Carbon sp chains in graphene nanoholes

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Abstract

Nowadays sp carbon chains terminated by graphene or graphitic-like carbon are synthesized routinely in several nanotech labs. We propose an \textit{ab initio} study of such carbon-only materials, by computing their structure and stability, as well as their electronic, vibrational and magnetic properties. We adopt a fair compromise of microscopic realism with a certain level of idealization in the model configurations, and predict a number of properties susceptible to comparison with experiment.

1. Introduction

The carbon atom, with its three possible hybridization states, originates very different elemental materials in nature. The three possibilities (sp$^3$, sp$^2$ and sp) correspond to three different prototypical structures: respectively, diamond, graphitic-like structures (such as graphite, graphene, carbon nanotubes and fullerenes) and linear carbon chains (known in the literature as \textit{polyynes} [1] or sp carbon chains, spCCs in brief).

spCCs were discovered in nature around 1968 [2], but their role in the arena of carbon-based nanostructures has been quite marginal: till very recently, spCCs have been considered as exotic allotropic forms, mainly present in extraterrestrial environments. Indeed, in interstellar clouds formed in the explosions of carbon stars, novae and supernovae, spCCs have been detected aside from fullerenes [3, 4], amorphous carbon dust, cyanopolyynes and oligopolyynes. Indeed, in the phase diagram of carbon, the field of existence of spCCs coincides with that of fullerenes [5].

The high reactivity of spCCs [6], and their tendency to undergo cross-linking to form sp$^2$ structures, directed the experimental efforts towards complicated strategies for the stabilization of the spCCs with molecular end-groups or their isolation in inert matrices [1, 7, 8]. Thanks to novel synthetic routes and strategies [9], polyynes of increasing length and different types of termination have been successfully synthesized and characterized [10–14]. End-capped spCCs (often, but not exclusively, hydrogen-terminated) are being synthesized by chemical/electrochemical/photochemical methods [1, 15–18], spCCs have also been produced from carbon by dynamic pressure [16, 19]. spCCs or carbynoid material containing up to 300 carbon atoms were synthesized, which opens a promising route towards molecular engineering of sp-carbon structures [15, 16, 20].

Samples of pure carbon films grown by supersonic cluster beam deposition at room temperature have been characterized and proven to contain a sizable sp component [21, 22]. These spCCs showed weaker stability relative to the sp$^2$ component upon exposure to low pressure gases at room temperature [23]. spCCs have also been produced from stretched nanotubes [24]. Recently, Jin \textit{et al} [25] have realized spCCs by stretching and thinning a graphene nanoribbon from its two free edges by removing carbon rows until the number of rows becomes one or two. These spCCs show good stability under the beam of a transmission electron microscope (TEM) for lengths up to a few nanometers. These experimental observations of spCC formation during the controlled electron irradiation of graphene planes resulted in an rapidly increasing interest in this field [26–34].

Meanwhile, the existence of intrinsic magnetism in pure carbon has been a matter of debate for quite some time [35]. Possible effects due to magnetic contaminants on the experimental results have been discussed [36]. Subsequently, it has been shown that possible contamination effects are unable to explain quantitatively the measured
ferromagnetism, supporting the idea that carbon magnetism has an intrinsic origin [37]. The existence of \( \pi \)-electron magnetism in pure carbon has now been widely accepted (see, e.g., [38, 39]). On the theoretical side, it is well known that magnetic instabilities exist at specific graphene edges [40–43], in defective graphene [44] and nanotubes [45].

The discovery of pure carbon \( \pi \)-electron magnetism has also led to speculation about possible applications of carbon-based magnetic materials in molecular electronic devices: for example, spintronic devices built around the phenomenon of spin polarization localized at the 1D zig-zag edges of graphene have been proposed [46]. Recently, the accent has also been put on the possibility to modify the magnetization optically [47]. Indeed, linear carbon chains are nowadays considered promising structures for nano-electronic applications [48, 49]. For example, they can be used as molecular bridges across graphene nanogap devices. Potential applications for the realization of non-volatile memories and two-terminal atomic-scale switches have been demonstrated [49].

The remarkable robustness of spCCs terminated on pure carbon, graphene-like fragments, combined with the rapid progress in the synthesis of graphene and graphene derivatives, could open the way towards the realization of actual nanodevices based on sp + sp\(^2\) carbon nanostructures. The interest in such systems stems from the possibility to exploit their peculiar semiconducting–magnetic behavior in order to achieve novel characteristics and functions for the target devices.

Clearly, the possibility of designing graphene-based magnetic nanostructures is particularly intriguing. The capability of arranging the spins inside a carbon structure in a variety of ways, could open the way for the construction of completely novel devices [50]. Possible future applications for spCCs in interaction with the graphene-type system could be the construction of microchips with ferromagnetic or antiferromagnetic character that can be controlled by nanomanipulation and read out by nanocurrents.

In section 2 we introduce the theoretical model, whose electronic structure we address by a standard ab initio method based on the density-functional theory (DFT). Section 3 presents the investigation of the structural and binding properties of an spCC inside a nanohole (nh) in a graphene sheet representing the sp\(^2\) component in a carbon-only sample. Section 4 studies the magnetic properties of the nh edges and of the inserted spCCs. In sections 5 and 6 we cover the band structures and selected vibrational properties of the studied nanostructures. In section 7 we investigate the dynamical stability of the metastable spCC–nh structures, by means of a tight-binding molecular dynamics model. Section 8 discusses the results of simulations in light of experimental data.

2. The model
In the present paper, we focus on spCCs bound to graphitic structures, represented by a hole in an infinite graphene sheet. This system is representative of a class of sp + sp\(^2\) systems, which are at the core of intense experimental work [21–23, 25, 26, 51–53]. To address the structural, vibrational and electronic properties of spCCs inserted into a nanometer-sized hole defect of a graphene layer, we resort to the DFT. The plane-wave pseudopotential method and the local spin-density approximation (LSDA) to DFT have provided a simple framework whose accuracy has been demonstrated in a variety of systems [54]. The time-honored LDA is one of many functionals being used for current DFT studies of molecular and solid-state systems: other functionals often improve one or another of the systematic defects of LDA (underestimation of the energy gap, small overbinding and tiny overestimation of the vibrational frequencies), but to date no functional is universally accepted to provide systematically better accuracy than the LDA for all properties of arbitrary systems. For a covalent system of s and p electrons, such as the one studied here, the LDA is appropriate and we expect our results to change by a few per cent at most if the calculations were repeated using some other popular functional [55–57].

