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Electronic states of graphene grain boundaries

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We introduce a model for amorphous grain boundaries in graphene and find that stable structures can exist along the boundary that are responsible for local density of states enhancements both at zero and finite ($\sim 0.5 \text{ eV}$) energies. Such zero-energy peaks, in particular, were identified in STS measurements [J. Červenka, M. I. Katsnelson, and C. F. J. Flipse, Nat. Phys. **5**, 840 (2009)] but are not present in the simplest pentagon-heptagon dislocation array model [O. V. Yazyev and S. G. Louie, Phys. Rev. B **81**, 195420 (2010)]. We consider the low-energy continuum theory of arrays of dislocations in graphene and show that it predicts localized zero-energy states. Since the continuum theory is based on an idealized lattice scale physics it is *a priori* not literally applicable. However, we identify stable dislocation cores, different from the pentagon-heptagon pairs that do carry zero-energy states. These might be responsible for the enhanced magnetism seen experimentally at graphite grain boundaries.

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I. INTRODUCTION

Grain boundaries and other extended defect structures in graphite have been studied by surface measurements techniques for quite some time.^{1–5} This research actually reaches beyond the fundamental questions of mechanical material properties and crystalline ordering complexities. The study of defects on the surface layer of graphite are directly related to the influence of disorder on isolated graphene sheets, and thereby of direct relevance in the context of graphene's extraordinary properties and potential electronic applications. Grain boundaries have a special status, since they are the natural extended defects also in two-dimensional graphene, while they have a topological status since in terms of the lattice order they can be represented as an array of dislocations with Burgers vectors that do not cancel.⁶

The scanning tunneling spectroscopy (STS) studies of graphite have also revealed some clues about the connection of extended defects and the controversial ferromagnetic properties of metal-free carbon.⁷ Earlier theoretical studies aiming at localized defects in graphene,^{8,9} do yield some insights into the electronic states and magnetic properties of some types of graphene edges, cracks, and single atom defects. However, theoretical studies of the extended defect structures themselves have been completely absent until recently.⁶

The recent scanning tunnel microscopy (STM) and STS studies of the electronic properties of defect arrays in graphite^{7,10} have shown that the local density of states (LDOS) has two types of characteristic features: either an enhancement at zero energy, or a pair of peaks at low energy below symmetrically distributed around the Fermi energy. A first-principles model of grain boundaries based on a periodic array of the simplest pentagon-heptagon dislocations⁶ revealed the possibility of forming bands around zero energy when the dislocations are close to each other, accounting for the LDOS peaks at finite energies.

Motivated by the STS measurement results, we aim at extending the theoretical knowledge of extended defect structures by analyzing the electronic structure of amorphous tilt grain boundaries in graphene, expecting our results to be directly applicable to measurements on the surface of graphite. Our approach is based on considering the relaxed boundary of misaligned grains of graphene and the results should be of direct relevance to the structures found along the grain boundaries as seen on the surface of graphite.¹¹ We find that the disordered structures formed at the relaxed boundary between two differently oriented grains can have enhanced LDOS at zero or at finite energies. These features result from narrow bands (localized states) that can form both near and away from zero energy. We also discuss grain-boundary models derived from dislocation arrays, considering dislocation cores that are different from the simplest pentagonheptagon structure.¹² These can lead to LDOS enhancement at zero energy as seen in the STM measurements, that are not seen in the pentagon-hexagon model of Ref. 6. Finally, we do identify a special limit where the zero modes of the lowenergy continuum theory of dislocated graphene precisely agrees with tight-binding model results. Intriguingly, this theory predicts the appearance of localized zero-energy states in an array of well-separated dislocations, in contrast to the results of the first-principles calculations of Ref. 6.

This paper is organized as follows. In Sec. II we review the LDOS of dislocations, considering two defects at different distances, as well as the isolated case. Next in Sec. II B we use the continuum theory of graphene to explain the density of states and predict the zero-energy peak in an array of dislocations. In Sec. III we present our study of the tightbinding model of relaxed tilt grain boundaries in graphene with a variety of opening angles. We close with discussion and conclusions.

II. DISLOCATIONS IN GRAPHENE AS BASE OF GRAIN BOUNDARY MODELS

Dislocation models of grain boundaries rely on the fact that an array of dislocations with same Burgers vectors pro-

