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Electronic properties of epitaxial graphene

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Abstract: It has been known for almost 25 years that high temperature treatment of polar faces of SiC crystals lead to the graphitization of the surface as a consequence of Si preferential sublimation. The group of Walt de Heer in Atlanta has proposed to use this procedure to obtain macroscopic multilayer graphene samples. This has lead to a renewal of interest for the study of the graphitic layers grown on the SiC surfaces. Due to the polar nature of the material, the 6H(4H)-SiC substrate present two non-equivalent surfaces: the (0001) is known as the Si face, and the (000-1) one is the C face. It turns out that the structure and the properties of the multilayer graphene samples obtained on those two surfaces are rather different. In particular the multilayer graphene samples grown on the C-terminated face presents electronic properties that are rather similar to those of monolayer graphene with very high mobility. This is shown by transport and optical experiments under high magnetic field. This surprising result is explained by the rotational stacking sequence, observed experimentally, which leads to an electronic decoupling as demonstrated by ab-initio band structure calculations.
1 Introduction

It has been known for almost 25 years that high temperature treatment of polar faces of SiC crystals lead to the graphitization of the surface [1] as a consequence of Si preferential sublimation. Later works [2] have shown that the number of C planes could be controlled by the annealing temperature, and that the electronic structure of multilayer samples was similar to that of graphite. The group of Walt de Heer in Atlanta has proposed to use this procedure to obtain macroscopic multilayer graphene samples [3]. This has lead to a renewal of interest for the study of the graphitic layers grown on the SiC surfaces. The material obtained in this way is known as Few Layers Graphene (FLG). Commercial wafers of the hexagonal polytypes 6H and 4H-SiC are commonly used as substrate, and the graphitization is completed by thermal treatment at temperatures in excess of 1200°C. The number of C planes depends not only of external parameters such as temperature and pressure, but also of the initial substrate surface (for a review see [4]). Due to the polar nature of the material, the 6H(4H)-SiC substrate present two non-equivalent surfaces: the (0001) is known as the Si face, and the (000-1) one is the C face. It turns out that the structure and the properties of the FLG obtained on those two surfaces are different, as discussed below. This sublimation technique is appealing since it can lead in principle to the formation of large area graphene samples convenient for applications [5]. However, the materials obtained in this way are not isolated graphene planes and the question of their interaction with their environment needs to be investigated in order to reveal any possible perturbation to the ideal case.

In section II, we consider the interaction with the SiC substrate, from which the FLG’s are grown. This point is addressed for the case of FLG grown on the Si face, where it will be shown that there is a strong coupling between the first C plane and the substrate, but that the characteristic features of graphene are recovered from the second plane. In section III we consider the interaction with adjacent C planes. This is an important point since i) typical macroscopic samples are, at least locally, several layer thick and ii) it is known that the electronic properties of graphite-like (AB) stacked multilayer graphene are markedly different from those of single layer ones. We shall show in section III that due to the peculiar growth process of FLG on the substrate C face there is an effective electronic decoupling of adjacent C planes that helps restoring single layer behaviour even in thick samples. Finally in section IV we present with more details the transport properties of epitaxial graphene on the C-face for which remarkable transport characteristics are demonstrated.
2 Graphene-substrate interaction: FLG’s on the 4H(6H)-SiC(0001) substrate.

Graphitization of the substrate Si face starts from the so-called $6\sqrt{3} \times 6\sqrt{3} = R(30^\circ) - 6R3$ in short—SiC surface reconstruction. It has long been recognized [1,2,6] that this reconstruction was induced by a graphitic C-plane lying on top of the substrate. The C-surface plane is rotated by $30^\circ$ with respect to the underlying substrate which gives rise to this large common unit cell: a $6R3$ with respect to the SiC substrate and a $(13 \times 13)$ with respect to the graphitic plane. However, apart from these geometrical considerations, little was known either on the actual interface structure or on the strength of the coupling between the graphitic layer and the substrate. In section II-A, we present DFT calculations on model systems which explain important features of recent experimental data. STM results supporting the same findings are presented in section II-B.

2.1: Atomic and electronic structure studies from ab initio calculations

Interaction of one and two C layers with the Si face of the SiC substrate has been investigated in the actual $6R3$ cell. The ab initio calculations have been performed using the code VASP [7] that enables the determination of the atomic equilibrium positions and then of the associated electronic structure. The interface cell contains more than 1200 atoms. This is very large for ab initio approaches.

