Hydrogenated Graphene Nanoribbons for Spintronics

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We show how hydrogenation of graphene nanoribbons at small concentrations can open new venues towards carbon-based spintronics applications regardless of any specific edge termination or passivation of the nanoribbons. Density functional theory calculations show that an adsorbed H atom induces a spin density on the surrounding \( \pi \) orbitals whose symmetry and degree of localization depends on the distance to the edges of the nanoribbon. As expected for graphene-based systems, these induced magnetic moments interact ferromagnetically or antiferromagnetically depending on the relative adsorption graphene sublattice, but the magnitude of the interactions are found to strongly vary with the position of the H atoms relative to the edges. We also calculate, with the help of the Hubbard model, the transport properties of hydrogenated armchair semiconducting graphene nanoribbons in the diluted regime and show how the exchange coupling between H atoms can be exploited in the design of novel magnetoresistive devices.

I. INTRODUCTION

There is a widespread consensus on the large potential of graphene for electronic applications. Theoretically, graphene also holds promise for a vast range of applications in spintronics, although clear evidence of magnetic graphene is, however, elusive to date. In a broad sense, two factors may account for this elusiveness. First, the fact that hydrocarbons of high spin are known to be highly reactive and, unless fabricated or synthesized under very clean and controlled conditions, they will likely bind surrounding species with the concomitant disappearance of magnetism. A second reason relates to the fact that the ground state of graphene is near an interaction-driven phase transition into an insulating antiferromagnetic state. This underlying antiferromagnetic correlations prevent the magnetic moments, even if they develop, from ordering ferromagnetically and preclude the possibility of observing hysteresis in standard magnetic measurements. Notwithstanding, a few reports of magnetic graphite and graphene can be found in recent literature.

Most of recent theoretical ideas for graphene based spintronics applications are rooted on the magnetic properties of nanoribbons or nanographenes with zigzag edges. All these proposals assume a very particular edge hydrogenation where H atoms passivate the \( \sigma \) dangling bonds, leaving all the \( \pi \) orbitals unsaturated and carrying the magnetic moments. However, this is just one out of many possible edge realizations which range from H-free self-passivation to full H passivation. According to the work of Wassmann et al., relatively low H concentrations at room temperature suffice to completely passivate the edges, including the edge \( \pi \) orbitals responsible for the magnetic order. The self-passivated or reconstructed zigzag edges are, in fact, among the least energetically favorable of all, although, interestingly, have been recently observed by transmission electron microscopy.

In the light of the present controversy on the actual possibilities of ever encounter zigzag magnetic edges, we propose in this work an alternative to edge-related spintronics in which to exploit the recently shown controlled hydrogenation of graphene. The key factor here is that adsorption of atomic H in the bulk of graphene is accompanied by the appearance of a magnetic moment of \( \mu_B \) localized on the \( \pi \) orbitals surrounding each H atom. These magnetic moments interact with one another ferromagnetically or antiferromagnetically, depending on whether their respective adsorption sublattices (usually labeled A and B) are the same or not. Statistically speaking, a sublattice compensated H coverage is expected unless adsorption on one sublattice is privileged, e.g., by the substrate. To date, however, there is no evidence that such an uncompensated coverage can be achieved. In the more likely compensated case an overall antiferromagnetic alignment with a total spin \( S = 0 \) is thus energetically favored over a ferromagnetic one with \( S > 0 \). As a proof of principle and since we are interested in the diluted regime, we consider in this work the fundamental problem of two H atoms. These are covalently bonded to the surface of a semiconducting armchair graphene nanoribbon (AGNR) on different sublattices [see Fig. 1(a)]. Here the \( \sigma \) bonds of the edges are fully passivated with H so that they are irrelevant at low energies.

