Density-functional investigation of rhombohedral stacks of graphene: topological surface states, nonlinear dielectric response, and bulk limit

Ruijuan Xiao$^{1,3}$, F. Tasnádi$^2$, K. Koepnik$^1$, J.W.F. Venderbos$^1$, M. Richter$^1$, and M. Taut$^1$

$^1$IFW Dresden, P.O. Box 270116, D-01171 Dresden, Germany
$^2$IFM, Linköping University, S-581 83 Linköping, Sweden
$^3$Beijing National Laboratory for Condensed Matter Physics, Institute of Physics, Chinese Academy of Sciences, Beijing 100190, China

(Dated: January 25, 2013)

Abstract

A comprehensive density-functional theory (DFT)-based investigation of rhombohedral (ABC)-type graphene stacks with finite and infinite layer numbers and zero or finite static electric fields applied perpendicular to the surface is presented. Electronic band structures and field-induced charge densities are critically compared with related literature data including tight-binding and DFT approaches as well as with own results on (AB) stacks. It is found, that the undoped AB-bilayer has a tiny Fermi line consisting of one electron pocket around the K-point and one hole pocket on the line K-Γ. In contrast to (AB) stacks, the breaking of translational symmetry by the surface of finite (ABC) stacks produces a gap in the bulk-like states for slabs up to a yet unknown critical thickness $N_{\text{semimet}} \gg 10$, while ideal (ABC) bulk (β-graphite) is a semi-metal. Unlike in (AB) stacks, the ground state of (ABC) stacks is shown to be topologically non-trivial in the absence of external electric field. Consequently, surface states crossing the Fermi level must unavoidably exist in the case of (ABC)-type stacking, which is not the case in (AB)-type stacks. These surface states in conjunction with the mentioned gap in the bulk-like states have two major implications. First, electronic transport parallel to the slab is confined to a surface region up to the critical layer number $N_{\text{semimet}}$. Related implications are expected for stacking domain walls and grain boundaries. Second, the electronic properties of (ABC) stacks are highly tunable by an external electric field. In particular, the dielectric response is found to be strongly nonlinear and can e.g. be used to discriminate slabs with different layer numbers. Thus, (ABC) stacks rather than (AB) stacks with more than two layers should be of potential interest for applications relying on the tunability by an electric field.

PACS numbers: 73.22.Pr, 73.20.At, 81.05.U-
I. INTRODUCTION

Recently, much attention has been attracted by the class of two-dimensional (2D) graphene systems, which consist of one or a few layers of carbon atoms [1, 2]. Their unusual properties provided the impetus to suggest many potential applications as electronic materials [3–5]. One of the key properties of graphene devices is that their electric conduction can conveniently be switched on and off. This aim has been achieved in several ways, including breaking the symmetry of a graphene sheet by depositing it on a substrate [6, 7], controlling its band structure by doping [8], and adjusting the electronic properties of a graphene bilayer by applying an external electric field perpendicular to the surface [3, 9–11]. Among these methods, the latter is most promising since the electric field can easily be manipulated and the process is reversible. It has been proven that the gap of a graphene bilayer can be tuned continuously from zero to mid-infrared energies by changing the strength of the field [10, 11].

Besides the electric field, also the stacking sequence of graphene layers influences the electronic structure of this material [12–16]. Two stacking types, (AB) or Bernal stacking with hexagonal symmetry and (ABC) stacking with rhombohedral symmetry, exist besides a disordered fraction both in natural and in synthesized graphite [17]. Here and in the following we denote the general stacking types with (AB) and (ABC), and specific stacks with AB (bilayer), ABA or ABC (trilayer), etc.

Recent work using the tight-binding approach was carried out to investigate the effect of the thickness of (AB)-type films including single-layer graphene on their π-band overlap [18] and to study the effect of an external electric field on few-layer (AB)-graphene [19]. Koshino [16] compared the tight-binding electronic structures of (AB) and (ABC) stacks in electric field and found that a gap is opened in (ABC) stacks while (AB) stacks with more than two layers stay semimetallic in the field.

Band structures of both (AB)- and (ABC)-type few-layer systems obtained by density-functional theory (DFT) calculations were examined by Latil and Henrard [12] (without external electric field) and by Aoki and Amawashi [13] (with external electric field). The electric-field response of the DFT band structure of an ABC-trilayer was investigated by Zhang et al. [20]. On the experimental side, the existence of ABAB and ABCA stackings in tetralayer graphene was recently proved by infrared absorption spectroscopy in combination with tight-binding calculations; no other tetralayer stackings were found [21].

For bulk systems, on the other hand, clear evidence that rhombohedral graphite is a true carbon allotrope seems to be lacking, see Ref. 22 and references therein. The available data point to the occurrence of about ten-layers thick (ABC) stackings with areas in the order of $10^5$ unit rhombi in filings from single crystals [22]. A comparative DFT study of (A), (AB) and (ABC) bulk systems was performed by Charlier et al. [23]. Obviously,
Bernal-type graphite (α-graphite) is energetically more stable than rhombohedral graphite (β-graphite) \(^{22, 23}\) and has been studied much more intensely than the latter.

The most important structural difference between (AB)- and (ABC)-type stackings is that the (AB) stacking shows straight lines of \(p_z\) bonds connecting all atoms of one sub-lattice perpendicular to the layers through the whole stack, whereas in the (ABC) stacking only single pairs of atoms are connected perpendicular to the layers, see Fig. [1]. In other words, in (AB) stacks there are two kinds of atoms, one with dangling \(p_z\) bonds in both \(z\)-directions and the other without any dangling bonds, whereas in (ABC) stacks each atom has one dangling \(p_z\) bond, either in positive or in negative \(z\)-direction. Evidently, this difference must have a large impact on the structure of the \(\pi\)-bands.

The present paper is devoted to a comprehensive study of the electronic structure and the dielectric response of stacks of graphene by means of high-precision DFT calculations combined with a topological analysis at tight-binding level. While the focus lies on the hitherto less intensely studied rhombohedral stacks including bulk β-graphite, comparison with AB-bilayers and other Bernal stacks is made in appropriate places below.

Computational details with emphasis on the correct treatment of external electric fields applied to 2D slabs are outlined in Section II. Section III A contains a critical comparison of the AB-bilayer band gap versus external electric field with related literature data and the low-energy band structure of few-layer (ABC) systems with and without field. The low-energy states are characterized as surface states in Section III B. Further, we provide evidence that (ABC) slabs have a gap in their bulk-like states only up to a critical thickness. A detailed band structure of bulk β-graphite is shown and discussed in critical comparison with literature data. In Section III C, we discuss the topological distinction between rhombohedral stacks and Bernal stacks. The former are shown to possess topologically protected zero-energy surface states. Next, the field-induced charge densities of bi- and 6-layer systems and an analysis of induced dipole moments for single- and bilayer systems are provided in Section III D. The analysis of the electric field response is continued in Section III E by comparing the field-induced charge transfer with the chemical charge transfer, in Section III F where conclusions for the modelling of the dielectric response of graphene stacks are drawn, and in Section III G where local densities of states without and with external field are shown. The field-dependent dielectric constant of few-layer stacks is presented in Section III H. Finally, the main results are summarized and conclusions are drawn in Section IV. Earlier arguments by Aoki and Amawashi [13] concerning a better electric tunability of (ABC) stacks compared with (AB) stacks are confirmed and extended.
FIG. 1: Sketch of the considered stackings of graphene. Left panel: graphene layer; central panel: (AB) stacking; Right panel: (ABC) stacking. The (AB) stacking involves continuous lines of $p_z$ bonds for one kind of atoms and dangling bonds for the other atoms, while the (ABC) stacking is characterized by dimer-like $p_z$ bonds.

II. COMPUTATIONAL DETAILS

DFT calculations have proven to be powerful in predicting the ground state properties of various systems, including three-dimensional (3D) bulk and 2D thin films without and with external electric field. In this context, 2D films are frequently modeled by forming a 3D system from periodically stacked slabs with vacuum regions in between. There is however one severe problem with a straight application of the supercell approach for 2D slabs in self-consistent calculations with external fields. The field-induced dipole moment of a single slab causes a potential difference between the vacuum regions on the two sides of the slab. This induced potential difference would break the translational invariance of the supercell. It is, thus, compensated by a linear potential term forced by the periodic boundary conditions in a straight application. This linear term is not harmful in the vacuum region but it reduces the induced (screening) potential inside the slab and thus enhances the effective external field to a degree depending on the ratio between vacuum and slab thickness.