Figure 1: Morphology and electronic structure of one and two C layers on the Si face of SiC (0001). (a) ab initio total charge density just above one C layer on top of SiC, (b) ab initio total charge density just above the surface plane for two C layers on top of SiC. The interface $6R3$ cell is indicated in yellow and the cell of the apparent $6\times6$ modulation is given in red. (c) cross section of the ab initio total charge density in one $6R3$ unit cell for 2 C layers on top of SiC. It shows the bump associated to grain boundary junctions that are responsible for the $6\times6$ apparent modulations. (d) band structure for one C layer on SiC. (e) band structure for two C layers on SiC that demonstrates the doped graphene nature of the second C layer.
Fig. 1-a shows the total charge density just above one C-plane on top of SiC—it's morphology does not change when a second C plane is added—. It presents a mosaic structure with grains that correspond to matching areas of the C honeycomb and the SiC lattices [8]. In these regions, strong C-Si bonds are formed. The local symmetry within the grains corresponds to a $\sqrt{3} \times \sqrt{3}$ R(30°). It is shifted in adjacent grains and the boundaries accommodate the shifts. No C-Si bonds are formed there, as a consequence, the C atoms lay higher above the SiC surface. Boundary junctions create an apparent 6x6 modulation (red diamond in Fig.1-a) that is also seen on STM images [6]. The calculated corrugation of the C plane is rather large —1.5 Å— in agreement with STM data. The atomic structure of the first C layer on the Si face of SiC derives from a honeycomb lattice but it is strongly disturbed by the formation of covalent bonds with the substrate. The corresponding band structure (Fig.1-d) does not show the linear dispersion characteristic of graphene. The dispersion curves presented here have been calculated in the $\sqrt{3} \times \sqrt{3}$ R(30°) matching geometry and not in the actual 6R3 cell [9]. This is because calculations for more than 1200 atoms are really heavy. A few k points close to the Dirac point have been performed in the complex structure, they confirm the present finding.

As a conclusion, the first C layer on top of the Si terminated SiC face is not a graphene layer. As we will discuss in the following, it passivates the SiC surface so that graphene properties are recovered from the second C plane. For these reasons, we called it a buffer layer. The non-graphene behaviour of the buffer layer has also been demonstrated by ARPES measurements that found no evidence of p-states and then no linear dispersion [8-10].

When a second C-plane is added on top of the buffer layer, it smoothly follows its morphology so that soft 6x6 ripples [8] are induced in the otherwise graphene like honeycomb lattice — see top view in Fig.1-b and cross section in Fig.1-c —. This 6x6 modulation is also obvious on STM images. The calculated corrugation is much smaller —0.5 Å— in the second plane, in agreement with STM. The band structure—in the local $3 \times \sqrt{3}$ R(30°) matching geometry— shows a linear dispersion characteristic of graphene (Fig. 1-c) [9]. The main conclusion is that the C-second plane indeed has graphene electronic structure but it is doped since the Dirac point (the energy which separates electrons and holes) lies 0.4 eV below the Fermi level. A charge transfer from the interface states to the C layer is responsible for this doping. Both results—linear dispersion and doping from interface states—are in agreement with ARPES data [8-10].

2.2: STM studies of mono and bilayer graphene:

In this paragraph, we present atomic resolution images of the monolayer and bilayer graphene phases, which according to the previous discussion should correspond to the second and third C-plane above the SiC substrate. For the buffer layer or 6R3 reconstructed surface, an apparent (6x6) superstructure is usually found [6] but the honeycomb atomic structure of the strongly bound first C-plane is not observed in STM images. Both findings are consistent with the model of section II-A, the latter resulting from the absence of C p_z-states in the vicinity of the Fermi level for the buffer layer.

A low bias STM image of single layer graphene is presented in figure 2-a. It shows a small scale atomic structure (with period ≈2.44 Å), superimposed on a large scale structure (period ≈1.8 nm) which is reminiscent of the apparent (6x6) modulation of the
underlying buffer layer. The small scale structure has the expected period for the graphene lattice. Moreover it presents a honeycomb contrast. It means that the local density of states (LDOS) of A and B sublattices are essentially equivalent—at least in the vicinity of the Fermi level—which is a characteristics of monolayer graphene [13]. Figure 2-b displays an image taken at the same location but at slightly higher bias. In addition of the aforementioned features, localized atomic scale structures show up in these images, one of them is indicated by the blue arrow. These structures are due to electronic states which exist in the interface plane below the graphene layer [13,14]. This indicates that there exists a—somewhat disordered—distribution of low-lying interface states in this system. Their influence on the physical properties of the graphene layer remains an open issue.