We compute the total adiabatic energies by means of the code Quantum Espresso [58], which computes forces by the standard Hellmann–Feynman method. Each self-consistent electronic-structure calculation stops when the total energy changes by less than \( 10^{-8} \) Ryd. We use ultrasoft pseudopotentials [59, 60], for which a moderate cutoff for the wavefunction/charge density of 30/240 Ryd is sufficient. We terminate atomic relaxation when all residual force components are smaller than \( 10^{-4} \) Ryd/\( a_0 \approx 0.04 \) \( \mu \)N.

Plane waves require periodic boundary conditions in all space directions. In our model, we represent a graphene plane in a \((x-y)\)-periodically repeated 1714 × 1690 pm\(^2\) supercell consisting of 7 × 4 rectangular conventional unit cells containing four carbon atoms each, see figure 1. Within
Figure 2. (a) Initial and (b) relaxed positions of a small nh with a C₆ polyyne: the lateral nh size is so small that no barrier prevents two polyyne atoms (brown/clear) to bind to the armchair edges.

Figure 3. (a) Initial and (b) relaxed positions of a small nh with a C₆ polyyne: the lateral nh size is so small that no barrier prevents two polyyne atoms (brown/clear) to bind to the zig-zag edges and form pentagonal rings.

this cell, a complete graphene layer is then represented by 112 carbon atoms. We represent the graphite surface in the slab approximation as one or a few stacked graphene layers: to ensure that the interaction between periodic images of the graphene sheet is negligible we interpose at least 1 nm of vacuum along the z direction. We have selected this cell size as it allows us to create reasonably large nanoholes in the graphene layers, with fairly small interactions between the supercell repeated copies of the nanohole itself, at the price of a manageable computer time. We cover electronic band dispersion of the electron bands in the horizontal plane by means of a $5 \times 5 \times 1$ Γ-centered k-point mesh. BZ integration of the metallic band energies are performed using a $2 \times 10^{-4}$ Ryd-wide Gaussian smearing of the fermionic occupations.

2.1. The nanohole

Starting from the perfect graphene foil of figure 1, we remove selected atoms in order to form an nh. The size of the nh should be such that inserted spCCs fit and only bind at their ends. If the nh is too small, then spCC atoms would tend to reconstruct the edges of the hole, as illustrated in the examples of figures 2 and 3. There, the small spCC edge distance

(continued on next page)
leads to spontaneous (barrier-free) edge reconstruction with the formation of additional squares or pentagons.

We must therefore construct a large enough nh, in particular allowing for a distance of at least 300 pm between the spCC and the nearest nh edge in order to prevent recombination reactions. Figure 4 shows the minimal nh with such a property. Starting from the perfect graphene of figure 1, the nh is obtained by removing 28 atoms forming a rectangular hole of size 975 pm × 985 pm with both zig-zag and armchair edges. The size of the nh permits us to investigate the insertion of several spCCs, from C₅ to C₈ atoms long, with various positions relative to the nh edges.

3. spCCs binding to a nanohole

In an experiment [21–23, 51], spCCs are likely to be bound to extended sp² structures, more reminiscent of graphite than of graphene. Such a configuration could be described, for example, with one layer of perfect graphene plus a layer with an nh, such as that described above section 2.1. Figure 5 shows this configuration with the insertion of a C₆ polyyne. The upper graphene layer and the polyyne are fully relaxed, while the lower layer is kept frozen in ideal graphitic positions. The equilibrium distance between the two layers, 332 pm, is very close to the observed interlayer distance of graphite, 335 pm.

The resulting system composed of over 200 atoms is computationally quite expensive: indeed, with a modern parallel computer using 32 Xeon-class processors, it took more than two weeks to obtain a fully relaxed configuration. On the other hand, we verified that the properties of the upper layer do not change significantly without the lower (perfect) sheet, whose effective corrugation is quite small. Indeed, the forces between the two layers are weak long-range forces whose action is mild and almost translationally invariant, compared to the intra-layer forces acting in the nh layer. The DFT-LSDA evaluation of such weak dispersive forces is unreliable anyway. These observations suggest that it makes sense to consider the single layer containing the nh and the Cₙ spCC inserted into it, and leave the fixed substrate layer out. The relaxation of the positions, performed in the same conditions as above, took about one week only in this one-layer configuration involving 90 C atoms rather than 200.

In our calculations, we consider several spCCs, from C₅ to C₈, placed in different positions inside the nh. We identify such compounds as nh-Cₙ, with further specification when different local minima are considered. Their relaxed configurations are depicted in figure 6. Table 1 summarizes the structural properties of the configurations considered, comparing in particular their bond-length alternation (BLA)⁴ and the spCC–graphene bonding energy, defined as the total energy of the empty nh plus that of the isolated spCC minus the total energy of the bonded spCC-nh configuration under consideration.

For the selected nh size, Cₙ chains of different lengths can fit more or less easily inside the nh. Short chains such as C₅ or C₆ may fit at the price of a tensile stress, while longer spCCs can be forced inside the nh with a compressive strain, which could be eased by buckling [32, 61, 62].

Strain influences directly the spCC BLA: a tensile strain leads to stretching the weaker bonds more, thus producing

\[ \text{BLA} = \frac{1}{2} \sum_{i=1}^{n_c} (d_{2i-2} + d_{2i-1})/n_0 - \sum_{j=1}^{n_e} (d_{2j} + d_{2j-2})/n_e, \]

\[ d_i = |\vec{r}_i - \vec{r}_{i+1}|, \quad n_0 = (n + 2)/4 \quad \text{and} \quad n_e = n/4 \quad (\text{taken as the integer part of these fractions}). \]

\[ \text{BLA measures the degree of dimerization and, excluding the terminal bonds, can be defined as} \]

\[ \frac{1}{2} \sum_{i=1}^{n_c} (d_{2i-2} + d_{2i-1})/n_0 - \sum_{j=1}^{n_e} (d_{2j} + d_{2j-2})/n_e, \]

\[ d_i = |\vec{r}_i - \vec{r}_{i+1}|, \quad n_0 = (n + 2)/4 \quad \text{and} \quad n_e = n/4 \quad (\text{taken as the integer part of these fractions}). \]
Figure 6. The relaxed configurations of the spCC–nanohole structures considered in the present paper and described in table 1. (a) nh-C$_5$, (b) nh-C$_5$ 1b, (c) nh-C$_6$ zig, (d) nh-C$_6$ arm, (e) nh-C$_7$ straight, top view, (f) nh-C$_8$, (g) nh-C$_7$ curved, side view, (h) nh-C$_7$ s-curved, side view, (i) nh-C$_7$ straight, side view and (j) nh-C$_9$ side view.
an enhanced BLA, typical of polyynic spCC (in nh-C\textsubscript{6}, whose BLA reaches 12 pm). Likewise, a BLA $\approx 10$ pm is obtained for nh-C\textsubscript{5} zig due to the nh size being approximately 5\% larger than the equilibrium length of the spCC. In contrast, a compressive strain leads to a more cumulenic-type structure, e.g. nh-C\textsubscript{7} straight has BLA $\approx 2$ pm. As was observed in a slightly different context [32], very small BLA variations are induced by lateral atomic displacements.

