Ab-initio energetics of graphite and multilayer graphene: stability of Bernal versus rhombohedral stacking

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Abstract
There has been a lot of excitement around the observation of superconductivity in twisted bilayer graphene, associated to flat bands close to the Fermi level. Such correlated electronic states also occur in multilayer rhombohedral stacked graphene (RG), which has been receiving increasing attention in the last years. In both natural and artificial samples however, multilayer stacked Bernal graphene (BG) occurs more frequently, making it desirable to determine what is their relative stability and under which conditions RG might be favored. Here, we study the energetics of BG and RG in bulk and also multilayer stacked graphene using first-principles calculations. It is shown that the electronic temperature, not accounted for in previous studies, plays a crucial role in determining which phase is preferred. We also show that the low energy states at room temperature consist of BG, RG and mixed BG–RG systems with a particular type of interface. Energies of all stacking sequences (SSs) are calculated for \( N = 12 \) layers, and an Ising model is used to fit them, which can be used for larger \( N \) as well. In this way, the ordering of low energy SSs can be determined and analyzed in terms of a few parameters. Our work clarifies inconsistent results in the literature, and sets the basis to studying the effect of external factors on the stability of multilayer graphene systems in first principles calculations.

1. Introduction

Multilayer graphene has in principle many possible stable configurations. If the lower two layers are fixed in configuration AB, \( N \) layers of graphene have \( 2^N - 2 \) local minima, since each additional layer can take two possible positions. Of all these possible stacking sequences (SSs), the two that are usually observed exhibit periodicity. The most common one has AB stacking and is known as Bernal-stacked multilayer graphene (BG). The other one is rhombohedral-stacked multilayer graphene (RG), which has ABC stacking, but its occurrence is less frequent \[1\]. Our interest lies in RG, due to the presence of flat bands close to the Fermi level \[2–5\], which makes it a candidate for exciting phenomena like high-temperature superconductivity \[6, 7\], and also charge-density wave or magnetic states \[8–10\]. In fact, superconductivity might have already been observed in interfaces between BG and RG \[11, 12\].

The region of the Brillouin zone where the bands are flat increases with the number of layers, up to about 8 layers \[4, 9\]. It has been known for a long time, through X-ray diffraction measurements, that shear increases the percentage of RG \[13, 14\]. Furthermore, we showed recently that shear stress can lead to many consecutive layers of RG \[15\]. All of the samples where long-range rhombohedral order has been observed involved shear stress, due to milling \[16\], exfoliation \[3, 17, 18\], or steps in copper substrates used in chemical vapor deposition in \[19\]. In this last work, RG with a thickness of up to 9 layers and area of up to 50 \( \mu \)m\(^2\) was grown, while previous studies were limited to widths of 100 nm (see
references within [19]), which is important for device fabrication. Other approaches that could lead to long-range rhombohedral order (and large areas), but that so far have lead to only a few layers of RG, include curvature [20], twisting [21], an electric field [22, 23], and doping [23]. According to [24], anisotropic strain favors BG, so it should be avoided during transfer to a substrate (like hexagonal boron nitride) or upon deposition of metal contacts. The authors also suggested removing all non-rhombohedral parts prior to transfer (via etching, or cutting with the tip of an atomic force microscope [25]). This is in line with the observation of [18] that, when transferring flakes with some rhombohedral order, such order was more likely to be preserved after transfer if the whole flake was ABC-stacked.