In order to avoid these problems, Kunc and Resta [24] applied a sawtooth-like external
potential with symmetric teeth of alternately rising and descending flanks. This potential can be implemented by introducing alternately positive and negative capacitor plates into the vacuum regions. In this model, two neighboring slabs form a double cell, where the dipole moments of both slabs cancel each other and the periodicity of the potential is saved. To circumvent the extra numerical effort by doubling the supercell, Neugebauer and Scheffler [25] (see also a similar approach in Ref. [26]) proposed to use an asymmetric external sawtooth potential with ascending flanks followed by jumps. They introduced artificial dipole layers in the vacuum region to compensate the induced dipole moments. Although both methods produce a periodic potential, which provides \textit{in principle} the same electronic structure within the periodic slabs as within a single slab, there are inaccuracies if the vacuum region is not wide enough, and the extra discontinuities in the effective potentials worsen the convergence of Fourier transformation-based 3D methods.

Within the FPLO (full-potential local-orbital) approach [27], Tasnádi recently implemented a single-slab method which guarantees the correct boundary behavior in the vacuum region [28]. Like in similar isolated-slab methods [29], the advantages of this approach are the following: (1) there are no side effects of any artificial periodicity, (2) the external electric field is smooth everywhere, and (3) the electrostatic properties can be calculated correctly without any dipole correction.

Most of the presented results, in particular the data of Table I and of all figures except Figs. 4, 5, 6, 8, 9, and 11 were obtained with the FPLO-slab-1.00-10 code [28]. The data of the other figures, where no external electric field is considered, were calculated with the FPLO-code [27, 30], version 9.01, in a 3D supercell approach. The local density approximation (LDA) with the exchange-correlation (XC) parameterization by Perdew and Wang [31] was applied in all calculations.

Fixed geometries according to Fig. [1] with 1.42 Å C-C bond length and 3.33 Å [32] inter-layer distance were used both in the 2D and 3D approaches. Thus, possible surface relaxations and bucklings were disregarded. On the other hand and at variance with tight-binding model calculations, surface effects on the charge distribution and influence of the stacking and the surface on the hopping parameters are taken into account in a self-consistent manner. Further, since the present investigation is focussed on the electronic structure and not on structural or elastic properties, the fixed inter-layer distance avoids any functional-dependence of the geometry which might be relatively large for weak bonds. In the supercell calculations, a well-converged vacuum thickness of 16 Å was chosen. The following space groups were taken: 166 for bulk \(\beta\)-graphite, 143 for 3D supercells, and 69 (layer group p3m1) for 2D slabs.

The basis set comprised carbon 1s, 2s, 2p, 3s, 3p, and 3d orbitals. It was enhanced by including 4d orbitals for the calculation reported in Fig. [11] in order to obtain a precise
empty-states band structure.

If not stated otherwise, we used a $k$-mesh of $300 \times 300$ points in the full Brillouin zone (FBZ) for the slab calculations and of $90 \times 90 \times 1$ points for the supercell calculations in a linear tetrahedron method with Blöchl corrections.

In order to cross-check the FPLO results and to elucidate the role of the dipole correction in 3D supercell calculations, we compared AB-bilayer results of the pseudo-potential code QUANTUM-ESPRESSO-3.2.3 (QE) in supercell geometry [33, 34] (both with and without dipole correction, Fig. 2) with the FPLO slab results. The same atomic positions and LDA version were used in QE and FPLO calculations. In QE, a supercell height of $c = 16 \text{ Å}$ (implying a vacuum thickness of $12.67 \text{ Å}$) was used. An external sawtooth-like potential was applied with linear increase between $z = -7.2 \text{ Å}$ and $z = 7.2 \text{ Å}$ (slab centered at $z = 0$) and linear decrease in the remaining region. The cut-offs used in QE are 40 Ryd for the wave functions and 480 Ryd for the charge density. We obtained converged band gaps with a $k$-mesh of $60 \times 60 \times 1$ points and a cold smearing of 0.0001 Ryd (Monkhorst-Pack sampling).

III. RESULTS AND DISCUSSION

A. Field-dependent band structure of AB, ABC, ABCA, and ABCAB stacks

Fig. 2 shows calculated band gaps of graphene AB-bilayers in an external electric field $E_{\text{ext}}$ using different approaches and codes. We first note, that the dipole correction in QE decreases the band gap substantially. According to our discussion in the previous section, the induced screening field inside the slab is artificially reduced by approximately a factor (vacuum thickness divided by supercell height), if the dipole correction is omitted, thus enhancing the effect of the external field. For the given choice of QE parameters and $E_{\text{ext}} = 0.1 \text{ V/Å}$, the band gaps obtained using QE with and without dipole correction amount to 64 meV and 96 meV, respectively. The band gaps calculated with the FPLO-slab code, which does not need a dipole correction, are about 10...15 meV larger than those obtained with the QE-code with dipole correction. All FPLO data fall in between the QE data with and without correction, thus providing confidence in the new slab approach. Notably, our and most of the other values are smaller than the experimental values deduced from infrared absorption [35]. This can be attributed to the fact that DFT (even if it could be done exactly) systematically underestimates the Kohn-Sham gap width [37].

The energy distance between the two Dirac points of the semi-metallic AB-bilayer is very small, 0.8 meV [12] or even less (see our results below). Thus, a small but finite external electric field is needed to open a gap in this system. Indeed, an extrapolation of the experimental data in Fig. 2 yields a field of about 0.003 V/Å necessary to open a gap. This
FIG. 2: (Color online) Band gap of AB-bilayers versus external field: Comparison of our FPLO–slab results (bullets) with several supercell approaches and with experimental data (+ signs, Ref. [35]). QE results (this work) are denoted by open triangles (up: without dipole corrections, down: with dipole corrections), literature data by squares (Ref. [11]), diamonds (Ref. [36]), and crosses (Ref. [13]), respectively. Lines are intended to guide the eye. The insert is a blow-up of the low-field region marked in the main figure. All curves show the minimum gap except that by Aoki and Amawashi (2007), where the gap at the K-point is given.

value coincides with the extrapolated FPLO-slab result. On the other hand, extrapolation of the data by Min et al. [11] provides a critical field about one order of magnitude larger, while the data by Yu et al. [36] point to a small gap even at zero field (see insert in Fig. 2). In order to suggest possible reasons for the severe deviations between our results and the other published DFT data, we note the following problems. In the calculation by Min et al. [11], a single bilayer was placed in a supercell without applying a dipole correction. This could explain the similarity between their data and the uncorrected QE data for intermediate fields. Further, these authors used a relatively fine k-mesh of 5,000 points in the 3D FBZ, which
FIG. 3: DFT band structure for AB-bilayer (a, e), ABC-trilayer (b, f), ABCA-tetralayer (c, g), and 
ABCAB-pentalayer (d, h). Subfigures (a)-(d) refer to zero field and (e)-(h) to $E_{\text{ext}} = 0.08$
V/Å. The inserts show the subtleties around the Fermi level, which lies at zero energy (dashed
lines). The fine but still limited $k$-mesh yields a slightly shifted position of the Fermi level in
Subfigures (a) and (b). A higher resolution for the bilayer case is given in the following figures.
In the case of the trilayer we note that the Fermi level should be situated exactly at the band
crossing. The band structures are shown close to the symmetry point $K$ (vertical lines) along the
lines $K \rightarrow M$ and $K \rightarrow \Gamma$ as indicated below the figure. In the main figures, 20% of the line $K-M$
and 10% of the line $K-\Gamma$ are shown, while the inserts are restricted to 5% of $K-M$ and 2.5% of $K-\Gamma$.
The energy scale on the left refers to the main figures, the energy scale on the right refers to the
inserts.

however might still be too coarse at lower fields. Note, that our calculations were carried
out with an ultra-fine mesh of 90,000 points in the 2D (sic) FBZ. Yu et al. [36] employed
a perturbative bulk approach based on the modern Berry-phase technique to investigate
the effect of a homogeneous electric field. To the best of our knowledge, this approach is
also lacking the dipole correction for the study of slabs. Moreover, this method yields for
the (semi-)metallic case of bulk $\alpha$-graphite an unphysical finite bulk polarization [36] which
might point to problems of the method with small- and zero-gap systems. These authors
FIG. 4: Blow-up of the band structure of the AB-bilayer without external field around the K-point. The left end of the plot lies 0.5% of the distance K-Γ from the K point toward the Γ point, and the right end 0.5% of the distance K-M toward the M point.

applied a $k$-sampling with 900 points in the 2D FBZ. Finally, also Aoki and Amawashi \cite{13} do not mention dipole corrections and used a $k$-mesh with 100 points in the 2D FBZ.

