Linear response of twisted bilayer graphene: Continuum versus tight-binding models

T. Stauber, T. Low, and G. Gómez-Santos

Departamento de Teoría y Simulación de Materiales, Instituto de Ciencia de Materiales de Madrid, CSIC, E-28049 Madrid, Spain
Department of Electrical & Computer Engineering, University of Minnesota, Minneapolis, Minnesota 55455, USA
Departamento de Física de la Materia Condensada, Instituto Nicolás Cabrera and Condensed Matter Physics Center (IFIMAC), Universidad Autónoma de Madrid, E-28049 Madrid, Spain

(Received 10 September 2018; revised manuscript received 25 October 2018; published 12 November 2018)

We present a linear response calculation for twisted bilayer graphene. The calculation is performed for both the continuum and tight-binding models, with the aim of assessing the validity of the former. All qualitatively important features previously reported by us [Stauber et al., Phys. Rev. Lett. 120, 046801 (2018)] for the Drude matrix in the continuum model are also present in the tight-binding calculation, with increasing quantitative agreement for decreasing twist angle. These features include the chiral longitudinal magnetic moment associated with plasmonic modes, and the anomalous counterflow around the neutrality point, better interpreted as a paramagnetic response. We have addressed the differences between Drude and equilibrium response, and we showed that orbital paramagnetism is the equilibrium response to a parallel magnetic field over a substantial doping region around the neutrality point. Chirality also causes the equilibrium response to exhibit a nontrivial current structure associated with the nonvertical character of interlayer bonds in the tight-binding calculation.

DOI: 10.1103/PhysRevB.98.195414

I. INTRODUCTION

Chiral molecules, ubiquitous in natural and synthetic organic chemistry, have long been the subject of much attention and used in many applications [1]. More recently, plasmonic metamaterials and other artificial nanostructures with chiral capabilities have also been implemented [2–6]. The design of atomically thin two-dimensional van der Waals materials [7] has broadened the list of artificial optically active materials significantly, i.e., any combination of misaligned van der Waals materials should lead to circular dichroism, which can further be enhanced by increasing the number of twisted layers [8].

Twisted bilayer graphene is the most widely studied system among misaligned van der Waals structures. It is made of two graphene layers rotated by an arbitrary angle with respect to each other [9–15]. Its noninteracting electronic structure mimics its geometry, with two Dirac cones displaced in the Brillouin zone by the twist angle [16,17]. But correlation effects become important for filling factors close to the neutrality point [18], leading to the opening of a Mott gap [19] and to a superconducting phase [20] that turns out to be tuneable [21]. Also, twisted structures consisting of other van der Waals materials such as MoS2 have been investigated showing a modulated redshift of the excitonic gap [22]. Also in heterobilayers, interlayer excitons are long-lived [23,24] and can be confined by the moiré lattice, potentially leading to quantum information applications [25].

Twisted bilayer graphene (TBG) is a chiral material because its geometry is not parity-invariant, with left- and right-handed copies corresponding to opposite twist angles. Indeed, TBG experimentally exhibits significant optical activity at finite frequencies corresponding to transitions with strong interlayer hybridization around the K and the M point [8], without the need of a magnetic field [26].

The theoretical explanation of TBG optical activity has been considered in Refs. [8,27]. Motivated by the ever increasing sophistication of experimental transport results, we have recently extended the calculation of TBG response to zero frequencies [28], obtaining the Drude matrix where the excitation and response of each layer can be discriminated. Such a calculation, performed within the framework of the continuum model, has unveiled potentially relevant results. These include, for instance, the emergence of a longitudinal magnetic moment accompanying currents, such as those of intrinsic plasmons, endowing them with a chiral character. Also, we obtained counterintuitive behavior in a counterflow configuration, where opposing currents in each layer seem to flow opposite to their respective electric field even at zero doping. All this might be interesting in view of manipulating the electronic properties of two-dimensional layered structures through their twist angle—so-called “twistronics.” [29].

This work is largely devoted to an assessment of the linear response validity of the continuum model of TBG. For this, the Drude weight, which is the key quantity in the dynamics of plasmons [30,31] and which can also be obtained from transport measurements [32], is calculated and shown that it needs to be extended to a Drude matrix. We then compare the predictions of a tight-binding model with those of its continuum counterpart. This analysis is important because the continuum model or some variant of it will be needed if we ever want to address the smallest angles within Bloch theory. For noncommensurate structures, novel techniques are needed [33,34].

A further motivation for this study comes from the observation made in Ref. [27] that, in explaining the experimentally observed circular dichroism, the continuum model is vulnerable to otherwise accepted approximations. The peculiar effects obtained by us in the continuum model, particularly those associated with chirality, are typically small. Given the
possible, however remote, that such behavior could be an artifact of the continuum model, we consider its assessment against a tight-binding calculation as imperative.

Although the numerical effort limits the tight-binding calculation to rather large angles, as argued in Ref. [35], the continuum model by its very construction should become a better description of TBG for decreasing angles. Therefore, agreement in the nominally worst case of large angles becomes more relevant. The results to be presented later confirm that all qualitative features of the continuum calculation are indeed present in the tight-binding results, with quantitative agreement increasing with decreasing twist angle, as expected. The comparison will not be limited to the Drude physical discussion, both for the Drude and equilibrium cases.