Despite the immense interest in graphene systems, the relative energies of different SSs are still not well established in general (neither experimentally nor theoretically), and in particular between BG and RG. Understanding the precise external conditions under which RG is favored is fundamental to better control its production and preservation. To achieve this, it would be useful to first determine the energy of different SSs without any such external factors (such as shear, strain, curvature, twisting, pressure, doping, or electric fields). We only know of 2 experimental works that determine the energy difference between RG and BG. More than 50 years ago, [14] estimated it by using a calorimeter and the enthalpy of formation of potassium graphite, and obtained 0.61 meV atom$^{-1}$. A more recent experiment [23] used small-angle twisted few layer graphene with different doping levels and electric fields. Through the curvature of stacking domain walls, energy differences between $-0.05$ and 0.10 meV atom$^{-1}$ were obtained. The data was fit with a tight-binding model (for the energy dispersion of ABA and ABC) and used $E_{ABC} - E_{ABA} = 0.05$ meV atom$^{-1}$. Density functional theory (DFT) calculations obtain similar values (although with both positive and negative signs, as we see in the first section in more detail). A related quantity is the stacking fault (SF) energy, which has been measured and calculated to be 0.14 meV (interface-atom$^{-1}$) (see table 2). Thus, more recent works suggest that the energy differences between BG and RG are in the 0.01–0.10 meV atom$^{-1}$ range, and that the value of [14] is overestimated.

Here, we study the energy differences between BG and RG in bulk, and the energy distribution of all SSs for different number of layers $N$. Our calculations use DFT within the local density functional approximation (LDA). First, we calculate the bulk ($N \rightarrow \infty$) energy differences, and justify why they are so small. Then, it is shown that the low energy configurations at room temperature are probably BG, RG and mixed BG–RG phases with a particular type of interface which we refer to as soft. In addition, the stability of BG and RG is studied at different electronic temperatures and for different amount of layers, and a temperature vs. $N$ phase diagram is obtained. Finally, we introduce a spin Ising model to fit the DFT energies, which helps to better understand how are SS distributed, and can also be used to predict the order of configurations for larger $N$.

2. Bulk energy differences

2.1. Different functionals and temperatures

We first focus on the bulk energy difference between RG and BG, since there are contradicting results in the literature. DFT calculations have obtained $E_{BG} - E_{RG} \sim 0.1$ meV atom$^{-1}$ [26–28], but results are probably not well converged (for example, due to the use of a large smearing factor of 0.1 eV [28]). Reference [29] instead used very dense grids, and obtained $E_{BG} - E_{RG} < 0$, which agrees with our room temperature result. The electronic temperature can be incorporated by using Fermi–Dirac (F-D) smearing, since it corresponds to the electronic occupation number. Although it is used frequently [9, 30, 31], it was not considered in the previous works that calculated $E_{BG} - E_{RG}$. The result is independent of the smearing function, so different approaches should agree as the smearing parameter $\delta$ goes to 0. However, while a finite $\delta$ in F-D smearing can be interpreted as the electronic temperature, in other smearing schemes it does not have a clear physical interpretation.

We considered temperatures ($\delta$) of 284 K (which we will refer to as room temperature), 1010 and 3158 K (0.0018, 0.0064, and 0.02 Ry, respectively) and also several functionals (table 1). As we can see, the difference is negative at room temperature (favoring RG), and positive at higher temperatures (favoring BG) for all functionals. Although these energy differences are small, the fact that all results are similar, and that the temperature trend is the same for all functionals, indicates that the results are meaningful. In figure 2, we also plot the energy difference as a function of temperature, which shows BG becomes more stable at about 730 K.

In the rest of this work we will use an LDA functional, since it gives good energy differences. For example, the LDA shear frequency $\omega = 42$ cm$^{-1}$, related to the curvature of the energy landscape around the minimum AB, agrees well with experiment (see [15] for more details). Also, table 2 shows that it is in good agreement with more sophisticated methods like the adiabatic-connection fluctuation-dissipation theorem within the random phase approximation (RPA) [32, 33] and Quantum Monte Carlo (QMC) [34]. The intermediate point between the minima AB and AC corresponds to a saddle point, and LDA agrees well with RPA. For AA stacking, LDA falls in between RPA and QMC. These two last values differ by 41%, so more theoretical studies are needed to precisely determine energy differences in multilayer graphene systems.
The SF energy is of the order of 0.1 meV (interface-atom)$^{-1}$. LDA and RPA give similar values, but LDA is lower by 0.07 meV (interface-atom)$^{-1}$.

