

Cite this: *Dalton Trans.*, 2022, **51**, 9256Received 4th February 2022,
Accepted 16th May 2022

DOI: 10.1039/d2dt00355d

rsc.li/dalton

The promoter role of sulfur in carbon nanotube growth†

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We investigate the effect of sulfur on the interaction of iron catalyst nanoparticles and carbon nanotubes (CNTs), typically present in a floating catalyst chemical vapor deposition (FCCVD) process. As a reference, the interaction of graphene with the Fe fcc(111) surface is used. In both systems we performed a systematic density functional theory (DFT) study on the interaction with different sulfur contents. We found that the presence of sulfur changes the nature and strength of interaction between graphene and the iron surface from strong chemisorption to weak physisorption. Furthermore, sulfur significantly reduces the CNT–iron binding, indicating a beneficial effect on the CNT growth and its promoter role. We believe that these results induce further experimental studies and optimization of the CNT synthesis process.

1. Introduction

Since the discovery of carbon nanotubes (CNTs),¹ their synthesis has become one of the central goals in nanotechnology, due to their outstanding electrical, mechanical and optical properties with various potential applications.^{2–5} In the last few decades, several synthesis methods have been developed for this purpose such as arc discharge,^{1,6} laser ablation⁷ and chemical vapor deposition.^{8–10} Among these, catalytic chemical vapor deposition (CCVD) is the most generally applicable method as it shows high throughput and controllability and hence allows production scale-up. The growth of CNTs by CCVD originates from the dissociation of carbon-containing gas on the surface of transition metal catalyst nanoparticles at elevated temperature.

The hitherto developed CCVD methods differ in the form of the catalyst nanoparticles. Application of substrate-supported nanoparticles leads to the formation of surface anchored nanotubes or nanotube forests.^{11,12} On the other hand, the catalyst nanoparticles can also be formed by *in situ* gas flow; this process is commonly denoted as floating catalyst chemical vapor deposition (FCCVD).^{13–18} Typically, ferrocene is introduced as the iron source. It has been observed that addition of

a small amount of a promoter improves considerably the FCCVD process.^{14,19–21} Several additives have been applied successfully as promoters in the FCCVD method such as chlorine,²² phosphorus²³ and even selenium.²⁴ Also, the presence of oxygen has been shown to have a great influence on CNT growth.²⁵ However, the most commonly used is sulfur^{16–18,26–30} that has outstanding promoter activity in CNT synthesis, despite the fact that it is a well-known transition metal catalyst poison in many chemical processes.³¹ Sulfur can be added as powder or in the form of a sulfur-containing compound such as thiophene or carbon disulfide.³²

To develop a controllable and scalable FCCVD technique, it is important to understand the growth mechanism and how the different synthesis parameters (type of carbon source, composition, size and structure of the catalyst nanoparticles, growth temperature, carrier gas composition, pressure, growth time, *etc.*) influence the process.^{17,33} Computational methods based on density functional theory (DFT), density functional tight-binding (DFTB), reactive force-field (ReaxFF)³⁴ or reactive empirical bond order (REBO)^{35,36} have been applied successfully. The CNT growth mechanism has been extensively investigated using molecular dynamics (MD),^{37–47} hybridized molecular dynamics and basin-hopping optimization (H-MD-BH),^{48,49} Monte Carlo simulations⁵⁰ and also the combination of MD with force-bias Monte Carlo simulations (MD/tfMC).^{51–54} Although it is still the subject of active research on both experimental and computational sides, it is already known that the growth process consists of five main stages. First, ferrocene (catalyst source) thermally decomposes and the catalyst nanoparticles form through collision and coalescence along the furnace reactor. The precursor molecules decompose on the catalyst nanoparticle surface and active carbon species, *e.g.* C atoms, C₂ dimers or hydrocarbon