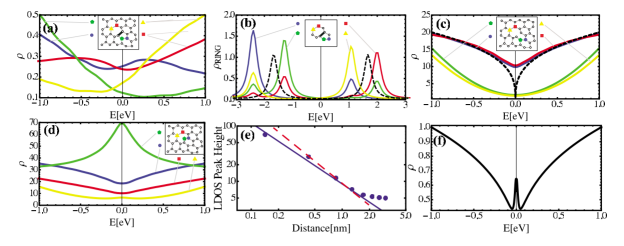


FIG. 1. (Color online) The LDOS of graphene dislocations from tight-binding and continuum theory. (a) LDOS of representative atoms of the PH type dislocation core (inset, see Sec. II A). As discussed in Sec. II B, the weight is shifted due to the A-A bond (thick in the inset), compared to the symmetric curves in (c) obtained by switching off the A-A bond that are consistent with continuum theory. (b) The influence of the A-A bond on an isolated ring: the lattice case (a) can be viewed as a broadened version. (c) PH core LDOS without the AA bond. Dislocation topology effects from continuum theory (Sec. II B, dashed black curve) are prominent. (Finite LDOS at E=0 is a finite-size effect.) (d) LDOS of representative atoms in OCT core type. (e) The height of LDOS peak in (d) (pentagon, green) falls of like a power law with distance from defect core. Red (dashed) line is the continuum theory prediction for a zero mode, with exponent -4/3 (see Sec. II C). The power-law behavior holds also for LDOS features in (a). (f) The continuum defect topology prediction of LDOS (in patch of radius $\delta=0.1$, Sec. II B) in a dislocation array with zero modes.

duces a boundary line between two crystal domains of different lattice orientations.^{13–15} In this section we make observations relevant to such models in graphene, inspired by the recent STM experiments.¹⁰

A. Graphene dislocations in tight binding

Simple dislocation cores in graphene come in two shapes that we label "PH core" and "OCT core" [cf. Figures 1(a) and 1(d)], both of which were shown to be stable lattice configurations.^{12,16} Geometrically, the two possibilities arise because the Bravais lattice has two atoms (separated by Δ) in the unit cell so that there are two inequivalent mutual configurations of Δ and the Burgers vector **b**. The LDOS at the atoms forming the core has been considered,^{12,17} revealing a sharp peak at zero energy in case of the "OCT" core, due to the undercoordinated atom. Note that even if only π orbitals are considered, the single excess atom in one sublattice carries an LDOS peak and the accompanying (locally unbalanced) magnetic moment in the presence of interactions.^{12,18-20} Alternatively, the OCT core can be viewed as a piece of a zigzag graphene edge of minimal length of one atom embedded in the graphene bulk, leading to same conclusions about its LDOS features.^{8,21-26}

Reference 6 considers only "PH" type cores as building blocks of grain boundaries and such models have been proposed in earlier graphite STM measurements.^{1,27} However, the zigzag-oriented grain-boundary model of Ref. 7, as well as simple geometrical considerations we present above, both show that the arrays of OCT type dislocations should not be disregarded in real materials, even if they are more energetically costly than the PH type.

The inclusion of the OCT dislocations can be important for explaining the observed LDOS peaks at zero energy in the measurements of Ref. 7. The set of grain boundaries considered there shows that such LDOS features are found only when the defect cores are well separated (i.e., the grainboundary angle is small). One might assume that when the defects are closer to each other, the zero-energy states hybridize and move to finite energies. We have however found that the localized zero-energy modes are robust even when the defects are brought next to each other, which would be the case in a grain boundary with maximal opening angle.

Our analysis was done by considering the LDOS of defects set inside a 75 × 75 unit-cell-sized graphene patch tightbinding model with twisted periodic boundary conditions in both directions. The special boundary conditions enable the system under consideration to actually be a periodic, 10 × 10-sized arrangement with the graphene patches as unit cells, thereby leading to a tenfold increase in linear system size and a correspondingly denser energy spectrum E_n (with corresponding eigenfunctions ψ_n), from which the LDOS $\rho(i, E)$ at site *i* and energy *E* follows in a standard way,

$$\rho(i,E) = \frac{1}{\pi} \sum_{n} |\psi_n(i)|^2 \operatorname{Im} \frac{1}{E - E_n + i\varepsilon}.$$
 (1)

We applied a small broadening $\varepsilon \approx 20$ meV of levels into a Lorentzian shape, which is both expected to exist in the material and leads to smoothing of the finite-size effects in the LDOS. We introduce the defects by inserting a line of extra atoms, thereby creating a defect-antidefect pair at a maximum separation of half the graphene patch size. By adding an additional line of atoms, we can study the LDOS of two defect cores close to each other, isolated from their antidefects. The Hamiltonian is of the single-particle spin-degenerate tight-binding graphene,

$$H = -\sum_{\langle ij\rangle} t_{ij} (c_i^{\dagger} c_j + \text{H.c.})$$
(2)

with the hopping constant t=2.7 eV. When choosing the nearest-neighbor pairs in Eq. (2), we retain the topology of the honeycomb lattice, which is violated only at a single atom in the OCT dislocation case. The LDOS turns out to be robust to relaxation of bond lengths so that the results for $t_{ii}=t$ are representative.

Our calculation shows that the LDOS at the dislocation cores is insensitive to the distance between the dislocations, in particular, the LDOS peak at zero energy in the OCT-type core system stays pinned and does not hybridize when the defects are brought close to each other to minimal distance of few lattice constants.

