (γ6 = −0.0366 eV). The details of the Hamiltonian matrix could be found in Ref.31. All the significant atomic interactions are included in the tight-binding model.

The trilayer AB stacking has three pairs of low-lying valence and conduction bands, with a small band overlap32. Few free-carrier density in this semi-metallic pristine system will determine whether the acoustic plasmon could survive or not. One separated and distorted Dirac-cone structure [the first pair (v1, c1)] comes to exist near the Fermi level. Their wavefunctions mainly come from the first and third layers, so no contributions from the second layer will be reflected in the bare response function (discussed latter in Fig. 3). Another two pairs of parabolic bands, respectively, appear roughly at EF [the second pair (v2, c2)] and ±γ1 [the third pair (v3, c3)]. The valence bands are somewhat asymmetric to the conduction ones about E = 0, while this property hardly affects the main features of the Coulomb interactions. That is, electron and hole dopings almost lead to the similar excitation behaviors. The former doping case is chosen for a model study, in which the Fermi level is located at the conduction bands.

Theory

The external Coulomb potential due to the incident electron beam is assumed to be uniform on each graphene layer. The π and π* electrons on the distinct layers will effectively screen the similar bare Coulomb potentials, leading to the charge redistributions and the induced Coulomb potentials. Moreover, the transferred momentum and frequency (q, φ, ω) are conserved during the dynamic electron-electron interactions, where 0° ≤ φ ≤ 30° is the angle between q and FK (the first Brillouin zone in Fig. 1). By the Dyson equation, the effective Coulomb potential between two electrons on the i- and l'-th layers is given by14

$$\epsilon_0 V_{ii'}^{\text{eff}}(q, \omega) = V_{ii'}(q) + \sum_{mm'} \sum_{\omega} V_{lm}(q) E_{mm'}^{(1)}(q, \omega) V_{ll'}^{\text{eff}}(q, \omega).$$

(1)

The first term is the bare Coulomb potential $V_{ii'} = \epsilon_0 e^{-iq|l-l'|}$ (the 2D potential $V_{ii'} = 2\pi e^2/q$ associated with a 2D electron gas). The second term corresponds to the induced potential, in which the induced potential is proportional to the screening charge density using the Fourier-transform Poisson equation, and the latter is proportional to the effective potential under the linear self-consistent method. The linear coefficient, the bare polarization, which includes the layer-dependent electron–hole excitations, is expressed by

$$P_{mm'}(q, \omega) = 2 \sum_{k} \sum_{h'=c,c'} \sum_{s} \left( \sum_{l} U_{nlh}(k) U_{nl'h'}^*(k + q) \right)$$

$$\times \left( \sum_{s} U_{nlh}^*(k) U_{nl'h'}(k + q) \right) \times \frac{f(E_{nlh}^0(k)) - f(E_{nlh}^0(k + q))}{E_{nlh}^0(k) - E_{nlh}^0(k + q) + i\omega + i\Gamma}.$$  

(2)

Specifically, the excited electron and hole in each excitation pair, which arises from the Coulomb perturbation, frequently appear on distinct layers. $U_{nlh}$'s are the amplitudes related to the six tight-binding functions, s represents the specific A’/B’ sublattice, and $h$ denotes the valence/conduction state. Band-structure effects, using the layer-decomposed contributions, have been included in Eq. (2). From the detailed derivations under the Born approximation, the dimensionless energy loss function, being directly proportional to the measured EELS intensity, is defined as

$$\text{Im}[-1/\epsilon] = \sum_{l} \text{Im} \left[ -V_{ii'}^{\text{eff}}(q, \omega) / \left( \sum_{lm} V_{lm}(q) / N \right) \right].$$

(3)

The denominator is the average of all the external potentials on the N-layer graphene. Equation (3) is suitable for any emergent layered systems, such as, the group-IV and group-V 2D materials. This screened response function provides the full information on the diverse plasmon modes, and the bare one in Eq. (2) describes the single-particle (electron–hole) excitations.

