Mechanisms of selective nanocarbon synthesis inside carbon nanotubes

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ABSTRACT

The possibility of confinement effects inside a carbon nanotube provides new application opportunities, e.g., growth of novel carbon nanostructures. However, the understanding the precise role of catalyst-feedstock in the nanostructure synthesis is still elusive. In our simulation-based study, we investigate the Ni-catalyzed growth mechanism of encapsulated carbon nanostructures, viz. double-wall carbon nanotube and graphene nanoribbon, from carbon and hydrocarbon growth precursors, respectively. Specifically, we find that the tube and ribbon growth is determined by a catalyst-vs-feedstock competition effect. We compare our results, i.e., growth mechanism and structure morphology with all available theoretical and experimental data. Our calculations show that all encapsulated nanostructures contain metal (catalyst) atoms and such structures are less stable than their pure counterparts. Therefore, we study the purification mechanism of these structures. In general, this study opens a possible route to the controllable synthesis of tubular and planar carbon nanostructures for today’s nanotechnology.

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1. Introduction

Carbon nanotubes (CNTs) [1] are considered as promising materials for various applications in today’s nanotechnology due to their unique electronic, structural and other extraordinary properties [2]. In addition, the possibility of confinement effects in their inner cavity provides new application opportunities [3–6]. Indeed, experimental synthesis of carbon peapods (i.e., encapsulated C60 fullerences inside CNT and denoted as C60@CNT) [3] has initiated the extensive exploration of a new chemistry within the nanosized hollow container. In particular, coalescence of fullerences in single-walled CNT (SWNT) [7] by heating or electronic irradiation in vacuum leads to form an inner tube inside the host tube [3,4]. This method is an effective way of non-catalytic growth of double-walled CNT (DWNT), which has higher mechanical strength and better thermal and chemical stability than SWNT [8,9]. In addition, narrow-diameter DWNTs are recognized as excellent confinement hosts to growth a new carbon allotrope – carbyne [10], which surpasses many other materials in mechanical properties, including carbon nanotubes, graphene and diamond [11].

Alternatively, the interaction of non-fullerene molecules inside an SWNT allows for the controlled design of various carbon nanostructures [4–6,10,12], including graphene nanoribbons (GNRs) [13,14]. In particular, electronic and magnetic properties of GNRs can be modified by altering their geometry and dimensions [15–17]. Among various synthesis techniques, including unzipping of carbon nanotubes [18,19] or cutting graphene sheets by plasma etching [20], a fusion of polycyclic aromatic hydrocarbons (PAH) in an SWNT provides the possibility to obtain encapsulated GNRs with a width ranging 1–2 nm [14,16,17], which is of great interest for various applications [21–24].

Besides their use as hydrocarbon growth precursors, metal-containing molecules are involved in catalyzing reactions in order to synthesize different carbon nanostructures, including tubes and ribbons, inside a SWNT [5,6,25–30]. In particular, metallofullerences (i.e., fullerences containing metal atoms encapsulated in a SWNT denoted as M@C60@SWNT) are used to enhance the fullerene-to-tube transformation inside the host tube and subsequent form DWNTs encapsulating metal nanowires [6,31,32]. Also, metalloclences [25] and metal acetylacetonates [6] have been investigated to catalyze the formation of inner tubes in a confined tubular environment. In particular, ferrocene (FeCp2) and nickeloclene (NiCp2) molecules can act as catalysts and as a carbon source in the formation of a pure inner tube within a host tube [25,33]. It was also reported that an inner carbon cap or a tube can be formed by only endohedral metal clusters under electron-beam irradiation.
endohedral atoms of Ni metal particles \[25,33\] is not explained in detail. In our present work, therefore, we theoretically investigate the dual role of feedstock and catalyst during the growth of encapsulated carbon nanostructures as well as the purification of the obtained structures. Particularly, we study the Ni-catalyzed nucleation and growth mechanisms of SWNT@SWNT, carbyne@DWNT and GNR@SWNT from carbon (C or C2) and hydrocarbon (C2H or C2H2) species, as well as the oxidation-based purification mechanism of these encapsulated carbon nanostructures (ECNs) from metal impurities, using reactive Molecular Dynamics (MD) simulations.

2. Simulation methods

2.1. ReaxFF

Simulations of the Ni-catalyzed growth of ECNs are performed using classical MD method. Bond formation and dissociation processes are described by the ReaxFF potential \[34\] with parameters developed by Zou et al. \[35\]. Previously, we demonstrated that this force field faithfully reproduces various key properties of the Ni/C/H/O system relevant for Ni-catalyzed CNT and carbyne growth from different carbon species \[36–38\].