The results of the tight-binding model presented in this section show that the characteristic features of the dislocation LDOS, notably the zero-energy peak of the OCT core fall-off with distance from the core as a power law [Fig. 1(e)]. This is the expected behavior according to low-energy continuum models of graphene (see Secs. II B and II C) and also argued for in the case of cracks in graphene in Ref. 8.

The STS measurements of Ref. 7, achieving atomic resolution, however show an exponential fall-off of LDOS features with the distance from the prominent defect centers, even for defects far from each other. This discrepancy might be due to subtle shortcomings of substituting a simplified single graphene sheet for the top layer of graphite; however, another explanation could be the presence of stronger disorder. The fact that the single atom resolution along the grain boundary is lost in patches of several lattice constants across also indicates that the grain boundary might contain more disorder than an array of simple dislocations. This presents additional motivation for our study of amorphous tilt grain boundaries presented in Sec. III, in place of the coherent ones studied in Refs. 1, 6, and 27.

B. Continuum model of dislocations

It is interesting and fundamental to approach the description of grain boundaries by considering an analytical model. In this section, we describe the results of such a continuum model, finding conditional agreement with the tight-binding results. We then proceed to use the theory for describing the LDOS of an array of dislocations and find a surprising prediction of localized modes at zero energy. Even if the continuum theory prediction fails in a more realistic model (as Ref. 6 suggests), we find it a fundamental step in understanding the system.

The continuum description of the topological effect of dislocations is based on the description of the defect as a translation by the Burgers vector \boldsymbol{b} of the wave function of the ideal crystal, upon encircling the defect core. The model is therefore akin to an Aharonov-Bohm (AB) effect, except that it does not break time-reversal symmetry. The details of this model are derived in Ref. 28, and here we start from the Hamiltonian in the form of the standard graphene Dirac equation, coupled to a dislocation gauge field,

$$H_{disl} = -i\hbar v_F \tau_0 \otimes \vec{\sigma} \cdot (\vec{\nabla} - i\vec{A}), \qquad (3)$$

where the dislocation gauge field \vec{A} (in fixed gauge) produces the correct pseudoflux of the translation holonomy $\oint \vec{A} \cdot d\mathbf{x} \equiv (\mathbf{K} \cdot \mathbf{b}) \tau_3 = 2 \pi d\tau_3$, e.g., $A_{\varphi} = \frac{(\mathbf{K} \cdot \mathbf{b})}{2\pi r} \tau_3 = \frac{d}{r} \tau_3$, where r and φ are the standard polar coordinates. The Burgers vector is encoded in the dislocation pseudoflux d which has only three inequivalent values $\{0, \frac{1}{3}, -\frac{1}{3}\} \equiv \{0, -\frac{1}{3}, -\frac{2}{3}\}$, opposite at the two Fermi points.²⁸ We label a Fermi wave vector by \mathbf{K} (and the other Fermi point is at $-\mathbf{K}$), τ matrices mix the two Dirac points, the σ matrices act on the A/B sublattice, and we use the four-component spinor $\Psi(\mathbf{r}) \equiv (\Psi_{K_+A}, \Psi_{K_+B}, \Psi_{K_-B}, -\Psi_{K_-A})^T$.

An important property of the translation operator, and consequently the \vec{A} gauge field, is that it does not mix the Fermi points, so that we can consider them separately. Therefore our model is based on a single-valley Dirac equation in the AB field of flux $d \in \{-\frac{1}{3}, -\frac{2}{3}\}$,

$$H^{d}_{+} = -i\hbar v_{F}\vec{\sigma} \cdot \left(\vec{\nabla} - i\frac{d}{r}\vec{e_{\varphi}}\right). \tag{4}$$

The other valley experiences the complementary flux -1-d, i.e., $H_{-}^{d} = H_{+}^{-1-d}$. We have chosen the values of *d* such to conform to the practice of AB flux being the fractional flux part.

To test this theory, we find that the LDOS in a patch of radius δ covering the defect behaves as

$$\rho(\delta, E) \sim \delta^{4/3} |E|^{1/3}. \tag{5}$$

This actually agrees with the tight-binding model results in the limit where the bipartiteness of the honeycomb lattice is not broken by the defect, see Fig. 1(c). This is precisely the limit where we expect that the effects of the global topology in the hopping network become dominant. This condition can be realized, in principle, for both cores pending their "chemistry." In the OCT case the undercoordinated atom appears as an intruder but otherwise the bipartitness and topology of the ideal lattice are preserved. In the PH core case, the A-A bond [inset of Fig. 1(a)] spoils the hopping bipartiteness when it supports a finite hopping. It interferes with the purely topological effect of the dislocation and introduces asymmetric features in the LDOS [Fig. 1(a)] while the power-law behavior expected from the continuum limit is recovered when the bond is switched off [Fig. 1(c)]. The origin of the asymmetric features is clearly identified by considering the LDOS of an isolated 10 atom ring which is turned into a pentagon-heptagon structure by switching on the A-A bond [Fig. 1(b)]: the lattice results [Fig. 1(a)] can be viewed as the "molecular" states of Fig. 1(b) turning into broadened, resonant impurity bound states.