Figure 2: STM images of FLG grown on the Si face of 6H-SiC. (a) monolayer graphene, size 8x4 nm², sample bias -100mV. (b) same as (a) for sample bias -300mV. Additional structures appear in the image (one is shown by the arrow). (c) image of a boundary between bilayer graphene (B) and monolayer graphene (M). Image size: 10x4 nm², sample bias: -200 mV. The inset (size: 1.8x1.2 nm²) displays the atomic resolution on the B terrace. The arrows indicate the height difference between the M and B terraces.

In figure 2-c, we present a low bias image taken at a boundary between a bilayer graphene phase (upper part of the image, denoted as B) and a monolayer graphene phase (lower part of the image, denoted as M). The height difference between these two terraces (green arrow) is in the range 3.27±0.15 Å, which is close to the value of the inter-plane distance in graphite (3.35 Å). The inset is a zoom on the B region. It shows a hexagonal lattice with the period expected for graphene/graphite, but with a simple triangular contrast as usually found on graphite surfaces [15] (the honeycomb contrast is still observed on the lower M terrace). This demonstrates that the A and B sublattices in the surface plane of the bilayer are not equivalent, as expected for the so-called ‘AB stacking’ of the carbon planes (the regular one for graphite) [13]. Finally, we notice in this three-dimensional representation that the surface carbon plane is continuous at the boundary. This is a common observation [3,16].
Low bias STM images can also be used to probe the electronic properties at the Fermi surface (Pedersen). In low bias images of graphene (mono and bilayer) or graphite a so-called $\sqrt{3}x\sqrt{3}$ R(30°) superstructure exists in the vicinity of point defects [13,17,18,19]. It derives from the peculiar shape of the Fermi surface of graphene which consists of small pockets located around the K/K’ points of the surface Brillouin zone [18,19,13]. Alternatively, the observation of these superstructures allows concluding that the Fermi surface of graphene is established for the monolayer and bilayer samples [19,13]. Interestingly, this superstructure is not observed close to the boundary in figure 2-c although it is an armchair type edge. On graphite, an atomically sharp armchair edge generates a well developed $\sqrt{3}x\sqrt{3}$ R(30°) superstructure [20]. The absence of such feature in figure 2-c therefore suggests that the boundary is a smooth scattering centre. Finally, the Fourier transform analysis of the low bias images reveals fundamental characteristics of the graphene layers on the Si face: doping [19, 21], Fermi velocity [19] and electronic chirality [21].

3 Interaction between twisted layers formed on the 4H(6H)-SiC(000-1) substrate: electronic decoupling.

An important conclusion of many experiments –magnetotransport [22, 23], magnetooptical [24] and Raman [25] spectroscopy— performed on FLG’s films grown on the C face of the substrate was that those samples exhibited the characteristic electronic properties of single layer graphene although they were actually several planes thick. Considering that the electronic structure and properties of AB-stacked bilayer graphene are already different from those of monolayer graphene, this result is somewhat surprising. In this section, we show that this effect is related to the specific stacking of the C planes in the FLG’s films grown on the C-face. The strict AB-stacking is lost in those samples, and this leads to an electronic decoupling of adjacent layers. Section III-A presents STM data which actually reveal, at the sample surface, a rotation between adjacent layers. DFT calculations illustrating the effect of (large) rotation angle on the electronic structure of a bi(multi)layer are presented in section III-B. Finally, experimental evidence for the electronic decoupling effect due to this rotation is given in section III-C.

3.1: Twisted surface layers observed by STM:

An STM image of a FLG sample (~5 C layers thick) is shown in figure 3-a. This is a single terrace, which is divided in domains separated by graphitic structures denoted “beads” and “folds” which are a couple of Å high (typical height in the 1-10 Å range in this image). Most of the domains appear as flat, but two of them (indicated as A and B in figure 4) show a hexagonal superstructure with period 2.25 nm (domain A) or 5.65 nm (domain B). The superstructures, as well as the beads, are well known features of graphite surfaces (see [26] for a review). For graphite, the superstructures are interpreted as ‘Moiré patterns’ arising for a rotation of the surface layer—by a couple of degrees—with respect to the underlying ‘bulk’ planes. We have verified that this interpretation was indeed correct also for our FLG samples. Figure 4-b displays a boundary between a domain presenting a strongly modulated superstructure with period 2.31 nm (noted as T) and an (almost) flat domain (noted as B). From the period of the superstructure, we can
compute the expected rotation angle $\theta$ between the surface plane and the sub-surface one in a Moiré model for the T domain [26]. We find $\theta=6.1^\circ$. From the Fourier transform of the image (inset of figure 4), we can estimate the angle between the surface atomic lattices of the T and B domains, which is $6\pm1^\circ$. This value is consistent with the one obtained by the Moiré model. The validity of this model has been confirmed for superstructures with different periods [27]. Notice that a faint superstructure is also present on the B domain in figure 4-b. Its period is similar to the one for the T domain, but the orientation is different and the modulation amplitude is much smaller (by a factor of 5). This indicates [26] that rotation takes place not only at the surface but also between sub-surface (buried) planes. A distribution of the orientation of the graphene islands with respect to the substrate is indeed observed for the C face already in the monolayer range [28]. Thus the substrate does not impose the orientation of the graphene layers, at variance with the situation encountered on the Si face.