The linear size of the hole is approximately 95\% of the equilibrium length of the C\textsubscript{7} chain; different stable shapes of the spCC in nh-C\textsubscript{7} can be stabilized by the compressive strain [61]. We study three equilibrium geometries of the spCC: straight, single-curvature buckling and s-curved buckling. The compressive strain depresses the BLA, so that for the three of them the BLA ranges from 2 to 3 pm.

The nh-C\textsubscript{5} is stretched so much that, if kept in a central symmetric configuration, bonding between the spCC and the two edges of the nh is weak, each highly stretched terminal bond contributing only about $\approx 2$ eV to lowering the total energy. In such a condition we observe an intermediate BLA $\approx 7$ pm. This configuration is locally stable, but if we displace the spCC significantly ($\approx 50$ pm) closer to one nh edge than to the other, and then let it relax, we retrieve an energetically favored configuration (nh-C\textsubscript{5} 1b) with essentially a single strong bond (total energy lowering: $\approx 6$ eV) between the spCC and the nh. Here the spCC internal bond lengths are practically equal to those of isolated C\textsubscript{5}.

Due to the small size of the nh, the C\textsubscript{8} chains can only fit in a curved geometry: the maximum out-of-plane elevation of the spCC equals 297 pm. The resulting BLA $\approx 6$ pm is intermediate between cumulenic and polyynic.

<table>
<thead>
<tr>
<th>Label (figure)</th>
<th>Description</th>
<th>BLA (pm)</th>
<th>$E_{\text{bond}}$ (eV)</th>
<th>$\sigma_p$</th>
<th>$\sigma_v$</th>
<th>$\sigma_h$</th>
</tr>
</thead>
<tbody>
<tr>
<td>nh-C\textsubscript{5} (figure 6(a))</td>
<td>A C\textsubscript{5} chain stretched across the nh bonding weakly to both zig-zag edges (bond lengths: 170 pm)</td>
<td>7</td>
<td>4.2</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>nh-C\textsubscript{5} 1b (figure 6(b))</td>
<td>The C\textsubscript{5} chain bonded to one zig-zag edge of the nh; all bond lengths of the spCC are similar to the lengths of cumulenic double bonds ($\approx 127$ pm)</td>
<td>1</td>
<td>6.2</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>nh-C\textsubscript{6} zig (figure 6(c))</td>
<td>A weakly stretched C\textsubscript{6} chain bonded to the zig-zag nh edge</td>
<td>10</td>
<td>12.9</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>nh-C\textsubscript{6} arm (figure 6(d))</td>
<td>The C\textsubscript{6} chain joining opposite armchair nh edges</td>
<td>12</td>
<td>8.2</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>nh-C\textsubscript{7} curved (figure 6(g))</td>
<td>A C\textsubscript{7} connected to the zig-zag edges, and buckling out of the graphene plane (maximum spCC height $\approx 120$ pm)</td>
<td>3</td>
<td>12.0</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>nh-C\textsubscript{7} s-curved (figure 6(h))</td>
<td>A C\textsubscript{7} connected to the zig-zag edges, buckling in an s shape, with the central atom in the same plane as graphene</td>
<td>3</td>
<td>11.9</td>
<td>*</td>
<td>✔</td>
<td>*</td>
</tr>
<tr>
<td>nh-C\textsubscript{7} straight (figures 6(e) and 6(j))</td>
<td>A compressed straight C\textsubscript{7} joining the zig-zag edges</td>
<td>2</td>
<td>11.8</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>nh-C\textsubscript{8} (figures 6(f) and 6(jj))</td>
<td>A C\textsubscript{8} curved chain. The maximum height of the spCC equals 297 pm</td>
<td>6</td>
<td>12.5</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>wnh-2C\textsubscript{6} (figure 7)</td>
<td>Two C\textsubscript{6} spCCs inserted in a wider nh joining the zig-zag edges. The lateral distance between the spCCs equals 491 pm</td>
<td>11</td>
<td>n.c.</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
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</table>

Figure 7. Relaxed position of two C\textsubscript{6} spCCs in the wider nh: the hole width is 1504 pm, large enough to prevent the recombination of the two spCCs. This configuration displays no significant novelty relative to the single polyyne nh-C\textsubscript{5} zig configuration.

We also consider a wider nh in which one can insert more than one spCC: in wnh-2C\textsubscript{6}, the nanohole contains two C\textsubscript{6} spCCs at a distance large enough to keep them separated, see figure 7. All properties are essentially equivalent to those of the nh-C\textsubscript{6} zig, therefore we will not further investigate this configuration.

We evaluate the bonding energy of the configurations described here. Due to its stretching, the nh-C\textsubscript{5} has a small value of $E_{\text{bond}} \approx 4$ eV, while for the nh-C\textsubscript{5} 1b $E_{\text{bond}} = 6.2$ eV which can be considered a fair estimate of the spCC–graphene edge binding energy according to DFT-LSDA, and matches
previous evaluations [23]. For all other configurations $E_{\text{bond}} \simeq 12 \text{ eV}$, indicative of the formation of two bonds, at the expense of approximately $1 \text{ eV}$ which accounts for the elastic deformation energy of the spCC and the connected graphene.

Until now the spCC was always connected to zig-zag edges. When a C$_6$ chain binds to the armchair edges (nh-C$_6$ arm), the bonding energy is smaller ($E_{\text{bond}} \simeq 9 \text{ eV}$), due to the lower reactivity of the armchair edge relative to the zig-zag one [23, 63]. The BLA assumes a highly dimerized value 12 pm associated to a tensile strain, like for the nh-C$_6$ zig isomer.