### Table 1

| Functional | $T = 284 \text{ K}$ | $T = 1010 \text{ K}$ | $T = 3158 \text{ K}$ |
|------------|---------------------|----------------------|----------------------|
| LDA        | $-0.025$            | $+0.020$             | $+0.138$             |
| Grimme     | $-0.025$            | $+0.020$             | $+0.138$             |
| GGA-PBE    | $-0.040$            | $+0.002$             | $+0.116$             |

### Table 2

| Energy (meV atom$^{-1}$) | LDA | Previous works |
|--------------------------|-----|----------------|
| Stacking fault Bernal    | 0.07| 0.14 (RPA) [32]| 0.14 (Exp.) [30] |
| ABABCACA                 | 1.58| 1.53 (RPA) [33]| 1.53 (RPA) [33] |
| Saddle point (orthorhombic) | 9.7 | 8.8 (RPA) [33]| 12.4 (QMC) [34] |

The SF energy is of the order of 0.1 meV (interface-atom)$^{-1}$. LDA and RPA give similar values, but LDA is lower by 0.07 meV (interface-atom)$^{-1}$. The experimental work of [30] uses anisotropic elasticity theory, revised values for the elastic constants and the experimental data of [37, 38], to obtain an average SF energy of 0.14 meV (interface-atom)$^{-1}$. However, it is an average of 0.05, 0.16, and 0.21 meV (interface-atom)$^{-1}$, so there is considerable deviation from the mean value. Thus, further experimental work is needed as well.

### 2.2. Magnitude of the differences

The LDA energy difference $-0.025$ meV atom$^{-1}$ at $284 \text{ K}$ in table 1 corresponds to $0.3 \text{ K atom}^{-1}$ in temperature units. This suggests that both phases should be observed in the same amount at room temperature, according to the Boltzmann distribution. However, due to the strong intralayer interactions, atoms within one layer move in conjunction. For example, to compare the stability of trilayer ABA vs. ABC, the energy per atom should be multiplied by the number of atoms in the third layer (the whole layer has to move to change the position from A into C, not just one atom). For a flake of 20 nm, this already corresponds to more than $10^6$ atoms, and to energy differences above room temperature. In addition, the exponential character of the Boltzmann distribution translates into large differences in the fraction of each phase (see supporting information (available online at stacks.iop.org/2DM/8/035006/mmedia), Phase coexistence for small flakes, for further details). This is analogous to the presence of permanent ferromagnetism in cubic Fe, Co and Ni, where the energy of the system depends on the direction of magnetization (property referred to as magnetocrystalline anisotropy) by only $\sim 10^{-3}$ meV atom$^{-1}$ (0.01 K atom$^{-1}$) [39]. But domains have thousands or millions of atoms, and the energy difference between a domain oriented in different directions can become much larger than room temperature, favoring one direction over another. In the same way, small energy differences per atom in graphene systems can favor either one of the phases (depending on factors like the temperature or the number of layers), as opposed to getting 50% of each. In making these statements about the stability of BG vs. RG, we are assuming that the difference of the contribution of phonons to the free energy is smaller than the electronic one.

The small energy differences between BG and RG are reflected on the fact that RG has been observed in both natural and artificial samples [1, 13]. In graphite crystallized by arcing, [1] observed 80% of BG, 14% of RG and 6% of random stacking. Shear stress has been known to increase the percentage of RG to 20%–30% [13, 14, 40], and as mentioned earlier, it can lead to long-range rhombohedral order [15]. Other factors like temperature, pressure and curvature also affect which structure is more stable. The energy barrier separating one local minimum from another, of about 1.5 meV atom$^{-1}$, is much larger than energy differences between different graphene SSs, which are of the order of 0.01 meV atom$^{-1}$. Thus, different SSs can be similarly stable, and their proportion can depend significantly on the conditions under which a sample is prepared.

The differences in table 1 were calculated using the experimental parameters $a = 2.461 \text{ Å}$ (in-plane) and $c_2 = 3.347 \text{ Å}$ (interlayer distance) [41]. We also calculated the energy difference at the theoretical values of $a$ and $c_2$ (for which the structure is fully relaxed), and considered the $c_2$ vs. $a$ phase diagram around the theoretical value at room temperature, figure 1. For both the experimental and theoretical values RG is favored, and for most of the range of the parameters (see also figure S3 in supporting information for the GGA-PBE phase diagram, which always favors RG). This figure suggests that thermal expansion may be relevant when considering higher temperatures. However, when using experimental values of $a(T)$ and $c(T)$ [42], the energy difference as a
function of temperature does not change much (red dots in figure 2), and will be neglected in the rest of this work.