Fig. 3 shows band structures near the K point for 2...5 layers of graphene with stackings AB, ABC, ABCA, ABCAB. The first and the second row display the electronic structure without and with external electric field, respectively. The inserts in the upper row show some subtleties at the meV scale with ten times magnified energy scale. Corresponding figures for the (AB) stacked systems can be found in Ref. \cite{19} (tight-binding approach with overlap integrals from bulk graphite) and in Ref. \cite{12} (self-consistent DFT-calculations with the ABINIT code).

Apart from details on the meV scale, visible in the magnifications in Fig. 3, the results from a self-consistently screened minimum-basis tight-binding Hamiltonian taking into account only the interaction parameters $\gamma_0$ and $\gamma_1$ from bulk graphite (see Fig. 4 in Ref. \cite{16}) agree qualitatively with Fig. 3. Such a qualitative agreement holds even in the meV-range,
Comparing our self-consistent DFT results for zero electric field (inserts of Fig. 3) with Fig. 5 of Ref. 38, where the low-energy band-structure of rhombohedral stacks was obtained in a tight-binding approximation taking into account the interaction parameters γ₀ ... γ₄. On the other hand, we note large quantitative differences between the DFT results and self-consistently screened tight-binding data. For example, the AB-bilayer band gap, Fig. 2, is a factor of about two smaller than the related band gap shown in Fig. 6 of Ref. 16. A possible reason for these differences will be discussed in Section III F.

Before we further discuss the results for stacks with 3, 4, and 5 layers, we have a look at the bilayer results with yet higher resolution, Figs. 4, 5, and 6. The band structure in Fig. 4 agrees qualitatively with the DFT result published in Fig. 4a of Ref. 12 where the ABINIT code was used. Our energy difference between the local extrema – called ϵ_{psg} in Ref. 12 – is 2.2 meV compared with 2.6 meV in Ref. 12. Also, the energy difference between the Dirac points amounts to 0.6 meV (Fig. 4) vs. 0.8 meV (Ref. 12). An important difference is, however, that in Ref. 12 the intersection of both bands (the “Dirac point”) at the K-point coincides with the Fermi energy, leaving only a hole pocket on the line Γ-K. This is not correct because the volume of the electron- and hole-pockets must be equal in neutral carbon stacks. In order to get an accurate Fermi energy we chose the k-grid in such a way that at both intersection points of the two bands mesh points for the linear tetrahedron method are located. Then the linearly interpolated bands, which are used for the calculation of the
density of states, reproduce the real band structure around the band intersections as good as possible. To be specific, a mesh with $2850 \times 2850$ points in the 2D FBZ was used to obtain the accurate position of the Fermi level in Fig. 4. In order to achieve reasonable resolution in Fig. 5, a special mesh of $180 \times 180$ points was employed. This mesh was chosen such that it fills only about 0.1% of the 2D FBZ around the K-point, the only region where states in the energy window of interest are present.

The simplest two-parameter tight-binding model for the bilayer (considering only $\gamma_0$ and $\gamma_1$) provides a semi-metal with two touching parabolas at the K-point \cite{15,39}, leaving no Fermi surface at all. If additionally $\gamma_3$ is taken into account, the bands show the two “Dirac cones”, but both have the same energy (namely the Fermi energy) and there is no Fermi surface without doping \cite{39}. Our result, Fig. 4, means that the prediction of a Lifshitz transition to a gap-less state \cite{40}, which rests on a band structure model including only these 3 overlap integrals, has to be revisited. On the other hand, the numerical tight-
FIG. 7: (Color online) Minimum band gap for AB-bilayer and 3...5 layer (ABC)-type graphene systems versus $E_{\text{ext}}$.

The tight-binding approach in Ref. [19] which considered the 7 most important overlap integrals from bulk graphite shows an energy difference in the two cusps, but in the opposite order compared with the self-consistent DFT approaches (i.e. the crossing at point K is higher in energy than the other one). In other words, Ref. [19] provides a hole pocket around K unlike the electron pocket in our self-consistent DFT approach. Consequently we have to state, that the meV-features and the topology of the Fermi surfaces are very delicate and tight-binding results using overlap parameters from bulk graphite may not agree with the results from...
self-consistent DFT calculations. A similar conclusion was drawn for the ABC trilayer case in Ref. [20].

Fig. 6 shows the band structure of an AB-bilayer close to the Fermi level in a 3D representation. The hole pocket on the Γ-K line is nearly elliptical (with the axis along Γ-K being 3 times longer than perpendicular to it) and the electron pocket around K is roughly a circle with a slight deformation maintaining a three-fold symmetry according to the symmetry of the band structure at the K point. An estimate using a model with linear dispersion and circular (electron pocket around K) and elliptical (hole pocket on Γ-K) iso-energy curves provides for the number of holes (which equals the number of electrons) in the pockets the tiny value of $4 \cdot 10^{-7}$ per unit cell, or equivalently, $1 \cdot 10^{-7}$ per atom. The density of states (DOS) at the Fermi level obtained from the same model is for both holes and electrons (which need not to be equal) approximately $4 \cdot 10^{-3}$ states per eV per unit cell. This agrees well with the numerical value seen in Fig. 5. The peaks in the DOS of Fig. 5 are actually logarithmic singularities resulting from the saddle points between the two Dirac points (see Fig. 6). The two kinks at the bottom of the valley between the peaks are located at the Dirac point energies.

We now resume the discussion of stacks with more than two layers, Fig. 3. Without external field, the ABC stack is a zero-gap semi-conductor, while the ABCA and ABCAB stacks show a small overlap between the valence and the conduction band near the K point. This confirms previous DFT results on ABC stacks [12, 20] and on ABCA stacks [12]. These findings together with the information that also (i) all other rhombohedral stacks with up to ten layers and bulk β-graphite (see Section III B) are found to be semi-metallic in our DFT calculations and (ii) stacks with 4...7 layers were found to be semi-metallic in a tight-binding approach with five hopping parameters [38] leads us to claim that except the trilayer all rhombohedral stackings are semi-metallic.

As a general feature, we notice in Fig. 3 that for an arbitrary number of layers $N$, there are only two bands near the Fermi level, and $N - 1$ bands around $\pm 0.4$ eV. These two bands at the Fermi level were identified in earlier tight-binding calculations as surface states [14, 15]. When an external electric field is applied, the conduction band becomes flat and the valence band becomes a little concave at the K point. Further, the degeneracy around $\pm 0.4$ eV is lifted.

Fig. 7 shows the calculated minimum gap for the AB-bilayer and for 3...5 graphene layers with (ABC)-type stacking as a function of the external electric field $E_{\text{ext}}$ ranging from 0.05 to 0.10 V/Å. Due to the subtleties in the band structure around the Fermi energy, our self-consistent procedure did not converge for the 3...5 layer systems in small (but non-vanishing) external fields below approximately 0.05 V/Å. Our results show that all considered systems have a band gap in the considered fields, though they are semi-metallic.
at zero field. In all cases the band gap increases with $E_{\text{ext}}$ in the considered range.

The prediction that a gap is opened for (ABC) stacks by an external electric field differs from the behavior reported for systems with Bernal stacking and $N > 2$. There, diverse results were obtained by tight-binding calculations. While Lu et al. found that small gaps for ABA- and ABAB-slabs exist in finite external field ranges (see Fig. 4 of Ref. [19], Koshino [16] reported that these systems and also (AB) stacks with more layers stay semimetallic in a moderate field. DFT calculations for ABA- and ABAB-slabs support the latter result [13].

For the AB-bilayer the general trend in the gap width with external field has been experimentally verified [35]. Also, field-induced band gaps were obtained for (ABC) tri- and tetralayers by means of earlier DFT calculations [13, 20].

Extrapolation of the band-gap vs. field curves of Fig. 7 to zero field should yield a zero band gap for the trilayer and a very small negative band gap of about $-1\cdots-5$ meV for the other systems, corresponding to the band overlaps visible in Figs. 3 and 4. While this can be achieved by an almost linear extrapolation for the bilayer system, non-linear behavior is expected from our data for all other systems. Thus, we predict a positive curvature of the low-field band-gap vs. field dependence for rhombohedral stacks with three and more layers, where the non-linearity increases with the number of layers.