Loss function and plasmon excitations

The single-particle and collective excitations are dominated by the energy bands and wave functions, being sensitive to the doping level. Electrons are excited from the occupied states to the unoccupied ones under the Fermi–Dirac distribution and the conservation of (q, φ, ω). The bare response function, corresponding to the e–h excitations, exhibits special structures at specific frequencies, if the initial/final state of the allowed transitions comes from the band-edge state with a van Hove singularity, or the Fermi-momentum state with a step distribution function. It should be noticed that some excitation channels are forbidden because of the symmetric/
anti-symmetric properties of wave functions. The layer-dependent bare response functions consist of four independent components: \( P_{11} = P_{33} \), \( P_{22} \), \( P_{12} = P_{21} = P_{23} = P_{32} \); \( P_{13} = P_{31} \).

As for the pristine system (Fig. 2), the available excitations include \((v_1 \rightarrow c_1, v_2 \rightarrow c_2)\), \((v_1 \rightarrow c_3, v_3 \rightarrow c_1)\); \( v_3 \rightarrow c_3 \) channels, giving rise to the special structures at \(~ 0.01 \text{ eV} \), \(~ 0.56 \text{ eV} \) and \(~ 0.92 \text{ eV} \) for the four bare response functions with \( q = 0.0051/\text{Å} \) and \( \phi = 0^\circ \). The imaginary parts of \( P_{ll}' \), as shown by the red curves, directly reflect the features of DOS and wave functions, and its special structure relies on the former. The obvious shoulder structures come from the extremely local maxima/minima states. As a result, the symmetric peaks with logarithmic singularity are revealed in the real parts of \( P_{ll}' \) (black curves) by the Kramers–Kronig relations. The special structures at \( \omega \sim 0.56 \text{ eV} \) strongly rely on the distorted Dirac-cone bands \((v_1 \text{ and } c_1)\) bands) near \( E_F = 0 \), since they are absent in \( P_{21} \) which are closely related to the significant contribution of the second layer.

Electronic excitations are dramatically changed during the variation of the Fermi level. Parts of the excitations are suppressed from the valence to conduction bands by the electron doping, mainly owing to the drastic changes in the Fermi–Dirac distribution. However, more free carriers in conduction bands could built the Fermi surface. In addition to the band-edge states, the Fermi-momentum ones, being closely related to the step distribution functions, create the special structures in the bare response functions. Only the pristine \( v_3 \rightarrow c_3 \) interband excitations are independent of the electron doping, if the Fermi level is below the third conduction band, i.e., the special structure above \( 1 \text{ eV} \) remains the similar form. For a \( E_F = 0.2 \text{ eV} \) system (Fig. 3), conduction electrons will suppress three valence–conduction excitations \((v_1 \rightarrow c_1, v_2 \rightarrow c_2, v_3 \rightarrow c_1)\), and only the \( v_1 \rightarrow c_1 \) could survive, leading to the special structure at \(~ 0.56 \text{ eV} \). The lower-frequency special structures are generated by the Fermi surfaces. Most importantly, free carriers in conduction bands induce new \( c_i \rightarrow c_j \) excitation channels, covering the intraband and interband transitions simultaneously. Both \( c_1 \rightarrow c_1 \) and \( c_2 \rightarrow c_2 \) intraband excitations could create the strong responses at the almost same low frequency \((<0.1 \text{ eV})\), as indicated by blue arrows in Fig. 3a. Furthermore, the interband excitations, \( c_2 \rightarrow c_1 \) and \( c_2 \rightarrow c_3 \), respectively, exhibit the special structures near \( 0.32 \text{ eV}, 0.42 \text{ eV} \) and \( 0.5 \text{ eV} \). It should be noticed that the square-root divergent structures are frequently revealed in the imaginary and real parts of \( P_{ll}' \) because of the linear excitation energies.
and the Fermi–Dirac distribution function. Apparently, the bare response functions will change with the further increase of $E_F$ and the variation of the transferred momentum.