Figure 1 also raises the question of which lattice parameters give energy differences closer to experiments. As indicated earlier, Lipson and Stokes [1] observed 80% of BG, 14% of RG, and 6% of disordered structures. Samples were produced by arcing (as opposed to exfoliation, which would increase the percentage of RG), indicating that RG is a low energy structure (there are much more disordered configurations, but still account for a lower percentage).

Furthermore, [43] uses exfoliation to obtain few layers graphene and looks at the distribution of SSs for \( N = 4 \), for which there are three possibilities: ABAB (BG), ABCA (RG) and ABAC (disordered). They observe 85% of BG, 15% of RG, and no disordered structure. They argue that these percentages are similar to those of [1], and that the complicated pattern of stacking domains cannot be explained by mechanical processing (the stacking of some domains might have still been shifted from BG or disordered to RG though). They conclude that the distribution originates from the pristine structure of graphite. With this in mind, let us look at the \( N = 4 \) energy differences at room temperature (table 3) with the parameters of (i), (ii), (iii) and (iv) in figure 1(a). Relative to the disordered structure, RG is more stable in (i) (experimental values) and (iv) (theoretical), but is similarly stable or less stable in (ii) and (iii), which suggests the energetics of (i) or (iv) are more representative of experiments. In the rest of the calculations, we will use the experimental values (i).

### Table 3. Energy differences \( E - E_{BG} \) for \( N = 4 \), where \( E \) can be the energy of ABAB (BG, the reference state), ABCA (RG) or ABAC (disordered). At the lattice parameters (i) and (iv) (see figure 1(a)), RG is favored relative to ABAC, at (ii) they have similar energies, and at (iii) ABCA is favored. In both [1] and [43], RG is favored relative to the disordered structure, suggesting the experimental parameters in (i) or the theoretical ones (iv) better represent the energetics of the SSs. The experimental values will be used in the rest of the calculations.

| Energy difference (meV atom\(^{-1}\)) | ABAB (BG) | ABCA (RG) | ABAC (dis.) |
|--------------------------------------|-----------|-----------|-------------|
| (i)                                  | 0         | +0.007    | +0.015      |
| (ii)                                 | 0         | +0.027    | +0.029      |
| (iii)                                | 0         | +0.048    | +0.043      |
| (iv)                                 | 0         | +0.013    | +0.018      |

3. **Finite number of layers**

In order to better understand the energy distribution of SSs, let us start by looking at \( T = 284 K \) for different amount of layers \( N \) (figure 3). For each \( N \), the reference state at 0 meV atom\(^{-1}\) energy is the corresponding AB-stacked sequence. The SS with the lowest energy is placed in the \( x \) axis to the left, the highest energy sequence is placed to the right, and the other configurations are placed equidistantly in between. Degenerate structures are included (like ABAC and ABCB, due to up and down symmetry), to correctly capture the energy distribution. For example, for \( N = 3 \) there are only two possibilities, ABA (BG) and ABC (RG), and BG has lower energy. Up to \( N = 5 \), BG has the lowest energy. At \( N = 6 \), there is a configuration with energy slightly lower than 0, which is RG. It is interesting to note that the lowest energy corresponds to BG or RG for all \( N \), and that the energy distribution seems to converge to a universal curve.
3.1. Spin notation
A given SS can be mapped to a spin chain, putting a variable $\sigma_i$ with value $+1$ or $-1$ at each interface: for a layer with a given position (A, B or C), if the upper layer’s position is the next one in the periodic sequence ABC, then $\sigma = +1$, and $-1$ otherwise. See table 4 for some examples. This makes visualization easier, and will be used next for low energy structures, but its main purpose is to later fit the DFT energies with an Ising model.