In the following we shall investigate the electronic properties of selected configurations. In particular, we first focus on the interplay of the magnetic behavior of the nh zig-zag edges and of the spCC. We will then move on to describe the DFT-LSDA band structure, the vibrational properties and the high-temperature stability of nh-C$_n$ configurations.

4. Magnetism

Zig-zag edges are generally known to be ferrimagnetic [42, 65] due to non-bonding localized edge states. A detailed investigation of the magnetic properties of graphene edge in the context of a nanohole was carried out by Yu et al [64]. That work focused on zig-zag edges (armchair ones are known to be non-magnetic [66]), which made it convenient to study diamond- or hexagon-shaped holes with zig-zag edges only. The main conclusion of [64] regarding consecutive zig-zag edges is that the relative alignment of magnetic moments tends to be ferromagnetic when the edge atoms belong to the same graphene sublattice. This conclusion can be rephrased in terms of the angle between the two consecutive edges, which is defined as the angle between the in-plane outward vectors normal to the edges, as illustrated schematically figure 8.

Ferromagnetic correlations occur when subsequent zig-zag edges are unrotated (0$^\circ$) or rotated by 120$^\circ$, as would happen in a triangular hole. In the opposite case, the magnetization is antiferromagnetic, as occurs for zig-zag edges rotated by 60$^\circ$ or 180$^\circ$ (relevant, e.g., for a diamond or hexagonal hole).

Our rectangular nh involves two armchair edges, which are long enough to isolate rather effectively the magnetic moments localized at the two zig-zag edges. In the appendix, we study the magnetic properties of the edge of this nh. Following spCC insertion, all structures described in section 3 preserve a nonzero absolute magnetization, associated with unpaired-spin electrons localized at the zig-zag nh edges. A significant magnetization is shared by the C$_n$ spCCs with odd $n$, while the even-$n$ spCCs are non-magnetic, as illustrated by figure 9 for the nh-C$_7$ and nh-C$_9$ structures.

The ferromagnetic structures of figure 9 are induced by the choice of a uniform starting magnetization used to initialize the electronic self-consistent calculation. To investigate other possible magnetic arrangements, we need to start off the self-consistent calculation with different magnetic arrangements of the individual atoms. To do this, we define two fictitiously different atomic species, both with the same chemical nature of C, but with initial magnetizations of opposite sign ($\pm$1 Bohr magneton). We place these initially magnetically polarized atoms along the zig-zag edges in order to trigger the desired magnetic structure. Figure 10 illustrates one of many possible arrangements of the C$_1$ (dark/red) and C$_3$ (clear/gray) atoms to initiate the self-consistent electronic-structure calculation.

4.1. C$_6$-nh

We perform several self-consistent calculations for the nh-C$_6$ structure, considering different starting magnetizations, as shown in figure 11, and determine the ground magnetic configuration. In agreement with [64], the ground-state configuration, figure 11(a), has atoms of the same magnetization in the same graphene sublattice (e.g. atoms labeled B, C, H and E in figure 10) and magnetization changes sign in passing from one sublattice to the other. The edge atoms bonded to even-$n$ C$_n$ spCCs show little magnetism, mainly induced by the ferromagnetic interaction with neighboring atoms along the same zig-zag edge.

This ground-state magnetic configuration is relaxed completely and the resulting total energy $E_{\text{gs}}$ is taken as reference. Keeping fixed this fully relaxed ground atomic configuration, we repeat single self-consistent DFT-LSDA evaluations of the total energy, $E_{\text{tot}}$, integrated magnetization $M_{\text{tot}} = \int M_z(r) \, d^3r$ and integrated absolute value of magnetization $M_{\text{abs}} = \int |M_z(r)| \, d^3r$, which we report next to each structure in figure 11. The resulting individual magnetic configurations, violating the opposite-sublattice rule, are low-lying excitations, which we obtain in the DFT-LSDA simulations by changing appropriately the initial magnetizations of selected atoms. Relaxation of one of these configurations shows very small displacements, not larger than 6 pm.
The excitation energies of such states can be described approximately within a Ising-model scheme. The $z$ component of the spin degree of freedom accounting for the magnetization at site $i$ interacts with neighboring spins $S_j$, with an energy

$$H_{\text{spin}} = -\sum_{\langle i,j \rangle} J_{ij} S_i S_j.$$  

(1)

According to the values of the absolute magnetization reported in figure 11(a), it is appropriate to assume that each edge atom carries one Bohr magneton, i.e. one unpaired spin $1/2$, thus $S_i = \pm 1/2$. Accordingly, it makes sense to fit Ising-model energies only to configurations with an absolute magnetization significantly close to 8 $\mu_B$. To avoid parameter proliferation, we neglect interactions between non-nearest-neighbor magnetic atoms.

Figure 10 identifies the three independent Ising interaction parameters $J_{ik}$ allowed by symmetry: $J_1$ for the interactions between unpaired spins in different sublattices on edges rotated by 60° ($J_1 = J_{AB} = J_{CD} = J_{EF} = J_{GH}$); $J_2$ for the interactions within the same zig-zag edge, but ‘isolated’ by the spCC ($J_2 = J_{BC} = J_{FG}$); and $J_3$ for the interactions across the armchair edge, representing opposite sublattices, or edges rotated by 180° ($J_3 = J_{AH} = J_{DE}$). We write the energy of a configuration as the sum of the magnetic energy $E_{\text{spin}}$, approximated by the Ising expression (1), plus $E_0$, including covalency and all other interactions establishing the mean value of the total energy, averaged over all possible spin orientations. Specifically, for the nh-C$_8$ zig structure, we have

$$E_{\text{spin}} = -J_1 (S_A S_B + S_C S_D + S_E S_F + S_G S_H) - J_2 (S_B S_C + S_F S_G) - J_3 (S_A S_H + S_D S_E),$$

(2)

so that, given the ground configuration of figure 11(a), we have $E_{\text{gs}} = E_0 + E_{\text{spin}} = E_0 + J_1 + (J_3 - J_2)/2$.

We estimate the Ising-model parameters by means of a linear fit of the DFT energies with expression (2). Table 2 reports the best-fit values of $E_0$ and $J_1$: all the exchange energies $J_k$ turn out negative, reflecting antiferromagnetic interactions. The most significant value is $J_1$, reflecting the strong antiferromagnetic coupling of adjacent unpaired spins on edge atoms belonging to opposite sublattices. $J_1$ is over one order of magnitude greater than the weakly antiferromagnetic coupling $J_3$ across an armchair edge section. Given the fit standard deviation, the small value of $J_2$ is compatible with null coupling. The obtained small negative value is the result of a strong cancellation between the energy-order reversed configurations of panels 11(c) and (d), and the regularly ordered states of panels 11(a) and (b), the latter matching the ordering [64] as expected. Indeed the Ising-model ground state and first-excited level turn out almost degenerate and actually in reversed order due to the small positive value of $J_2$, as illustrated in figure 12.