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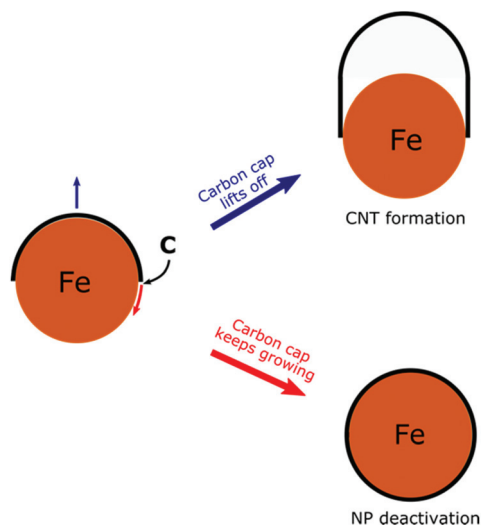
† Electronic supplementary information (ESI) available: Verification of computation methods, further analysis and atomic coordinates. See DOI: <https://doi.org/10.1039/d2dt00355d>



radicals are formed. The active carbon species dissolve in the nanoparticle and create a liquid or surface-molten metal carbide phase. After supersaturation, carbon polyene chains (up to 10–15 C atoms) begin to grow in which Y-junctions can form. These carbon chains partially close into five- and six-membered rings. With the attachment of more carbon species, the number of rings increases and these rings aggregate into a graphitic cap on the nanoparticle. This is the initial structure of CNT formation. Finally, the tubular structure of CNTs begins to grow if the carbon cap lifts off the nanoparticle. On the other hand, if the cap lift-off is hindered, the nanoparticle deactivates due to the complete carbon encapsulation (Scheme 1).⁵⁵ Recent computations show that the key factor in the two competitive processes (cap lift-off and NP deactivation) is the interfacial energy of the CNT-catalyst interface and its contact angle dependency.⁵⁶

Sulfur has been found to be an indispensable co-catalyst to avoid the catalyst deactivation in FCCVD, which also affects the morphology,^{57,58} wall number¹⁶ and even the conductivity of the synthesized CNTs.²⁶ Interestingly, sulfur is also known to be beneficial for the supported catalyst CVD of CNTs.^{59,60}

However, the detailed promoter mechanism is still an open question. Based on the HRTEM images, the sulfur shell surrounds the iron nanoparticle.²⁸ This forms a liquid iron-sulfide shell at high temperature, and thus it clearly influences the nanoparticle growth. On the other hand, the sulfur-rich layer also obstructs the diffusion of the gaseous carbon source to the catalytic surface where the decomposition takes place. This can decrease the carbon cap formation rate which gives more time for the nanoparticles to grow by collision.^{27,29} It has been suggested that the formation of transient S–C bonds stabilizes the graphitic cap edge while the Fe–S–C molten catalyst does not wet the graphitic plane, facilitating the carbon cap lift-off at the onset of tube formation.²⁷



Scheme 1 Competitive CNT growth and NP deactivation during CNT FCCVD synthesis.

Here, we investigate the role of sulfur in the interaction of the metal catalyst and carbon nanotube cap and its impact on the efficiency of CNT growth.

2. Methods of computations

All computations were carried out using the GPAW package^{61,62} in the Atomic Simulation Environment.⁶³ Weak interactions such as van der Waals forces play a crucial role in the studied systems. As the dispersion effects are important, we used the C09 corrected version of the first generation van der Waals density functional (C09-vdW-DF) which is shown to yield accurate adsorption energies on metal surfaces.^{64–66} The Kohn–Sham equations were solved using the projector-augmented wave method (PAW)⁶⁷ in which the Kohn–Sham orbitals were expanded in plane-waves (PWs) up to a cutoff energy of 500 eV. An electronic Fermi smearing of 0.1 eV was used and the total energies were extrapolated to 0 K. The SCF energy convergence limit was set to 10^{-6} eV per valence electron and the geometry optimization was performed using the FIRE algorithm⁶⁸ until the force on every atom was less than 0.01 eV Å⁻¹. Monkhorst–Pack *k*-point meshes of $10 \times 10 \times 1$ (the first two are the periodic directions) were applied to sample the Brillouin zone in metal–graphene systems. A vacuum of 15 Å was applied in the non-periodic direction to avoid the interaction between the replicas of the system. In finite nanoparticle–CNT computations, only a single *k*-point and a box with sizes of $15 \times 15 \times 25$ Å and $20 \times 20 \times 30$ Å were considered for M₁₃ and M₅₅ based systems, respectively.⁶⁹