B. Bulk limit and surface states

An intriguing trait of the electronic structure of finite (ABC) stacks is that all states in the vicinity of the Fermi energy are localized near the two surfaces. This was recently demonstrated for stacks of arbitrary thickness by tight-binding model calculations [38]. Here we show by DFT calculations, that there must be a finite thickness beyond which the bulk gap is closed and the whole slab turns semi-metallic.

We first discuss the DFT results for slabs of finite thickness and for bulk rhombohedral graphite. In addition to the results on up to five layers, Fig. 3, consider the 10-layer result (for $E_{\text{ext}} = 0$) shown in Fig. 8. We observe in all stacks a pair of bands at the Fermi level which is very flat over an increasing part of the $k$-space around the point K, if the number of layers $N$ is increased. The detailed behavior is complicated for thinner slabs with $N \leq 5$ as seen in Fig. 3 and also for $N = 6$, not shown. For $N \geq 7$ it however resembles qualitatively the behavior seen in Fig. 8 showing two nearly parallel lines over a large $k$-space region. The Fermi energy lies amidst these two almost parallel bands. This behavior is a refinement of the $k^N$ dispersion provided by the simplified model in Ref. [14]. Tight-binding calculations taking into account the interaction parameters $\gamma_0 \ldots \gamma_4$ show the same behavior for $N < 7$. Unlike our results, these calculations still show crossings of the two bands for $N = 7$, Fig. 5 of Ref. [38], but the band overlap is considerably smaller than for lower $N$. 14
FIG. 8: (Color online) Energy bands around the K-point of a 10-layer (ABC) stack (black, thin lines) together with the (ABC) bulk bands on a part of the lines M-K-Γ (red, thick lines) and L-H-A (blue, dashed lines) lying on the bottom- and the top-plane of the hexagonal Brillouin zone. Along K-M and H-L about 24% of the whole line are shown and along K-Γ and H-A about 12%. The Fermi level of the bulk system is adjusted by 18 meV to get the correct balance between electron and hole pockets. For the sake of an easier comparison of slab- and bulk calculations, the bulk calculation has been done in a hexagonal unit cell comprising 6 atoms, although a smaller rhombohedral cell with 2 atoms exists.

A crucial point is that the wave functions belonging to the states of close proximity to the Fermi energy are strongly localized at the slab surfaces, whereby each band is localized on one surface. At the K symmetry point, 99% of the related band weight belongs to the top or surface layer. If we follow these two bands away from the K point to the k regions...
FIG. 9: (ABC) bulk bands in the vicinity of the line K-H projected onto the M-K-Γ plane in the Brillouin zone. Five discrete $k_z$ values were adopted as shown in the legend. Along K-M and H-L about 24% of the whole line are shown and along K-Γ and H-A about 12%. The Fermi level is adjusted by 18 meV to get the correct balance between electron and hole pockets. The blue and the red curves (from the top- and the bottom-plane of the hexagonal Brillouin zone, respectively) with the parabola-like maxima/minima are two-fold degenerate in addition to spin degeneracy.

where the splitting becomes increasingly larger, they gradually turn into bulk-like states. The weights of all other bands, which do not intersect the Fermi level, are spread all over the slab, i.e., they are bulk-like. This interpretation is supported by consideration of the projected bulk band structure (PBBS, projected onto the plane parallel to the slab) shown in Fig. 9. The PBBS rests on periodic boundary conditions in all 3 dimensions. Concerning the relation between the PBBS and slab band structures for $N \to \infty$, the following theorems are familiar from surface band theory:

(i) The modulus of all slab states turns asymptotically (in inward direction) either into
periodic bulk states or into surface states with an exponentially decaying envelope.

(ii) The energy of the bulk states agrees exactly with the corresponding states in the PBBS. Therefore, all bulk bands lie within the continuum of the PBBS.

(iii) For given $k_{||}$, the component of the Bloch vector parallel to the slab, all states in gaps of the PBBS are surface states. Fig. 9 shows that the boundaries of the PBBS in the central rhombic gap region are identical with the Dirac-like bands for $k_z = 0$ and $k_z = \pi$, also shown in Fig. 8. There, we can focus our attention to the $k$ space around the line K-H, because in all other regions the bulk bands are far away from the Fermi level. It follows from the above mentioned theorems, that the pair of states in the central rhombus of Fig. 8 have to be surface states, provided, this pair stays there in the limit $N \to \infty$. This conclusion coincides with the mentioned investigation of the weights of the Bloch states. Our discussion also explains, why the pair of surface bands turns into bulk bands upon immersion into the PBBS.

The bulk-like states of the 10-layer slab in Fig. 8 are not yet completely localized within the boundaries of the PBBS. However, we checked that with increasing $N$ the energies of the bulk-like states at K move closer to the Fermi energy making a complete overlap for $N \to \infty$ very likely.

It follows from Fig. 9 that the low-energy band structure of bulk $\beta$-graphite consists of four bands with linear (Dirac-like) dispersion. Two of these bands cross the Fermi level close to the K-point, the other two close to the H-point. This crossing is not lifted by spin-orbit interaction. The “Dirac points” on the planes $k_z = 0$ and $k_z = \pi$ have an energy difference of 9 meV and lie above and below the Fermi energy, respectively, giving rise to tiny hole and electron pockets in the bulk band structure. Thus, bulk $\beta$-graphite is a semi-metal. From the fact that the Dirac points for $N \to \infty$ are found slightly below and slightly above the Fermi level we conclude, that the gap of the bulk-like states already closes at a large but finite stack thickness, $N^{\text{semimetal}} \gg 10$.

We close this subsection by showing the band structure of bulk $\beta$-graphite in a more complete overview. This aims at clarifying the position of the two Fermi-level Dirac cones in the rhombohedral trigonal (RTG) BZ and at comparing with previously published band structures [23]. In Fig. 10a the relation between the RTG (2-atom setup) and the hexagonal (6-atom setup) BZs is shown. The first BZ of the hexagonal setup is drawn opaque in the center of the rhombohedral BZ. The hexagonal high symmetry points are labelled in white, the RTG points T and X in black. The first hexagonal BZ can be shifted by a reciprocal lattice vector of the hexagonal lattice, which gives the two transparent cells above and below the opaque cell in the figure (shift by $\left(0, 0, \pm \frac{3c_H}{3c_H}\right)$). Note, that the X-point (the T-point) of the RTG BZ coincides with the M-points (the A-points) of the shifted hexagonal cells. This leads to a back-folding of the bands around the X-point (T-point) onto the M-point.
FIG. 10: Brillouin zone of (ABC) graphene. a) Three Brillouin zones of the corresponding real-space conventional 6-atom hexagonal cell are shown together with the rhombohedral trigonal (RTG) BZ. High-symmetry points of the hexagonal cell are denoted with white labels and the points X and T of the RTG cell are denoted with black labels. Note that the RTG and the hexagonal L-point are identical. The RTG X-point falls onto the hexagonal M-point of the translated hexagonal cells, which means that bands seen at X in the rhombohedral band structure will be folded onto M in the hexagonal setup, which contains three times as many atoms as the RTG setup. In the same way the RTG T-point is folded onto the hexagonal A-point. b) The path through the RTG BZ as used in the rhombohedral band structure of Fig. 11 (upper panel) is shown. Capital labels denote rhombohedral high symmetry points and lower case labels denote symmetry points in the hexagonal BZ. Note that the paths X-U-k-Γ and L-h-W-T form straight lines when continued into adjacent BZs. The segment T-Γ does not cut the BZ boundary in any high symmetry point and was added to compare with the band structure published in Ref. 23.

(A-point), when the hexagonal 6-atom setup is used. In Fig. 11 (lower panel) the bands obtained from an RTG 2-atom setup along the three paths Γ-M-K-Γ-A-L-H-A of the three hexagonal cells are plotted into one figure. The resulting band structure is equivalent to the one obtained from a straight-forward 6-atom hexagonal setup.

Comparing the band structure of Fig. 11 (lower panel) with Fig. 3 of Ref. 23 we find that both band structures agree except on the symmetry points K and H and the related symmetry lines. It was already noted by the authors of Ref. 23 that the wide-gap insulating behavior found in their hexagonal setup is not correct. Instead, they find a band crossing close to the Fermi level on the line L-W in the RTG setup and an avoided crossing on Γ-X.