We now outline the calculation leading to Eq. (5), which is also fundamental for understanding the prediction for a dislocation array. The eigenfunctions of Eq. (4) are found by separating the angle and we find for energy $E = \epsilon \hbar v_F \lambda$ ($\epsilon = \pm 1$ and $\lambda > 0$),

$$\Psi_E(\mathbf{r}) = \sum_{s=\pm} \sum_{m \in \mathbb{Z}} N_s^m e^{im\varphi} \psi_m^s, \tag{6}$$

$$\psi_m^s \equiv \begin{pmatrix} e^{-i\varphi} u_m^s(r) \\ \epsilon i v_m^s(r) \end{pmatrix},\tag{7}$$

where the sign s=+,- labels two linearly independent solutions ψ_m^s , which are given by $\equiv [u_m^s(r), v_m^s(r)]^T = [J_{s(m-1-d)}(\lambda r), J_{s(m-d)}(\lambda r)]^T$, and J_q is the Bessel function of order q (note that $q \notin Z$). The constants N_+^m and N_-^m set the relative and overall normalization for every value of m. The total angular momentum in channel m is j=m-1/2 and we see that the presence of dislocation shifts it $j \rightarrow j-d$. Normalizability allows exclusively ψ_m^+ for m > 0, and ψ_m^- for m < 0, and both for m=0. The form of the eigenfunctions becomes

$$\Psi_{E}(\mathbf{r}) = \sum_{m>0} N_{+}^{m} e^{im\varphi} \psi_{m}^{+} + \sum_{m<0} N_{-}^{m} e^{im\varphi} \psi_{m}^{-}$$
(8)

$$+ N_{+}\psi_{0}^{+} + N_{-}\psi_{0}^{-}.$$
 (9)

Hamiltonian (4) is actually not self-adjoint so that there is additional physical input needed regarding the wave-function boundary condition at the singular point at the defect. At this point the theory becomes sensitive to the "UV," that is the microscopic details at the lattice cutoff. In the field theoretical derivation that follows, this UV regularization is kept as featureless as possible and leads to two possible extensions of the theory. At the same time, we find from the explicit tight-binding description that the chemistry of the core structure does matter. Without the A-A bond, which spoils the global topology, the PH core can be represented by one of the extensions of the continuum theory [Fig. 1(c)]. Another key result of this paper is that the OCT dislocation core [Figs. 1(d) and 1(e)] is compatible with the other extension of continuum theory, which has a zero mode [Fig. 1(f)].

The application of the standard theory of self-adjoint extensions (SAEs) (Refs. 29–32) prescribes that the coefficients of the linear combination $N_+\psi_0^++N_-\psi_0^-$ in channel m = 0 determine the additional physical parameter $\chi \in [0, 2\pi)$ through

$$N_{+}/N_{-} = \cot(\chi/2).$$
 (10)

The channel m=0 actually contains normalized spinors ψ_0^{\pm} which have diverging components on the sublattice A/B, respectively, and the ratio of these divergences is set by the particular SAE through the value of χ .

We can now evaluate the LDOS in a patch of radius δ ,³³

$$\rho(\delta, E) = 2\pi \int_0^o r dr \sum_{\epsilon, \lambda} \sum_m |\psi_m(\lambda r)|^2 \delta(E - E_\lambda) \qquad (11)$$

$$\sim \int \lambda d\lambda \int_0^\delta r dr (r\lambda)^{2q} \delta(E - \hbar v_F \lambda)$$
(12)

$$\sim \delta^{2q+2} |E|^{2q+1},$$
 (13)

where in the second line we have used the Bessel function density of states $\Sigma_{\lambda} \rightarrow \int \lambda d\lambda$ and evaluated the small argument (i.e., $\lambda r \ll 1$) expansion of the Bessel functions of order *q*. The leading contribution comes from the diverging com-

ponents of ψ_0 , where q = -1/3, -2/3 (this holds for both Fermi points and both dislocation classes).

The value of q=-2/3 generates an unphysical divergence $\rho \sim 1/|E|^{1/3}$. We therefore have to choose the SAE which removes the offending part of ψ_0 , and this turns out to be $\chi = \pi$ and $\chi = 0$, for d = -1/3 and d = -2/3, respectively. Note that at the second Fermi point, we have to switch the values, so that $\chi = 0, \pi$ for d = -1/3, -2/3. The surviving components in ψ_0 with q = -1/3 yield the advertised patch LDOS of Eq. (5).