We performed spin-polarized computations. It must be noted that the typical temperature applied in the FCCVD process is above the Curie point of iron (770 °C), and thus the nanoparticle is expected to be non-magnetic under the synthesis conditions, while the computations can converge to several different magnetic states. Thus, we investigated the role of magnetism and our computations showed that the binding energies depend slightly on the magnetism (see Fig. S2 and Table S4 in the ESI†). Thus, the static density functional theory (DFT) computations performed at 0 K can be used to draw conclusion at the high temperature applied in FCCVD.

Further details of the computations are described in the ESI.†

3. Results and discussion

We apply two different model systems: a graphene layer adsorbed on the Fe fcc(111) surface with different sulfur coverages, and then small CNT segments and carbon caps binding to icosahedral Fe₁₃ and Fe₅₅ nanoparticles. Both zigzag ((5,0) and (10,0)) and armchair ((3,3) and (6,6)) nanotubes were considered in the computations. While the first system (metal slab–graphene) serves as a reference and focuses on how sulfur affects the long-range interactions such as van



der Waals forces between the graphitic layer and the metal, the second system (metal nanoparticle–CNT) gives a more accurate insight into the nature of interaction in CNT growth.

3.1. Graphene–iron surface interaction

To investigate the interaction between the metal surfaces and graphene a (2×2) orthogonal cell of a metal slab with 6 atomic layers was used. First, we optimized the Fe cell with a face-centered cubic (fcc) structure. The choice of the fcc structure for Fe is motivated by its thermodynamic stability over 900 °C, which is similar to the temperature range that is often used in the synthesis of carbon nanotubes by FCCVD.^{15,27,29} The computed and the experimental lattice constants are 3.44 Å and 3.63 Å, respectively.⁷⁰ The fcc structure of iron is only stable at high temperature where the anharmonicity of the potential energy surface and the thermal expansion cannot be neglected which leads to a significantly larger experimental lattice constant than the one calculated at 0 K using DFT.

Although the binding energy of graphene on several different transition metals has been computed,⁶⁶ the fcc iron (111) surface is only considered recently.⁵⁶ Here we investigated three different configurations of graphene on the fcc (111) surface (Fig. 1); in two of them every second carbon atom resides on top of the Fe surface (top–fcc hollow site and top–hcp hollow site) while in the third all carbon atoms are located above the hollows of the surface (fcc–hcp hollow site). During geometry optimization the bottom layer of the Fe slab was fixed to model the effect of the bulk crystal. The binding energy per carbon atom was calculated as

$$E_{\text{binding}} = \frac{E_{\text{graph+slab}} - (E_{\text{graph}} + E_{\text{slab}})}{n} \quad (1)$$

where n is the number of carbon atoms (*i.e.* 8 in our (2×2) orthogonal cell), and E_{slab} , E_{graph} and $E_{\text{graph+slab}}$ are the total energies of the metal slab, graphene and the graphene adhered to the slab, respectively. Based on this definition, a negative binding energy indicates favourable interaction. It has



Fig. 1 Graphene binding to the Fe fcc(111) surface in three different configurations: top–fcc (tf), top–hcp (th), and fcc–hcp (fh). The black rectangle in the periodic image represents the applied cells in the computations.

to be noted that the lattice mismatch between graphene and metals affects the strength of interaction. The stretch or compression in the graphene's structure (due to the adaptation to the metal's lattice) slightly increases the energy of the carbon atoms and therefore enhances the binding to the metal surface.⁶⁶ We applied the same cell for the iron surface with and without sulfur coverage, and thus this effect is cancelled in the comparison of binding energies.