II. TIGHT-BINDING MODEL

A. Geometry and Hamiltonian

We consider two parallel graphene layers with a lattice constant $a_g = 2.46$ Å, separated along the $z$ axis by a distance $a = 3.5$ Å, with the second layer rotated with respect to an $A_1B_2$ stacking point by an angle $\theta$, with $\cos(\theta_i) = 1 - \frac{i}{2a^2 + 3b + 1}$ for integer $i$, so that a commensurate superstructure results. The Hamiltonian can be written as

$$\mathcal{H}_0 = \mathcal{H}_1 + \mathcal{H}_2 + \mathcal{H}_{\text{inter}},$$

where $\mathcal{H}_{(1,2)}$ corresponds to the intralayer Hamiltonian, described by a single nearest-neighbor tight-binding hopping integral $t$, with $t = 3$ eV. $\mathcal{H}_{\text{inter}}$ describes the interlayer hopping, and it is given by

$$\mathcal{H}_{\text{inter}} = \sum_{i \in 1, j \in 2} V(d_{ij}) c_i^\dagger c_j + \text{H.c.},$$

where $V(d_{ij})$ only depends on the distance between orbitals, so that the analysis of Ref. [17] applies. The details of $V(d_{ij})$ are provided in Appendix A. Suffice it to say here that the largest interlayer hopping integral is taken to be around 16% [9,36] of the intralayer $t$.

B. Linear response

We will only consider fields and currents parallel to the planes. Furthermore, we will temporarily restrict our attention to horizontally homogeneous fields while allowing spatial variation along the stacking direction, so that only the $q = 0$ Fourier component survives. Under these conditions, the linearly perturbed Hamiltonian is

$$\mathcal{H} = \mathcal{H}_0 + \mathcal{V},$$

with

$$\mathcal{V} = -S \left[ j^{(1)}_p \cdot A^{(1)} + j^{(2)}_p \cdot A^{(2)} + j^{(\text{inter})}_p \cdot A^{(\text{inter})} \right],$$

with layer surface $S$. $A^{(1,2)}$ are the vector potentials at the graphene layers 1 and 2, and $A^{(\text{inter})}$ is that at the midpoint between graphene layers. $j^{(1,2,\text{inter})}_p$ are the corresponding paramagnetic current operators, given explicitly in Appendix B. Notice that $j^{(\text{inter})}$ accounts for the fact that, in the tight-binding model, a nonvertical interlayer bond can carry a parallel current. We will use the ordering

$$\mathbf{A} = \begin{bmatrix} A^{(1)} \\ A^{(2)} \\ A^{(\text{inter})} \end{bmatrix},$$

and

$$j = \begin{bmatrix} j^{(1)} \\ j^{(2)} \\ j^{(\text{inter})} \end{bmatrix},$$

where $j$ stands for the physical current, which includes a diamagnetic contribution, $j_d$, so that

$$j = j_p + j_d.$$
C. Drude matrix

The physical current can be written as

$$j = -\chi A,$$

where $\chi = \chi_p + \chi_d$. The expressions given in Eqs. (9) and (11) correspond to the $q = 0$ but arbitrary frequency, so that all entries are frequency functions. Indeed, the chiral entries $\chi_{xy}(\omega)$ and $\chi_{xxy}(\omega)$ are responsible for the experimentally observed circular dichroism at optical frequencies. As in Ref. [28], we will be concerned with the $\omega \to 0$ limit, which physically corresponds to the Drude weight, here promoted to a Drude matrix. Therefore, we define the Drude matrix as

$$D = \lim_{\omega \to 0} \chi,$$

given explicitly by

$$D = \begin{bmatrix}
D_0 & 0 & D_1 & D_{xy} & D_2 & D'_{xy} \\
0 & D_0 & -D_{xy} & D_1 & -D'_{xy} & D_2 \\
-D_{xy} & D_1 & 0 & D_0 & D'_{xy} & D_2 \\
-D'_{xy} & D_2 & -D'_{xy} & D_2 & 0 & D_i \\
\end{bmatrix},$$

(14)

where, for instance, $D_0 = \lim_{\omega \to 0} \chi_{00}(\omega) + \chi_{0d0}$ and similarly the remaining entries.

The Drude matrix is essentially a dynamical concept: it measures the system density of inertia (inverse mass) resisting the (slow) acceleration of a currents by electric fields. This is best seen by writing the electric field as $E = i\omega A$ and rewriting the response as

$$-i\omega j = \chi E,$$

(15)

which, upon restoring the time, is equivalent to

$$\partial_t j = DE,$$

(16)

for slow variations. Introducing a phenomenological scalar dissipation $\tau$, Eqs. (15) and (16) are equivalent to a matrix generalization of the more familiar expression for the conductivity, $\sigma = \frac{1}{i\omega+\tau} D$.

D. Physical interpretation

The Drude matrix of Eq. (14) provides the most complete information of the response for $q = 0$ and $\omega \to 0$, and we will present results for all entries later. But prior to that, it is convenient to adopt a slightly different view in order to gain more physical insight. What follows is a generalization of out treatment of Ref. [28] to the full tight-binding case.

First, we can assume that the field changes linearly between layers, correct to lowest order. Then the three perturbing fields can be written as

$$E^{(\text{inter})} = E_\parallel,$$

$$E^{(1)} = E_\parallel + (E^{(1)} - E^{(2)})/2,$$

$$E^{(2)} = E_\parallel - (E^{(1)} - E^{(2)})/2,$$

(17)

so that the perturbation can be spelled out in terms of the average parallel field, $E_\parallel$, and its change across the bilayer, $(E^{(1)} - E^{(2)})$, later related to the magnetic field.

Correspondingly, we will focus on the total current response, $j_T$, and its variation, $j_m$,

$$j_T = j^{(1)} + j^{(2)} + j^{(\text{inter})},$$

$$j_m = (j^{(1)} - j^{(2)})/2.$$

(18)

Note that $j_m$ will be nonzero if the layers are driven in opposite directions, the counterflow configuration considered in Ref. [17]. We will later relate it to the magnetic moment from which we get the notation.

