Anomalous exchange interaction between intrinsic spins in conducting graphene systems

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We address the nature and possible observable consequences of singular one-electron states that appear when strong defects are introduced in the metallic family of graphene, namely, metallic carbon nanotubes and nanotori. In its simplest form, after creating two defects on the same sublattice, a state may emerge at the Fermi energy presenting very unusual properties: It is unique, normalizable, and features a wave function equally distributed around both defects. As a result, the exchange coupling between the magnetic moments generated by the two defects is anomalous. The intrinsic spins couple ferromagnetically, as expected, but do not present an antiferromagnetic excited state at any distance. We propose the use of metallic carbon nanotubes as an electronic device based on this anomalous coupling between spins which can be useful for the robust transmission of magnetic information at large distances.

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Introduction. After almost a decade of research in graphene and graphene-based structures [1] and more than two decades of research in carbon nanotubes (CNTs) [2], little remains to be known on the nature of the single-particle electronic states of these systems. Nowadays the focus is shifting towards defect-dependent electronic properties. For large-scale practical applications understanding the role of defects is essential and much work has been done on the tuning of graphene properties through functionalization [3–5] or the controlled manipulation of defects [6–10].

Vacancies and adsorbates play a central role in this game. Both types of defects act as a strong perturbation since both can give rise to localized states at or near the Dirac point. The basics of the emergence of these states lies in the bipartite nature of the graphene lattice and simple rules [11]. For instance, when one p:\ orbital is removed from the system in an otherwise perfect lattice, a zero-energy state must appear on the other sublattice, typically around the perturbation [12]. Whether or not this is accompanied by the emergence of magnetism is a matter of current debate for vacancies since the passivation and structural details become relevant [13]. In the case of H adatoms, the situation is, however, much more clear [14,15]. Keeping this in mind, we will generically refer to both unreconstructed vacancies and H adatoms simply as defects from now on.

For infinite or gapful graphene (e.g., armchair-terminated flakes) the emergence of defect-induced “zero-energy” (or Fermi energy) states is well understood [11,16]. However, the question that we want to address here is, What happens when, previously to the introduction of defects, the bulk density of states (DOS) is already finite at zero energy? This situation naturally occurs in metallic CNTs and nanotori with appropriate radii (metallic nanoribbons unavoidably present a small gap [17] and are excluded from this discussion). We will show that while the presence of a first defect is not revealed in the DOS, a second one on the same sublattice may induce a peak at the Fermi energy which corresponds to a state localized around both defects regardless of their relative distance—thus the term bilocal which will be used to refer to such state from now on. The conditions for the appearance of this state in metallic CNTs and nanotori (as the ones shown in Fig. 1) are analyzed with a simple tight-binding model. The intrinsic spin induced by the defects and the anomalous behavior of its magnetic coupling is exposed through density functional theory (DFT) calculations. A possible use of such a peculiar electronic state for transmission of (magnetic) information without losses at long distances is proposed. Figure 1(a) illustrates this possibility. There a magnetic probe [e.g., a scanning tunneling microscope (STM) magnetic tip] near a defect on a metallic CNT is used to register changes in the local magnetic environment at the second defect or to manipulate the magnetic state of this, but nonlocally.

Bilocal states in carbon nanotori. Although their production in the laboratory is rare, we start our discussion with the help of a graphene nanotorus. A nanotorus can be seen as a finite-length CNT with the two ends joined as to form a ringlike structure [see Fig. 1(b)]. We first model the Hamiltonian of the π carriers by a single first-neighbor hopping parameter $t$:

$$H = -t \sum_{i,j,\sigma} c_{i,\sigma}^\dagger c_{j,\sigma},$$  

where $c_{i,\sigma}^\dagger$ ($c_{j,\sigma}$) is the creation (annihilation) operator at atom $i$ ($j$) of a $\pi$ electron. We assume a value for the hopping parameter between nearest-neighbor orbitals of $t = 2.66$ eV. Neglecting curvature effects, the electronic structure of these systems can actually be inferred from those of infinite graphene by simply selecting the states in the first Brillouin zone that are compatible with the periodic boundary conditions of the nanotorus [18–20]. Depending on the nanotorus, the zero-energy states at the Dirac points will be part of this selection or not. In particular, a metallic CNT($n,n$) with the ends connected with a periodicity along the tube axis being proportional to $3a$ (where $a$ is the graphene lattice parameter) is a “metallic”...
nanotorus with zero-energy states. The tight-binding energy spectrum obtained for a nanotorus of this kind is shown in the upper panel of Fig. 2(a). An infinitesimal sublattice symmetry breaking that splits the fourfold degeneracy into a pair of twofold degenerate states with an electronic density confined to the A or B sublattice has been added for convenience.