In Fig. 11 (upper panel) the band structure as obtained from the RTG setup along the path shown in Fig. 10b is shown. Note, that the part X/m-(U)-k-Γ and the part L-h-(W)-T correspond to the parts M-K-Γ and L-H-A of Fig. 11 (lower panel), respectively. Of course, only the bands belonging to the centered hexagonal BZ (opaque in Fig. 10a) are present. The RTG band structure shown in Fig. 11 (upper panel) agrees qualitatively with that
FIG. 11: Band structure calculated in the rhombohedral 2-atom setup. Upper panel: Band structure along the lines defined in Fig. 10b; Lower panel: Band structure along lines of the three hexagonal BZs shown in Fig. 10a. Black lines denote bands of the central BZ, green and red lines denote bands of the upper and lower BZ, respectively. This composed band structure is equivalent to a back-folded band structure obtained in a 6-atom hexagonal setup using the first hexagonal BZ only.
published in Ref. [23], Fig. 4, with the severe difference that we find a crossing on \( \Gamma \)-X. We conclude, that the two Dirac cones close to the Fermi level of the band structure of bulk (ABC) graphite shown in Figs. 8 and 9 originate from band crossings on two symmetry lines of the RTG BZ which coincide with symmetry lines of the hexagonal BZ.

C. Topological nature of the surface states

A remarkable and until now obscured characteristic of the surface states, present in finite (ABC)-stacked graphene, is their topological nature. It has been demonstrated in the literature [15] that a low energy, long wavelength model (expanded around the K-points of the basal 2D Brillouin zone) for stacked graphene layers can be mapped onto a formally equivalent one-dimensional (1D) problem, reminiscent of electrons moving along a 1D chain. One can define such a mapping for Bernal-stacked graphene as well as for rhombohedral stacking, resulting in two distinct effective 1D chain models. When considering two hopping processes [15], the tight-binding model for electrons moving along a 1D chain derived from rhombohedral stacking is in turn equivalent to the famous Su-Schrieffer-Heeger model for a dimerized chain [41, 42]. The latter model is known to accommodate both trivial and non-trivial topological phases, depending on the relative strength of the hopping parameters. The consequence of non-trivial topology is the existence of zero energy modes, localized on the edges of the 1D chain.

From this perspective, the surface states in (ABC)-stacked graphene emerge as a consequence of the non-trivial topology of the bulk model system, which is revealed by the formal mapping onto a 1D chain. In order to clarify the topological distinction between rhombohedral graphite (RG) and Bernal hexagonal graphite (BHG) in the tight-binding approximation, we briefly discuss the 1D models derived from them, taking into account in-plane nearest neighbor hopping \( \gamma_0 \) and vertical nearest neighbor interlayer hopping \( \gamma_1 \). Both for BHG and RG the mapping onto a 1D chain renders a problem with a two-site unit cell. We label the two sites \( \alpha \) and \( \beta \) and use the wave function basis \((\psi_\alpha, \psi_\beta)^T\), where \( l \) designates the chain unit cell, \( l = 1, \ldots, N \). The two hopping processes in RG lead to the effective inherited hopping parameters \( v_F |k| \) and \( \gamma_1 \) for the chain. Here, \( v_F = 3a\gamma_0/2, a \) denoting the in-plane carbon-carbon distance and \( k \) the in-plane momentum in the basal BZ with respect to the K-point. In both cases, RG and BHG, we can transform to momentum space. In terms of the momentum along the chain, which we call \( \theta \) to avoid confusion, the respective Hamiltonians for RG and BHG read

\[
H^{RG}(\theta) = (v_F |k| + \gamma_1 \cos \theta) \sigma^x + \gamma_1 \sin \theta \sigma^y
\]
and

\[ H_{\text{BHG}}(\theta) = \gamma_1 \cos \theta \sigma^0 + \gamma_1 \cos \theta \sigma^z + v_F |k| \sigma^x \]  

(2)

where \( \sigma^i \) are the Pauli-matrices \((\sigma^0 \equiv I_2)\). Based on these expressions we can immediately identify how they fit into the generic form of any 1D two band Hamiltonian, given by \( H(\theta) = \varepsilon_0(\theta)\sigma^0 + d(\theta) \cdot \sigma \). The topological properties are contained in the vector \( d(\theta) \), which reads for RG \( d(\theta) = (v_F |k| + \gamma_1 \cos \theta, \gamma_1 \sin \theta, 0) \) and for BHG \( d(\theta) = (v_F |k|, 0, \gamma_1 \cos \theta) \). The vector \( d(\theta) \) may be considered as a mapping from the circle (due to the periodicity in \( \theta \)) to the 2D plane [43]. The topological distinction between the two models can now be explicitly formulated in terms of the winding of the \( d(\theta) \)-vector around the origin, as \( \theta \) is cycled from 0 to \( 2\pi \). It is easy to see that for BHG there is no possibility for winding around the origin, while for RG the \( d(\theta) \)-vector does wind around the origin if \( v_F |k| < \gamma_1 \). The latter inequality then is the condition for non-trivial topology and hence the presence of edge states (surface states). It is in full agreement with the results reported in Ref. [15] but here derived from topological arguments. From this simplified picture we can gain qualitative insight in the projected band structure shown in Fig. 8. The surface states appear in the vicinity of the K point, for small momenta \(|k|\), and have zero energy. At some point the bulk bands touch after which, for larger \(|k|\), the surface states have disappeared.

The same kind of reasoning can be applied to models that take into account additional hopping processes. We have investigated a more involved tight-binding description of (ABC)-stacked graphene layers, including hopping processes \( \gamma_2, \gamma_3, \) and \( \gamma_4 \), and found analytically (for \( \gamma_3 = 0 \)) and numerically (for \( \gamma_3 \neq 0 \)) that the topological distinction is retained. There remains an area in the in-plane \( k \)-space where topological zero-energy modes exist. We would like to recall, however, that the DFT results of the previous subsection indicate a bulk (semi)-metallic state for slabs with \( N \geq N_{\text{semimet}} \). Thus, the predicted surface metallic behavior will turn into bulk metallic behavior with surface states present in the bulk gap for very thick slabs.

The interpretation of the surface states in terms of topology leads to an interesting speculation, since zero-energy modes in the 1D dimerized chain are not only expected on the edges, but also localized at domain walls separating topologically distinct phases. In RG one would expect these zero modes to appear when the stacking sequence is reversed somewhere in the bulk, going from ABCABC to CBACBA. They would be bound to the layer where the reversal occurs and may have potentially interesting properties, different from stacking faults in Bernal stacked graphene. The same kind of zero-energy modes should be present at boundaries between (ABC) and (AB) stackings.
D. Induced charge density and dipole moment

We proceed with the discussion of few-layer stacks in an external electric field along the $z$-direction. A detailed analysis of the field-induced charge density exhibits some interesting features which are not shown by non–selfconsistent tight binding models. We consider an average of the induced charge density in the $x-y$ plane, $\bar{n}(z)$, which can be used to evaluate the induced dipole moment per unit cell $p_z$,

$$p_z = -|e| A_{uc} \int dz \, z \, \bar{n}(z) ,$$

where $e$ denotes the elementary charge and $A_{uc}$ the area of the unit cell in the $x-y$ plane.

The behavior of $\bar{n}(z)$ presented in Fig. 12 shows a significant asymmetry around each carbon plane. Thus, it makes sense to distinguish an intra-layer and an inter-layer contribution to the dipole moment, $p_z = p_{\text{intra}} + p_{\text{inter}}$. We intend to analyze these contributions only for the bilayer case and define $p_{\text{inter}} = Qd$. Here, $Q$ denotes the induced charge per layer, obtained as sum of projections to the two atomic sites, and $d = 3.33 \, \text{Å}$ is the layer distance. Fig. 13 shows that in the bilayer both contributions have approximately equal size. Both
FIG. 13: (Color online) Partition of the total dipole moment $p_z$ (given in atomic units $e \cdot a_0 = 8.478 \cdot 10^{-30}$ As·m) of a bilayer into inter– and intra–layer contributions. The total dipole moment of a single layer, which is only due to intra–layer polarization, is given for comparison. Lines guide the eye.