Using the Drude matrix in Eq. (14), one can show that the physical response can be cast in the form of the following constitutive relations:

$$\partial_t j_T = DT E_\parallel + \chi_{\text{chir}} \hat{\chi} \times (E^{(2)} - E^{(1)}),$$

$$\partial_t j_m = D_{\text{chir}} \hat{\chi} \times E_\parallel - \frac{D_{\text{mag}}}{2} (E^{(1)} - E^{(2)}),$$

where we have introduced the total ($D_T$), chiral ($D_{\text{chir}}$), and counterflow or magnetic ($D_{\text{mag}}$) Drude parameters, given by

$$D_T = 2(D_0 + D_1) + 4D_2 + D_i,$$

$$D_{\text{chir}} = D_{xy} + D'_{xy},$$

$$D_{\text{mag}} = D_1 - D_0.$$

(19)

The magnetic language is introduced using Maxwell equations to write

$$\hat{\chi} \times (E^{(2)} - E^{(1)}) = -a \partial_t B_\parallel,$$

(20)

where $B_\parallel$ is the parallel magnetic field. Therefore, we can rewrite the constitutive relations as

$$\partial_t j_T = DT E_\parallel - aD_{\text{chir}} \partial_t B_\parallel,$$

$$\partial_t j_m = aD_{\text{chir}} E_\parallel + \frac{a^2}{2} D_{\text{mag}} \partial_t B_\parallel,$$

(21)

(22)

where the parallel magnetic moment density, $m_\parallel = a j_m \times \hat{\chi}$, has been introduced.

Notice that, if only a magnetic field is present, one can drop the time derivatives, leading to

$$j_T = -aD_{\text{chir}} B_\parallel,$$

$$m_\parallel = \frac{a^2}{2} D_{\text{mag}} B_\parallel.$$

(23)

(24)

(25)

(26)

It is important not to forget the dynamical meaning of the previous expression. It is the adiabatic application of a magnetic field that results in a total parallel current and, perhaps less surprisingly, a magnetic moment. The associated currents are produced by the transient electric fields, and the ideal dissipationless nature of the calculation makes those currents permanent. This has two consequences. First, the practical observation would require a dynamical measurement with $\omega \tau >> 1$, as stressed in our previous work [28]. Second, even in the ideal dissipationless case, the current and magnetic
moment of Eqs. (25) and (26) need not coincide with the equilibrium response in the presence of a magnetic field. This issue is treated in detail in Sec. II.E. Let us mention that dissipationless counterflow at the neutrality point was also seen in the context of superfluid exciton flow, but only in the quantum Hall regime under the influence of a strong magnetic field in the perpendicular sheet direction [37].

On symmetry grounds, Eq. (25) is allowed as both current and field have the same signature upon time reversal. On the other hand, current and field have opposite signatures under parity reversal, and Eq. (25) would be forbidding for a parity-invariant system. Of course, a lack of parity invariance imposes further constraints. The fact that a globally uniform vector potential, \( \mathbf{A}^{(1)} = \mathbf{A}^{(2)} = \mathbf{A}^{(\text{inter})} \), should have no physical consequences (currents) enforces the following relations among the equilibrium matrix entries:

\[
\begin{align*}
\tilde{\chi}_0 + \tilde{\chi}_1 + \tilde{\chi}_2 &= 0, \\
\tilde{\chi}_1 + 2\tilde{\chi}_2 &= 0, \\
\tilde{\chi}_{xy} + \tilde{\chi}_{yx}' &= 0.
\end{align*}
\]

These consistency requirements have been verified in our calculation to numerical accuracy.

III. CONTINUUM MODEL

Here we just outline the basic points of the continuum description, referring the reader to Refs. [16, 17, 35] for details. The Hamiltonian is written as

\[
\mathcal{H} = \hbar v_F \sum_{k,\alpha,\beta} \left[ c_{1,k,\alpha}^\dagger \tau_{\alpha\beta}^{\sigma/2} \left( k + \frac{\Delta K}{2} \right) c_{1,k,\beta} + c_{2,k,\alpha}^\dagger \tau_{\alpha\beta}^{-\sigma/2} \left( k - \frac{\Delta K}{2} \right) c_{2,k,\beta} \right] + t_\perp \sum_{G,\alpha,\beta} [c_{1,k+G,\alpha}^\dagger T\alpha\beta(G) c_{2,k,\beta} + \text{H.c.}],
\]

where \((\tau_\sigma^x, \tau_\sigma^y) = e^{i\gamma_\sigma x/2}(\tau_\sigma, \tau_y) e^{-i\gamma_\sigma z/2}, \tau_{x,y,z} \) being Pauli matrices. The separation between twisted cones is \(\Delta K = 2|K| \sin(\theta/2)|0, 1\rangle \) with \(K = \frac{\Delta n}{\sqrt{a}}[1, 0]\). Interlayer hopping is restricted to wave vectors \(G = \{0, -G_1, -G_1 - G_2\} \) with \(G_1 = |\Delta K|[\sqrt{\frac{3}{2}}, \frac{1}{2}], G_2 = |\Delta K|[-\sqrt{3}, 0] \), and

\[
T(0) = \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix},
\]

\[
T(-G_1) = T^*(-G_1 - G_2) = \begin{bmatrix} e^{i\pi/3} & 1 \\ e^{-i\pi/3} & e^{i\pi/3} \end{bmatrix}.
\]

The Hamiltonian is described by two parameters, \(v_F\) and \(t_\perp\). The Fermi velocity is connected with the tight-binding Hamiltonian by the relations \(\hbar v_F = \frac{2\pi}{a} |\mathcal{E}| \), whereas \(t_\perp\) can be obtained from the Fourier transform of the tight-binding interlayer Hamiltonian as described in Appendix A. Calculations correspond to the choice \(t_\perp = 0.12\) eV.