The potential energy curves corresponding to the graphene–metal surface distance are shown in Fig. 2 (black lines). In the case of top–fcc and top–hcp structures the equilibrium graphene–metal surface distance is 2.13 Å and the binding energies are –196 and –182 meV, respectively. These results imply the chemisorption of the graphene layer on the iron surface.⁷¹ However, the binding is considerably weaker if no carbon atoms are above iron (–61 meV for fcc–hcp configuration) with a longer equilibrium graphene–metal distance of 3.45 Å.

We calculated the binding energies with different sulfur coverages. As four surface atoms are present in the (2×2) orthogonal cell of the fcc structure we calculated the binding energy with 1 to 4 sulfur atoms ($S = 1-4$) placed in the hollow sites between the surface iron atoms (Fig. 3). Our computations showed that anchoring more than 4 sulfur atoms on our 2×2 model surface leads to an unstable structure where the sulfur atoms desorb.

In the case of $S = 4$, the four surface sulfur atoms form a new top layer, and thus, it is possible to compare the binding energy to the clean fcc(111) iron surface without any structural differences. The calculated potential energy curves of graphene binding to the $S = 4$ surface are shown in Fig. 2 (red lines). Instead of the stronger chemisorption observed in the top–fcc and top–hcp structures on a clean iron surface, diagrams show much weaker interaction for all configurations with the most negative binding energy of –69 meV in the case of the fcc–hcp



Fig. 2 Potential energy curves of graphene binding to the Fe (black lines) and sulfur covered FeS (red lines) surface with the fcc(111) arrangement in three different configurations: top–fcc (tf), top–hollow (th), and fcc–hollow (fh).



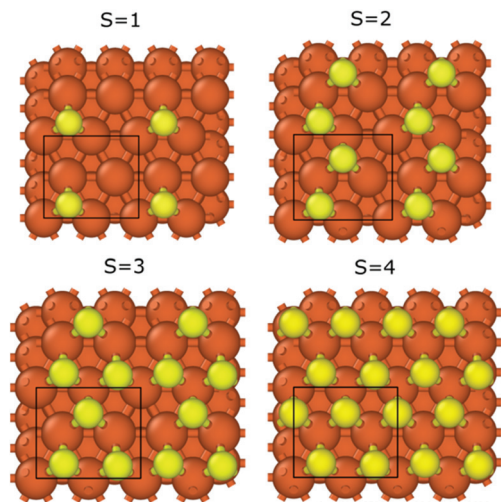


Fig. 3 Top view of the iron surface configurations with different sulfur coverages. Black rectangles represent the applied cells in the computations, while *S* corresponds to the number of sulfur atoms in the cell.

structure. It is also well visible that the equilibrium distance increases from 2.13 Å (clean iron surface) to 3.1–3.25 Å in the presence of sulfur which suggests the van der Waals force-based physisorption of graphene on the sulfur covered iron surface. Therefore, sulfur considerably reduces the graphene binding energy, implying a weak physisorption.

The binding energy of graphene to the sulfur covered iron surfaces ($S = 0-4$) is presented in Table 1. Even low sulfur coverage weakens the graphene binding to the iron surface and the binding energy decreases from -39 meV (in the case of $S = 1$) to -71 meV (the highest sulfur coverage with $S = 4$). Therefore, the interaction is stronger with increasing sulfur content but is still significantly weaker than that on bare surface (the binding energy is -196 meV for $S = 0$). The binding energy per sulfur atom in Table 1 clearly shows the non-additive effect of the sulfur coverage on the interaction energies. Thus, relatively low sulfur coverage already shows a great effect on reducing the graphene–iron interaction strength. We observed a small corrugation of the sulfur-covered iron bound graphene (see section 3 and Fig. S4 in the ESI†). Thus, even a relatively low sulfur coverage greatly reduces the metal–carbon interaction, as the sulfur atoms can effectively suspend the graphene layer above the iron surface, also in the bare metal regions between the sulfur atoms. This leads to decreased metal–carbon interaction.