**Figure 3:** STM images of FLG grown on the C face of 6H-SiC. (a) image for a single terrace, size 120x52 nm$^2$, sample bias: +500 mV. The structures indicated are discussed in the text. (b) image of a boundary between a modulated domain (T) and an (almost) flat region (B). Image size: 34x19 nm$^2$, sample bias: -500 mV. The inset shows the Fourier transform of the image: two sets of spots (circles) corresponding to the atomic lattice in the B and T domains appear, rotated by $6\pm1^\circ$. 
From our measurement [27], we have obtained values of $\theta$ (the rotation angle between adjacent planes) ranging from 1.5 to 19° in the modulated domains. A rotation between adjacent carbon planes has important consequences for FLG, since it can lead—at least close to the Dirac point—to the survival of the characteristic electronic structure of monolayer graphene even in multilayer samples. This will be shown below for large rotation angles. For the relatively small values of $\theta$ (a few degrees) that we have found in our samples, the electronic decoupling effect has been demonstrated analytically [29,30] for bilayers, and it is possibly reflected in atomic resolution images [27].

Finally, notice that the sample of figure 4 has been grown under ultra-high vacuum (UHV) at comparatively low temperature (1150°C). It turns out that the samples elaborated in secondary vacuum at higher temperature (which will be considered in the following sections) have a different morphology, with much larger domains. Finding the best growth procedure is a very active field of research with technological implications.

3.2: C-face: effect of the rotation between adjacent C layers from ab initio calculations

As quoted above, all the experimental results go in the same way: on the C face of SiC, the many C layers thick samples present an electronic structure characteristic of an ideal, isolated graphene layer. This can be explained by the peculiar stacking of the C layers that are rotated on this face and not AB stacked as in graphite. The rotation angles appear to be very sensitive to the growth technique (e.g. in UHV or not) but it is found for both types of samples. Fig.4-a shows the twisted bilayer unit cell for the preferred rotation angles observed in Gatech [31], which is close to 28° for samples prepared by a furnace growth technique (at 1430°C in secondary vacuum [5]). We have calculated its band structure using VASP (Fig.4(b), black line). It markedly differs from an AB-bilayer band structure (blue dashed line). Indeed, a twisted bilayer presents a linear dispersion identical to an isolated graphene one (red dots) in the vicinity of the K point. The rotation electronically decouples the graphene layers, a result which is found for either small or large twist angles [29-32].
Figure 4: Effect of a twisted stacking on the band structure of a graphene bilayer. (a) twisted bilayer unit cell. The chosen angle corresponds to the one observed in furnace grown samples in Gatech, Atlanta. (b) corresponding band structure: the twisted bilayer (black full line) presents a linear dispersion identical to the free graphene one (red dotted line) in the vicinity of the K point. The dispersion of a bilayer with AB stacking is given for comparison (blue dashed line).

3.3: Experimental evidence for the electronic decoupling

Magneto-absorption [24, 33-36] and Raman scattering studies [25] provide the experimental evidences that the electronic structure of few layer graphene on C-terminated surface of SiC (FLG-C-SiC) resembles more the one of a single graphene sheet than the Bernal-stacked (AB) graphite layers. Faugeras et al. [25] have reported results of micro-Raman scattered studies of FLG-C-SiC samples, and compared them with the data obtained on disks made of highly oriented pyrolytic graphite (HOPG) with different thicknesses and with the spectra of an exfoliated graphene monolayer on Si/SiO₂ substrate. Two most pronounced Raman scattering features which are characteristic of any two-dimensional allotropes of carbon are commonly denoted as G- and 2D-bands. The G band at \(1582 \text{ cm}^{-1}\) is due to first order (one phonon) Raman scattering process.
Figure 5: Characteristic forms of 2D-band observed in Raman scattering on FLG-C-SiC, as compared to the shape of this band seen for graphite and exfoliated graphene.