As shown in Sec. III after a brief introduction to the theoretical basics presented in Sec. II the magnetic-field driven ferromagnetic (F) state, where the H-induced magnetic moments are aligned by the field [as shown in Fig. 2(b)], can present a different resistance from that of the natural antiferromagnetic (AF) zero-field state [as that in Fig. 2(a)]. Two different cases are discussed: Infinite semiconducting AGNR’s and finite ones connected to conductive graphene [see schematic picture in Fig. 1(d)]. The differences in conductance between the F and the AF...
FIG. 1: (a) Armchair graphene nanoribbon of width $N$ (where $N$ is the number of dimer lines) with two H atoms (shown in green) adsorbed in the middle of the ribbon at a distance $d$ from each other. The inset shows a detail of the adsorption geometry. (b) Pictorial representation of the one-orbital tight-binding model where the presence of H atoms is simulated by removing sites in a head-to-head configuration. (c) Same as in (b), but for the opposite ordering (tail-to-tail). (d) Same as in (b), but for a finite semiconducting AGNR connected to metallic nanoribbons at the edges.

states can be substantial and translate into a magnetoresistive response as large as 100% for distances between the H atoms of the order of few nanometers. Practical implications of these results are discussed in Sec. IV and a brief summary is presented in Sec. V.

II. COMPUTATIONAL DETAILS

For the calculation of the electronic structure of hydrogenated AGNR’s we use both ab initio techniques within the local spin density approximation (LSDA), aided by the CRYSTAL03 package, and a one-orbital ($\pi$) first-neighbor tight-binding model where the electronic repulsion is treated by means of a Hubbard-like interaction $U$ in the mean field approximation:

$$
\hat{H} = \sum_{ij} t_{ij} \hat{c}_i^\dagger \hat{c}_j + U \sum_i \left( \hat{n}_{i\uparrow} \langle \hat{n}_{i\downarrow} \rangle + \hat{n}_{i\downarrow} \langle \hat{n}_{i\uparrow} \rangle \right) - U \sum_i \langle \hat{n}_{i\downarrow} \rangle \langle \hat{n}_{i\uparrow} \rangle.
$$

The first term represents the kinetic energy with first neighbors hopping $t$ between $\pi$ orbitals. The remaining terms account for the electronic interactions where $\hat{n}_{i\eta} = \hat{c}_{i\eta}^\dagger \hat{c}_{i\eta}$ are the number operators associated to each $\pi$ orbital with spin $\eta$. These two different levels of approximation to the electronic structure have been shown to yield similar results for nanoribbons and nanographenes where a full passivation by H of the $\sigma$ bonds is assumed.

To calculate the transport properties we use the standard Green’s function partitioning method as implemented, e.g., in the quantum transport package ALACANT. To this purpose, the infinite system is
divided into three parts, namely a central region (C), containing the H atoms, which is connected to the right (R) and left (L) semi-infinite clean leads. The Hamiltonian matrix describing the whole system is then given by

\[ H = H_C + H_R + H_L + V_{LC} + V_{RC} \]  

(2)

where \( H_C, H_L, \) and \( H_R \) are the Hamiltonian matrices of the central region, the left and the right lead, respectively. \( V_{LC} \) and \( V_{RC} \) represent the coupling between the central region and the leads. In general, the non-orthogonality of the basis set must be taken into account when writing the Green’s function of the central region:

\[ G_C(E) = \left[ E SC - H_C - \Sigma_L(E) - \Sigma_R(E) \right]^{-1}. \]  

(3)

The self-energies of the left (\( \Sigma_L \)) and right (\( \Sigma_R \)) leads account for the influence of these on the electronic structure of the central part and \( S_C \) is the overlap matrix in this region. For the calculation of the conductance we use the Landauer formula, \( G(E) = \frac{e^2}{h} T(E) \). The transmission function \( T \) can, in turn, be obtained from the expression:

\[ T(E) = \sum_{\eta} \text{Tr} \left[ G_C^\dagger(E) \Gamma_R(E) G_C(E) \Gamma_L(E) \right]_\eta, \]  

(4)

with \( \Gamma_{R(L)} = i \left( \Sigma_{R(L)} - \Sigma_{R(L)}^\dagger \right) \). Notice that since we are interested in collinear magnetic solutions, all the matrices carry the spin index \( \eta \), which we have not made explicit in previous equations. All the terms in Eq. 2 must be obtained self-consistently either from a periodic boundary condition calculation, e.g., using CRYSTAL03 in the case of the LSDA calculations, or following the methodology in Ref.\textsuperscript{9} in the case of the Hubbard model. The Fermi energy is set to zero and, in both cases, global charge neutrality in all regions is imposed by shifting the onsite energies as necessary.

