Thermodynamic Complexing of Monocyclopentadienylferrum (II) Intercalates with Double-Walled Carbon Nanotubes

O. V. Mykhailenko, Yu I. Prylutsky, I. V. Komarov and A. V. Strungar

Abstract

By employing the methods of molecular mechanics, semi-empirical quantum-chemical PM3 and Monte-Carlo, the positioning of monocyclopentadienylferrum (II) molecules in double-walled (5,5)@(10,10) carbon nanotubes (CNT) depending on their concentration and temperature has been studied. The molecules have been found out to form stable bonds with CNT walls, with a tendency between intercalate stability and the CNT structure. The temperature growth (over ~500 K) causes gradual bond ruining followed by extrusion of interwall intercalate. Further temperature increase up to 600–700 K is characterised with intercalate external surface desorption, stabilising the whole system and keeping the interwall intercalate only. The CNT’s UV-spectrum (5,5)@(10,10) depending on the intercalate concentration and association constant of the “double-walled CNT–intercalate” system have been calculated. A combination of unique optical, electrical and magnetic behaviour of cyclopentadienyl complexes with their ability to form high-stable intercalate with CNT opens a prospect of their applying in nanotechnology.

Background

Unique physical properties of multi-walled nanosystems (especially of graphene-based ones) have been the subject of keen interest lately. Their specific energy-band structure with a zero band gap and linear dependency of electron and hole energy spectrum from the wave-vector cause the electric charges to behave like relativist particles with zero effective mass [1–3]. Anomalous transportation and field effects open a wide prospect of their applying in nanoelectronics [4–7]. Such nanostructures are assumed to be promising spintronics materials due to the long electron-free path, weak spin-orbital interaction and the long spin scattering [8, 9]. What is more, the chemical or physical modification of multi-walled nanosystems enables to reveal their new extraordinary features. Thus, intercalation with atoms (molecules) allows to change the Fermi level position, relative electron and hole concentration, without considerable changes in energy-band structure of source nanomaterials [10–12].

On the other hand, unique optical, electrical and magnetic, and also biological behaviour of cyclopentadienyl complexes [13] stimulate creation on their base of intercalates with multi-walled carbon nanotubes (MWCNT), since the ability of these complexes to coordinate with MWCNT [6, 10] allows to obtain new materials (including catalytic methods with cyclopentadienyl catalysts [14]) as effective elements for photo- and magnetosensitive devices.

As identification of structure-to-property relations is an important task of chemistry and material physics, the aim of this work was to study the structure of intercalated monocyclopentadienylferrum (II) double-walled CNT (DWCNT) under heating by the methods of molecular mechanics MM+, semi-empirical quantum-chemical PM3 and Monte-Carlo, to calculate the UV-spectrum of a DWCNT depending on intercalate concentration as well as to determine the association constant of the “DWCNT-intercalate” system.
Methods

The initial structure was a (5,5)@(10,10) DWCNT having 270 carbon atoms. Intercalation of this DWCNT assumes placing the intercalate inside the (5,5) CNT, into intertubular space, and its differently oriented sorption on the outer surface of a (10,10) CNT.

The intercalate is the monocyclopentadienylferrum (II) molecule (Fig. 1).

It is their relative position, orientation relatively the CNT walls, behaviour in the intertubular space and the system as a whole, as well as the quantity characteristics of bonding with the DWCNT at temperature change that is the subject of this calculation.

In the model considered the interaction potential between Fe$^{2+}$ ions (see Eq. (1)) and a cyclopentadienyl anion directly mated the pair potential of high energy of atomic excitation [15], and it was described by the Born-Mayer equation within $0–0.2815$ nm of effective interaction radius (see Eq. (2)).

$$Ur(r) = 4\varepsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right],$$ (1)

where $r$ is the distance between particle centres, $\varepsilon$ is the depth of potential pit and $\sigma$ is the distance at which the interaction energy is equal to zero (parameters $\varepsilon$ and $\sigma$ characterise atoms of corresponding substances);

$$U \ll E_0 = \frac{\hbar^2}{2m},$$ (2)

where $m$ is the mass of a particle.

To describe the atom interaction at a distance smaller than 0.2 nm, there was a use of the Tersoff-Brenner potential of interatomic interaction [16]. Total potential energy of system $U$ is expressed as a sum of bonding energies for all pairs of atoms forming this system.

$$U = \sum_i \sum_{j>i} \left[ V_A(r_{ij}) - B_{ij} V_R(r_{ij}) \right],$$ (3)

where $r_{ij}$ is the distance between $i$ and $j$ atoms; $V_A(r)$ and $V_R(r)$ are the exponential functions of the Morse potential type which corresponds to the energies of attraction and repulsion between the atoms; and $B_{ij}$ is the function expressing the dependence of binding energy of the $i$ and $j$ atoms from the angles $\theta_{ijk}$ between the bond $i-j$ and close bonds $i-k$ and $j-k$.