These results show the significant effect of sulfur on the adsorption of graphene to the iron surface as it drastically reduces the strength of interaction. The iron–graphene system

Table 1 Graphene–sulfur covered Fe fcc(111) surface binding energies

| Sulfur coverage (<i>S</i>) | 0 | 1 | 2 | 3 | 4 |
|---------------------------------|------|-----|-----|-----|-----|
| Binding energy [meV] | −196 | −39 | −50 | −61 | −71 |
| Binding energy per S atom [meV] | — | −39 | −25 | −20 | −18 |

can be considered as an idealistic model of the nanoparticle–nanocap structure without a curvature, a model representing large nanoparticles. It allows us to investigate the interaction between the nanoparticle surface and carbon cap without the binding edge which remains intact during the cap lift-off and CNT growth. Thus, it shows the part of interaction which considerably determines the occurrence of the cap lift-off. Without sulfur the carbon cap binds to the surface strongly which hinders the detachment of the cap and carbon encapsulation would rather occur in further growth. However, the presence of sulfur can significantly reduce the interaction with the surface which helps in lifting off the nanocap more easily. Therefore, the reduction in the adhesion of the carbon cap can favour tube formation in CNT synthesis.⁵⁶

3.2. Interaction of iron nanoparticles with carbon nanotubes

Typically, nanoparticles of ~ 1 nm to a few nanometres are applied for the CNT synthesis. Thus it is important to consider the curvature of the nanoparticle and the cap. The interaction between the icosahedral nanoparticles and the hydrogen terminated CNT segments has been widely studied using DFT computations for all transition metals.^{69,72} Thus, we selected the icosahedral Fe₁₃ and Fe₅₅ nanoparticles with diameters of 0.47 and 0.94 nm, respectively. For CNTs the zigzag (5,0) and (10,0)-tubes and the armchair (3,3) and (6,6)-tubes were selected as their diameters of 0.40/0.41 nm (for (5,0)/(3,3)) and 0.79/0.83 (for (10,0)/(6,6)) are compatible with those of the Fe₁₃ and Fe₅₅ nanoparticles, respectively. We investigated the binding of the carbon caps and capped CNT segments to the nanoparticles. The Fe₅₅ based model has been previously used to investigate the effect of carbon encapsulation on the nanoparticle by fullerene.⁷³ The binding energy per Fe–C bond is calculated using the equation below

$$E_{\text{binding}} = \frac{E_{\text{np+cnt}} - (E_{\text{np}} + E_{\text{cnt}})}{n} \quad (2)$$

where n is the number of C atoms at the edge of the cap or tube. This is set to 5 for (5,0) and 6 for (3,3) while 10 and 12 are chosen for (10,0) and (6,6), respectively. E_{np} , E_{cnt} and $E_{\text{np+cnt}}$ are the total energies of the nanoparticle, carbon nanotube or carbon cap, and the carbon nanotube or carbon cap adhered to the nanoparticle, respectively. Similar to the metal–graphene systems, the negative binding energy indicates favourable interaction. Please note that, while the binding energy definitions are consistent with the previous studies both in the case of metal nanoparticle–CNTs^{69,72} and metal surface–graphene interactions,^{65,74} the values for the nanoparticle and surface interactions are not directly comparable due to the different meaning of n in eqn (1) and (2), respectively. However, the sulfur coverage tendencies can be directly compared.

In the case of Fe₁₃ we considered three different sulfur substitution patterns: top/bottom belongs to the substitution of the atom which is closest to/furthest from the carbon nanocap (Fe₁₂S Top/Bottom) while the edge refers to the substitution of



a bonding iron (Fe_{12}S Edge). We also calculated the binding energies in the absence of the top iron atom (Fe_{12}). The results are presented in Table 2 and the geometries of the optimized structures are shown in Fig. 4. For all systems the negative binding energies suggest significant stabilization both for the nanocap and for the CNT segment.