Parallel currents are restricted to graphene layers, where they become the pseudospin operators. They are denoted \(j^{(1,2)}\), as in the tight-binding model. For instance, the \(q = 0\) component of the current density for layer (1) is given by

\[
\hat{\mathbf{x}} \cdot \mathbf{j}^{(1)} = \frac{e v_F}{S} \sum_{k,\alpha,\beta} c_{1,k,\alpha}^\dagger \tau_{\alpha\beta}^{x,\sigma} c_{1,k,\beta},
\]

with Pauli matrix \(\tau^x = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}\), and straightforward generalization to the remaining cases.

Linear response to the perturbing fields, \(\mathbf{A}^{(1,2)}\), proceeds as usual. Diamagnetic currents are nominally absent, though the
treatment of the ultraviolet cutoff requires some care if one is to extract the Drude weight from the usual optical conductivity \cite{36,39}. The fact that only two currents and two perturbing fields are present implies $4 \times 4$ response matrices, for which we keep the same tight-binding notation. For instance, the Drude matrix in the continuum model has the block structure,

$$
D = \begin{bmatrix}
D_0 & D_1 & D_{xy} \\
D_0 & D_1 & D_{xy} \\
-D_{xy} & D_0 & D_1 \\
-D_{xy} & D_0 & D_1
\end{bmatrix}.
$$

(37)

Except for the obvious reduction of Drude terms, the entire discussion of Sec. II D applies to the continuum case. Therefore, Eq. (24) still applies, but with Drude terms given by

$$
D_T = 2(D_0 + D_1),
$$

(38)

$$
D_{\text{chir}} = D_{xy},
$$

(39)

$$
D_{\text{mag}} = D_1 - D_0,
$$

(40)

in the continuum model. As for the Drude case, the equilibrium response in the continuum model becomes the $4 \times 4$ matrix

$$
\chi_{\text{eq}} = \begin{bmatrix}
\tilde{\chi}_0 & 0 & \tilde{\chi}_1 & \tilde{\chi}_{xy} \\
0 & \tilde{\chi}_0 & \tilde{\chi}_1 & \tilde{\chi}_{xy} \\
\tilde{\chi}_1 & \tilde{\chi}_{xy} & \tilde{\chi}_0 & 0 \\
\tilde{\chi}_{xy} & \tilde{\chi}_1 & 0 & \tilde{\chi}_0
\end{bmatrix},
$$

(41)

and the corresponding gauge invariance requirements are

$$
\tilde{\chi}_0 + \tilde{\chi}_1 = 0, \tag{42}
$$

$$
\tilde{\chi}_{xy} = 0. \tag{43}
$$

IV. RESULTS

A. Drude matrix

The comparison between the tight-binding and the continuum model results is presented in this section as a function of chemical potential. We will restrict our attention to the region around zero doping. Needless to say, the validity (and its limits) of the continuum description of single-layer graphene is taken for granted. What is at stake here is, therefore, mainly an assessment of the approximate description of the interlayer Hamiltonian in the continuum model, mostly for linear response.

The simplest comparison corresponds to the common Drude entries of both models, namely $D_0$, $D_1$, and $D_{xy}$. They are shown in Fig. 1 as a function of chemical potential for two twist angles. Though quantitative differences are visible, mainly a systematic greater electron-hole asymmetry in the tight-binding model, the overall behavior is very similar in both models. All the qualitatively relevant features reported by us before for the continuum model are present in the tight-binding calculation. For instance, the very existence of a chiral term $D_{xy}$, and its Hall-like dependence on carrier sign is preserved in the tight-binding results. The same applies to the term $D_1$: its dependence upon doping and its offset above $D_0$ at zero doping, related later to paramagnetism, are also systematic features of the tight-binding results.

The remaining entries of the tight-binding Drude matrix, $D_1, D_2, D_{xy}$, are connected with the interlayer parallel current, neglected in the continuum. They are presented in Fig. 2, where they are compared with $D_0, D_1, D_{xy}$. They are generally smaller and featureless in that range, though $D_1$ can become sizable near zero-doping.

Perhaps a more sensible comparison from a physical standpoint is afforded by the parameters $D_T, D_{\text{chir}},$ and $D_{\text{mag}}$. They describe the physical response in exactly the same way for both models, Eqs. (24). The total Drude weight, $D_T$, first considered in Ref. \cite{39}, is presented in Fig. 3 for both models. Notice that $D_T$ describes the total current accelerated by an electric field, and it could have been obtained from the mass tensor of the band structure, as shown in Appendix B. The agreement between both models is remarkable.

The chiral contributions, Eqs. (21) and (39), are compared in Fig. 4. As already mentioned, the qualitative behavior is very similar. Therefore, the main physical significance of this chiral term, namely the parallel magnetic moment

$$
D_{xy} = \mu/t
$$

FIG. 1. $D_0$ (black), $D_1$ (red), and $D_{xy}$ (blue) entries of the Drude matrix for the tight-binding (solid lines) and continuum (dashed lines) models as functions of the chemical potential. Left panel: twist angle $\theta_{\text{m3}} = 9.4^\circ$. Right panel: twist angle $\theta_{\text{m6}} = 5.1^\circ$.

FIG. 2. All entries of the tight-binding Drude matrix as functions of the chemical potential: $D_0$ (solid black), $D_1$ (solid red), $D_{xy}$ (solid blue), $D_i$ (dashed black), $D_{\text{chir}}$ (dashed red), and $D_{\text{mag}}$ (dashed blue). Left panel: twist angle $\theta_{\text{m3}} = 9.4^\circ$. Right panel: twist angle $\theta_{\text{m6}} = 5.1^\circ$. 