In figure 12, we compare the energies of the different configurations of figure 11 obtained by DFT calculation with

Figure 9. The 0.01 $\mu_B/\sigma_0^3$ magnetic isosurface of the ferromagnetic state of (a) nh-C$_7$ and (b) nh-C$_8$.

Figure 10. To investigate nonferromagnetic structures we consider two fictitious atomic carbon species fixing the spin polarization at the initial stage of the self-consistent calculation. C$_z$ (dark/red) and C$_1$ (clear/gray) carry positive and negative initial magnetization, respectively. Arcs mark all symmetry-independent nearest-neighbor Ising-type magnetic couplings $J_{ij}$, see equation (1).
Figure 11. Magnetization-density isosurfaces at $+0.01 \mu_B/a_0^3$ (dark/red) and $-0.01 \mu_B/a_0^3$ (clear/gray), for several different nh-C$_6$ magnetic structures. Frame (a): the DFT-LSDA ground state. Other frames: magnetically excited states. For each frame we report the relevant excitation energy, total magnetization and integrated absolute magnetization in Bohr magnetons $\mu_B$.

(a) Ground state: $E_{\text{tot}} = E_{\text{gs}} = -13.948.038$ eV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 9.31$.  
(b) $E_{\text{tot}} = E_{\text{gs}} + 17$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 8.21$.  
(c) $E_{\text{tot}} = E_{\text{gs}} + 26$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 8.67$.  
(d) $E_{\text{tot}} = E_{\text{gs}} + 43$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 8.38$.  
(e) $E_{\text{tot}} = E_{\text{gs}} + 542$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 8.66$.  
(f) $E_{\text{tot}} = E_{\text{gs}} + 543$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 9.19$ and (g) $E_{\text{tot}} = E_{\text{gs}} + 547$ meV, $M_{\text{tot}} = 8.00$, $M_{\text{abs}} = 8.66$.

Table 2. The interaction parameters of the Ising model, equation (1), fitted on the DFT-LSDA values of the total energy of the magnetic configurations of nh-C$_6$ zig listed in figure 11.

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<tr>
<td>$E_0 - E_{\text{gs}}$</td>
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<td>$J_1$</td>
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<td>$J_3$</td>
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those obtained using the fitted Ising model. A remarkable feature of the DFT excitation spectrum is the tiny splitting of the levels of panels 11(e)–(g), which is hardly compatible with a simple nearest-neighbor Ising model. Eventually figure 12 shows that the simple Ising model fails to describe the fine structure of the magnetic excitation of the edge atoms in the considered geometry. Only the significant $J_1$ energy, fixing the rough structure of the spectrum, is determined with fair accuracy. Of course one could easily modify the model to include, for example, second-neighbor interactions, to fit the detailed level structure, but that would take any predictive power out of the model.

4.2. C$_7$-nh

One may attempt a similar analysis for the odd-$n$ spCCs, e.g. nh-C$_7$. As figure 9(a) shows, odd-$n$ spCCs are magnetic, thus quite different from the even-$n$ ones. This leads to two consequences for odd spCCs attached to nh: first the spin values at different sites are different, and second the number of spin interactions to be considered is greater. This would leave little significance to a Ising-model description.
It is possible to at least identify the ground magnetic configuration, like we did for even-\(n\) chains. Figure 13 shows two different magnetic configuration of the \(\text{nh-C}_7\) straight structure. The ground-state configuration is the one of figure 13(a), which follows the edge rules of \[64\]. The coupling between the spCC and nh edges is antiferromagnetic: this can be seen as a special case of the edge rules if the spCC atoms are seen as graphene atoms belonging to the other sublattice relative to the outer zig-zag edge magnetic atoms. This coupling is so strong that it prevails over the weak antiferromagnetic long-range \(J_3\)-type coupling. One can estimate this magnetic coupling energy between the end spCC atom and one of the nearest zig-zag edge atoms to approximately \(\approx 100\) meV. The intra-spCC interaction is distinctly antiferromagnetic.

5. Electronic properties

The magnetic properties described in the previous section are determined by the electronic structure. Before analyzing the nanohole–spCC system, it is useful to examine the simpler bands of a empty nh. We will track the bands along the Brillouin-zone path shown in figure 14(a). We sample the \(k\)-space path with points separated by \(1.75 \times 10^{-13} \text{ m}^{-1}\).

Figure 14(b) displays the band structure near the Fermi energy for the empty nh superlattice of figure 4. One can identify two kinds of bands, with different spatial localization properties of their wavefunctions. (i) States localized at the hole edge (HE), such as the one depicted in figure 15(a). We use magenta crosses to track these HE states in the band-structure plots, such as figure 14(b). (ii) States like the one in figure 15(b) localized primarily on the bulk graphene atoms, with a weak component on the edge atoms. We label these states as BU and identify them with green squares in band-structure plots.

HE bands are generally flat, with little dispersion. The small but nonzero bandwidth of HE states is due to the residual interaction between the nh and its periodic images. An HE band touches the Fermi energy near X and is therefore only partly filled, thus becoming the responsible of the edge magnetism discussed in section 4.

Liu et al in their investigation of the band structures of a different graphene nanohole \[67\] discovered the opening of bandgaps for nanoholes with either armchair or zig-zag edges. In contrast, our graphene with an isolated nh exhibits no bandgap at the Fermi energy, and retains the (semi)metallic character of graphene. Specifically, a BU metallic band crosses \(\epsilon_F\) and shows a modest but distinct dispersion, with sizable empty hole pockets near the X and Y points.

Coming to the \(\text{nh-C}_n\) systems, figures 16–19 report details of the computed DFT-LSDA bands for the relaxed structures of figures 6 and 7. Also in these band structures we identify HE (magenta crosses) and BU (green squares) bands. In addition, band states significantly localized on the spCC atoms (CB) are identified by blue circles. One such state is depicted in figure 20(a). Occasional resonances of localized spCC and nh edge states lead to hybrid localized states involving both, e.g. the one of figure 20(b). We identify such ‘CHE’ states only in \(\text{nh-C}_6\) arm and label them by black circles.