C. Continuum model of dislocation arrays

Once we know the details of the continuum description of a graphene dislocation derived in the previous section, we can ask the question: what happens in an array of such defects? As we have shown, the SAE of the continuum Hamiltonian of Eq. (4) is fixed by the allowed values of $\chi=0, \pi$. It turns out that precisely these special values of χ allow the Hamiltonian to have localized states at zero energy. This leads to a peak at zero energy which is absent from the gapless, cusp-shaped LDOS of the finite-energy wave functions in Eq. (5).

It is well known, that Hamiltonians with singular potentials (e.g., AB flux,³⁴ Coulomb potential,³¹ delta function potential³²), once they are made Hermitian through a SAE, can exhibit finite or zero-energy bound states, even if the original Hamiltonian was scale-free. Our system is represented by two copies (two Fermi points) of a twocomponent, two-dimensional spinor in the presence of a pseudomagnetic solenoid with flux $d \in \{-1/3, -2/3\}$. The problem of a spinful two-dimensional particle moving in an arbitrary magnetic field, both nonrelativistic (Pauli) and relativistic (Dirac), has originally been considered by Aharonov and Casher,³⁵ who found that the number of flux quanta give the number of zero-energy states of the particle. In Ref. 34, the Dirac particle in the presence of multiple AB solenoids is considered, so we can here directly use those results concerning the zero modes of the Dirac Hamiltonian of the form Eq. (4).

Let us describe the relevant calculation, following Refs. 34 and 35 closely. The fact that $\chi=0, \pi$ is the key ingredient: as we have seen in Sec. II B, at these values the divergence of the wave function is allowed in only one of the spinor components. This means that the SAE imposed boundary condition on the wave function does not mix the two components, i.e., sublattices. For zero energy, the eigenproblem of H_d^+ [Eq. (4)] also decouples the sublattices,

$$-i\hbar v_F \begin{pmatrix} 0 & \partial_x - i\partial_y - \frac{d}{r}e^{-i\varphi} \\ \partial_x + i\partial_y + \frac{d}{r}e^{i\varphi} & 0 \end{pmatrix} \begin{pmatrix} u \\ v \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}.$$
(14)

Going to complex coordinates z=x+iy, one gets

$$-i\hbar v_F \begin{pmatrix} 0 & \partial_{z^*} - \frac{d}{z} \\ \partial_z + \frac{d}{z^*} & 0 \end{pmatrix} \begin{pmatrix} u \\ v \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}.$$
(15)

Obviously, each dislocation at position $z_i = x_i + iy_i$ in the system contributes to the complex gauge field through a term $A = A_x + iA_y = d/(z - z_i)$. The total AB gauge potential of n dislocations can be rewritten using the scalar potential $\Phi(z)$ = $-\sum_{i=1}^{n} d_i \log |z-z_i|$, i.e., $\partial_z \Phi(z) = A$. We can solve for the two sublattices separately, and Eq. (15) becomes $\partial_{z^*}(e^{-\Phi}u)=0$ and $\partial_{z}(e^{\Phi}v)=0$. The Dirac equation now tells us that $e^{-\Phi}u$ $(e^{\Phi}v)$ is an analytic (antianalytic) function outside the singular points z_i . For $\chi = \pi$, *u* cannot have singularities according to Eq. (10). Taking into account the behavior $e^{-\Phi}$ $\sim |z|^{\phi}$, $|z| \rightarrow \infty$, with $\phi = -\sum_{i=1}^{n} d_{i}$ the total pseudoflux, it follows that u can be a polynomial of z of order at most $\{-\phi\}$ -1, where $\{\}$ is the lower integer part. There are $\{-\phi\}$ linearly independent such polynomials. In the case $\chi=0$, v is not singular so that $e^{\Phi}v$ vanishes at the defects. v is a polynomial in z^* of degree $\{\phi\}-1$, with *n* zeros, and there are $\{\phi - n\}$ of them.

Collecting the results, there are $\{|\phi-n|\}$ ($\{|\phi|\}$) zero modes in the case $\chi=0$ ($\chi=\pi$) for the single Fermi point system. Note that we assumed the same value of χ for each dislocation d_i , so that the result holds only in the case of all dislocations having equivalent Burgers vectors, which is the case of a grain boundary. The two Fermi points contribute independently to the number of zero modes, and since χ and d_i are reversed between them, we get a total of

$$D = \{|2\phi - n|\} + \{|\phi|\}, \quad \text{with} \quad \phi = \frac{n}{3}$$
$$\Rightarrow D = 2\left\{\frac{n}{3}\right\}$$
(16)

zero modes in graphene with an array of *n* dislocations having the same Burgers vector (of whichever nontrivial class *d*). This number takes the values D=2,2,2,4,4,4,6,..., starting at n=4 and onwards. *D* scales with the system size, i.e., $D \sim \frac{2}{3}n$ in the thermodynamic limit.