We also show the low-energy spectrum [Fig. 2(a), middle and lower panels] and associated wave functions [Figs. 2(b) and (c)] for one and two defects on the nanotorus. When a first defect is created, e.g., on the A sublattice, one naively expects a zero-energy state to be created on the B sublattice [11]. This, however, hybridizes with one of the existing A states, forming a bonding-antibonding pair away from zero energy [see the states at \( E = \pm 0.27 \) eV in middle panel of Fig. 2(a)] and reducing the number of zero-energy states down to three.

When a second defect is added, two possible scenarios appear, depending on their relative position. First, the pair of defects may be positioned on the same sublattice with a relative vector \( \vec{R} \) satisfying the natural periodicity of mixed-valley wave functions at the Dirac point:

\[
|\Phi(\vec{R})|^2 = \cos (\vec{K} - \vec{K}') \cdot \vec{R} + C \\
\rightarrow (\vec{K} - \vec{K}') \cdot \vec{R} = 2n\pi,
\]

where \( C \) is a constant (this condition was already identified in Refs. [21,22] as responsible for unusual scattering properties in nanotubes). Figure 2(c) shows an example of this first scenario in which the second defect does not affect the three states of the nanotorus. Instead, it creates a new bilocal state at zero energy, with an electronic density distributed mainly around the two vacancies on the B sublattice [see shaded panel in Fig. 2(c)]. In the second scenario (not shown) the second defect withdraws one of the three zero-energy states, leaving only two of them.

We must stress the unusual nature and uniqueness of the bilocal state. Note that linear combinations of two localized states that are spatially far apart from each other may also give rise to bilocal states, apparently similar to the one we describe here. The difference lies in that these come in bonding-antibonding pairs, which become degenerate for large distances. Any perturbation can break the degeneracy and localize the electronic density on either one of the original local states. These pairs are also present in our spectrum [see the states at \( E = \pm 0.4 \) eV in lower panel of Fig. 2(a)]. In addition, they are not fully localized [notice the finite weight in all atoms of the nanotorus shown in Fig. 2(c)]. On the contrary, the electron wave function of the bilocal state is fully localized and intrinsically split into two locations. Since this state is unique, perturbations are not expected to easily change this fact.

It is known that localized states at the Fermi level spin-split under electron-electron interactions [23,24] and the bilocal state is no exception. We have carried out spin-polarized DFT calculations with the SIESTA [25] code for nanotori amenable to present bilocal states. To avoid irrelevant curvature effects which might interfere in the discussion we have actually performed standard calculations [26] for a flat \( 3n \times 3n \) unit cell as the one shown in the inset of Fig. 3(a), but only using the \( \Gamma \) point. The defects are created by adsorption of H atoms. When the condition given by Eq. (2) is satisfied a spin density appears around both H atoms [see Fig. 3(a)] and closely following the density of the bilocal state shown by the tight-binding calculations. The integrated spin density amounts to \( S = 1 \) as dictated by Lieb’s theorem [27]. The remarkable fact here is that an antiferromagnetic state cannot be created by reversing the spin orientation around one H atom since the spin density is essentially supported by the bilocal state which is unique.

![FIG. 1. (Color online) Schematic views of a metallic nanotorus (upper figure) and of our proposed experimental setup based on a metallic nanotube with two defects and a scanning tunneling microscopy tip.](image1)

![FIG. 2. (Color online) (a) Electronic spectrum close to zero energy in a CNT(6,6) nanotorus with 9 unit cells. (b) Wave functions for one defect. (c) The same for two defects that generate a bilocal state. The shaded panel shows this state.](image2)
FIG. 3. (Color online) Magnetic moments per atom for ferro-
(black) and antiferromagnetic (red) states of an AA pair in a metallic
nanotorus (top) and semiconducting one (bottom). In the metallic case
there is no antiferromagnetic state. The insets show the low-energy
spectrum in the four cases, including the nonmagnetic one (blue).

One could say that the exchange coupling between the local
magnetic moments around the H atoms is infinite since any
attempt at generating an antiferromagnetic solutions ends up
with a nonmagnetic state of much higher energy (see blue
line and dots in the inset). This will likely require very large
cells and we have not been able to verify this end even for
our largest systems. All this contrasts to the finite exchange
coupling that is always obtained in infinite graphene [15] o ri n
gapful nanotori as shown in Fig. 3(b). Finally notice that if the
pairs of H atoms do not satisfy Eq. (2) itinerant or extended
ferromagnetism is obtained for AA pairs and a nonmagnetic
state for AB pairs.