Figure 12. Comparison of the DFT-LSDA energy levels of the magnetic structures of figure 11 (left) with the spectrum (right) obtained using the Ising model, based on parameters fitting the DFT values.

Figure 13. Magnetization isosurfaces at \(+0.01 \mu_B/a_0^3\) (dark/red) and \(-0.01 \mu_B/a_0^3\) (clear/gray) for two magnetic structures of \(\text{nh-C}_7\) straight. (a) Ground state \(E_{\text{tot}} = E_{\text{gs}} = -14.102.247\) eV, \(M_{\text{tot}} = -0.80, M_{\text{abs}} = 8.97\) and (b) \(E_{\text{tot}} = E_{\text{gs}} + 60\) meV, \(M_{\text{tot}} = -1.20, M_{\text{abs}} = 9.63\).
Figure 14. (a) The Brillouin-zone (dashed) with the $\Gamma$–X–M–$\Gamma$–Y–M $k$-point path adopted for all band-structure calculations of the present paper. (b) Spin-majority Kohn–Sham band structure of the relaxed nh superlattice of figure 4, in the ferromagnetic configuration of figure A.2(a): magenta crosses stand for hole edge (HE) bands localized on the hole edge; green squares represent delocalized bulk (BU) states. The plot focuses a 4 eV-wide energy region around the Fermi level (red dashed) for better readability.

Figure 15. Examples of $k=0$ electronic states of the nh. (a) A localized HE state and (b) a BU state. In figure 14(b), these states are located at the $\Gamma$-point crossing at $-0.81$ eV and $1.36$ eV, respectively.

triangles in figure 18(a). Graphene bulk states often hybridize with the spCC molecular orbitals, thus acquiring a significant spCC components, as illustrated, for example, in figure 20(c). Our sample is too small to distinguish clearly between entirely localized states at the spCC/nh edge (whose bands would be perfectly flat in a realistically wide sample) and only partly localized hybrid states.

Essentially all structures display a metallic behavior, due to one or several bulk bands crossing the Fermi energy. The different bonded spCCs affect the graphene nh bands quite considerably, by both shifting them and deforming them especially near the Fermi energy. In particular, the positions of several localized states at the nh edge change depending on the spCC state, and moreover spCC-specific localized states occur. For even-$n$ spCCs, the CB states are energetically quite distant from the Fermi level, while odd-$n$ spCCs exhibit a more metallic behavior, with spCC states quite close to the Fermi energy, and significant hybridization with the extended bulk states, consistently with the results of [23, 68].

6. Vibrational spectra

We perform a phonon calculation for a few stable structures of section 3. We evaluate the phonon frequencies and eigenvectors using standard density-functional perturbation theory, as implemented in the Quantum Espresso code.

the Fermi level. The resulting effective exchange energy is $\approx 0.3$ eV.

We perform several calculations of the nh-C$_7$ structure for each of the considered spCC shapes: curved—figure 6(g), s-curved—figure 6(h) and straight—figure 6(h). All these geometries show basically identical band structures, e.g. the one reported in figure 18(b). Likewise, no special effect of the spCC curvature is apparent in the bands of nh-C$_8$, figure 19(a). Finally, the congestion of the bands near the Fermi level in figure 19(b) is a consequence of the larger cell, and the greater number of atoms and of electrons of this specific configuration. The general considerations (even-$n$ spCC bands away from the Fermi energy, magnetism related to HE bands near the Fermi energy) apply also in this more intricate configuration.
Figure 16. Spin-majority band structures of (a) nh-C$_5$, represented in figure 6(a), and (b) nh-C$_5$ 1b, figure 6(b).

Figure 17. Band structure for the majority (a) and minority (b) spin components of the ferromagnetic state of nh-C$_6$ zig, depicted in figure 6(c).

[58, 69]. For comparison, the theoretical C–C stretching modes of polyynes C$_n$H$_2$ ($n = 8–12$) evaluated with the same method match the experimental frequencies [70] to within 40 cm$^{-1}$. The size of the system is too large to evaluate the full dynamical matrix: although in principle possible, it would require a huge investment of computer time.

We focus specifically on spCC ‘optical’ stretching modes, which are prominent and characteristic in the experimental spectra of sp–sp$^2$ carbon in the spectral region near 2000 cm$^{-1}$, while all other vibrations (the ‘acoustic’ spCC stretching modes, all bending modes, all graphene vibrations) overlap and lump together in a continuum extending from 0 to 1600 cm$^{-1}$ [21, 23]. We verified that the spCC stretching modes are influenced very little by faraway ligand atoms [71]. Accordingly, we only compute and diagonalize the part of the dynamical matrix at $\Gamma$ relative to displacements of the atoms of the spCC, plus its first and second neighbors in the graphene sheet. The error in the vibrational frequency induced by this approximation can be estimated $\approx 1$ cm$^{-1}$.

By analyzing the displacement pattern of the normal modes of the even-$n$ spCCs, it is straightforward to identify the ‘$\alpha$’ modes characterized by the strongest Raman and IR absorption [23, 52, 53, 72]. We take advantage of this pattern recognition to avoid a computationally expensive explicit evaluation of the Raman and IR intensities. Table 3 reports the computed frequencies of the spCC stretching modes, with the most intense Raman and IR mode highlighted. Note that the wavenumbers of the frequencies are significantly lower than the characteristic stretching frequencies of free spCCs (1950–2300 cm$^{-1}$). The reason is the tensile strain to which the spCCs are subjected by binding to the nh edges. In nh-C$_5$, the length of the chain, including the bonds between the spCC and the nanohole, is 15% longer than the isolated spCC; this elongation leads to frequencies much softer than typical polyyne ones. The chain length in nh-C$_6$ zig is only 5% longer than the isolated length and the frequencies come much closer to the typical frequencies of free spCCs.

The results of the present section do not imply that spCCs in a context of nanostructured sp–sp$^2$carbon material should vibrate at much different frequencies from their molecular counterparts [52]. On the contrary, previous calculations and experiments confirm that fully relaxed spCCs terminated by sp$^2$-type material exhibit very similar frequencies to those of molecular spCCs [23, 52, 53]. The results of the present calculations suggest instead that unrelaxed tensile strain in
nanostructured sp–sp\(^2\) carbon material is likely to induce significant frequency shifts of the spCC modes. Depending on the method of production of spCC-containing material (e.g. cluster beam formation/deposition [21] versus atomic wires stretched out from pulled graphene sheets [25, 26]), whenever a sizable tensile strain remains frozen in the sample, one is to observe a corresponding distribution of the observed vibrational frequencies, quite independent of the frequency shifts associated with different lengths and terminations of the spCCs [53].