III. RESULTS

A. Energetics

We first examine the energetics of the F (\( S = 1 \)) and AF (\( S = 0 \)) states as a function of the mutual distance \( d \) between H atoms. We first choose a semiconducting AGNR of width \( N = 9 \), where \( N \) is the number of dimer lines across the ribbon, and restrict ourselves to the case of H atoms placed on different sublattices [see Fig. 1(a)]. The reason for this choice is three-fold. The AB (or BA) configurations are always energetically preferred to the AA or BB configurations for similar distances between H atoms.\textsuperscript{22} Second, and most importantly for the purpose of this work, the magnetic state of the AB (or BA) configuration can be tuned by a magnetic field. Furthermore, as briefly mentioned in the introduction, even if energetic

\[ FIG. 3: (a) Total energy referred to \( E_0 \) [lowest energy in case (b)] as a function of the distance between H atoms for the ferromagnetic (dashed) and the antiferromagnetic (solid) state when placed in the middle of the ribbon. Upper inset: Picture of a nanoribbon with two H atoms. Lower inset: Energy difference between both states and extrapolation to large distances (solid line). The vertical line in the inset denotes the distance above which the energy difference becomes less than 1 meV. (b) Same as in (a), but for both H atoms near the same edge. (c) Same as in (a), but for H atoms placed on opposite edges. Here the width of the ribbon is larger (\( N = 13 \)) and \( E_0 \) is the minimum energy among all the AF solutions.

FIG. 3: (a) Total energy referred to \( E_0 \) [lowest energy in case (b)] as a function of the distance between H atoms for the ferromagnetic (dashed) and the antiferromagnetic (solid) state when placed in the middle of the ribbon. Upper inset: Picture of a nanoribbon with two H atoms. Lower inset: Energy difference between both states and extrapolation to large distances (solid line). The vertical line in the inset denotes the distance above which the energy difference becomes less than 1 meV. (b) Same as in (a), but for both H atoms near the same edge. (c) Same as in (a), but for H atoms placed on opposite edges. Here the width of the ribbon is larger (\( N = 13 \)) and \( E_0 \) is the minimum energy among all the AF solutions.
considerations are left aside, the AB (or BA) configuration represents the simplest case of a random ensemble of H atoms which, in average, will equally populate the two graphene sublattices.

In Fig. 3(a) we plot the LSDA total energy for H atoms in the middle of the AGNR as a function of $d$. The $S = 0$ state is always the ground state. This implies antiferromagnetic coupling, except at short distances for which the local magnetization, quantified through $\Sigma = \sqrt{\sum_i (m_i)^2}$, vanishes altogether [see Fig. 3(c)]. The quenching of the magnetization is easily understood in terms of the formation of a spin singlet. At the minimum distance for which $\Sigma \neq 0$, the energy difference presents a maximum and decays exponentially for larger $d$ [see inset in Fig. 3(a)]. As $d \to \infty$ the spin clouds do not interact anymore and both F and AF solutions tend to have the same energy. In summary, for any distance between H atoms the ground state presents $S = 0$, following Lieb’s theorem, but the overall spin texture strongly depends on their mutual distance. We note that it also depends on the ordering (AB or BA) of the H atoms. Whereas in bulk the spin cloud associated to the H atom would be invariant under rotations of 120 degrees, in a nanoribbon there is a preferential direction along the ribbon axis which is different for H atoms located on A and B sublattices [see Fig. 1(b-c)]. We refer to the preferential direction as the head and the tail to the opposite one. Thus, a head-to-head coupling (AB) is expected to be much stronger than a tail-to-tail coupling (BA). The magnetization clouds are shown for an AB (or head-to-head) case in Fig. 1(a-b). It is easy to appreciate the strong directionality just alluded to. As a consequence, when reversing the ordering of the H atoms to a BA (or tail-to-tail) configuration [see Fig. 1(c)], these do not couple magnetically at any distance, except when in very close proximity for which $\Sigma = 0$. All these results are similar to the ones reported using the one-orbital mean-field Hubbard model.