2.2. Growth simulations

Periodic boundary conditions are applied to the simulation box with dimensions 3.0 × 3.0 × 2.2 nm\(^3\). As a host tube, we use a (10,10) tube with a diameter of 1.36 nm. Mimicking an infinitely long SWNT, we position the tube along the z-axis. The z-length of the simulation box equals the tube length. Ni atoms are inserted in the host tube as catalyst \[38\]. The Ni\(_x\)@SWNT \((x = 5, 10, 13 \text{ and } 18)\) system (Fig. 1) is initially equilibrated at 1700 K applying the Berendsen thermostat and barostat (i.e., NpT ensemble) \[39\]. The endohedral atoms of Ni\(_x\) nanocluster are dynamic due to their weak Ni–C \(\pi\) connections to the concave wall-surface \[27\]. While the Ni bulk melting point \((-1728\) K\) is higher than the growth temperature, the melting temperature considerable decreases by reducing the nanoparticle size, e.g., \(T_M = 1200\) K for 4.3 nm diameter Ni nanoparticle \[40\]. Due to this size-dependent melting point depression or Gibbs-Tomson effect, endohedral Ni nanocluster can also be fragmented during the nanostructure synthesis. Subsequently, we use the Bussi thermostat \[41\] to control the temperature during the NVT simulations. As a feedstock, a carbon atom/dimer (C or C2) or an hydrocarbon (C2H or C2H2) feedstock is randomly positioned inside a SWNT (Fig. 1). The initial velocity vector of the feedstock is randomized and its magnitude is set to the root-mean-square velocity corresponding to the growth temperature, i.e., \(1700\) K. The average time between two consecutive insertions is 0.1 ns. We assume that the tube length is long than the length of the any grown nanostructure and therefore, the gas-phase species are released from the system every \(10^6\) MD steps.

2.3. Purification simulations

During the oxidation of the ECNs@SWNT system, the concentration of gas-phase O atoms is kept constant at \(-0.6\) atoms\(\cdot\)nm\(^{-3}\). In order to keep the constant gas density, a new O atom is included to the simulation box if one of gas-phase oxygen atoms connects to the tube.

3. Results and discussion

3.1. Catalyzed growth mechanism of ECNs

Fig. 2 demonstrates the intermediate steps of the catalyzed ECNs growth from the carbon (C or C2) (Fig. 2a) and hydrocarbon feedstocks (C2H or C2H2) inside a SWNT (Fig. 2b). Here, Ni\(_{18}\) nanocluster is used as a catalyst. The concave surface of the SWNT interior is generally inert or unreactive and remains undamaged even when highly reactive species are encapsulated in the nanotube \[5\]. Therefore, an inserted carbon feedstock will rather connect to the encapsulated Ni atom/cluster. We find that the adsorption energy of the C-feedstock to the Ni decreases with increasing the Ni/Ni ratio, i.e., the adsorption energies are \(-3.68\) eV for C2 and \(-1.36\) eV for C2H2 \[35\]. For both C2 and C2H2 cases, Ni–C \(\sigma\) bonds form after two \(\pi\) bonds are broken when these molecules chemisorb without fragmenting on the catalyst surface. During the dehydrogenation of C2H2, the molecule converts to ethynyl radical (C2H) before it decomposes to a carbon (C2) dimer. On the surface of the
Ni cluster, diffusing H atoms recombine and desorb as H₂. We calculate the diffusion and the recombination barriers to be 0.51 eV and 1.22 eV, respectively [37]. In some cases, H₂ molecules can adsorb again onto the catalyst surface, as the adsorption barrier is low (0.24 eV). In all feedstock cases, remaining molecule fragments can diffuse on the catalyst surface before they connect to another adsorbed/dissociated carbon species. Such consecutive associations eventually lead to the formation of a carbon chain and consequent carbon ring (pentagon or hexagon) on the catalyst surface (Fig. 1a&b, 2 ns). Fig. 2c shows that the chain-to-ring transformations in the Cₓ case is faster than the transformations in the CₓHᵧ case. In the growth process from Cₓ feedstock, a carbon cap appears after a formation of a graphene patch due to coalescence of carbon rings on the catalyst surface (Figs. 2 and 5ns) [43]. The cap-nucleation occurring on an endohedral Ni nanocluster with other tube diameters for carbyne growth [10]. Also, in our previous work, we demonstrated the catalyzed growth of encapsulated carbyne in (5,5)@(10,10) [38]. As a result, a metal-endohedral SWNT transforms to a metal-containing double-walled carbon nanotube (DWNT) [26,44] (Figs. 2a and 16 ns). We found that the average diameter of the obtained tube is 0.70 ± 0.15 nm and a difference between outer and inner diameters in our DWNT is about 0.33 ± 0.08 nm (see Figure S1 in the Supporting Information). Note that the difference with the experimental value of 0.36 ± 0.03 nm is within the error bar. Our value is also very close to the interlayer distances of DWNTs widely distributed in the range between 0.33 nm and 0.42 nm [49,50].