It is characteristic of sp² hybridization and involves the in-plane optical phonon E₂_g near the Γ point of the phonon band structure. The 2D-band (at ~ 2650 cm⁻¹, under HeNe laser excitation) results from a double resonance Raman scattering process, which involves two zone boundary phonons (at ~ 1325 cm⁻¹). This latter Raman scattering process is inherently sensitive to the multi- or single-band character of the dispersion relations of the electronic states. In consequence, the 2D-feature is known to be composed of at least two-components in graphite and also in other graphene multi-layers with Bernal (AB) stacking due to the multi-band character of the electronic states in these systems. In contrast, the unique single Lorentzian form of the 2D-feature is the signature of a system with a single-band electronic dispersion, such as the representative graphene monolayer. Experiments have shown that apart from some residual inclusions, most of the surface of the FLG-C-SiC probed with micro-Raman spectroscopy displays a single component 2D feature, as for an exfoliated graphene monolayer but in striking contrast to the double-component 2D-feature observed in HOPG disks (see Figure 5). This observation supports the view that FLG-C-SiC is a system which displays single band (Dirac-like) dispersion relation of electronic states characteristic of electronically decoupled graphene layers. It is worth noticing that the energy of the single component 2D-feature observed for FLG-C-SiC is somewhat higher than the one found for the single graphene sheet. This is consistent with systematic observations of slightly smaller Fermi velocity of Dirac fermions in FLG-C-SiC as compared to the case of graphene.
Figure 6: Schematic view of Dirac-like dispersion relations (left panel) of two-dimensional electronic states and the resulting Landau level structure (right panel). Optically active inter Landau transitions are marked with vertical arrows.

The dependence of the energy $E$ of electrons on their momentum $\vec{p}$ (dispersion relations) can be effectively probed with magneto-spectroscopy methods (see Figure 6). The dispersion relation of two-dimensional electrons of the form of the Dirac cone: $E(\vec{p}) = \frac{1}{2} \gamma |\vec{p}|$, where $\gamma$ is the effective (Fermi) velocity, translates into a characteristic sequence of discrete Landau levels $L_n$ of energy $E_n$ when the magnetic field $B$ is applied in the direction across the layers: $E_n = \text{sgn}(n) \gamma \sqrt{2 e h B |n|} = \text{sgn}(n) E_1 \sqrt{|n|}$, where $n$ scans all positive and negative integers and $E_1$ very importantly—zero. $E_1$ may be understood as a characteristic energy introduced by the magnetic field. The square root dependence on $B$ and Landau level index $n$, a notable fingerprint of dispersion relations of graphene, has been uncovered in FLG-C-SiC with the investigations of inter-Landau transitions, reported by Sadowski et al., [24] as well as transport measurements.

FLG-C-SiC may consist of many, up to $\sim 100$ layers. It is highly conducting in the very close vicinity of the interface with SiC, as a result of charge transfer from SiC. The charge density in subsequent layers decreases rapidly. Electrical measurements on FLG-C-SiC samples probe mostly the low resistance interface layers. On the other hand, the quasi-neutral part of the FLG-C-SiC is investigated with optical absorption techniques in an applied magnetic field.

A typical magneto-transmission of FLG-C-SiC consists of several absorption lines which are observed in a wide—from far infrared to nearly visible—spectral range and in a wide range of magnetic fields.
Figure 7: Magnetic field evolution of energetic centres of the magneto-absorption lines observed for few graphene layers on C-terminated surface of SiC. Note the characteristic sequence and almost perfect, linear with square root of magnetic field dependence—an experimental proof for electronic decoupling of layers.