FIG. 3. $D_T$ (solid), $D_{\text{chir}}$ (dashed red), and $D_{\text{mag}}$ (dashed blue) entries of the Drude matrix for the tight-binding (solid lines) and continuum (dashed lines) models as functions of the chemical potential. Left panel: twist angle $\theta_{\text{m3}} = 9.4^\circ$. Right panel: twist angle $\theta_{\text{m6}} = 5.1^\circ$. 

FIG. 4. All entries of the tight-binding Drude matrix as functions of the chemical potential: $D_0$ (solid black), $D_1$ (solid red), $D_{xy}$ (solid blue), $D_i$ (dashed black), $D_{\text{chir}}$ (dashed red), and $D_{\text{mag}}$ (dashed blue). Left panel: twist angle $\theta_{\text{m3}} = 9.4^\circ$. Right panel: twist angle $\theta_{\text{m6}} = 5.1^\circ$. 

195414-5
accompanied by the longitudinal currents of intrinsic plasmonic excitations, Eq. (27), seems to be a robust feature of the system.

Finally, the comparison for the parameter $D_{\text{mag}}$ is shown in Fig. 5. Due to its definition, $D_{\text{mag}} \propto (D_1 - D_0)$, it can be interpreted as the Drude weight for accelerating opposite currents in each layer, or counterflow. Accounting for the (magnetic) sign convention of Eq. (19), the mostly negative $D_{\text{mag}}$ of Fig. 5 implies that the current in each layer is accelerated by their respective electric field in the expected correct way. But, as noted in our previous work for the continuum model, $D_{\text{mag}}$ starts off positive and remains so in a finite range around the neutrality point, a feature also confirmed here in the tight-binding calculation. This implies that, within that range, the electric field is accelerating currents in the apparently wrong way and that, even at the neutrality point, there are counterflow currents. This puzzling picture is made more conventional in the magnetic language of Eqs. (24), where it could also be seen as the emergence of a magnetic moment upon the slow application of a magnetic field, for which the sign of the response need not be prejudiced, and free carriers need not be present, as neutral graphene shows. Both models give a positive sign at the neutrality point for the twist angles considered here, implying paramagnetism. Indeed, we will later see that in-plane orbital paramagnetism is also the equilibrium susceptibility for a rather wide doping window.

From the above analysis, it is clear that tight-binding and continuum models agree on the basic aspects. It is true, however, that the tight-binding numerical effort limits the accessible angles. As argued in Ref. [35], though, the very nature of the continuum model suggests it is becoming increasingly better for smaller angles. From this perspective, the comparison should degrade for larger commensurate angles. This is shown in Fig. 6, where the lowest commensurate structures are shown, $\theta_{i=1} = 21.8^\circ$ in the left and $\theta_{i=2} = 13.2^\circ$ in the right. For such large angles the interlayer coupling is very small, and only the interlayer dominated entries $D_1$ and $D_{xy}$ are shown. For $\theta_{i=1} = 21.8^\circ$, significant goodwill is required to discover similarities between tight-binding and continuum. But for $\theta_{i=2} = 13.2^\circ$, the comparison dramatically improves, with all the salient qualitative features considered above clearly present. Looking at Fig. 1, one could say that $\theta_{i=3} = 9.4^\circ$ marks the beginning of quantitative agreement.

FIG. 3. Total Drude weight as a function of the chemical potential for the tight-binding (solid line) and continuum models (dashed line). Left panel: twist angle $\theta_{i=3} = 9.4^\circ$. Right panel: twist angle $\theta_{i=6} = 5.1^\circ$.

FIG. 4. Chiral Drude component as a function of the chemical potential for the tight-binding (solid line) and continuum models (dashed line). Left panel: twist angle $\theta_{i=3} = 9.4^\circ$. Right panel: twist angle $\theta_{i=6} = 5.1^\circ$.

FIG. 5. Magnetic Drude component as a function of the chemical potential for the tight-binding (solid line) and continuum models (dashed line). Left panel: twist angle $\theta_{i=3} = 9.4^\circ$. Right panel: twist angle $\theta_{i=6} = 5.1^\circ$.

FIG. 6. $D_0$ (black), $D_1$ (red) and $D_{xy}$ (blue) entries of the Drude matrix for the tight-binding (solid lines) and continuum (dashed lines) models as functions of the chemical potential. Left panel: twist angle $\theta_{i=1} = 21.8^\circ$. Right panel: twist angle $\theta_{i=2} = 13.2^\circ$. 

195414-6
B. Equilibrium response: Parallel magnetic field

Here we consider the true equilibrium response and explore the fate of expressions like those of Eqs. (25) and (26). A parallel magnetic field can be introduced by the following choice of perturbing vector potential:

$$A^{(1)} = \frac{a}{2} \mathbf{\hat{z}} \times \mathbf{B}_\parallel, \quad A^{(2)} = -A^{(1)}, \quad A^{(\text{inter})} = 0. \quad (44)$$

It is worth mentioning that, although we will use the linear response formalism outlined in Sec. II E, one could alternatively calculate currents directly from the ground-state averages of the perturbed Hamiltonian. The reason for this is that no computational penalty arises in the Hamiltonian perturbed by the vector potential of Eq. (44), as it retains the original translational symmetry. In fact, we have often used this second route as an additional consistency check.