To describe the atom interaction at a distance greater than 0.21 nm, the Tersoff-Brenner potential of interatomic interaction was employed [16] along with the Ziegler-Biersack-Litmark pair potential [15]. The length of C–C bonds in a CNT was 0.139 nm, the Fe–C interaction was described by the Lennard-Jones pair potential [17] with potential interaction energy 0.12 eV. The modelled period of one excitation cascade was 2 ps, and the energy conservation law in every calculation cycle was correlated within 0.15 %. The initial coordinates of the intercalate were selected in conformity with the law of random numbers.

To do the task above, the following numerical modelling scheme was used [10, 11]:

(1) The first calculation stage was based on the MM+ molecular mechanics method;

(2) The second stage was based on the semi-empirical PM3 method. It should be noted that the main distinction of this method from the others is their different parameterisation. In our case, PM3 method was parameterised to the best match of calculated and experimental molecule formation heats;

(3) The third stage was based on the Monte-Carlo method.

To calculate the association constant of the “DWCNT-intercalate” complex formed, the modified Benesi-Hilderbrand method [18] that accounts the data on the maximum DWCNT absorption values at various intercalate concentrations in the UV-spectrum was employed.

Results and Discussion

Modelling the “DWCNT–intercalate” system resulted in such statements. First, the four intercalate molecules in the intertubular space form a high-temperature resistant system—up to $\sim 475$ K, being completely and quickly extruded at higher temperatures. Second, two of the four monocyclopentadienylferrum (II) molecules placed...
beside the outer side surface of the (10,10) CNT are desorbed at the temperature ~600 K. The other two intercalate molecules are within the effective interaction radius, remaining sorbed up to the temperature ~750 K. Third, all the monocyclopentadienylferrum (II) molecules being in the inner (5,5) CNT are stable regardless of the temperature factor. Last, the two sorbed intercalate molecules which were not desorbed from the outer side surface of the (10,10) CNT were oriented at the latter one by the cyclopentadienyl ring, but not by Fe$_2^+$.

The studied system (see Fig. 2) proved to be rather heat-resistant in a wide temperature range (up to ~900 K). At that, the deformation vibrations of the DWCNT’s crystal grate do not exceed 0.015 nm, and the vibrations of the intercalate molecules do not exceed 0.025 nm that provides for configuration and conformation stability of the system.

Temperature dependence of the model system energy is shown in Fig. 3. As it is seen, when initially heated from 273 to ~425 K, the system energy grows gradually and then rises sharply between 425–475 K and 725–750 K, then, with temperature growth, it reaches the plateau that proves its high stability up to ~900 K.

The modelling performed allows to determine the following dynamics of the intercalated DWCNT structure under heating: when being initially heated to ~425 K, the system remains rather stable; there is no extrusion of the intercalate molecules. There are observed vibrational and rotational (along the quintic axis) capabilities of bonds and angles of a DWCNT and monocyclopentadienylferrum (II) molecules. When the system temperature is increased to ~500 K, the rapid intercalate extrusion out of the intertube space of the system appears. At the temperature of ~600 K, the desorption from the outer surface of only two intercalate molecules being ferrum-oriented to the DWCNT wall is observed. At the temperature of over ~800 K, the full external desorption appears while the inner (5,5) CNT remains completely filled (Fig. 4 shows the screenshot of configurational
change of the “DWCNT-intercalate” system under heating).

It should be noted that this variant of the model suggested allows to observe thermodynamic selectivity of physical and chemical sorption-desorption. At the temperature range 273–425 K, the physical sorption whose natural feature is most likely to overlap the non-hybrised orbital $3d_{xy}$ of the Fe$^{2+}$ ion with the π-system of the DWCNT side surface appears while chemisorption is observed at higher temperature values (~600 K), that is peculiar or π–π interactions of aromatic and quasiaromatic cyclic and heterocyclic systems.

Moreover, simultaneous presence of donor/acceptor feature of the DWCNT’s intertube space as a result of positive and negative Gaussian curvature makes it possible to regulate orientation of intercalate’s donor and acceptor edges, which allows to view it as a potential molecular switch.

Finally, theoretical calculations of UV-absorption spectra of the (5,5)@(10,10) DWCNT depending on the intercalate concentration in terms of the modified Benes-Hilderbrand method (Fig. 5) show that the association constant of the system studied is 6.745 l · mol$^{-1}$.