As shown in Figure 7, these lines are centred at energies which in the first approximation follow the characteristic field dependence: linear with the square root of the magnetic field. The observed magneto-absorption lines can be easily identified with optically active: \( L_{-1,-1} \rightarrow L_{1,0} \), \( L_{-1,-2} \rightarrow L_{2,1} \), \( L_{-2,-3} \rightarrow L_{3,2} \), \( L_{-3,-4} \rightarrow L_{4,3} \), \( \cdots \), inter Landau level transitions. The image of a simple, Dirac-like dispersion relations, characteristic of a single graphene sheet, applies perfectly well also in case of FLG-C-SiC. This again points out the electronic decoupling between the sheets of FLG-C-SiC. Using the linear upon square root of B approximation, the description of the full fan-chart of inter Landau level transitions observed for FLG-C-SiC samples implies a single adjustable parameter, namely the effective (Fermi) velocity \( \tilde{c} \). This velocity is found to be slightly sample dependent but remains in the range \( \tilde{c} = 1.02 (\pm 0.02) \times 10^8 \text{ m/s} \), and is systematically smaller than the corresponding values reported for graphene exfoliated on Si/SiO\(_2\) substrates. Differences in the magneto-optical response of in FLG-C-SiC and of Bernal-stacked graphite layers have been specified in the work of Oriita et al. [34].

Plochocka et al. [35] have shown that Landau level transitions in FLG-C-SiC persist up to nearly visible spectral range. Only far apart from the Dirac point, at energies bigger than \( \pm 0.3 \text{ eV} \), a clear departure from the linear character of the dispersion relations is observed. This has been shown to be well accounted by the effects of trigonal warping and higher order band corrections.

In a recent work, Oriita et al. [36] have studied the far-infrared magneto-absorption of FLG-C-SiC in the limit of low magnetic field and high temperature. Focusing on carrier scattering processes, the majority graphene layers of FLG-C-SiC with
a low carrier concentration have been shown to display an extraordinary quality, expressed by the temperature independent (up to 300K) carrier mobility in excess of 250,000 cm$^2$/(V.s). FLG-C-SiC was concluded to be an interesting material to probe the properties of Dirac particles in the immediate vicinity of Dirac point. Record room temperature mobilities give good prognostics for high performance graphene-based electronics.

4. Transport properties of epitaxial graphene on the C-face

The epitaxial graphene can be patterned using conventional lithography and plasma etching. Different shape of structures can be obtained [3,22]. We have realised ac electrical measurements down to 50mK in the mixing chamber of a dilution refrigerator under magnetic field applied perpendicular to the sample axis. Here, we present transport measurements realised in hall bar geometry (figure 8).

Figure 8: Hall bar structure etched in epitaxial graphene. a) Typical picture obtained by scanning electron microscope. Using the different contact pads, the longitudinal and the hall resistance can be measured. b) Configuration of the contact for the measurements of the Shubnikov-de-Haas oscillations measurements. c) Configuration of the contacts for the Universal Conductance Fluctuations measurements.

This section is organized as follows: in a first step, the magnetoresistance oscillations are analysed in term of Landau level quantization in order to demonstrate the carriers in epitaxial graphene are Dirac fermions. Then we focus on the fine structure of the magneto conductance which is related to quantum interferences.
At sufficiently low temperatures and high magnetic fields, the 2D-electrons have a
discrete energy spectrum $E_n$ (the Landau Level spectrum) due to the quantization of the
cyclotron orbits. In graphene: $E_n(B) = \sqrt{(2neBv_F^2\hbar)}$. When the magnetic field strength is
increased, the split Landau levels move to higher energy. As each energy level passes
through the Fermi energy, it degrades yielding oscillation of the DOS. This causes the
material's transport properties to oscillate periodically in $1/B$, producing a measurable
oscillation in the longitudinal resistivity—the Shubnikov-de-Haas oscillations—and
plateaus in the Hall resistivity in large magnetic fields. For the longitudinal and the Hall
resistance measurement, a small ac-current is applied through the sample and the
transverse and longitudinal voltages are measured using a lock-in amplifier. The
magnetoresistance and the Hall resistance then are obtained as the ratios $R_{xx} = V_{xx}/I$ and
$R_{xy} = V_{xy}/I$, respectively. From the geometrical shape of the hall bar, we deduce the sheet
resistance $\rho_{xx} = R_{xx} * I/W$.

The dependence of the sheet resistance $\rho_{xx}$ and $\rho_{xy}$ on magnetic field at 150 mK is
presented in Figure 9. The Shubnikov de Haas oscillation increase progressively and are
30% of the total resistivity at the highest field. The maxima of these oscillations are
observed at magnetic field $B_n$ such as $E_n(B_n) = E_F$. Each maxima is labeled with a landau
index $n$ and plotted as a function of $1/B_n$ in a Landau plot of the Figure 10. Due to the
Landau quantization, $B_n = B_0 n$, where $B_0 = \frac{E_F^2}{(2eV_0^2\hbar^2)} = \frac{k_F^2}{2e}$. The peaks in the
Landau plot define a straight line: $B_n^{-1} = (n + \frac{1}{2})B_0^{-1}$. All the characteristic values of the
transport in epitaxial graphene are summarized in Table 1.