3.2. Soft and hard interfaces
To characterize the low energy states, let us notice that there are two types of interfaces between BG and RG, that we refer to as soft and hard. A SS with a soft interface has the form ABAB[AB]CABC. Starting from the left, the structure is BG (up to the bracket[]), while starting from the right the structure is RG (up to the bracket []). Thus, the layers in between [ and ] are both part of the BG and RG sequences. The form of a hard interface is ABABAB[BC]CAB, so no layers are shared. The energy of the soft interface is $0.07 \text{ meV atom}^{-1}$, while that of the hard interface is $0.18 \text{ meV atom}^{-1}$, which is higher, as expected (see table S2, which also shows the energy of other interfaces). The most and least stable states for $N = 12$, at $T = 284$ K and $T = 1010$ K, can be observed in figure 4. In room temperature, the low energy states after RG have soft interfaces. The form $++--++--$ is also a soft interface, since it corresponds to A[BA]CB. The only exception is $++--+++--++$, which would correspond to a SF. The least favored states have several consecutive $+$ signs, followed by consecutive $-$ signs, which correspond to hard RG interfaces. Therefore, the most stable structures at room temperature are BG and RG (together with mixed BG–RG structures with soft interfaces), while random structures are disfavored, in accordance with experiments [1]. This is one of the main results of our work.

As the number of layers increases, the energy of RG decreases relative to BG. In the bulk limit ($N \rightarrow \infty$), the difference is $-0.023 \text{ meV (bulk-atom)}^{-1}$, favoring RG. This value corresponds to the slope of the blue line ($T = 284$ K) in figure 5, which shows the difference between BG and RG for different $N$ at 284 and 1010 K. At 1010 K, BG is more stable (for any number of layers), which is consistent with experiments. For example, graphite samples where X-ray diffraction showed presence of both BG and RG had to be heated up above 1300 °C [13] or 1400 °C [14] to start transforming to BG. They changed completely to BG at about 2700 °C–3000 °C [14]. It is interesting to note that the difference in surface energy (the $y$-intercept) is about $0.08 \text{ meV (surface-atom)}^{-1}$ (RG has larger surface energy than BG) at $T = 284$ K, but it essentially goes to 0 ($-0.004 \text{ meV (surface-atom)}^{-1}$) at $T = 1010$ K.

3.3. Phase diagram
Since bulk RG is more stable at room temperature, and bulk BG at higher temperatures, a phase transition occurs at some temperature in between. More in general, figure 6 shows a temperature vs. $N$ phase diagram. Our results are consistent with the fact that growth of few layers graphene typically leads to BG. But they seem at odds with BG being the most

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**Table 4. Illustration of the spin notation for several SSs.**

| Standard ABC notation | Spin notation |
|----------------------|--------------|
| BG                   | ABABAB       |
| RG                   | ABCABCBC     |
| Soft BG–RG interface | ABAB[AB]CAB  |
| Hard BG–RG interface | BABAB[BC]CAB |

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**Figure 3.** (a) Energy of all SSs at $T = 284$ K for several number of layers $N$, relative to the energy of BG at that $N$ (at each $N$, BG has 0 meV atom$^{-1}$). The lowest energy state is placed to the left in the x axis, the highest energy state to the right, and all other states at equidistantly in between. There are $2N−2$ states for each $N$. For $N = 3, 4, 5$, BG is the most stable structure, while for $N \geq 6$ it is RG (see figure 5 for a plot of $E_{BG} − E_{RG}$ as a function of the number of layers). In addition, the low energy structures are mixed BG–RG systems with soft interfaces. See figure 4 for more details. The energy distribution can be fit with an Ising spin model (see figure 7). (b) Low energy region of (a), indicating also the states corresponding to BG (squares) and RG (crosses).
Figure 4. (a) At $T = 284$ K, the low energy states are RG, BG and mixed BG–RG states with soft interfaces. The number between brackets indicates the number of soft interfaces. SF stands for stacking fault. (b) At $T = 1010$ K, the low energy states have mostly alternating $+$, $-$ signs. The high energy states are similar in both cases, with 2 or 3 consecutive $+$ signs followed by 2 or 3 $-$ signs (hard RG interfaces).