The zero-energy modes are localized at the defects and have a power-law shape. To answer the question of whether they are observable, we look at how the LDOS in a patch of radius δ scales in comparison to the LDOS contribution of the finite-energy states Eq. (5). Near the defect at z_j , at one Fermi point the *u* spinor component (sublattice *A*) scales as $|z-z_j|^{-d}(z-z_j)^p$, where $p \leq \{-\phi\}-1$ and the value of *d* is -1/3. This gives a contribution $\rho(\delta) \sim \delta^{2p-2d+2}$. The same sublattice at the other Fermi point contributes through v $\sim |z-z_j|^{1+d}(z-z_j)^t$, with $t \leq \{n-\phi\}-1$, giving $\rho(\delta) \sim \delta^{2t-2d}$. In the case of the opposite defect type, we get the same scaling, but on sublattice *B*. The leading contribution in the LDOS comes from the minimal values of p=0 and t=0, giving one mode at the defect with the LDOS,

$$\rho^{(0)}(\delta) \sim \delta^{2/3}.$$
 (17)

The scaling shows that the zero-mode contribution $\rho^{(0)}$ is more favorable than the finite-energy contribution $\rho(\delta, E) \sim \delta^{4/3} E^{1/3}$ at smaller δ because the strongest zero modes are more localized than all the finite-energy wave functions.

At this point it is also possible to make a prediction about the behavior of the zero-energy LDOS peak, as a function of distance from the defect core. As long as we are not too far from the core so that the wave-function expansion holds, we can say that the total DOS inside a circle of radius r_0 around the origin behaves as $\rho^{(0)} \sim r_0^{2/3}$. The DOS in an annulus of radius *R* around the origin follows by taking the derivative of this function and setting $r_0 \equiv R$. Finally, dividing by the area of the annulus, one obtains the DOS in a unit area (the LDOS) at a fixed distance *R* from the origin. The LDOS peak at distance *R* from the defect, contributed by the zeroenergy mode, is therefore $\rho^{(0)}(R) \sim R^{-4/3}$. This result agrees well with the tight-binding result for the OCT core, as shown in Fig. 1(e).

Since in this section we dealt with a Dirac particle, it is interesting to consider the number of zero modes through the Atiyah-Singer theorem: in graphene with disclinations this was already analyzed in Ref. 36 by using the defect gauge field of a disclination. There it was shown that the number of zero modes is proportional to the Euler characteristic of the manifold. The key to the application of the theorem is that graphene with disclinations can form compact manifolds, e.g., the fullerene molecule, so that the mapping of the lattice and hopping topology onto a compact continuum manifold is correct, leaving the low-energy Dirac particle description valid. For the case of dislocations however there is no possibility of making compact manifolds to which the theorem applies nontrivially; e.g., there is no compact manifold with a single grain boundary. We can map the dislocated lattice onto the torus (i.e., the plane with periodic boundary conditions) but this is possible only when for every dislocation there is an antidislocation somewhere in the lattice. In the context of grain boundaries, this leads to having one boundary as an array of dislocations and another as an array of antidislocations. In that case therefore, the total dislocation gauge-field flux vanishes and the theorem trivially predicts no topologically protected zero modes. This means that the zero modes of dislocations might move away from zero energy when the lattice is sufficiently perturbed. We do observe such behavior in tight-binding simulations of the next section.

III. ELECTRONIC TIGHT-BINDING MODEL OF RELAXED SYMMETRIC AMORPHOUS GRAIN BOUNDARIES IN GRAPHENE

A. Method

We consider two misoriented graphene grains of same width, confined in a periodic box of width L_y and length L_x . The nominal box boundaries at $y=0, L_y$ are positioned through the middle of the width of the "first" grain. The second grain is generated in the middle half of the box (from $L_y/4$ and $3L_y/4$) and both grains are periodic with the box in

the x direction. The boundaries at x=0 and $x=L_x$ have twisted PBC so that the system is a periodic crystal of length $N*L_x$ (we set N=18), with momenta $k_x=2\pi/(NL_x)$. The lattice of each grain is generated from its center and terminated at the grain boundaries. The boundaries are symmetric but in general the two grain boundaries do not have the same structure because the two grains have different centers of inversion symmetry.

The allowed values for the grain's orientation θ_i follow from the constraint of its periodicity with the box along the *x* direction. If $\vec{L}' = a_i \vec{e}_1 + b_i \vec{e}_2$ is the vector in the basis of the graphene Bravais lattice which is to be wrapped along the *x* box direction, the constraint is

$$\cos(\theta_i) = \frac{a_i + b_i/2}{a_i^2 + b_i^2 + a_i b_i/2},$$

as also explicated in Ref. 37. If we allow slight strain in the grain, the number of available orientations can be enlarged.³⁷ The grain opening angle $\theta = \theta_1 - \theta_2 = 2\theta_1$ spans the entire $[0^\circ, 30^\circ]$ range (for both zigzag and armchair type^{6,7}).