We first consider the equilibrium version of Eq. (26),

$$m_\parallel = \frac{a^2}{2} \tilde{\chi}_{\text{mag}} B_\parallel, \quad (45)$$

where

$$\tilde{\chi}_{\text{mag}} = \tilde{\chi}_1 - \tilde{\chi}_0. \quad (46)$$

In Fig. 7, we plot the equilibrium susceptibility as a function of chemical potential. Albeit with some quantitative differences, both tight-binding and continuum cases exhibit similar behavior. There is a positive response in an extended plateau around the neutrality point, roughly covering the entire region between the energies corresponding to the intersecting Dirac cones. Therefore, the equilibrium magnetic response in that area corresponds to (orbital) paramagnetism. The gate dependence of the magnetic response of Fig. 5 is strikingly similar to the gate dependence of the lattice contribution of the out-of-plane magnetic susceptibility of single-layer graphene [42] and related systems [43,44]. This points to some sort of universality in the orbital response of layered materials, which seems to be independent of the field direction and would deserve further investigation.

Orbital paramagnetism is present, though small, even for the largest possible angle in our commensurable lattice ($\theta_{\text{mag}} \sim 22^\circ$), and it increases with decreasing angle in the central plateau region up to the magic angle [28]. For comparison, the Drude response of Fig. 7 is also plotted, showing that Drude and equilibrium responses coincide at the neutrality point, where the Fermi surface correction vanishes, as expected. As previously reported [28], this orbital paramagnetism can be quite substantial if compared to other sources of orbital magnetic response, in the vicinity of the magic twist angle [45]. Furthermore, the vanishing of the density of states and Pauli spin paramagnetism makes this orbital paramagnetism the dominant response around the neutrality point.

We now inquire about the possible existence of an equilibrium counterpart to Eq. (25),

$$j_T = -a \tilde{\chi}_{\text{chir}} B_\parallel, \quad (47)$$

where now

$$\tilde{\chi}_{\text{chir}} = \begin{cases} \tilde{\chi}_{xy} + \tilde{\chi}'_{xy} & \text{tight-binding,} \\ \tilde{\chi}_{xy} & \text{continuum.} \end{cases} \quad (48)$$

Let us recall that both in the Drude and equilibrium cases, the emergence of a parallel current in response to a parallel magnetic field is allowed on time and (lack of) parity symmetry. In spite of this, the gauge invariance relations Eqs. (33) and (43) make

$$\tilde{\chi}_{\text{chir}} = 0, \quad (49)$$

and, therefore, the total equilibrium current vanishes.

However, it is interesting to realize that the cancellation of $\tilde{\chi}_{\text{chir}}$ takes place with nonzero values of $\tilde{\chi}_{xy}$ and $\tilde{\chi}'_{xy}$ in the tight-binding case, as shown in Fig. 8. This means that, though globally zero, there is a current structure summarized as follows:

$$j^{(1)} = j^{(2)} = -\frac{1}{2} j^{(\text{inter})}. \quad (50)$$

That is, the parallel current associated with the nonvertical nature of the interlayer bonds is nonzero, and opposite to that carried by the layers themselves. The current structure illustrated in Fig. 8 is a consistent feature of all our tight-binding
calculations. Notice that, were the system parity-invariant, each such current contribution would be forbidden. Therefore, this layered current response to a magnetic field is a remainder of the chiral nature of TBL.

C. Drude weight and superfluid density

In view of the recent developments concerning superconductivity in TBG [20], it is worthwhile to close this section by recalling that the BCS gap makes the difference between Drude and equilibrium responses disappear in the superconducting ground state. Thus, for instance, $D_T$ would become the physically correct equilibrium response to an in-plane transverse vector potential, that is, the superfluid density [46] $D_S$. For the usual case of a superconducting gap much smaller than the bandwidth, also applicable to superconducting TBG, the quantitative evaluation of the superfluid density at zero temperature could be carried out in the normal state. Therefore, a normal state calculation of $D_T$ like that of Fig. 3 close to the magic angle could be immediately translated as the superfluid density of the superconducting ground state.

V. SUMMARY

We have presented a comprehensive study of the electromagnetic linear response of TBL, described by both a tight-binding model and its continuum limit. The study has been restricted to homogeneous horizontal fields, $q \to 0$, but otherwise unrestricted along the stacking direction. This nonlocality along $\hat{z}$, which is a requirement to describe optical activity at finite frequencies, has been studied here in the limit $\omega \to 0$, on the grounds that novel phenomena might be unearthed by the experimental possibility of addressing layers individually. Our study has considered both the dynamical, Drude aspect ($q = 0$ limit first), and equilibrium response ($\omega = 0$ limit first).

As for the declared objective of assessing the validity of the continuum model, the conclusion is affirmative: all previously reported [28] qualitative features on the continuum model are present in the tight-binding calculation. In particular, the tight-binding calculation fully supports the existence of a peculiar magnetic or counterflow Drude component, $D_{mag} = D_T - D_0$, finite even at the neutrality point and with nominally the wrong sign. The agreement also extends to the chiral Drude component, $D_{chir}$, implying that accelerated currents such as those of intrinsic plasmons are accompanied by a parallel magnetic moment, the basic signature of chirality. The calculation has been extended to cover the equilibrium response, where the agreement between tight-binding and continuum models also holds. The equilibrium response to a parallel magnetic field implies orbital paramagnetism over a substantial doping range and the existence of a layered current structure as the last remnant of chirality.

ACKNOWLEDGMENTS

Support from Spain’s MINECO Grants No. MDM-2014-0377, No. FIS2017-82260-P, and No. FIS2015-64886-C5-5-P is gratefully acknowledged. T.L. acknowledges support by the National Science Foundation NSF/EFRI Grant No. EFRI-1741660.