Further experimental evidence reveals that the diameter difference shifts from 0.32 nm to 0.36 nm when the inner tube forms using ferrocene as the growth precursor instead of C₆₀ fullerene coalescence in the host tube [25]. It indicates that the diameter difference varies depending on feedstock and catalyst. Fig. 1c shows that the concentration of carbon atoms in the inner wall (Nᵦₑₙₛ) saturates when it reaches about half the number of carbon atoms in the host tube (Nᵦₑₙₛ). The Nₑₑₙₛ/Nₑₙₛ ratio is about 0.51 (see Fig. 2c) and it is fairly close to the ratio between the amounts of carbon atoms per 1D unit cell for inner (5,5) and outer (10,10) tubes. Also, in our results, the quality of the inner tube does not depend on the size of the nickel nanoparticle. In particular, we obtained DWNTs using a catalyst particle with different sizes, i.e., Ni₅, Ni₁₀ and Ni₁₈, and we found that average contributions of pentagon, hexagon, heptagon and other rings are 22 ± 1.4%, 57 ± 1.8%, 18 ± 1.0% and 3 ± 1.1%, respectively (see also Table S1 in the Supporting Information). Note in this respect that both the catalyst and the high growth temperature facilitate the appearance of pentagons and heptagons through Stone-Wales transformations [47,51].

Continuous Cₓ supply gradually leads to the formation of a carbon chain or carbyne [10], confined inside the inner wall (Fig. 2a, 0–40 ns). Fig. 2c (black line) shows an increase in the number of chain C atoms until their amount saturates. This carbyne@DWNT structure (without a catalyst particle) has been experimentally observed and the results confirm that the (5,5) inner tube with a diameter of 0.71 nm inside (10,10) SWNT is an optimum among other tube diameters for carbyne growth [10]. Also, in our previous work, we demonstrated the catalyzed growth of encapsulated carbyne in (5,5)@(10,10) [38].

In the CₓHᵧ case, however, Fig. 2b demonstrates that different ECNs can grow. To understand the onset of differentiation in the structure morphology, all possible incipient carbon structures on
Ni$_{13}$ cluster (demonstrated in Fig. 3) in the nucleation stage are analyzed as a function of their energy. Our previous NEB-MD calculations showed that the energy barriers for dimerization of C$_2$ and C$_2$H$_2$:C$_2$H$_2$ pairs (see structures 2 and 3 in Fig. 3) are 0.1 eV and 0.3 eV, respectively [38]. This strongly indicates that the (nickel) catalyst facilitates the formation of C–C connections, while hydrogen delays or prevents such connections. Consequently, such catalyst-hydrogen competition determines the rate of chain-ring-network formations. After a chain-ring transformation (see structures 4–6 in Fig. 3), hexagon carbon rings are sequentially formed on the catalyst nanocluster for both feedstock cases. During the ring formation, the formed network partially loses their H atoms, i.e., they desorb by the Langmuir–Hinshelwood (LH) recombinative desorption (after a recombinative with another adsorbed H, or H$_{ads}$&H$_{ads}$) mechanism. Prior to appearance of fourth hexagon, all network structures are planar for both feedstock cases (see structures 6–9 in Fig. 3), although they are in a free-standing position in the C$_2$H$_2$ case. The stability of such free-standing networks can be explained by the H-termination of the dangling bonds [36,42].

When the forth hexagon is formed in the C$_2$ case, an initial pentagon appears due to the connection of C atoms in the first and fourth hexagons (see structure 10 in Fig. 3). The Ni catalyst facilitates this C–C bond formation. On the other hand, in the C$_2$H$_2$ case, this connection does not appear in the H-terminated free-standing carbon network. Consequently, a carbon cap and a graphene sheet eventually appear in the cases of C$_2$ and C$_2$H$_2$, respectively (see structure 11 in Fig. 3).