**Table 1:** Characteristic value of the Fermi wave vector, Fermi energy, density of carriers and
mobility.

<table>
<thead>
<tr>
<th>$B_0$</th>
<th>$k_F$</th>
<th>$\lambda_F$</th>
<th>$E_F$</th>
<th>$n_s$</th>
<th>$\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shubnikov de Haas period</td>
<td>Fermi wave vector</td>
<td>$hv_F/E_F$</td>
<td>Fermi energy</td>
<td>density</td>
<td>mobility</td>
</tr>
<tr>
<td>0.026 T$^{-1}$ (38.5T)</td>
<td>3.41x10$^3$ m$^{-1}$</td>
<td>18.4 nm</td>
<td>225 meV</td>
<td>3.67 * 10$^{15}$ m$^{-2}$</td>
<td>0.89 mV$^{-1}$s$^{-1}$</td>
</tr>
</tbody>
</table>

From the slope we define $k_F$ and $n_s = \frac{4k_F^2}{4\pi} = 3.67 \times 10^{12}$ carriers/cm$^2$. This carrier
density is consistent with doped graphene [3,22,23]. At this density, the electrons Fermi
wavelength is $\lambda_F = 18.4$ nm ($E_F = 225$ meV) and the mobility $\mu = 0.89$ V$^2$m$^{-1}$s$^{-1}$. From the
intercept of the straight line at zero, we find $g = 0.049$, close to zero, the value expected for
Dirac fermions. It is not consistent with $g = \pm 0.5$, the value for normal electrons. This $g$
value demonstrate that the epitaxial graphene has Dirac crossing which has been also
observed in exfoliated single graphene layers [37,38]. This can be considering as
surprising since the epitaxial graphene studied consist of several stacked graphene planes.
An electron doped plane at the SiC/graphene interface carrying the main part of the
current. Since the screening length is of 1-2 interlayer spacing, conduction is dominated
by the interface planes. The planes are rotationally stacked and the relative rotation
strongly diminishes the effective coupling between the planes as compared to the case of
AB (Bernal) stacking [31]. On the other hand, the Hall resistance shows some steps
features but not well defined plateaus. To elucidate this central question, we are currently
studying the Hall effect in a contactless Corbino geometry.
Figure 9: Top panel: Longitudinal (black curve) and Hall resistivity (red curve) measured at 180 mK. Bottom panel: $\rho_{xx}$ with a smooth background subtracted. The magneto-resistance peaks are showed using arrow.

Figure 10: Landau plot. For each maximum of the longitudinal resistance the value of $/B_{max}$ is plotted as a function of the Landau index.
A possible interpretation is proposed in [39] where the scattering of electrons between the doped and undoped planes induces a scattering rate that depends linearly on the magnetic field.

**Figure 11**: Magneto-fingerprints measured at 50 mK. Blue and red curves are magnetoconductance fluctuations for the interchanged voltage and current probes.

![Graph showing magnetoconductance fluctuations](image)

We now analyse the magnetoconductance at 50mK of a second sample using the four probes geometry shown in Figure 8.c. This sample has an especially low resistance of 100 ohm at low temperature. The origin of such exceptional behaviour is uncertain but we surmise the graphene layers are slightly lifted from the interface thus reducing the scattering. The two magneto-resistance traces for upward and downward magnetic field sweeps are reproducible down to the finest features. The Fourier power spectrum of these fluctuations confirms their aperiodicity.

Theses reproducible and aperiodic fluctuations are the fingerprints under magnetic field of the microscopic realisation of the disorder in the sample. These Universal Conductance Fluctuations (UCF) are related to the interference between all the coherent trajectories inside the sample. A characteristic property of UCF are their symmetries under time-reversal: when B changes to -B and voltage and current probes are interchanged (replacing the L,R contacts by the V,V, shown in Fig. 8c), fluctuations should be identical. As shown in Fig. 11, the time-reversed magneto-conductance traces accurately overlap. The UCF have been recorded at temperatures ranging form 50mK to 8 K. They can be characterized by their average amplitudes \( \langle \delta G \rangle \) and the characteristic field \( B_{\text{corr}} \) of their auto-correlation function.
Figure 12: Autocorrelation function of the UCF. The characteristic field is significantly larger than the geometric field $\phi_0 / \nu L$.

![Autocorrelation plot]

Figure 13: Temperature dependence of the amplitude of the UCF. The amplitude saturates at $0.5 \pi e^2 / h$ below 2K.