### 7. High-temperature stability

All studied configurations are local minima of the adiabatic potential energy, i.e. metastable allotropes of carbon. Given sufficiently long time, the spCCs are expected to degrade, for example by recombining with the nh edge and extending energetically favored sp\(^2\) graphene. This possibility is, however, very remote at low temperature, because in this interconversion process the energy barriers to be crossed are quite substantial. Since several detailed types of sp \(\rightarrow\) sp\(^2\) processes are possible, a full study of the spCC degradation is beyond the scope of the present paper. We content ourselves with a semi-quantitative estimate of the thermal stability and the degradation mechanisms of spCCs bonded to carbon sp\(^2\) nanostructures by running comparably long high-temperature molecular dynamics (MD) simulations, and monitor the eventuality of spCC decomposition as a function of the simulated temperature.

So, due to the size dependence of statistical fluctuations, the longer the spCCs the higher is the chance of chain breaking. We therefore prefer to simulate a larger version of the model of section 3, namely a C\(_{10}\) chain bound to an nh large enough for it to fit loosely. Also the graphene plane is represented by four, rather than three, hexagonal rings separating the nh periodic replicas. The resulting nh-C\(_{10}\) structure involves 184 atoms and 736 electrons. Even using Car–Parrinello dynamics, it would be a formidable task to
simulate several sufficiently long runs to expect a significant chance to observe spCC dissociation at a temperature comparable to experiment. For the present task therefore we abandon the ab initio DFT-LSDA method for the treatment of the electronic degrees of freedom and replace it with a tight-binding (TB) model [73]. We adopt the TB scheme of Xu et al [74], which has been applied successfully to investigate several low-dimensional carbon systems [75–78], as it reproduces well the experimental bulk equilibrium distance \( d_{\text{graph}} = 1.4224 \text{ Å} \) of graphite, and the bulk structure and elastic properties of sp\(^3\) diamond. Since all interatomic interactions vanish at a cutoff distance \( r_c = 2.6 \text{ Å} \), which is shorter than the interlayer spacing of graphite, 3.35 Å [79], we focus on a single-layer model like we did for the DFT-LDA model above.

To validate the TB force field for spCCs, we compute the total energy of a C\(_{14}\) linear chain as a function of the length \( d_{7-8} \) of its central bond (between atoms 7 and 8), which we keep fixed while all other bonds are allowed to relax. Figure 21 compares this total energy, referred to its value at full relaxation, as obtained with DFT-LSDA and with TB. The two models exhibit significant differences, in particular the TB model has a level crossing to a dissociative regime above 1.9 Å, while nothing of the sort occurs in the DFT-LDA band-structure calculation, which takes care of level degeneracies by selecting a spin-1 magnetic state. This problem with the TB model is characteristic of unsaturated conditions, while, in closed-shell electronic configurations, dissociation is more regular. In general, the TB model is likely to be more ‘fragile’ than a more realistic DFT-LDA. In turn the latter is also expected to be less strongly bounded than real spCCs, due to missing long-range attractive van der Waals polarization correlation effects. We must then conclude that all quantitative stability evaluations based on the TB model are underestimates of the actual stability in experiments. Periodic boundary conditions (matching the zero-temperature lattice parameter of graphene) suppress long wavelength fluctuations, resulting in a stabilization of the thermal fluctuations, which in the thermodynamical limit would make the 1D–2D structure unstable.

We run microcanonical (constant-energy) TB molecular dynamics (TBMD) simulations, since the temperature fluctuations are small enough (\( \approx 10\% \)) in a sample of this size for temperature to be considered a fairly well-defined quantity. The advantage of the microcanonical ensemble is that no thermostat artifacts, and in particular no dissipative term as in Langevin or Nosé–Hoover thermostats, can affect the atomic dynamics, allowing for a full account of local fluctuations to produce whatever bond breaking they may lead to. A disadvantage of the constant-energy MD is that, if a significant bonding breakdown of a part of the nanostructure occurs, the corresponding potential-energy increase occurs at the expense of the kinetic energy. Thus the system may artificially cool down, thus hindering further decomposition. In practice, this problem has little importance for the system size considered. We use a time step of 0.5 fs, small enough to guarantee a rigorous global energy conservation within 0.02 eV, or 0.001%.

We run extended simulations of the model nh-C\(_{10}\) structure at different temperatures, starting with a sampling of initial conditions. We generate starting configurations by beginning with the fully relaxed configuration and running three successive equilibration runs (0.1, 0.1 and 0.5 ps), with randomized initial velocities, taken from a Gaussian
distribution matching the Boltzmann distribution at the target temperature. In the figures we indicate the resulting temperature, with an error bar appropriate to the determination of the average over the whole simulation (thus not estimating the instantaneous temperature fluctuations, which are much larger). In the determination of this average temperature, we drop the first 100 fs to minimize the systematic oscillations induced by starting with initial random velocities with little correlation to the forces.

Figure 22 displays successive frames of an example simulation illustrating that edge reconstruction processes—figure 22(b)—often occur before the earliest spCC breakdown event—figure 22(d). To monitor these breakdown events, a clear indicator is the longest C–C bond length relative to the 11 bonds of the C$_{10}$ chain and of the chain ends to the attached nh edge atoms:

$$d_{\text{max}} = \max_{i=0,1,...,10} d_{C_i-C_{i+1}}.$$ (3)

Figure 23 reports the time dependence of $d_{\text{max}}$ following four independent simulations carried out at different temperature, with different initial states. Chain breakdown, as happens between frames 22(c) and (d), is signaled by the rapid increase of one of the bond lengths beyond 5 Å. The spCC breakdown may be followed by recombination of the chain into the nh edge, or even expulsion of a section of the spCC into vacuum.

As suggested by figure 23, spCC breakdown occurs, on average, earlier and earlier for increasing temperature. By repeating the numerical simulations for different initial conditions but similar temperatures we estimate an average decay rate time $\bar{k}$ is an increasing function of temperature. In simulations done at substantially lower temperatures than the ones considered in figure 23, one would need to wait too long to observe decomposition, while at much higher temperatures decomposition occurs immediately after the start.