The energy loss functions are useful in understanding the plasmon modes and the Landau dampings in the screened response spectra, which directly correspond to the measured excitation spectra. The dimensionless $\text{Im}[-1/\epsilon]$, as clearly shown in Fig. 4a–f, is strongly dependent on the doping level and the magnitude of the transferred momentum $q$, while independent on the angle $\phi$. For a pristine system, it is difficult to observe prominent peaks in the loss spectra (intensity lower than 0.2 at $q = 0.0051/\text{Å}$ in Fig. 4a), indicating the collective excitations fully suppressed by the interband e–h excitations. Too few free carriers are responsible for the absence of the strong plasmon modes. Conduction electrons under dopings can create two/one prominent peaks in excitation spectra (Fig. 4b–f and insets), being identified as collective excitations. The first collective mode exhibits a rather strong intensity at the lower-frequency spectrum due to the intraband excitations of all the conduction carriers. However, the intensity of the higher-frequency plasmon is weaker but easily observed for a sufficiently high $E_F$ ($E_F \geq 0.4 \text{ eV}$). The second plasmon mode is attributed to the $c_2 \rightarrow c_3$ interband excitations. The energy loss spectra hardly depend on the direction of the transferred momentum (Fig. 4b,c), i.e., they are almost isotropic because of the electronic structure. Coulomb excitations are very sensitive to the magnitude of $q$. The plasmon frequencies grow with the increment of $q$, since the e–h excitation energies behave so, e.g., those of the first and second plasmons at different $q$’s in Fig. 4b, f.

The $(q, \omega)$-phase diagrams could provide the full information on the single-particle and collective excitations, as clearly shown in Fig. 5a–f. All the systems exhibit the vacuum excitation regions, since electronic states of energy bands (Fig. 1) do not create some $(q, \omega)$ Coulomb interactions. For a pristine system, there are no obvious plasmon modes, according to the EELS intensities in the whole $(q, \omega)$ range (Fig. 5a). The boundaries of the $c_i \rightarrow v_j$ interband excitations are characterized by the band-edge states at the K/K’ point. The e–h Landau dampings are very strong and effectively suppress the plasmon modes. Under the electron/hole doping, all the e–h excitation boundaries are dramatically altered by the distinct Fermi surfaces (Fig. 5b–f) except that the highest-frequency $v_3 \rightarrow c_3$ might remain similar under $E_F \leq E^\phi_3$. Apparently, the single-particle excitations are

![Fig. 3. Same plot as Fig. 2, but shown for an extrinsic system with $E_F = 0.2 \text{ eV}$.](image-url)
Fig. 4. The energy loss functions at $q = 0.005 \text{Å}^{-1}$ and $\phi = 0^\circ$ under the distinct doping levels: (a) $E_F = 0$, (b) 0.2 eV, (c) 0.4 eV and (d) 0.6 eV. For an $E_F = 0.2$ system, they change with (e) $q = 0.005 \text{Å}^{-1}$ and $\phi = 30^\circ$, and (f) $q = 0.02 \text{Å}^{-1}$ and $\phi = 0^\circ$. 
enriched by the new $c_1 \rightarrow c_1$ excitation channels (the solid and dashed curves). Each doped system could display the strongest acoustic plasmon, with the $\sqrt{q}$-dependent frequency at the long wavelength limit, as previously verified in the 2D electron gas system. The first plasmon mode gradually decays at higher $q$ and disappears at the critical momentum, $q_c$, which grows with the increasing doping level (Fig. 5b–e). The second plasmon related to the $c_2 \rightarrow c_3$ excitations is identified as an optical mode because of its finite frequency at $q \rightarrow 0$. There is absence of a simple relation between the plasmon frequency and the transferred momentum. The spectral intensity first increases, reaches the maximum, and then declines. This plasmon mode is easy to be observed with the increasing doping level (e.g., 0.8 eV in Fig. 5f). Moreover, there exists the third plasmon in between the first and second modes when the Fermi level crosses through the $c_3$ band. For example, it is revealed at $E_F = 0.6$ eV.

Fig. 5. The transferred momentum–frequency phase diagrams at $\phi = 0^\circ$ for (a) $E_F = 0$, (b) 0.2 eV, (c) 0.4 eV, (d) 0.6 eV; (e) 0.8 eV. Also shown is that (f) under $\phi = 30^\circ$ and $E_F = 0.2$ eV.
and 0.8 eV with the lowest intensity among the three plasmon modes (Fig. 5d, e). The third mode is examined to come from the $c_1 \rightarrow c_3$ excitations, owing to the comparable frequencies. In addition, the phase diagrams almost keep the same as the direction of $q$ varies, e.g., $\phi = 0^\circ$ in Fig. 5b and $\phi = 30^\circ$ in Fig. 5f.