APPENDIX A: INTERLAYER HAMILTONIAN

The tight-binding hopping parameter between two $p_z$ orbitals in different layers is taken to be

$$V(d) = c \left[ \left( \frac{a}{d} \right)^2 V_{pp\sigma}(d) + \left( \frac{b}{d} \right)^2 V_{pp\pi}(d) \right],$$  

where $d = \sqrt{\rho^2 + a^2}$ is their distance, with in-plane component $\rho$ and interlayer separation $a$. Adapting the treatment of Ref. [47], $V_{pp\sigma}(d)$ and $V_{pp\pi}(d)$ are assumed to depend on distance as

$$V_{pp\sigma}(d) = \frac{\alpha_1}{d^{\alpha_2}} \exp(-\alpha_3 d^{\alpha_4}),$$  

$$V_{pp\pi}(d) = \frac{\beta_1}{d^{\beta_2}} \exp(-\beta_3 d^{\beta_4}),$$

with $\alpha_1 = 11.7955$, $\alpha_2 = 0.7620$, $\alpha_3 = 0.1624$, $\alpha_4 = 2.3509$ and $\beta_1 = -5.4860$, $\beta_2 = 1.2785$, $\beta_3 = 0.1383$, $\beta_4 = 3.4490$ in eV and Å units. The interlayer distance has been taken as $a = 3.5$ Å, and the graphene lattice constant as $a_g = 2.46$ Å. The overall constant $c$ is adjusted so that the 2D Fourier transform

$$\tilde{V}(q) = \frac{1}{s_0} \int d^2 \rho \ e^{-iq \cdot \rho} \ \sqrt{\rho^2 + a^2},$$

evaluated at the Dirac $K$-point with $K = \frac{4\pi}{3\sqrt{3}}(1,0)$, gives $\tilde{V}(K) = 0.12$ eV. $s_0$ is the graphene unit cell area. This interlayer scheme produces for the hopping integral between two vertically aligned orbitals the value $t_{\alpha\beta} = 0.49$ eV, very close to that used in previous tight-binding calculations [36].

Notice that $\tilde{V}(K)$ is the magnitude that appears in the continuum model for the interlayer Hamiltonian, as shown in Ref. [17]. Therefore, the quantitative connection between the tight-binding model and the continuum model for the interlayer term is

$$t_{\perp} = \tilde{V}(K) = 0.12 \text{ eV},$$

With the choice of Eq. (A4), one has the ratio $\frac{t_{\perp}}{t_0} \sim 0.4$, as in previous continuum model calculations [16,28,39]. This choice also produces for the first magic angle [17] the value $\theta \sim \theta_{1=31} = 1.05^\circ$.

APPENDIX B: TIGHT-BINDING LINEAR RESPONSE

Any tight-binding Hamiltonian can accommodate the presence of an electromagnetic field, given by the vector potential $A$, by the following replacement for each elementary hopping term:

$$t_{ij} c_i^\dagger c_j \rightarrow t_{ij} e^{-i \frac{A}{\hbar} r_{ij}} c_i^\dagger c_j,$$  

with $r_{ij} = r_j - r_i$, where $r_{ij}$ are the orbital positions, and $A$ is the average field along the bond. Current operators are then obtained for each bond from the functional derivative $j = -\frac{\partial H}{\partial A}$. This leads to the following expression for the current operator associated with an elementary hopping term:

$$j_{ij} = j_{p,ij} + j_{d,ij},$$

195414-8
where the first term defines the paramagnetic current operator, given by
\[ j_{p,ij} = \frac{e}{\hbar} r_{ij} t_{ij} c^\dagger_j c_j, \quad (B3) \]
and the second is the diamagnetic one, given to linear order by
\[ j_{d,ij} = \frac{e^2}{\hbar^2} t_{ij} c^\dagger_j r_{ij} r_{ij} \cdot A. \quad (B4) \]

1. \( q = 0 \) response: Drude limit

Summing Eq. (B3) for all hopping terms, the \( q = 0 \) Fourier component of the parallel, paramagnetic current operator can be decomposed as
\[ j^{(1)}_p = \frac{e}{S} \sum_{k} v_{nm}(k) c^\dagger_{k,n} c_{k,m}, \]
\[ j^{(2)}_p = \frac{e}{S} \sum_{k} v_{nm}(k) c^\dagger_{k,n} c_{k,m}, \]
\[ j^{(\text{inter})}_p = \frac{e}{S} \left[ \sum_{k} v_{nm}(k) c^\dagger_{k,n} c_{k,m} + \sum_{k} v_{nm}(k) c^\dagger_{k,n} c_{k,m} \right]. \quad (B5) \]

\( j^{(1,2)}_p \) correspond to the intralayer currents, whereas \( j^{(\text{inter})}_p \) describes the parallel current carried by the (oblique) interlayer tight-binding bonds. \( c^\dagger_{k,n} (c_{k,n}) \) are fermion operators for the Bloch state with orbital index \( n \). The velocity matrix is given by
\[ v_{nm}(k) = \hbar^{-1} \nabla_k h_{nm}(k), \quad (B6) \]
where \( h_{nm}(k) = \langle k, n | H_0 | k, m \rangle \) is the Bloch matrix in orbital indices, and \( | k, n \rangle \) is the Bloch state for supercell orbital index \( n \).