If one can assume that one type of process (bond breaking) dominates over all decomposition channels, the decomposition rate $\bar{k}$ is expected to be in the Arrhenius form:

$$\bar{k} = A \exp \left( -\frac{E_a}{k_B T} \right).$$ (4)

We estimate the attempt frequency $A$ and the effective energy barrier $E_a$ of the TBMD model by fitting the Arrhenius plot in figure 24. The value $E_a = 4.2$ eV matches the TB breakup of figure 21: this effective activation barrier is surely an underestimation of the actual barrier against breakup. The estimated attempt rate $A = 1.5 \times 10^{17}$ s$^{-1}$, although probably slightly overestimated, reflects the high number of breakup channels available for decomposition of the spCC$^5$. If we assume the computed values for $E_a$ and $A$, we extrapolate thermal decay rates of spCCs in the sp$^2$ carbon of the order of $\bar{k} = 7.5 \times 10^{-5}$ s$^{-1}$ at 1000 K and $\bar{k} = 1.5 \times 10^{-54}$ s$^{-1}$ at room temperature (300 K). Overall, the calculations of the present section confirm a substantial stability of spCCs in the solid state and in vacuum. In the lab, whenever sp–sp$^2$ carbon is not kept in vacuum, chemical decay mechanisms are therefore likely to overcome the thermal ones.

5 See supplementary material (available at stacks.iop.org/JPhysCM/24/104019/mmedia), document No. ??, for a few movies illustrating several typical decomposition mechanisms.
8. Discussion and conclusion

The present work collects extensive investigations of the geometry, electronic structure, magnetic properties and dynamical stability of spCCs attached to sp\(^2\) graphitic fragments. When an spCC binds to zig-zag graphene edges, its polyynic character is attenuated to a value intermediate between those typical of cumulenes and polyynes. The attachment of an spCC to the graphene edge is very stable: we predict stabilization energies near 6 eV per bond between each chain end and the sp\(^2\) regions. Thermal excitations typically break bonds along the spCC with similar probability to those formed with the graphene edge, which indicates a very solid attachment.

Odd spCCs in the nh display a metallic behavior, with at least one bond pinned to the Fermi energy, while even spCCs have little overlap with the states at the Fermi level [48, 49, 80, 81]. The partly filled states of odd-\(n\) spCCs are associated with nonzero magnetization related to a spin triplet state of the \(\pi\) bonds. Even-\(n\) spCCs are instead insulating and non-magnetic, and in this context only the magnetic moments of the graphene edge contribute to the magnetism of the nh-C\(_{2m}\) structures, and only the bulk graphene states provide conducting bands.

We compute also the vibrational modes, and specifically the optical C≡C stretching modes which emerge as a characteristic signature of spCCs in Raman and IR spectroscopies. Our calculations show that the vibrational frequencies can be quite substantially redshifted when spCCs are kept under tensile stress. Indeed, the weaker stability and correspondingly faster decomposition rate of strained spCCs is likely to play a significant role in the overall blueshift of the sp-carbon peak in the Raman spectrum of the decaying spCCs in cluster-assembled sp–sp\(^2\) film [23].

Acknowledgments

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Appendix . Magnetism at the edge of the empty nh

As magnetism is intrinsic of the zig-zag graphene edge, thus even a empty nanohole exhibits a range of magnetic states similar to those arising in the presence of even-\(n\) spCCs. The zig-zag edge atoms involved in magnetism are clearly identified in figure A.1. Also here, each atomic site A–L carries a magnetization close to 1 \(\mu_B\). As illustrated in figure A.1, even though the number of spin-carrying atoms is larger than in the case of section 4.1, only three independent nearest-neighbor interactions need to be considered. Two of them, \(J_1\) and \(J_3\), represent interaction between two edges belonging to different sublattices (where we expect an antiferromagnetic character). In contrast, the coupling \(J_2\) accounts for the interaction of spins within the same edge and is therefore expected to be ferromagnetic, according to [64].

As done in section 4.1 for the nh-C\(_6\) structures, we make a linear fit of all considered magnetic configurations (shown in figure A.2) to evaluate the values of the \(J_i\) and \(E_0\). In the Ising model, the total energy is written as
Figure A.2. Magnetic positive (dark/red) $+0.01 \mu_B/\sigma^3_0$ and negative (clear/gray) $-0.01 \mu_B/\sigma^3_0$ isosurfaces for the empty nanohole structures. (a) Ground-state $E_{\text{tot}} = E_{\text{gs}} = -13,017.539$ eV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 11.76$. (b) $E_{\text{tot}} = E_{\text{gs}} + 52$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 10.05$. (c) $E_{\text{tot}} = E_{\text{gs}} + 72$ meV, $M_{\text{tot}} = -2.00$, $M_{\text{abs}} = 9.71$. (d) $E_{\text{tot}} = E_{\text{gs}} + 86$ meV, $M_{\text{tot}} = 2.00$, $M_{\text{abs}} = 10.77$. (e) $E_{\text{tot}} = E_{\text{gs}} + 513$ meV, $M_{\text{tot}} = 0.00$, $M_{\text{abs}} = 11.52$ and (f) $E_{\text{tot}} = E_{\text{gs}} + 565$ meV, $M_{\text{tot}} = 10.00$, $M_{\text{abs}} = 10.77$.

Figure A.3. A comparison of the DFT-LSDA magnetic energy levels of the structures of figure A.2, with those obtained based on the Ising model, equation (A.1), fitted on the DFT-LSDA energies for the empty nh.

$$E_{\text{tot}} = E_0 + E_{\text{spin}} = E_0 - J_1(S_A S_B + S_D S_E + S_F S_G + S_R S_L) - J_2(S_B S_C + S_D S_H + S_H S_K) + J_3(S_A S_L + S_E S_F).$$  \hspace{1cm} (A.1)

The result of the linear fit of the energies of the magnetic configurations of figure A.2 is reported in Table A.1. Like in nh-C$_6$, $J_1$ is much larger than the other antiferromagnetic coupling $J_3$. Indeed, the $J_1$ interaction is very similar to the one obtained in the calculations with the nh-C$_6$ structure, see Table 2. Moreover, like in the nh-C$_6$ case, given the relevant error bar the weakly ferromagnetic $J_2$ is, in fact, compatible with a null value, which is somewhat surprising for neighboring atoms along the same zig-zag edge.

Figure A.3 compares the DFT-LSDA energy levels and those obtained using the fitted Ising model. Here the fit agrees better than in the nh-C$_6$ case, but clearly the role of the $J_2$ coupling is contradictory, which explains its small value.

Table A.1. The individual Ising-model parameters computed for the nh magnetic configurations.

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