The Coulomb excitations are greatly diversified by the stacking configuration and layer numbers. Monolayer graphene, with the linear Dirac-cone structure, only exhibits the interband excitations in the absence of carrier doping. The 2D acoustic plasmon is absent, since this system is a zero-gap semiconductor with a zero DOS at $E_F = 0$. However, the extra intraband excitations and acoustic plasmon modes could survive under the finite temperature and electron/hole doping. The serious Landau damping is caused due to the interband e–h pairs at large momenta. As to a pristine bilayer AA stacking, there are sufficient free carriers coming from the interlayer atomic interactions, creating two kinds of plasmons, namely, acoustic and optical modes. These two plasmon modes might be changed by the doping effect. On the other hand, the pristine bilayer AB stacking cannot induce acoustic and optical plasmons, mainly owing to very few free carriers associated with rather weak overlap in valence and conduction bands. However, there are rich and unique excitation behaviors under extrinsic electron/hole doping. The e–h excitation boundaries, being defined by the distinct Fermi surfaces/ the band-edge states, become more complicated. One acoustic and two optical plasmon modes are, respectively, related to the intraband and interband excitations of conduction electrons.

The high-resolution EELS could serve as the most powerful experimental technique to investigate the Coulomb excitations in emergent layered systems, such as, few-layer graphene, silicene, germanene, tinene and phosphene. The EELS measurements on single- and few-layer graphenes have been used to confirm the plasmon modes, respectively, arising from the free carriers, all the $\pi$ electrons, and the $\pi + \sigma$ electrons. Specifically, the low-frequency acoustic plasmon (about below 1 eV) is identified to experience the interband Landau damping almost keep the same as the direction of $q$. The interband $\pi$ and $\pi + \sigma$ plasmon modes are observed at frequencies higher than 4.8 eV and 14.5 eV; their frequencies grows with the increase of layer number. However, the experimental identifications on the stacking-enriched electronic excitations are absent up to now. They are very useful in thoroughly understanding the diverse excitation phenomena closely related to the transferred ($q$, $\omega$)-phase diagrams. Furthermore, the experimental measurements provide the full information in examining the point of view that all the excitation behaviors are dominated by band structures.

Concluding remarks

The modified RPA is further developed to fully explore the doping effects on the Coulomb excitations of the AB-stacked trilayer graphene, in which the layer-decomposed bare response functions are introduced in the theoretical framework. The defined energy loss function is useful in understanding the diverse excitation phenomena and directly related to the experimental measurements. A pristine system only exhibits the obvious interband e–h excitations while cannot create any plasmon mode. Doping could dramatically alter the boundaries of single-particle excitations, induce new excitation channels, and create the three kinds of plasmon modes. The first acoustic mode, the second and the third optical ones, respectively, originate from all the intraband excitations, the interband $c_2 \rightarrow c_3$ and $c_1 \rightarrow c_3$ excitations. The last mode could be observed only for $E_F$ crossing through the highest conduction band. The diverse ($q$, $\omega$)-phase diagrams significantly impact the doping carrier densities, and the stacking configurations and numbers.

Received: 21 September 2019; Accepted: 2 March 2020
Published online: 06 July 2020