![Temperature dependence plot]

In diffusive conductors, conductance fluctuations have a universal amplitude of $e^2 / h$ and the width of their auto-correlation, $B_{\text{cor}} = \phi_0 / \nu L$ (1.7 mT for our sample), is set by the flux quantum through the sample. As shown on the inset of Fig. 11, the rms amplitude $\delta g_{\text{rms}}$ saturates at low temperature to a value of $0.5 \pi e^2 / h$ while the width of the auto-correlation function at 50 mK is $B_{\text{cor}} = 0.18$ T (Fig. 12).
These numbers, not really consistent with a diffusive motion, are now shown to be close what is expected if the electron dynamics through the sample is quasi-ballistic. The amplitude of conductance fluctuations in ballistic cavities have been computed [41] and are significantly smaller than in diffusive conductor, namely $0.25\times e^2/h$ for orthogonal ensembles (small fields) and $0.125\times e^2/h$ for unitary ensembles (large fields). Experiments [42] on a GaAs lithographically defined stadium find an amplitude $0.16\times e^2/h$ consistent with this theory. For graphene, these numbers should be doubled because of the valley degeneracy. In the experiment the measured amplitude is close to $0.5\times e^2/h$ and therefore consistent with a chaotic dynamics in this narrow wire.

We now discuss the temperature dependence of conductance fluctuations. Above $2K$, the conductance fluctuation amplitude decreases. Two processes contribute to this attenuation. For $L_\phi>L$, the sample is fully coherent and conductance fluctuations are not affected, in agreement with Fig. 13 above $T=2K$. When the coherence length $L_\phi$ is smaller than the sample size $L$, the sample can be broken in $L/L_\phi$ independent blocks of size $L_\phi$. For a quasi-1D wire, this leads to a decrease in the conductance fluctuations amplitude in $L_\phi^{-3/2}$. When low frequency electron-electron fluctuations are the dominant source of decoherence, the temperature dependence of the phase coherence length is in the diffusive regime $L_\phi = (L\hbar D/\kappa T)^{1/3}$, leading to a very slow decrease ($T^{-1/5}$) of the conductance fluctuation amplitudes[43]. In the ballistic regime, the temperature dependence of $L_\phi$ has only been investigated for quasi-1D Luttinger wires where $L_\phi = h\nu_F/\eta\kappa T$ decreases only linearly with temperature[44] ($\eta$ is a dimensionless parameter dependent on the interaction strength). Although the temperature dependence of the UCF has only been measured between 2 and 10K, this dependence appears to be most consistent with the observed dependence (Fig. 13).

The magneto-transport in a Hall bar epitaxial graphene shows Shubnikov-de-Haas oscillations which are consistent with doped graphene. In agreement with previous observation in epitaxial graphene at smaller magnetic fields (0–9 T), the Landau plot is consistent with a Berry’s phase of $\pi$ and permits to conclude that the carriers in epitaxial graphene are Dirac fermions.

The universal conductance fluctuations are an experimental signature of the large phase coherence in this new system. Their characteristic (amplitude and autocorrelation function) give an evidence for the quasi ballistic nature of the electronic transport at least in this very high mobility sample.

Conclusions

Epitaxial graphene is a new material with considerable potential for nano-electronics. It can be grown over large areas and major improvement in the material quality have already been achieved over a short time. Already, this material is competitive with semiconductor MOSFETs which mobilities (below 40000) have always been limited by the insertion of dopants.

Epitaxial graphene consist of several weakly coupled layers. The experiments reviewed here show that this multilayer structure does not affect the main characteristics of graphene (linear dispersion close to K and K’ points) and their consequences (Landau
level structure, antilocalization etc...). On the other hand, some questions relative to the incomplete Hall effect are open and the specific structure of this material may be important. Furthermore, the presence of partially charged or neutral are bound to have some physical consequence and may lead to the formation of new many-body electronic states. This is a very exciting prospect for the physics of two-dimensional electronic systems.

There are also many developments to come in the area of device physics, going from graphene transistors, quantum dots, hybrid structures, etc. Many of them are underway in Grenoble and Rhône-Alpes will play a leading part in fundamental studies as well as applications of epitaxial graphene.

References


43 Note that for a 2D sample in the diffusive regime, e-e interactions also contribute to a decreases of $L_x T^{-1/2}$, but now the sample can be broken into $(L/L_x)^3$ independent blocks leading also to a decrease of the amplitude of the UCF as $T^{1/2}$.