Bilocal states in CNTs. We now examine whether or not
the bilocal states and the anomalous exchange couplings
also appear in a much more common metallic CNT(n,n).
They are in many regards similar to the previously discussed
nanotori as shown in Fig. 3(b). Finally notice that if the
pairs of H atoms do not satisfy Eq. (2) itinerant or extended
ferromagnetism is obtained for AA pairs and a nonmagnetic
state for AB pairs.

where $H_C$, $H_L$, and $H_R$ are the Hamiltonians of the central
portion and left and right leads respectively, and $h_{LC}, h_{RC}$ are
the hopping matrices from the left L and right R lead to the
central region C. The GF of the latter is

$$G_C(E) = (E - H_C - \Sigma_L - \Sigma_R)^{-1}$$

where $\Sigma_\ell = h_{\ell C} G_\ell h_{\ell C}^\dagger$ is the self-energy due to lead $\ell =
L, R$, and $g_\ell = (E - H_\ell)^{-1}$ is the GF of the semi-infinite lead $\ell$.
Complementary to the local DOS, the conductance can also
be computed as thoroughly described in the literature [29,31].

Figure 4 depicts the DOS and the conductance of a
CNT(6,6) in the tight-binding approximation with different
defect configurations. A single defect positioned on the A
(or B) sublattice barely shows up as a bump close to the
Fermi energy ($E = 0$ eV). This is analogous to the previous
discussion for the nanotorus except for the fact that now
we have a continuous DOS and it contrasts very much to
the effect of the same defect on infinite graphene where a
peak corresponding to a semilocalized state appears at the
Dirac point [12]. While the DOS does not reflect the defect,
the conductance of the nanotube drops from $2G_0$ to $G_0$
($G_0 = 2e^2/h$) [21,28]. From the nanotorus results this can
be understood as due to the complete blocking of one of the
channels since current cannot be carried by states which only
live on one sublattice.
When the second defect is located on the same sublattice satisfying Eq. (2), a zero-width peak now appears at zero energy. The associated state is fully localized and does not hybridize with the conduction electrons as anticipated from the nanotorus results. Notice also that, as Fig. 4 shows, changing the distance between defects does not have a significant effect. The zero-width peak remains located at zero energy, although the oscillations in the DOS grow and the peaks close to zero energy sharpen. Also as expected, defect pairs which do not satisfy Eq. (2) do not induce a zero-energy peak. Figure 5 depicts the local DOS at $E = 0$ eV for the two cases. A strongly localized density around both vacancies appears. As expected for a zero-energy state, this wave function has zero weight in the sublattice hosting the defects. As far as we have been able to check, when the distance is increased the exotic bilocal character of this wave function persists with a slowly decreasing weight around defects [see inset in Fig. 5(a)].

One can foresee that, due to the finite DOS at the Fermi energy, a more realistic CNT Hamiltonian, which will always break electron-hole symmetry, may have an effect on the localization of the bilocal state. The simplest way to do this is by adding a second-nearest neighbor interaction ($t' = 0.1$ eV) to our previous tight-binding calculations. In Fig. 4 we show with dashed lines the results for the DOS and the conductance for one of the cases. Notice that the bilocal state is still close to the Fermi energy (which is now at $E = 0.585$ eV, but has been shifted to zero for clarity) acquires a finite width which indicates that it now couples to the continuum. Its nature, however, remains the same. This coupling may have important consequences since now this state can be electronically probed in transport, as shown by the conductance peak at that energy which restores the maximum conductance of the CNT(6,6).

In the light of so many similarities, we do not expect significant differences in the behavior of the exchange couplings between nanotubes and nanotori. We have also verified through DFT calculations the impossibility of generating an antiferromagnetic state out of an AA pair of defects creating a bilocal state in the nanotube. All of this encourages us to propose the experimental setup shown in Fig. 1. An STM magnetic tip located near a defect can be used to detect the appearance of a new defect at any distance from the tip or even local changes in the magnetic environment of this second defect. The tip could also manipulate the spin density orientation at the second defect from the distance. To our knowledge, this robust nonlocal transmission of (magnetic) information is unique to these systems, opening the possibility for a new class of carbon nanodevices where magnetic information can be nonlocally stored. Further work should examine this proposal for a finite concentration of defects where multilocal instead of bilocal zero-energy states appear.

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Spin-polarized calculations were performed using the functional revPBE [32], but we have checked that other functionals preserve the main features found. The norm-conserving Troullier-Martins pseudopotential and a $\xi$ double singly polarized basis set have been used for describing the core electrons and the valence electrons, respectively. The real-space grid for matrix-element computations uses an energy cutoff of 400 Ry.

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