Conclusions

The type of monocyclopentadienylferrum (II) molecule arrangement on the outer side surface and on the inner surface as well as in the intertube space of the (5,5)@(10,10) DWCNT has been found. The calculations made allow to prove discover that the “DWCNT-intercalate” system is rather stable at high temperature (up to ~425 K) that provides reliability and stability of the process of intercalate synthesis under conditions regular for this procedure. However, at further heating (over ~500 K), the gradual intercalate extrusion out of the intertube space and intercalate’s outer surface desorption (at the temperature 600–700 K) as well as thermodynamic stabilisation of the system containing the intertube intercalate only are observed. The association constant of the “DWCNT-intercalate” system has been theoretically calculated, and it is equal to 6.745 l · mol$^{-1}$.

Competing Interests

The authors declare that they have no competing interests.

Authors’ Contributions

All authors read and approved the final manuscript.

Received: 21 December 2015 Accepted: 1 March 2016

Published online: 08 March 2016

References

1. Novoselov KS, Jiang D, Schedin F, Booth TJ, Khotkevich VV, Morozov SV, Geim AK (2005) Two-dimensional atomic crystals. Proc Nat Acad Sci USA 102:10451–10453
2. Son Y-W, Cohen ML, Louie SG (2006) Half-metallic graphene nanoribbons. Nature 444:347–349
3. Geim AK, Novoselov KS (2007) The structure of suspended graphene sheets. Nature 446:60–63
4. Matsui DV, Pylutksy Yu I, Matsuy LY, Normand F, Le EP, Scharff P (2008) Transverse and longitudinal magnetoresistance in graphite intercalated by Co. Physica E 40(7):2630–2634
5. Matsui D, Ovsiyenko I, Lazorrenko O, Pylutksy Y, Matsui V (2011) Abnormal electron transport in graphite intercalated compounds with cobalt. Mol Cryst Liq Cryst 535(1):64–73
6. Ritter U, Scharff P, Grechnev GE, Desenko VA, Fedorchenko AV, Parilfov AS, Pylutksy Yu I, Kolesichenko Yu A (2011) Structure and magnetic properties of multi-walled carbon nanotubes modified with cobalt. Carbon 49(13):4443–4448
7. Ritter U, Tsiykevos NG, Pylutksy Yu I, Matsui LY, Guabanov VO, Bilyi MM, Davydenko MO (2012) Structure-electrical resistivity relationship of N-doped multi-walled carbon nanotubes. J Mater Sci 47(5):2390–2395
8. Durkop T, Kim BM, Fuhrer MS (2004) Properties and applications of high-mobility semiconducting nanotubes. J Phys Condens Matter 16:553–580
9. Kane CL, Mele EJ (2005) Quantum spin hall effect in graphene. Phys Rev Lett 95:226801–226805
10. Mykhailenko O, Matsui D, Pylutksy Y, Normand F, Le EP, Scharff P (2007) Monte Carlo simulation of intercalated carbon nanotubes. J Mol Model 13(1):283–287
11. Mykhailenko OV, Pylutksy Yu I, Matsuy DV, Strehmenchyy YM, Normand F, Le EP, Scharff P (2010) Structure and thermal stability of Co- and Fe-intercalated double graphene layers. J Comput Theor Nanosci 7(6):996–999
12. Grechev GE, Lyogenkaya AA, Kolesichenko YA, Pylutksy YI, Hayn R (2014) Electronic structure and magnetic properties of graphite intercalated with 3d-metals. Low Temp Phys 40(5):580–584
13. Liu Z, Habtemariam A, Pizarro A, Clarkson G, Sadler P (2011) Organometallic iridium (III) cyclopentadienyl anticancer complexes containing CN-chelating ligands. Organometallics 30(17):4702–4710
14. Ionescu M, Zhang Y, Li R, Sun X, Abou-Rachid H, Lussier L-S (2011) Hydrogen-free spray pyrolysis chemical vapor deposition method for the carbon nanotube growth: parametric studies. Appl Surf Sci 257(15):6883–6889
15. Rapaport DC (1995) The art of molecular dynamics simulation. Cambridge University Press, Cambridge, UK, p 237
16. Tersoff J (1989) Modelling solid-state chemistry: interatomic potentials for multicomponent systems. Phys Rev A 39:5566–5568
17. Dorfman S, Mundim KC, Fuks D, Berner A, Ellis DE, Van Humbeck J (2001) Snapshot of an electron orbital. Mat Sci and Eng 15:191–201
18. Mukhopadhyay M, Banejide D, Koll A, Mandal A, Filarski A, Fitzermauce D, Das R, Mulkhejey S (2005) Excited state intermolecular proton transfer and caging of salicylidine-3,4,7-methylamine in cyclodexrins. J Photochem Photobiol A 175(2):94–99