Contributions produce a dipole moment in the same direction which is consistent with the classical notion of a density shift in the direction of the Coulomb force due to the external field. Fig. 13 includes also the dipole moment calculated for a single layer (graphene), which is about three times larger than the intra–layer contribution of one layer in a bilayer system (observe, that the related curve in Fig. 13 shows the sum of both intra–layer contributions in the bilayer system). The reason for this difference is that in a mono-layer system there is no inter–layer charge transfer that screens an essential part of the external field.

Fig. 12 shows the planar average of the induced electron densities for an AB-bilayer and for 6-layer systems with (AB) and with (ABC) stackings. Due to the screening of the external field the amplitudes of the induced electron density are significantly smaller in the interior of the 6-layer slabs than on their surface. This feature is in contrast to the results for (AB) stacks published in Ref. 36, where the amplitudes of the induced electron densities in the middle of the 6-layer system differs from the surface layer amplitudes by a few percent.
only. These results however refer to electric fields which are one order of magnitude weaker than in our calculation. In order to ensure reliability of our data, we repeated the FPLO calculations with the QE code and found virtually the same results. Note, that both codes are completely independent. Not understandable from a fundamental point of view are induced electron densities published in Ref. 36 for bulk graphite. Though α-graphite is metallic and should not show any induced charges in the bulk, the induced bulk charge densities shown in Fig. 3(d) of Ref. 36 are yet larger than the surface charge densities of the 6-layer slab.

It is interesting to note, that the ABABAB slabs show a larger induced screening charge density in the inner layers than the ABCABC slabs. This seems to contradict the fact, that ABABAB slabs stay metallic for the electric field range in question, whereas the ABCABC slabs turn semi-conducting. Qualitatively, the same trend is seen in the results from the simplest possible tight binding model calculation [16]. We suggest that the observed astonishing behavior can be understood from the different character of states contributing to the screening. In rhombohedral stacks, only the two surface states are close to the Fermi level. Thus, the screening charge density is concentrated close to the surface. In Bernal stacks, $O(N)$ states are present at the Fermi level in the absence of an external field. Hence, screening charge density is contributed from a number of layers if a field is applied. Obviously, the hand-waving argument that screening in metals is more effective than in semi-conductors does not necessarily apply to few-layer slabs, where the asymptotic exponential behavior is not yet valid. The following analysis will however show, that the layer-integrated charges decay on a shorter length-scale than the charge densities.

**E. Inter-atomic charge transfer**

Table I and Fig. 14 show the electron transfer between the atoms for both (ABC) and (AB) stacking, calculated by atomic site projections.

Without external field (see upper panel of Fig. 14 and left columns of Table I) the layers are not completely neutral (except in the bilayer case), but there is a small electron transfer toward the surface so that the surface layer is slightly negatively charged. The electron flow from the interior to the surface produces a surface dipole barrier and decreases the ionization energy or work function. Additionally, there is a much stronger chemical intra-layer transfer away from saturated $p_z$ bonds towards dangling bonds (e.g. from position '1' to '2' or '3' in the surface layers in Fig. 14). For (ABC) stacking, this transfer converges to zero toward the interior, because in the bulk all six lattice positions in the repetition unit are physically equivalent for symmetry reasons. (Note that the bulk unit cell for (ABC) material is different from this repetition unit: it contains only two atoms and has rhombohedral symmetry.) For
chemical electron transfer $N_{chem}$

physical electron transfer $\Delta N_{phys}$

FIG. 14: (Color online) Chemical electron transfer $N_{chem}$ (upper panels) and physical electron transfer $\Delta N_{phys}$ (lower panels) in 5 layer graphene slabs with (ABC) stacking (left panels) and (AB) stacking (right panels). The excess charge is proportional to the line width of the circles. For better graphical presentation, the physical transfer is enlarged by a factor of 10 compared with the chemical transfer. Red (light) and blue (dark) stands for positive and negative values, respectively. Stacking direction is from top to bottom. The electric field of a strength 0.1 V/Å points downward (external force on the electrons upward). The signs in the notation of A and B layer atoms refer to their location above or below the central layer. The numbers denote the position of the projection of the atomic position in the 2D unit cell. The green boxes mark the repetition unit in the slabs.

(AB) stacking, however, the intra-layer electron transfer converges to a finite value, because there are two different lattice positions in the unit cell: one has only saturated and one has only dangling bonds, Fig. 1.
TABLE I: Number of excess electrons (in units 10⁻³) for atoms in 2…5-layer graphene slabs without external field \(N_{\text{chem}}\) and the number of electrons \(\Delta N_{\text{phys}}\) induced by an external electric field of 0.1 V/Å. The external electric field points downwards (external force on the electrons upwards). The upper and lower panel contain data for (ABC) and (AB) stacking, respectively.

The external field produces an average physical inter–layer transfer in the direction of the external force from one surface to the other, whereby the induced excess electrons (holes) are well localized in the very surface layer (see lower panel of Fig. 14 and right columns of Table I). Moreover, the induced excess charge is almost equally spread over both atoms within the surface layers. This is not in contradiction to Fig. 13 which shows a sizable \(z\)-dependence of the induced electron density even in the interior, as the \(z\)-dependence of the
induced density in the interior is mainly due to intra-layer polarization, which contributes to
the dipole moment, but not to the total excess charge. We also observe that the positively
and the negatively charged surface layers (i.e. the lower versus the upper layers) do not carry
the same absolute amount of induced charge, except for the bilayer. In other words, the
absolute excess charge is not symmetric in z-direction. As an example, in the (ABC) 5-layer
system the upper (negative) surface layer has $+2.36 \cdot 10^{-3}$ induced excess electrons per layer
cell, whereas the lower positive) surface layer has $-2.40 \cdot 10^{-3}$. Reasons for this asymmetry
can be the lacking mirror symmetry of the (ABC) system and/or lacking electron/hole
symmetry of the electronic structure around the Fermi level. Since the charge transfer is yet
more asymmetric in the (AB) systems, the latter reason is probably more important.

We also want to draw the attention to the fact that even for the maximum considered
external field strength the chemical intra–layer transfer is about one order of magnitude
larger than the physical inter–layer transfer.

F. Consequences for modelling the dielectric response of graphene stacks

What can we learn from the results in the previous subsections about the validity of
simple models and the notions of macroscopic electrodynamics for the dielectric response in
graphene stacks with microscopic thickness?

The fact that almost all induced charge per layer is located within the very surface layer
is consistent with the notion of location of the induced charge on the mathematical surface
in the model for metals in macroscopic electrodynamics. This trait is also seen in the results
of the simplified screening models [9, 20] applied to stacks of up to 20 layers [16], which
treat the atomic layers as mathematical planes carrying the screening charge.

On the other hand, as seen in the induced charge densities in the last but one subsection,
the induced dipole moments per layer, which drop off very slowly in moving inward, call for
a model which is reminiscent of the picture with localized polarizable dipoles traditionally
used for insulators. This contribution to the screening field is not included in the simplified
models [9, 16, 20] at all. Consequently, these models can provide only qualitative answers,
and the graphene stacks behave neither like traditional metals nor like traditional insulators.

G. Local density of states (LDOS)

Fig. 15 shows the LDOS for the bilayer near the Fermi energy. The chemical charge
transfer (for vanishing field) from atoms A1+ and B1+ to A3+ and B2+ (see Fig. 14 and
Table I) is reflected in the fact that the LDOS below the Fermi level for the atoms with
excess charge (A3+ and B2+) is much higher than for the deficit atoms (A1+ and B1+). An electric field changes the analytical properties of the energy bands qualitatively: the cusps turn into Mexican hat structures, Fig. 3. Because the iso-energy lines of the extrema are roughly speaking circles, which resembles a one-dimensional band structure, the total DOS (sum of all LDOS) must exhibit $1/\sqrt{\varepsilon}$-type singularities at the edges of the gap [15]. The intuitive guess that the singularity at the occupied side of the gap should appear in the LDOS of atom A3+ and the singularity at the unoccupied side of the gap on atom B2+ is confirmed by the calculation. Both atoms have dangling $p_z$-bonds toward the interior of the slab. The occupied peak at A3+ is connected with the physical charge accumulation at the A3+ atom (see Table I) in the electric field.