References

1. Geim, A. K. & Novoselov, K. S. The rise of graphene. Nat. Mater. 6, 183 (2007).
2. Lee, J. K. et al. The growth of A.A. graphite on (111) diamond. J. Chem. Phys. 129, 234709 (2008).
3. Borysiuk, J., Soltys, J. & Piechota, J. Stacking sequence dependence of graphene layers on SiC (2010).
4. Lee, J. K. et al. The structure of graphene layers on SiC (2010).
5. Yan, W. et al. Angle-dependent van Hove singularities in a slightly twisted graphene bilayer. Phys. Rev. Lett. 109, 126801 (2012).
6. Bernal, J. D. The structure of graphite. Proc. R. Soc. Lond. Ser. A 106, 749 (1924).
7. Lipson, H. & Stokes, A. R. The structure of graphite. Proc. R. Soc. Lond. Ser. A 181, 101 (1942).
8. Ando, T. Screening effect and impurity scattering in monolayer graphene. J. Phys. Soc. Jpn. 75, 074716–074721 (2006).
9. Hwang, E. H. & Sarma, S. D. Dielectric function, screening, and plasmons in two-dimensional graphene. Phys. Rev. B 75, 205418 (2007).
10. Wunsch, B., Stauber, T., Sols, F. & Guinea, F. Dynamical polarization of graphene at finite doping. New J. Phys. 8, 318 (2006).
11. Sarma, S. D. & Li, Q. Intrinsic plasmons in two-dimensional Dirac materials. Phys. Rev. B 87, 235418 (2013).
12. Borghi, G., Polini, M., Asgari, R. & MacDonald, A. H. Dynamical response functions and collective modes of bilayer graphene. Phys. Rev. B 80, 241402 (2009).
13. Sensarma, R., Hwang, E. H. & Sarma, S. D. Dynamic screening and low-energy collective modes in bilayer graphene. Phys. Rev. B 82, 195428 (2010).
14. Ho, J. H., Lu, C. L., Hwang, C. C., Chang, P. P. & Lin, M. F. Coulomb excitations in AA- and AB-stacked bilayer graphites. Phys. Rev. B 74, 085406 (2006).
15. Wu, J. Y., Chen, S. C., Roslyak, O., Gumbs, G. & Lin, M. F. Plasma excitations in graphene: their spectral intensity and temperature dependence in magnetic field. ACS Nano 9, 1026–1032 (2011).
16. Stauber, T. & Kohler, H. Quasi-flat plasmonic bands in twisted bilayer graphene. Nano Lett. 16, 6844–6849 (2016).
17. Roldan, R. & Brey, L. Dielectric screening and plasmons in AA-stacked bilayer graphene. Phys. Rev. B 88, 115420 (2013).
18. Zhu, J.-J., Badalyan, S. M. & Peeters, F. M. Plasmonic excitations in Coulomb-coupled N-layer graphene structures. Phys. Rev. B 87, 085401 (2013).
19. Novoselov, K. S. et al. Electric field effect in atomically thin carbon films. Science 306, 666 (2004).
20. Schedin, F. et al. Detection of individual gas molecules adsorbed on graphene. Nat. Mater. 6, 652 (2007).
21. Gierz, I., Riedl, C., Starke, U., Ast, C. R. & Kern, K. Atomic hole doping of graphene. Nano Lett. 8, 4603 (2008).
22. Shin, S. Y. et al. Control of the $\pi$ plasmon in a single layer graphene by charge doping. App. Phys. Lett. 99, 082110 (2011).
23. Ohta, T. et al. Interlayer interaction and electronic screening in multilayer graphene investigated with angle-resolved photoemission spectroscopy. Phys. Rev. Lett. 98, 206802 (2007).
24. Ohta, T., Bostwick, A., Seyller, T., Horn, K. & Rotenberg, E. Controlling the electronic structure of bilayer graphene. Science 313, 951–954 (2006).
25. Park, S. J. & Palmer, R. E. Acoustic plasmon on the Au(111) surface. Phys. Rev. Lett. 105, 016801 (2010).
26. Nelson, F. L. et al. Electronic excitations in graphene in the 1 V 50 eV range: the $\pi$ and $\pi + \sigma$ peaks are not plasmons. Nano Lett. 14, 3827–3831 (2014).
27. Shin, S. Y. et al. Observation of intrinsic intraband $\pi$-plasmon excitation of a single-layer graphene. Phys. Rev. B 83, 161403 (2011).
28. Lu, J., Loh, K. P., Huang, H., Chen, W. & Wee, A. T. S. Plasmon dispersion on epitaxial graphene studied using high-resolution electron energy-loss spectroscopy. Phys. Rev. B 80, 113410 (2009).
29. Richards, D. Inelastic light scattering from inter-Landau level excitations in a two-dimensional electron gas. Phys. Rev. B 61, 7517–7525 (2000).
30. Shung, K.W.-K. Dielectric function and plasmon structure of stage-1 intercalated graphite. Phys. Rev. B 34, 979–993 (1986).
31. Charlier, J.-C., Gonze, X. & Michenaud, J.-P. First-principles study of the electronic properties of graphite. Phys. Rev. B 43, 4579–4589 (1991).
32. Lin, C. Y., Do, T. N., Huang, Y. K. & Lin, M. F. Optical Properties of Graphene in Magnetic and Electric Fields (IOP Concise Physics, Bristol, 2017).

Acknowledgements
This work was supported in part by the National Science Council of Taiwan, the Republic of China, under Grant Nos. NSC 105-2112-M-006 -002 -MY3.

Author contributions
C.Y.L and M.F.L. composed the manuscript. C.Y.L performed the major part of the calculations. C.Y.L, C.H.H, J.Y.W and M.F.L. discussed the results and reviewed the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Correspondence and requests for materials should be addressed to J.-Y.W. or M.-F.L.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020