Figure 5. Energy difference between RG and BG for different number of layers at $T = 284$ K (blue) and $T = 1010$ K (orange). The straight lines are a fit for $N \geq 12$, and their slope gives the energy difference for bulk. At room temperature the difference is $-0.023$ meV atom$^{-1}$, favoring RG, while at $T = 1010$ K it is $+0.021$ meV atom$^{-1}$, favoring BG (which coincide, within error, with the values of table 1).

Figure 6. Temperature vs. number-of-layers phase diagram of the most stable SS. At high temperatures, BG is the most stable structure, and also at room temperature for a small amount of layers. At room temperature for $N \geq 6$, RG is the most stable structure. However, BG is observed more frequently, and in experiments that try to manipulate multilayer graphene like in [18], the structure seems to more easily transform into BG. On the other hand, since BG is the most stable structure for small $N$, nucleation could lead to BG for larger $N$. In addition, natural graphite is formed at higher temperatures, at which BG is more stable, and could remain locked at a local minimum at room temperature. So it remains unclear if RG is the most stable structure for many consecutive layers. The red curve corresponds to a $1/N$ fit for $N \geq 12$ (see supporting information for details).

The common structure at room temperature. However, graphite likely forms in the $350 ^\circ$C–$700 ^\circ$C range ($650$–$1000$ K), which favors BG (table 1, figure 2), and under high pressures [44], which also favors BG according to our calculations (figure 1). At higher temperatures, BG becomes more stable (RG transforms to BG, as we mentioned in the previous paragraph), and so it is possible that it remains in this local minimum as it cools down (even if RG is the most stable structure at room temperature). In addition, if BG is the most stable SS for a few layers, due to nucleation, further layers will continue stacking in the AB order. To be more precise, if the starting sequence consists of a few layers of AB stacked graphene $+\ldots+\ldots-$, then $+\ldots+\ldots-$ has less energy than $+\ldots+\ldots-$. Therefore, it is not unreasonable that beyond certain amount of layers, RG becomes the most stable phase. As mentioned earlier, in our calculations BG is favored up to $N = 5$, and for $N = 4$, [43] also obtained that BG is favored. In terms of the stability for $N \geq 6$, [18] has observed up to 27 layers of RG. But the final structure depended strongly on the direction of transfer (due to the induced shear stress). Another factor that could play a role is doping. According to the measurements of [23], high p-doping favors RG, while n-doping favors BG. Also, as mentioned earlier, figure 5 shows that there is a significant amount of energy in the BG–RG interface, of about $0.08$ meV (interface-atom)$^{-1}$, so defects or dislocations might also favor BG. Thus, it is hard to draw definite conclusions about the stability of pristine BG vs. RG under no external factors.

3.4. Ising fit
To further understand the energy distribution of SSs, using the spin notation for a system of $N$ layers ($N - 1$
for room temperature, the surfaces becomes small, the interaction energy and is independent of the SS. In particular, \( A \) term does not work well. \( N_{\text{coeff}} = 4 \) works significantly better than \( N_{\text{coeff}} = 3 \), and is similar to \( N_{\text{coeff}} = 5 \). \( A \) is also negative, so sequences with several consecutive + or − (with rhombohedral order) are favored.

\[ A_i \] corresponds to the \( i + 1 \) nearest neighbor (n.n.) interaction energy. In particular, \( A_0 \) is just the n.n. (1st) interaction energy and is independent of the SS.

For large enough \( N \), when the interaction between the surfaces becomes small, \( A_i \) should become constant, since an extra layer just adds an additional \( A_1 \) term. This model is used to fit the DFT energies, as shown in figure 7 for \( N = 12 \) (the results at \( T = 1010 \) K can be seen in figure S6). For both BG and RG to be favored over other structures, \( |A_2| \gg |A_1| \) and \( A_2 < 0 \), so using only \( A_0 \) and \( A_1 \) (red dots) gives a very bad fit. Using coefficients up to \( A_3 \), the fit is good, and including \( A_4 \) does not improve it much. To keep the model simpler and shorter ranged, we use \( A_i, 0 \leq i \leq 3 \). In supporting information (figures S4, S7, and S8), we show that the \( N = 12 \) fit also works well for lower and larger \( N \). That is, it maintains the relative order of the DFT energies of the SSs.