Fig. 16 shows the LDOS of the ABCAB slab. The LDOS of the surface atoms of this stack is expected to show virtually the features of an infinitely thick slab. Despite the fact that Fig. 16 shows much more singularities and structures than the bilayer due to the more complicated band structure, the LDOS of the surface atoms near the Fermi energy in the electric field is very similar to the bilayer: the LDOS at the band edges of the surface atoms with dangling bonds have singularities and the LDOS of the other surface atoms is very small. This is partly due to the fact that the energy bands in the external field in the
FIG. 16: (Color online) LDOS for the $p_z$ states of a 5-layer (ABC) slab for vanishing and for finite external field, $E_{\text{ext}} = 0.1$ V/Å. The panels are arranged in analogy to the atomic pattern in Fig. 14. The Fermi level is at zero energy and the gap at the finite field amounts to 0.072 eV. The energy grid spacing is 0.002 eV.

The LDOSs in the vicinity of the Fermi energy shown in Fig. 3 are similar: all exhibit a Mexican hat shape. These singularities at the band edges are still observable in a weaker form at atoms with inward pointing dangling bonds, which are located in the second layer below the surfaces (B1+ and A1-). As a rule, the singularities are located on the occupied side of the gap in the negatively charged layers and on the unoccupied side of the gap for positively charged layers (see Figs. 14 and 16). As shown in [21] for the 4-layer system, the corresponding
singularities in the joint density of states are clearly seen in infra-red absorption spectra and can be used to identify the stacking order of stacks prepared by exfoliation.

H. Dielectric constant

We are aware of the fact that a general response relation in inhomogeneous systems should include nonlocal effects,

$$E_{\text{int}}(r) = \int d\mathbf{r}' \epsilon^{-1}(\mathbf{r}, \mathbf{r}') \, E_{\text{ext}}(\mathbf{r}').$$

(4)

Therefore, for the extraction of the full information about the dielectric response function $\epsilon^{-1}(\mathbf{r}, \mathbf{r}')$ from a finite field calculation we had to apply $\mathbf{r}'$-dependent external fields $E_{\text{ext}}(\mathbf{r}')$. The local field corrections included in Eq. (4) imply that even for a constant external field the internal field $E_{\text{int}}$ is $\mathbf{r}$-dependent. Because it is numerically extremely difficult to extract the full information about $\epsilon^{-1}(\mathbf{r}, \mathbf{r}')$ from a finite field approach, we here use a mesoscopic description by a dielectric constant (DC) $\epsilon$ which is independent of $\mathbf{r}, \mathbf{r}'$ within the slab. To this end, we follow macroscopic electrodynamics and determine a spatially averaged internal field $E_{\text{int}}^{\text{av}}$ from

$$E_{\text{int}}^{\text{av}} = E_{\text{ext}} - 4\pi P(E_{\text{ext}}),$$

(5)

where $P$ is the dipole moment per volume, induced by the homogeneous external field $E_{\text{ext}}$. For the definition of the volume of the $N$-layer slab we used a thickness of $N \cdot d$. Thus, $P = p_z/(A_{\text{uc}}N d)$. We consider only the $z$-components of $P$, $E_{\text{ext}}$, and $E_{\text{int}}^{\text{av}}$, since by symmetry the other components are zero.

The next point to note is that the gap was found to be strongly dependent on the strength of $E_{\text{ext}}$, see Fig. 7. This implies that also $\epsilon$ should be strongly field dependent. Thus, we take a differential definition,

$$dE_{\text{int}}^{\text{av}}(E_{\text{ext}}) = \epsilon^{-1}(E_{\text{ext}}) \cdot dE_{\text{ext}}.$$

(6)

The more commonly used alternative of a power expansion of $E_{\text{int}}$ in $E_{\text{ext}}$ with field-independent expansion coefficients is not suited for strong nonlinearities, in particular in cases like ours where the gap depends strongly on the external field and for vanishing field the system is (semi)metallic.

In order to establish a relation with Eq. (5), we define an averaged DC $\bar{\epsilon}$ via integration of Eq. (6),

$$\frac{1}{E_{\text{ext}}} \int_0^{E_{\text{ext}}} dE'_{\text{ext}} \cdot \epsilon^{-1}(E'_{\text{ext}}) = E_{\text{int}}^{\text{av}}(E_{\text{ext}})/E_{\text{ext}} \overset{\text{def}}{=} \bar{\epsilon}^{-1}(E_{\text{ext}}).$$

(7)

Using Eq. (5), we find

$$\bar{\epsilon}^{-1}(E_{\text{ext}}) = 1 - 4\pi \frac{P(E_{\text{ext}})}{E_{\text{ext}}}.$$

(8)
FIG. 17: (Color online) Averaged nonlinear dielectric constant for the AB-bilayer and for 3...5-layer (ABC)-type graphene systems versus $E_{\text{ext}}$.
Despite the somewhat loose connection to the fully non-local dielectric response function, $\bar{\epsilon}$ provides exact information about the induced dipole moment per surface area.

As seen in Fig. 17, $\bar{\epsilon}(E_{\text{ext}})$ decreases with increasing $E_{\text{ext}}$. This trend can be understood from the fact that the gap width grows monotonously with the external field in the considered field range, Fig. 7. Another trend also seen in Fig. 17 is the increase of $\bar{\epsilon}$ with increasing number of layers $N$ for fixed external field. For $N > 2$ this trend can be qualitatively explained with the same argument as before, since the gap width decreases with increasing $N$. Obviously the opening of a gap by an external field is the harder the thicker the slab is. The bilayer $N = 2$ is an exception, because in this system there is no next-neighbor inter-layer interaction.

An interesting application is offered by the distinct values of $\bar{\epsilon}$ for a relatively large range of external field values. Namely, a measurement of $\bar{\epsilon}$ should allow to discriminate the number of layers and, perhaps, also the stacking type. Such a discrimination was only recently achieved by synchrotron-based infrared absorption-spectroscopy [21].

We should finally mention the small absolute value for the DC of the bilayer system, about 2.7 in the considered field range. This is well below the value for $SiO_2$, $\epsilon = 3.9$, and might be relevant for fast nano- or molecular electronics.

IV. SUMMARY AND CONCLUSIONS

We performed a DFT investigation of the electronic structure and of the electric-field response of (ABC)-stacked graphene slabs with finite thickness. For comparison, related calculations were carried out for single layer graphene, AB-bilayer, 5-layer and 6-layer (AB)-slabs. Further, the electronic structure of bulk $\beta$-graphite was clarified. The main results can be summarized as follows:

(i) The ABC-trilayer is a zero-gap semi-conductor, but all other (ABC) slabs up to 10 layers thickness and also bulk (ABC) graphite ($\beta$-graphite) are semi-metals. Thus, very probably all (ABC)-slabs with more than 3 layers are semi-metallic.

(ii) We confirmed that in (ABC) slabs up to at least 10 layers thickness only surface states are located at the Fermi energy and provided a topological argument based on a tight-binding Hamiltonian that this should hold for layer thickness larger than 10 as well. This means, that electronic transport parallel to such slabs is confined to a surface region. Another, more general implication arising from our topological argument is that conducting zero-energy modes also should appear at grain boundaries between (AB) and (ABC) stacking and at domain walls separating (ABC) from (CBA) regions. Since finite-thickness (ABC) stacking is common both in natural and in synthesized graphite, the electric conductance of graphite should be very sensitive to the specific amount of stacking domain walls and grain
boundaries.

(iii) The band structure of the AB-bilayer has been thoroughly revisited. We found on the meV-scale a tiny electron pocket around the K-point and a hole pocket on the line K-Γ close to K. Thus, already an undoped AB-bilayer has a finite Fermi line, in contrast to results from tight-binding calculations with up to three hopping parameters and in agreement with other DFT results. We found that meV-features and the topology of the Fermi surfaces are very delicate. Thus, tight-binding results using overlap parameters from bulk graphite may on the low-energy scale considerably differ from self-consistent DFT results.

(iv) Band structures of several few-layer (ABC) slabs and of bulk (ABC) graphite were presented and critically compared with available literature data. The low-energy band structure of bulk β-graphite consists of two Dirac-like cones above and below the Fermi level with an energy distance of 9 meV. Since for few-layer (ABC) slabs there is a gap in the bulk-like states, we conclude that there is a critical thickness \( N_{\text{semimet}} \gg 10 \) beyond which (ABC) slabs are bulk semi-metallic.

(v) (ABC)-stacked graphene systems with 3...5 layers were found to open a band gap in external electric fields, which increases with the electric field strength in the considered range up to 0.1 V/Å.