We relax the atoms in the system at zero temperature using the molecular-dynamics method, where the interatomic potential for carbon is taken in the Tersoff-Brenner form.^{38,39} The potential between atoms i, j at distance r_{ij} is

$$V(r_{ij}) = V_R(r_{ij}) - B_{ij}V_A(r_{ij}),$$

$$V_R(r) = \frac{D}{S-1}e^{-\sqrt{2S}\beta(r-R)}f(r),$$

$$V_A(r) = \frac{DS}{S-1}e^{-\sqrt{2S}\beta(r-R)}f(r),$$

with f(r) the smoothing function

$$f(r) = \begin{cases} 1 & r < R_1 \\ \frac{1}{2} \left(1 + \cos \left[\frac{(r - R_1) \pi}{R_2 - R_1} \right] \right) & R_1 < r < R_2 \\ 0 & r > R_2. \end{cases}$$

The effect of bond angles is encoded in $\overline{B}_{ij}=1/2(B_{ij}+B_{ji})$ with

$$B_{ij} = \left[1 + \sum_{k \neq i,j} G(\theta_{ijk}) f(r_{ik})\right]^{-\delta},$$

where θ_{ijk} is the angle between the i-j and i-k bonds, and the function *G* is

$$G(\theta) = a_0 \left\{ 1 + \frac{c_0^2}{d_0^2} - \frac{c_0^2}{d_0^2 + [1 + \cos(\theta)]^2} \right\}.$$

The ground state of this nonspherically symmetric potential is the graphene honeycomb lattice, when the parameters are chosen as in Ref. 39: D=6 eV, R=0.139 nm, $\beta=21$ nm⁻¹, S=1.22, $\delta=0.5$, $a_0=0.00020813$, $c_0=330$, and $d_0=3.5$. The smoothing cutoffs are chosen to include the nearest-neighbor atoms, $R_1=0.17$ nm and $R_2=0.2$ nm.

When the lattice is formed, we consider a tight-binding model for electrons, of the form Eq. (2). The hopping con-

stants t_{ij} are taken to fall-off exponentially, and fitted so that t_{ij} for the nearest-neighbor distance $|\Delta|$ is t=2.7 eV, and for the next-nearest-neighbor distance $\sqrt{3}|\Delta|$ it is t'=0.1 eV, in accordance with accepted values for graphene.⁴⁰ Finally, we extract the energy bands $E(k_x)$, the wave functions $\psi_E(i)$, and the LDOS $\rho(i, E)$.

B. Summary of results

We analyze in detail a number of grain boundaries of both zigzag and armchair type,^{6,7} covering the entire range of opening angles by varying the box size: $2.6a < L_x < 16.1a$ with a=0.246 nm the graphene Bravais lattice constant. In summary, we find that the LDOS along the grain boundaries, averaged in square patches of size 4a and considered in the low-energy regime of |E| < 1 eV, shows three typical behaviors: (i) a peak at very small energy, |E| < 0.05 eV. (ii) Two peaks at nearly opposite energies, at around 0.3 < |E| < 0.5 eV. (iii) Just one peak, at an energy 0.3 < |E| < 0.5 eV.

Focusing on case (i), we have determined that the lowest energy wave functions are sometimes localized on structures that resemble short zigzag edge segments (i.e., of length 2a). This however occurs also in armchair type boundaries, but of course then the short zigzag segment is tilted away from the grain boundary line, the x axis. In some systems however, the zero-energy peak is associated with overcoordinated atoms, having even five neighbors.

We find that clear examples of case (ii) mostly appear at high opening angles (i.e., small L_x), where the strong LDOS signal spans the entire grain boundary. There are also just a few energy bands with |E| < 1 eV, so it is easy to identify that the LDOS peaks are due to Van Hove singularities, in accordance with the findings of Ref. 6 for large opening angles. The case (iii) we find is strongly correlated with carbon atoms that were annealed into a position with four neighbors, meaning that four atoms are within the $|\Delta|$ distance, distributed roughly evenly around the central atom. Since the LDOS behavior of case (ii) has already been identified in Ref. 6, we illustrate the occurrence of cases (i) and (iii) through typical examples, Figs. 2–4.

Finally, we note that typically there is one localized region within the box that has atoms with high LDOS values, i.e., one can say that there is one prominent "defect" within one L_x long unit cell of the entire grain boundary. This means that the periodicity of grain boundary calculated from the opening angle corresponds to the periodicity of prominent defect structures, even in our case of amorphous boundaries.⁷ There are rare special cases where our box has an accidental symmetry so that the defect structures along the boundary repeat twice within the box length L_x , effectively halving L_x and θ .