In Fig. 3(b) we present the LSDA total energy of the F and AF states when the H atoms are placed near one of the edges. Again the ground state is the AF state for any distance. The proximity to the edge decreases the localization length of the spin texture, increasing $\Sigma$ [see Fig. 1(d-e)], and thereby, decreasing the critical distance below which the magnetization disappears [see Fig. 1(f)]. The perturbation of the edge modifies the spin texture around each atom and, contrary to the previous case, when reversing the ordering to a tail-to-tail configuration, the H atoms couple magnetically in a finite range of distances (see below). All energies, including those depicted in Fig. 3(a), are referred to $E_0$, the lowest energy solution for H atoms close to the edge, corresponding to the smallest distance. Note that for the same distance between H atoms the total energy is always smaller when these are closer to the edge, which reflects that the binding energy is higher there by approximately 1 eV.

Finally we present in Fig. 3(c) the case where the H atoms are placed on opposite edges for an $N = 13$ semiconducting AGNR. Placing the atoms on different edges allows us now to explore the energetics of different magnetic coupling orientations (tail-to-tail for $d > 0$ and head-to-head for $d < 0$) at a reasonable computational cost ($d$ is now the longitudinal distance between H atoms). As expected, due to the strong anisotropy of the spin texture, the magnetic coupling strongly depends on the ordering of the atoms and not only on their mutual distance. While for $d < 0$ the energy difference between the AF and F states is large, for $d > 0$ this difference decreases substantially and does not depend too much on $d$ for the values considered. This asymmetry is easily understood since for $d > 0$ the spin textures approximately couple in a tail-to-tail(head-to-head) manner. As shown below, this may have important experimental consequences.

**B. Magnetoresponse**

We now turn our discussion to the implications these results may have on the electrical transport. Under the influence of a magnetic field, the hydrogenated AGNR behaves like a diluted paramagnetic semiconductor for small concentrations of H. At large concentrations, when the spin density is zero everywhere, the influence of the field can only give rise to a minor diamagnetic response. At intermediate concentrations, where the magnetization clouds induced by the H atoms interact with each other, one can switch from the AF to the F state by applying a sufficiently strong magnetic field. In analogy with the $\text{H}_2$ molecule, where switching from the singlet to the triplet state modifies the orbital part of the wavefunc-
tion, here the electronic structure will be indirectly affected by the field even if its direct influence on the orbital wave function is neglected. This change reflects in the spin-resolved conductance as shown in Fig. 5(a-b) for $d = 32$ Å (the dashed line represents the conductance of the clean AGNR). The different total transmission for the F and AF solutions, resulting from adding the two spin channels, results in a positive magnetoresistance ($MR = G_F - G_{AF}/G_F + G_{AF}$, at energies near the bottom and top of the conduction and valence bands, respectively [see Fig. 5(c)]. Similar results are obtained (not shown) for different intermediate distances between H atoms. The right panels in Fig. 5 show the results obtained from the one-orbital mean-field Hubbard model for $U = t = 3$ eV. Apart from the recovery of the particle-hole symmetry, the results are remarkably similar, validating the use of the latter model for transport calculations in hydrogenated graphene.

One should note, however, that since the chemical potential lies in the middle of the gap, the energy ranges at which MR could manifest itself are not relevant in linear response transport for infinite AGNR’s. A finite bias calculation may reveal the MR obtained at those energies, but this is a non-trivial task beyond the scope of this work. The application of a gate voltage is not a practical alternative either since it implies a deviation from charge neutrality which would fill up or empty the localized states hosting the unpaired spins and kill the magnetization. Instead, we propose to explore the possibility of MR at zero bias by considering finite AGNR’s connected at the ends to conductive graphene. This is done in our calculations by considering a metallic AGNR with a narrower section in the middle of appropriate width.

FIG. 6: Tunneling magnetoresistance for four different atomic H configurations. Two H atoms in a head-to-head configuration located in the middle of an armchair graphene nanoribbon of length $L = 73.7$ Å with a width of $N = 9$ (a) and $N = 15$ (b), and two H atoms located near one edge in a head-to-head (c) and in a tail-to-tail (d) configuration for a ribbon width of $N = 9$ and length of $L = 57.0$ Å.