The response tensor \( \chi_p \) for \( q = 0 \) enjoys all the symmetries of the problem, namely time reversal for \( H_0 \), rotational invariance around the \( \hat{z} \) axis, and \( \pi \)-rotation invariance around any in-plane axis in the midpoint between layers. As a consequence, nonzero entries are those of Eq. (9). Linear response dictates their generic form to be as follows:
\[ \chi_p(\omega) = S \sum_{k,n,m} \langle m,k | A | n,k \rangle \langle n,k | B | m,k \rangle \times n_F(\epsilon_{m,k}) - n_F(\epsilon_{n,k}) \] \[ \frac{\hbar \omega_{+} - \epsilon_{n,k} + \epsilon_{m,k}}{\hbar \omega_{+}}, \quad (B7) \]
where \( \omega_{+} = \omega + i0^+ \), and the states \( | m,k \rangle \) are Bloch eigenstates [48] of \( H_0 \) with band index \( m \) and eigenenergies \( \epsilon_{n,k} \), and \( n_F \) is the Fermi function. The operator correspondences for each entry are
\[ \chi_0 : \ A = \hat{x} \cdot j^{(1)}_p \text{ and } B = \hat{x} \cdot j^{(1)}_p, \]
\[ \chi_1 : \ A = \hat{x} \cdot j^{(\text{inter})}_p \text{ and } B = \hat{x} \cdot j^{(\text{inter})}_p, \]
\[ \chi_2 : \ A = \hat{x} \cdot j^{(1)}_p \text{ and } B = \hat{y} \cdot j^{(2)}_p, \]
\[ \chi_{xy} : \ A = \hat{x} \cdot j^{(1)}_p \text{ and } B = \hat{y} \cdot j^{(2)}_p, \]
\[ \chi_{xy} : \ A = \hat{x} \cdot j^{(1)}_p \text{ and } B = \hat{y} \cdot j^{(\text{inter})}_p, \quad (B8) \]
where \( \hat{x} \) and \( \hat{y} \) are in-plane orthogonal unit vectors. Furthermore, the \( \text{chiral} \) entries \( \chi_{xy} \) and \( \chi_{xy} \) are odd functions of the twist angle \( \theta_i \), whereas the rest are even functions.

The nonzero entries of the \( q = 0 \) diamagnetic response, Eq. (11), are given by
\[ \chi_{d0} = \frac{1}{S} \frac{e^2}{\hbar^2} \sum_{n,m} \left[ \tilde{\alpha}^2_{n,n} h_{nm}(k) \right] \langle c^\dagger_{k,n} c_{k,m} \rangle, \]
\[ \chi_{di} = \frac{1}{S} \frac{e^2}{\hbar^2} \sum_{n,m} \left[ \tilde{\alpha}^2_{n,n} h_{nm}(k) \right] \langle c^\dagger_{k,n} c_{k,m} \rangle \]
\[ + \sum_{n,m} \left[ \tilde{\alpha}^2_{n,n} h_{nm}(k) \right] \langle c^\dagger_{k,n} c_{k,m} \rangle, \quad (B9) \]
where \( \langle \cdot \rangle \) imply equilibrium average for \( H_0 \). Both \( \chi_{d0} \) and \( \chi_{di} \) are even functions of the twist angle. Notice that the diamagnetic response does not depend on \( \omega \). Therefore, The Drude limit of Eq. (13) is given explicitly by
\[ D = \lim_{\omega \rightarrow 0} \chi_p(\omega) + \chi_d. \quad (B10) \]

The total Drude weight of Eqs. (20) and (38) can also be obtained from the bands by the familiar expression
\[ D_T = \frac{1}{S} \frac{e^2}{\hbar^2} \sum_{k,n} \left[ \tilde{\alpha}^2_{n,n} n_F(\epsilon_{n,k}) \right], \quad (B11) \]

2. Equilibrium response

The \( \omega \rightarrow 0 \) limit of the Drude matrix corresponds to an adiabatic application of fields, and it need not coincide with the equilibrium response. In general, one has
\[ \tilde{j}(q, \omega) = -\chi(q, \omega) A(q, \omega), \quad (B12) \]
and the equilibrium response corresponds to
\[ \chi_{eq} = \lim_{q \rightarrow 0, \omega \rightarrow 0} \chi(q, \omega), \quad (B13) \]
whereas the Drude matrix is
\[ D = \lim_{q \rightarrow 0, \omega \rightarrow 0} \chi(q, \omega), \quad (B14) \]
and the order of limits matters in the paramagnetic current response for gapless systems. Fortunately, the difference is
A Fermi surface term that comes from the \( n = m \), intraband contribution in Eq. (B7). It can be obtained from the relation
\[
\lim_{q \to 0} \lim_{\omega \to 0} \frac{n_F(\epsilon_{n,k+q/2}) - n_F(\epsilon_{n,k-q/2})}{\hbar \omega - \epsilon_{n,k-q/2} + \epsilon_{n,k+q/2}} = \lim_{\omega \to 0} \lim_{q \to 0} \frac{n_F(\epsilon_{n,k-q/2}) - n_F(\epsilon_{n,k+q/2})}{\hbar \omega - \epsilon_{n,k-q/2} + \epsilon_{n,k+q/2}} - \delta(\epsilon_{n,k} - \mu),
\]
where zero temperature has been assumed for simplicity.

Therefore, the equilibrium entries of Eq. (30) can be obtained from the Drude ones as
\[
\tilde{\chi}_0 = D_0 + \chi_0^F, \\
\tilde{\chi}_i = D_i + \chi_i^F,
\]
with Fermi surface contributions given generically by
\[
\chi_{\alpha}^F = -S \sum_{k,n} (n, k | A | n, k) (n, k | B | n, k) \delta(\epsilon_{n,k} - \mu),
\]
where the operator correspondences for each entry \( \alpha \) are as in Eq. (B8).

The equilibrium response in the continuum model, not considered in our previous Ref. [28], is as in Eqs. (B16) and (B17), with the obvious changes in current operators and number of terms.


[45] We note that the scale of the left graph of Fig. 1 of the supplemental information of our Ref. [23] is missing a factor 1/8. The orbital paramagnetism in the vicinity of the magic angle is thus about 25 times larger than the diamagnetism of the core electrons. But we also note that the calculation represents an average value, and the details of the band structure of the lowest band could still lead to a substantially larger paramagnetic response.


[48] The notational switch is intentional: $|n,k\rangle$ is the Bloch eigenstate for band index $n$, not to be confused with the Bloch state for orbital index $n$, $|k,n\rangle$. 