IV. DISCUSSION AND CONCLUSIONS

We have analyzed the electronic structure of a variety of grain boundaries that can form in graphene. Quite likely the

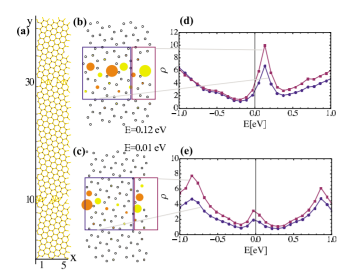


FIG. 2. (Color online) The LDOS and states of tight-binding amorphous tilt grain boundary: example of armchair type with medium opening angle. (a) The system with hoppings (of different strength in calculation) included. [(b) and (c)] Zoom-in of the upper and lower grain boundaries, including the wave functions at $k_x=0$ at energy of the LDOS peaks: size of colored dots is the amplitude, orange (dark gray) and yellow (light gray) denote opposite sign. [(d)/(e)] The LDOS of the upper/lower grain boundary [boundary shown in (b)/(c)], averaged within square patches as marked in (b)/(c). The averaging areas in (b)/(c) and the LDOS curves in (d)/ (e) are matched by color. States at momenta $k_x \neq 0$ also contribute significantly to the LDOS.

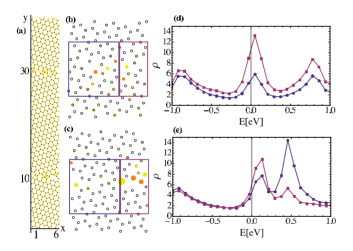


FIG. 3. (Color online) The LDOS and states of tight-binding amorphous tilt grain boundary: example of zigzag type of medium opening angle. (a) The system with hoppings (of different strength in calculation) included. [(b) and (c)] Zoom-in of the upper and lower grain boundaries, including the wave functions at $k_x=0$ and E=0.12 eV: size of colored dots is the amplitude, orange (dark gray) and yellow (light gray) denote opposite sign. [(d)/(e)] The LDOS of the upper/lower grain boundary [boundary shown in (b)/ (c)], averaged within square patches as marked in (b)/(c). The averaging areas in (b)/(c) and the LDOS curves in (d)/(e) are matched by color. States at momenta $k_x \neq 0$ also contribute significantly to the LDOS.

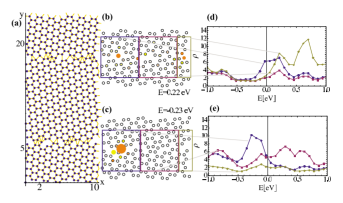


FIG. 4. (Color online) The LDOS and states of tight-binding amorphous tilt grain boundary: example of armchair type of small opening angle. (a) The system with hoppings (of different strength in calculation) included. [(b) and (c)] Zoom-in of the upper and lower grain boundaries, including the wave functions at $k_x=0$ at energy of the LDOS peaks: size of colored dots is the amplitude, orange (dark gray) and yellow (light gray) denote opposite sign. [(d)/(e)] The LDOS of the upper/lower grain boundary [boundary shown in (b)/(c)], averaged within square patches as marked in (b)/(c). The averaging areas in (b)/(c) and the LDOS curves in (d)/ (e) are matched by color. States at momenta $k_x \neq 0$ also contribute significantly to the LDOS.

grain boundaries that are formed spontaneously in graphite, and that are best characterized experimentally, are of the relaxed amorphous kind as discussed in Sec. III. Because of their disorderly structure it is impossible to identify sharp and precise features in their electronic properties. Nevertheless, we do find that generically these support narrow bands at the grain boundary both close and away from the Fermi energy, of the kind seen in the tunneling experiments. A next question is what happens when the interaction between electrons is switched on. Due to the LDOS enhancement, we expect magnetic moments localized along the grain boundary, to be compared to the results of atomic force microscopy scans of graphite in Ref. 7. This might provide a concrete model for (existence of) ferromagnetism found in defects on the graphite surface.

We also analyzed in detail the electronic signature of ideal grain boundaries formed from arrays of dislocations. Starting from the perspective of continuum field theory revolving around the zero modes associated to Dirac fermions subjected to topological defects, we identified a potentiality of very elegant physics associated with grain boundaries. Combining dislocations in a grain boundary, we obtain the striking result that there are localized zero modes decaying as a power law from the defect, and contributing to the observable LDOS. As we demonstrated, the relevancy of these field theoretical results are critically dependent on the details of the microscopic structure of the dislocation core. Murphy's law gets in the way with the most elementary and natural pentagon-hexagon dislocation core, possibly because this disrupts the topology underneath the continuum limit by spoiling the connectivity of the sublattices. However, the OCT dislocation core appears to be compatible with the continuum theory, and we do find a zero-mode structure and the correct power-law behavior of the LDOS.

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We hope that our results will stimulate further experimental research. The challenge appears to find out how to control with great precision the microscopic structure of grain boundaries in graphene in the laboratory. In particular, it would be wonderful when it turns out to be possible to engineer grain boundaries formed from OCT dislocations since this would form an opportunity to get a closer look at the profound beauty of the zero modes of Dirac fermions.

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