4. Concluding remarks

We have shown that for bulk graphite, at the experimental values of the lattice parameter \( a \) and interlayer distance \( c_d \), RG is more stable than BG for different functionals with electrons at room temperature, while at 1000 K and higher temperatures BG is more stable. Although the energy differences are very small, they are similar for all functionals (and in particular, have the same sign), suggesting they are meaningful and not just arbitrary fluctuations. We then argue, as it occurs in magnetic systems, that the energy difference per atom has to be multiplied by the number of atoms in the sample, resulting in a phase preference at a given temperature (as opposed to 50% of each phase, or even random SSs as well). For LDA, we also showed that RG is more stable at the theoretical values of \( a \) and \( c_d \). A phase diagram of \( c_d \) vs. \( a \) shows that this holds around these values as well, unless for example the interlayer distance is contracted about 3%. This suggests low pressures are better to grow RG. In order to determine the most likely value of \( c_d \), we looked at the energetics of \( N = 4 \) and compared to experimental data, which showed no disordered structure. While the experimental \( c_d \) favored RG over the disordered SS, lower values of \( c_d \) make them equally likely or even disfavor RG. In addition, the distribution of graphite obtained through arcing shows that RG should have lower energy than disordered structures.

We also looked at the stability for a finite amount of layers \( N \), and obtained a temperature vs. \( N \) phase diagram. At temperatures of about 700 K or higher, BG is more stable for any \( N \). This is consistent with experiments, since BG disappears when heating up samples with both BG and RG at high enough temperatures. At room temperature, BG is more stable for a few layers, and then RG becomes more stable. Although this seems at odds with BG being the most abundant natural phase, graphite is formed at higher temperatures and pressures, so it could get locked at a local minimum when cooling down. Furthermore, since BG is favored for a few layers, and the interface energy is significant, nucleation could lead to further layers of BG.

We then calculated the energy for all SSs for \( N = 12 \), and noticed that the low energy states at room temperature correspond to RG, BG and mixed BG–RG systems with soft interfaces (using the experimental parameters). This could have implications for superconductivity, if indeed it has been observed (or might be observed) in BG–RG interfaces. At high

| T = 284 K | T = 1010 K |
|----------|----------|
| \( A_0 \) | 0.0327 | 0.0423 |
| \( A_1 \) | 0.0019 | 0.0257 |
| \( A_2 \) | −0.0497 | −0.0288 |
| \( A_3 \) | −0.0164 | −0.0062 |
temperatures instead, RG is not favored any more, and the low energy states consist of mostly BG. That is, alternating + and − in the spin notation, except for some consecutive sign, ++ or − −. Finally, we showed that the energy distribution can be fit with an Ising model, and that the N = 12 fit can be used to determine the stacking order for larger N (without need to calculate the energy of thousands or millions of SSs).

Determining the very small energy differences in multilayer graphene systems is still a challenging problem, and more experimental and theoretical studies are needed. Our work helps to better understand their stability at different electronic temperatures and for different number of layers, and serves as a starting point to add external factors like curvature, doping or an electric field in first-principles calculations.

5. Methods

DFT calculations. Calculations were carried out with Quantum Espresso (QE) [45], using an LDA functional unless otherwise specified. k-grids for vacuum calculations were done with 80 × 80 × 1 k-grids. For the planewaves, a cutoff of 70 Ry was used in tables 1 and 3, and in figure 1. In the other cases, 60 Ry were used. The cutoff for the charge-density was eight times these values. It is worth pointing out that to converge energies themselves (as opposed to their differences) at the 0.001 meV atom$^{-1}$ level, much higher energy cutoffs are needed.

When referring to an interface or surface, energy differences correspond to an area, and are divided by the energy of thousands or millions of atoms in the structures that are being compared, and the units are meV atom$^{-1}$.

Data availability statement

All data that support the findings of this study are included within the article (and any supplementary files).

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