In the C$_2$H$_2$ case, the appeared H-terminated and freestanding graphene patch/sheet [36] eventually transforms to a graphene nanoribbon (GNR) (Figs. 2b, 5–16 ns). Subsequently, the graphene nanoribbon gradually grows inside the host tube, which is denoted as GNR@SWNT [6] (Figs. 2b and 20 ns). We found that an average width of the encapsulated GNR is about 0.7 nm and the distance between the graphene edge and the host tube-wall is about 0.35 nm (see Figure S2 in the Supporting Information).

The GNR width in our simulations matches experimentally obtained GNRs terminated by hydrogen (H–GNR) or sulphur atoms (S–GNR) inside a SWNT with diameter of about 1.4 nm [52,53]. Consistent with experimental evidences, we find that an optimal SWNT diameter and a width of the formed GNR depend on the size of the inserted polycyclic aromatic hydrocarbon molecule [52]. The optimum range of internal diameters of SWNT were reported to be between 1 and 2 nm and stable GNRs do not form outside of this range [53,54]. In particular, the GNR structure becomes helical inside SWNTs with a diameter larger than 1.5 nm [54] and the twisted nanoribbons subsequently converts to a nanotube [32]. In accordance with the narrow-diameter condition [53,54], we obtain a non-helical H–GNR inside a (10,10) nanotube containing metal atoms [55] as a result of synergistic effect of metal catalyst and hydrocarbon molecule. While some pentagon rings are present in the grown GNR, their structure is similar to the structure of experimental grown GNRs obtained by the dimerization and oligomerization of coronene molecules [52].

Consecutive C$_2$H$_2$ supply can germinate another H–GNR as well (Fig. 2b, 4–30 ns). When a H–GNR meets a second H–GNR, they do not coalesce due to their H-terminated edges, and consequently a carbon cap and a graphene sheet eventually appear in the cases of C$_2$ and C$_2$H$_2$, respectively (see structure 11 in Fig. 3).

In the C$_2$ case, the appeared H-terminated and freestanding graphene patch/sheet [36] eventually transforms to a graphene nanoribbon (GNR) (Figs. 2b, 5–16 ns). Subsequently, the graphene nanoribbon gradually grows inside the host tube, which is denoted as GNR@SWNT [6] (Figs. 2b and 20 ns). We found that an average width of the encapsulated GNR is about 0.7 nm and the distance between the graphene edge and the host tube-wall is about 0.35 nm (see Figure S2 in the Supporting Information).

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Consecutive C$_2$H$_2$ supply can germinate another H–GNR as well (Fig. 2b, 4–30 ns). When a H–GNR meets a second H–GNR, they do not coalesce due to their H-terminated edges, and consequently a bilayer GNR (H–BGNR) grows inside the SWCNT (Figs. 2b and 77 ns). This suggests that tuning the H content (by selecting the right hydrocarbon feedstock) and host-tube diameter allows to control the width and the layer quantity of the grown GNRs. At higher temperatures, BGNR can lose their edge H atoms to some extent and the structure can partially transform to an SWNT. This phenomenon can be an alternative to the transformation of twisted GNRs into SWNTs [6,32]. Besides temperature effect, understanding the precise role of other growth parameters such as tube chirality and diameter is also important in the structure control. However, in this work, we mainly focus on the catalyst-feedstock effect.

### 3.2. Relative stability of the obtained ECNs

To evaluate the stability of metal-containing ECNs, we have chosen 10 different ideal structures, i.e., SWNT@SWNT (C$_{540}$H$_{60}$), carbyne@DWNT (C$_{557}$H$_{62}$), GNR@SWNT (C$_{432}$H$_{50}$), H–GNR@SWNT (C$_{432}$H$_{50}$) and H–BGNR@SWNT (C$_{504}$H$_{92}$) with and without metal atoms, as shown in Fig. 4. Here, each metal-containing ECN encloses 10 Ni atoms. In order to correctly evaluate the cohesive energy and relative stability, the total energy of a structure is minimized. During the minimization, a periodicity is not applied, via, dangling bonds of the structure are terminated by H atoms. The cohesive energy per atom indicates that the SWNT@SWNT is energetically the most favorable structure. In addition, the cohesive energy of the structures without metal atoms is lower than the energy of their metal-containing counterparts (open red and green squares in Fig. 4).