(vi) The strong electric-field dependence of the electronic structure of (ABC) slabs yields a related field dependence of the dielectric response. A properly defined field-averaged dielectric constant \( \bar{\varepsilon} \) decreases with increasing external field. Both the band gap and the dielectric constant are determined by the number of graphene layers and systems with different numbers of layers show different tuning ratios \( d\bar{\varepsilon}/dE_{\text{ext}} \) for the dielectric constant. These properties provide a chance to choose a specific graphene system according to application requirements. Vice versa, the specific dielectric response can be used to identify the number of layers in (ABC) stacks and, perhaps, even be used to discriminate the stacking sequence.

(vii) The AB-bilayer shows a remarkably small value of the static dielectric constant of about 2.7. So small a value might be of interest for fast nano- or molecular electronics.

(viii) Although not investigated quantitatively in this paper, it is obvious that in (ABC) slabs the strong dependence of the gap on the perpendicular field will lead to a strong dependence of the conductivity parallel to the layer on the perpendicular field.

(ix) The local density of states was presented both for the AB-bilayer and for an ABCAB-stack. This information can be useful for the identification of a certain stack by infrared absorption spectroscopy.

(x) We found that the screening properties of finite-thickness graphene stacks resemble neither those of traditional metals nor those of traditional insulators. For the AB-bilayer, the inter-layer charge transfer and the induced atomic intra-layer dipole moments contribute
nearly equally to the total induced dipole moment. In the thicker slabs, the screening charge per layer induced by an external field shows a rapid decay toward the interior of the slab. More than 70% of the induced charge is located in the very surface layers, where it is distributed roughly equally over the lattice sites within the layer cell. On the other hand, the induced intra-layer dipole moments decay on a much larger length-scale. The latter contribution is not included in simplified screening models. Consequently, such models can provide only qualitative results.

(xi) Whereas (ABC)-stacked slabs show chemical charge transfer only near the surface, in the (AB) stacks this transfer is largest in the interior and decreases toward the surface. The electrons are transferred from the atoms with saturated $p_z$ bonds toward atoms with dangling bonds.

As a bottom line, we note that (ABC) stacks rather than (AB) stacks with more than two layers may turn out to be of potential interest for applications relying on the tunability of electronic properties by an external electric field. Such slabs with rhombohedral stacking have non-metallic bulk-like states up to a large critical thickness and topologically protected zero-energy surface states. Thus, they open a tunable gap in an external field which can additionally be tailored by the choice of the layer thickness. Beyond this practical aspect, many interesting features are expected both for pure $\beta$-graphite micro-crystals as well as for graphite with controlled embeddings of (ABC) stacks.

V. ACKNOWLEDGEMENTS

We gratefully acknowledge discussions with Helmut Eschrig, with Jeroen van den Brink, and with Ulrike Nitzsche. Financial support was provided by Deutsche Forschungsgemeinschaft via grant RI932/6-1.

[1] K. S. Novoselov, A. K. Geim, S. V. Morozov, D. Jiang, Y. Zhang, S. V. Dubonos, I. V. Grigorieva, and A. A. Firsov, Science 306, 666 (2004).
[2] A. H. Castro Neto, F. Guinea, N. M. R. Peres, K. S. Novoselov, and A. K. Geim, Rev. Mod. Phys. 81, 109 (2009).
[3] J. B. Oostinga, H. B. Heersche, X. Liu, A. F. Morpurgo, and L. M. K. Vandersypen, Nature Mater. 7, 151 (2008).
[4] V. M. Karpan, G. Giovannetti, P. A. Khomyakov, M. Talanana, A. A. Starikov, M. Zwierzycki, J. van den Brink, G. Brocks, and P. J. Kelly, Phys. Rev. Lett. 99, 176602 (2007).
[5] K. Nomura and A. H. MacDonald, Phys. Rev. Lett. 96, 256602 (2006).
[6] S. Y. Zhou, G.-H. Gweon, A. V. Fedorov, P. N. First, W. A. de Heer, D.-H. Lee, F. Guinea, A. H. Castro Neto, and A. Lanzara, Nature Mater. 6, 770 (2007).

[7] G. Giovannetti, P. A. Khomyakov, G. Brocks, P. J. Kelly, and J. van den Brink, Phys. Rev. B 76, 073103 (2007).

[8] T. Ohta, A. Bostwick, T. Seyller, K. Horn, and E. Rotenberg, Science 313, 951 (2006).

[9] E. McCann, Phys. Rev. B 74, 161403(R) (2006).

[10] E. V. Castro, K. S. Novoselov, S. V. Morozov, N. M. R. Peres, J. M. B. Lopes dos Santos, J. Nilsson, F. Guinea, A. K. Geim, and A. H. Castro Neto, Phys. Rev. Lett. 99, 216802 (2007).

[11] H. Min, B. Sahu, S. K. Banerjee, and A. H. MacDonald, Phys. Rev. B 75, 155115 (2007).

[12] S. Latil and L. Henrard, Phys. Rev. Lett. 97, 036803 (2006).

[13] M. Aoki and H. Amawashi, Solid State Commun. 142, 123 (2007).

[14] H. Min and A. H. MacDonald, Phys. Rev. B 77, 155416 (2008).

[15] F. Guinea, A. H. Castro Neto, and N. M. R. Peres, Phys. Rev. B 73, 245426 (2006).

[16] M. Koshino, Phys. Rev. B 81, 125304 (2010).

[17] H. Lipson and A. R. Stokes, Proc. R. Soc. A 181, 101 (1942).

[18] B. Partoens and F. M. Peeters, Phys. Rev. B 74, 075404 (2006).

[19] C. L. Lu, C. P. Chang, Y. C. Huang, J. M. Lu, C. C. Hwang, and M. F. Lin, J. Phys.: Condens. Matter 18, 5849 (2006).

[20] F. Zhang, B. Sahu, H. Min, and A. H. MacDonald, Phys. Rev. B 82, 035409 (2010).

[21] K. F. Mak, J. Shan, and T. F. Heinz, Phys. Rev. Lett. 104, 176404 (2010).

[22] C. S. G. Cousins, Phys. Rev. B 67, 024110 (2003).

[23] J.-C. Charlier, X. Gonze, and J.-P. Michenaud, Carbon 32, 289 (1994).

[24] K. Kunc and R. Resta, Phys. Rev. Lett. 51, 686 (1983).

[25] J. Neugebauer and M. Scheffler, Phys. Rev. B 46, 16067 (1992).

[26] L. Bengtsson, Phys. Rev. B 59, 12301 (1999).

[27] http://www.fplo.de/.

[28] F. Tasnádi, J. Comput. Theor. Nanosci. 4, 1206 (2007).

[29] http://www.flapw.de/.

[30] K. Koepernik and H. Eschrig, Phys. Rev. B 59, 1743 (1999).

[31] J. P. Perdew and Y. Wang, Phys. Rev. B 45, 13244 (1992).

[32] While general agreement about the in-plane lattice constant of graphite exists, different values of the layer distance are found in the literature; here, the value taken in ref. [13], which is close to the experimental low-temperature value of 3.336 Å [44], was used.

[33] http://www.quantum-espresso.org/.

[34] P. Giannozzi, S. Baroni, N. Bonini, M. Calandra, R. Car, C. Cavazzoni, D. Ceresoli, G. L.
Chiarotti, M. Cococcioni, I. Dabo, et al., J. Phys.: Condens. Matter 21, 395502 (2009).

[35] Y. Zhang, T.-T. Tang, C. Girit, Z. Hao, M. C. Martin, A. Zettl, M. F. Crommie, Y. R. Shen, and F. Wang, Nature 459, 820 (2009).

[36] E. K. Yu, D. A. Stewart, and S. Tiwari, Phys. Rev. B 77, 195406 (2008).

[37] M. S. Hybertsen and S. G. Louie, Phys. Rev. B 34, 5390 (1986).

[38] M. Koshino and E. McCann, Phys. Rev. B 80, 165409 (2009).

[39] E. McCann and V. I. Fal’ko, Phys. Rev. Lett. 96, 086805 (2006).

[40] Y. Lemonik, I. L. Aleiner, C. Toke, and V. I. Fal’ko (2010), arXiv:1006.1399.

[41] W. P. Su, J. R. Schrieffer, and A. J. Heeger, Phys. Rev. Lett. 42, 1698 (1979).

[42] R. Jackiw and C. Rebbi, Phys. Rev. D 13, 3398 (1976).

[43] In both cases one component of the vector is zero, which is a strict requirement for the possibility of non-trivial topology.

[44] Y. Baskin and L. Meyer, Phys. Rev. 100, 544 (1955).