In our proposed AGNR heterostructure the difference in the zero-bias tunnel conductance between the F and AF states is now responsible for the appearance of tunneling MR (TMR), as shown in Fig. 6. Notice that unlike conventional TMR, where the magnetic elements are in the electrodes, in our proposal magnetism is in the barrier. Panels (a) and (b) in Fig. 6 correspond to H atoms placed in the middle of a semiconducting AGNR of length $L = 73.7$ Å and width $N = 9$ and $N = 15$, respectively. Both cases refer to head-to-head configurations. The obtained TMR changes sign with $d$, but it is always negligibly small. On the contrary, when placed near the edge [Fig. 6(c)], the TMR is positive and reaches much larger values. This result is for an $N = 9$, $L = 57.0$ Å AGNR. When the H atoms are now placed in a tail-to-tail configuration near the edge for the same AGNR, the TMR becomes negative and reaches values of up to 100% [see Fig. 6(d)]. As a final example we show in Fig. 7 the TMR for the case where the H atoms are placed...
on the opposite edges of an $L = 57.0$ Å AGNR for three different widths. Large (and negative) values are also obtained for the tail-to-tail configurations in the range of distances explored. As can be appreciated, the TMR logically decreases with the ribbon width.

**IV. PRACTICAL CONSIDERATIONS**

A critical assessment of the practical consequences of the results presented is due at this point:

- First, the TMR results presented above have been obtained for a particular type of AGNR heterostructure and rely on the existence of metallic AGNR's. Calculations where the relaxation of the atomic structure on the edges is considered reveal that a gap always opens even for the nominally metallic armchair nanoribbons, compromising the applicability of these nanoribbons as electrodes. Graphene-based metallic leads, however, can be found in recent literature. For instance, zigzag graphene nanoribbons with passivated edges are metallic. The physics described in this work does not rely on the edge termination of the nanoribbons and could be reproduced in fully passivated zigzag nanoribbons as well. Another alternative can be based on using partially unzipped metallic carbon nanotubes, as suggested in Ref. 32. A third possibility consists in gating selectively a semiconducting AGNR as previously done for nanotubes.

- From the LSDA calculations we note that the energy difference between the F and AF states, or exchange coupling energy, can be as large as tens of meV for short distances, particularly for head-to-head configurations. However, as far as magnetoresistive properties is concerned, exchange coupling energies above 1 meV are of no practical use since the Zeeman energy gain per spin in a magnetic field $B$ is $0.067 g_B B \text{ meV } T^{-1}$ and fields higher than 10 T are hardly accessible in the lab. The AF-F transition is therefore practically forbidden below $d \approx 65$ Å and $d \approx 40$ Å in the examples shown in Fig. 3(a) and (b), respectively. At larger distances the fields necessary to induce the AF-F transition can be as small as needed, but also is the associated MR as shown in Fig. 3(c). This is not a problem, however, when the H atoms are coupled tail-to-tail as, e.g., in the cases where they are located on opposite edges. There, as shown in Fig. 3(a) a TMR as high as $\approx 50\%$ can be obtained at reasonably small exchange coupling energies [see inset in Fig. 3(c)].

- The third caveat relates to the stability of the atomic configurations. Given the tendency for H atoms to form lowest-energy non-magnetic aggregates, the existence of magnetically active dilute ensembles of adsorbed H atoms requires certain conditions. For instance, working at reasonable low temperatures prevents H atoms from diffusing after adsorption. Another possibility is one intrinsic to AGNR’s: The binding energy is larger for H atoms close to the edge than in the bulk of the nanoribbon. Related to this is the fact that the mobility of H decreases significantly near the edge, reducing the possibility of formation of lowest-energy non-magnetic aggregates near the edge. As we have shown, it is precisely the hydrogenation near the edge that favors the appearance of sizable MR and thus an actual experimental verification.

**V. SUMMARY**

In summary, we have shown, as a proof of principle, that hydrogenated AGNR’s at small concentrations can exhibit magnetoresistive properties without invoking purely edge-related physics. Our results, which are deeply rooted in Lieb’s theorem, provide further evidence for the wide applicability of this theorem beyond the bipartite lattice Hubbard model for which was demonstrated. We have also shown that hydrogenation near the edge presents advantages with respect to bulk hydrogenation both from energetic and electronic standpoints. This aspect, specific to nanoribbons, might favor the use
of these ones for spintronics applications, as opposed to using large flakes of graphene. Although our conclusions are based on the simplest case of two H atoms, nothing seems to prevent magnetoresistance from occurring for ensembles of many H atoms. This, however, still needs to be supported by a more extensive statistical analysis which is beyond the scope of this work.

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