However, nanostructures consist of different chemical compounds and hence the cohesive energy is not a suitable parameter to compare the stability of those systems. Based on the previous analysis for the relative thermodynamic stability of endohedral Si nanotubes [56] and bare/passivated GNRs [57], we estimate the relative energy by a molar (per atom) Gibbs free energy of formation $\Delta G$ for ECNs as follows:

$$\Delta G = E - x_C \mu_C - x_H \mu_H - x_M \mu_M$$

(1)

where $E$ is the cohesive energy per atom of the ECN. The molar fractions of carbon, hydrogen and metal (nickel) atoms in the structure are denoted by $x_C$, $x_H$ and $x_M$, respectively, while $\mu_C$, $\mu_H$ and $\mu_M$ denote the chemical potentials of the constituents. In our case, $\mu_C$ and $\mu_M$ are chosen as the cohesive energy per atom of a single graphene sheet ($-7.64$ eV) and Ni bulk ($-4.45$ eV), respectively. The $\mu_H$ equals the binding energy per atom of the H molecule ($-2.36$ eV).

The $\Delta G$ calculations show that H–BGNR@SWNT and H–BGNR are metal stable than SWNT@SWNT and carbyne@DWNT, as shown in Fig. 4. It can also be seen that GNR@SWNT is the least stable structure among the ECNs. This conclusion is confirmed by DFT calculations as well, i.e., GNRs that are terminated with...
heteroatoms (including H atoms) are more stable than SWNT, while bare GNRs are thermodynamically less stable than SWNTs due to the dangling bonds along its edges [41,57]. Furthermore, the trend is identical for structures with metal atoms (solid green circles in Fig. 4). However, metal-containing ECNs are less stable than their bare counterparts for all cases and therefore a purification step would increase the stability of ECNs.

3.3. Purification mechanism of ECNs

As an example, Fig. 5a demonstrates purification steps of H-GNR@SWNT from Ni atoms. During the oxidation process, a defect hole is first created when an impinging O atom detaches from the host-tube C atom (Figs. 5a and 1.5 ns). Accordingly, the number of hexagon rings in the SWNT decreases (Fig. 5b, dark blue). Evolution of a number of hexagons and their fractions over all types of rings before the hole formation on the tube surface is schematically demonstrated in Figure S3 in the Supporting Information. A nickel atom may then exit through the hole and interact with gas-phase O atom(s) (Figs. 5a and 4.5 ns). In some cases, two or more holes are simultaneously created on the host tube and consequently they are plugged by Ni atoms (see Figure S4 in the Supporting Information). Due to Ni–O bond formation, Ni–C bonds break and endohedral Ni atoms withdraw one-by-one from the SWNT to gradually form an NiO cluster on the tube sidewall (Figs. 5a and 5.0 ns) before it completely leaves the tube (Figs. 5a and 5.5 ns). As a result, the Ni content in the system decreases two times (Figs. 5b and 5.5 ns, red line). Also, stepwise decreases for the ratio $N_{Ni}/N_{C}$ (Fig. 5b, 5–16 ns, red line) during the oxidation indicate that amount of oxidized nickel atoms reduces stepwise (Figs. 5a and 7.5 ns). Eventually, the SWNT releases all metal atoms and thus only the H-GNR remains in the host tube (Figs. 5a and 16 ns). While the tube loses about 5% of its hexagon rings during the formation of defect hole(s) (Fig. 5b, dark blue lines), the quality of encapsulated H-GNR seems to be retained (Fig. 5b, light blue lines). Although the number of hexagon carbon rings in H-GNR fluctuates around 7% which corresponds to addition/removal of one hexagon, the network retains nearly all rings due to H-termination of its dangling bonds. On the other hand, the encapsulated carbyne structure in SWNT is completely etched during the purification (see Figure S5 in the Supporting Information). The results indicates that at least two endohedral Ni atoms are required to stabilize and retain the carbyne.

Alternatively, oxygen-assisted purification of metal-containing SWNT@SWNT has been experimentally reported [25,33]. In particular, the authors grew an inner tube via filling SWCNTs by NiCp$_2$ [33] or FeCp$_2$ molecules [25]. Subsequently, Ni or Fe atoms precipitate onto the DWCNT surface forming their oxide on the tube surface by subsequent oxidation. However, the purification onset is not properly explained. To understand the purification mechanism, we schematically demonstrate the process (Fig. 6), dividing it into two stages: formation of a SWNT hole and subsequent blocking the hole by a Ni atom (stage I), and detaching of the plug (Ni) atom(s) one-by-one (stage II).

In Stage I, when an incoming single oxygen atom adsorbs onto the SWNT by connecting to two C atoms, the sp$^2$ character of both carbon atoms converts to quasi sp$^3$. This increases the local curvature (or pyramidalization angle [58]) of the nanotube and increases the reactivity of this site. As a result, endohedral Ni atoms preferably move towards this site [27]. The oxygen connection to the tube and subsequent nickel linkage to this site lower the system potential energy (per atom) to $\sim$0.65 eV and $\sim$1.32 eV, respectively. Due to both oxygen and nickel connections, the C–C bond in the defective site is eventually broken and one of C atoms can be detached by the adsorbed oxygen atom. This C–C dissociation and C–O detachment due to C–Ni bond formation is a similar to the experimental evidence of C ejection during e-beam irradiation of Ni@SWNT [30]. Subsequently, as shown in Fig. 6, stage I, the SWNT with a defect hole connects to Ni atom, which is energetically more stable ($\sim$0.24 eV) than the pristine SWNT, although the creation of
the hole requires to overcome an energy barrier of about 1.10 eV. Namely, the Ni–C π bond converts to a Ni–C σ bond due to C atoms with “dangling” bonds at the edge of the hole. Thus, the Ni atom shifts from the concave inner to the convex outer surface [58] and it thus completely blocks the SWNT hole. This structure is the most favorable of structures in this stage, i.e., the system energy decreases by up to ~5.64 eV.

Stage II consists of two steps: (1) detachment (extraction) of a blocking or a plug (Ni) atom and (2) a hole blocking by other endohedral Ni atom (Fig. 6, stage II). Our NEB-MD calculations show that the removal of the plug atom requires overcoming an energy barrier of 6.3 eV. This energy barrier decreases by a factor of 2 when plug Ni contains O atom(s). Obviously, the oxidation process significantly catalyzes the extraction of plug (Ni) atoms. After the removal, another endohedral Ni blocks the tube hole (with an energy barrier of about 1.7 eV) and it thus hinders gas-phase species to enter the host-tube. Such plug effect was also experimentally observed, i.e., trapped Gd atoms at the hole of a single-walled nanohorn greatly reduce permeation of molecules, including fullerenes [59]. Our results show that extraction of plug atom is endergonic (3.12 eV), while it becomes exergonic (~0.15 eV) when the plug atom is oxidized. This indicates that the oxidation is an option for purifying ECNs. Further, these two steps cycle until the tube releases all endohedral metal atoms.

4. Conclusion

We theoretically study Ni-catalyzed growth mechanism of encapsulated cap/fullerene inside SWNTs, DWNTs and enclosed carbyne in DWNTs from C2 (C or C2) feedstocks, as well as single or bilayer GNRs from C2H2 molecule. We find that such growth behavior is due to catalyst-vs-hydrogen effects: the Ni catalyst facilitates the chain-ring-cap transformations, while H atoms delay or prevent such transformations. As a result, either a carbon cap in the C2 case or a freestanding graphene patch in the C2H2 case can be grown as initial structures. Prior to DWNT and carbyne growth, the formation mechanisms of intermediate structures, including carbon cap and metallofullerene peapod are also discussed in comparison with experimental evidences as well as other simulation/calculations results. Also, the morphology of the obtained tubular, planar and linear structures is analyzed and compared to experimental results.

Obviously, all encapsulated structures contain metal (Ni) atoms. We find that the stability of the Ni-containing structures is less than the stability of their pure counterparts. Consequently, it is beneficial to purify these structures from Ni atoms, e.g. using oxidation. We explain the purification mechanism dividing it into two steps: (i) defect hole creation and metal plugging, and (ii) consecutively detachment of plugged metal atoms. The results indicate that thoroughly understanding the purification nature and thus its manipulation leads to structure control.

Overall, the results indicate that structure control highly depends on the choice of catalyst and feedstock. A comprehensive understanding of the synthesis mechanisms motivates controlled formation of nanomaterials with controllable dimensions.

CRediT authorship contribution statement

Umedjon Khalilov: Conceptualization, Methodology, Software, Formal analysis, Validation, Writing - review & editing. Erik C. Neyts: Supervision, Methodology, Writing - review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.carbon.2020.08.060.

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