Comparing the binding energies in the cases of Fe_{13} and Fe_{12} , the top iron atom makes a significant contribution to the interaction, both with the nanocaps ($-3.17/-2.42$ and $-2.80/-2.26$ eV for (5,0)/(3,3), respectively) and with the CNT

segments ($-2.74/-2.09$ and $-2.22/-1.97$ eV for (5,0)/(3,3), respectively). This shows that there is a significant interaction between the top iron atom and the CNT edge.

The sulfur substitution of the top iron atom (Fe_{12}S top) strongly decreases the interaction strength. The binding energies of the nanocaps and the CNT segments with Fe_{12}S are $-2.05/-1.72$ and $-1.54/-1.23$ eV, respectively. If sulfur substitutes a bonding iron (denoted by the Fe_{12}S Edge in Table 2 and in Fig. 4) the reduction in the interaction is smaller; the binding energies change to $-2.84/-2.20$ eV for the carbon caps and $-2.39/-1.87$ eV for the CNTs. As the sulfur atom binds to a carbon atom, the structure of the nanoparticle distorts to reduce the number of bonds with iron atoms around it. Anchoring the sulfur atom to a site opposite of the caps or CNT segments (denoted by the Fe_{12}S Bottom in Table 2 and in Fig. 4) only slightly modifies the binding energy, decreasing to $-3.00/-2.31$ eV for the nanocaps and to $-2.46/-2.01$ eV for the CNT segments. These results show that in CNT growth the sulfur atoms significantly decrease the interaction strength between the iron nanoparticle and CNT segment considering both zig-zag and armchair configurations. Although this effect has been observed in all configurations, the sulfur atoms under the nanotube cap have the largest effect.

We also investigated the dependence of the binding energy on the sulfur content using the Fe_{55} icosahedral nanoparticle with the CNT(10,0) nanocap and CNT segment. There are 6 iron atoms on the surface inside the nanocap or CNT, and thus we substituted the top iron atom (Fe_{54}S_1), three iron atoms (Fe_{52}S_3) or all the six (Fe_{49}S_6) surface atoms corresponding to the sulfur coverages of 1/6, 3/6 and 6/6, respectively. Here we use static models to systematically investigate the effect of sulfur on the carbon-nanotube growth. Preliminary molecular dynamics simulations (see section 6 in the ESI† for details) suggest that sulfur can migrate along the molten surface layer of the NP during cap growth, and thus the sulfur content under the cap depends on the sulfur coverage of the whole nanoparticle.

The results are summarized in Table 3, while the optimized structures are depicted in Fig. 5. The strongest interaction is observed in the case of bare iron nanoparticle (Fe_{55}) with binding energies of $-3.17/-2.21$ and $-3.21/-2.16$ eV for the nanocaps and CNT segments of (10,0)/(6,6), respectively. The top-substituted sulfur (Fe_{54}S_1) has a small effect on the binding energy ($-3.16/-2.20$ and $-3.21/-2.14$ eV, respectively) because in this position the atom is too far from the edge of

Table 2 Calculated binding energies of the carbon nanocaps and CNT segments with Fe_{12}X (X = Fe, -, S) nanoparticles

| Nanoparticle | Binding energy [eV] | | | |
|--------------------------|---------------------|----------|----------|----------|
| | cap(5,0) | CNT(5,0) | cap(3,3) | CNT(3,3) |
| Fe_{13} | -3.17 | -2.74 | -2.42 | -2.09 |
| Fe_{12} | -2.80 | -2.22 | -2.26 | -1.97 |
| Fe_{12}S | Top | -2.05 | -1.54 | -1.72 |
| | Edge | -2.84 | -2.39 | -2.20 |
| | Bottom | -3.00 | -2.46 | -2.31 |

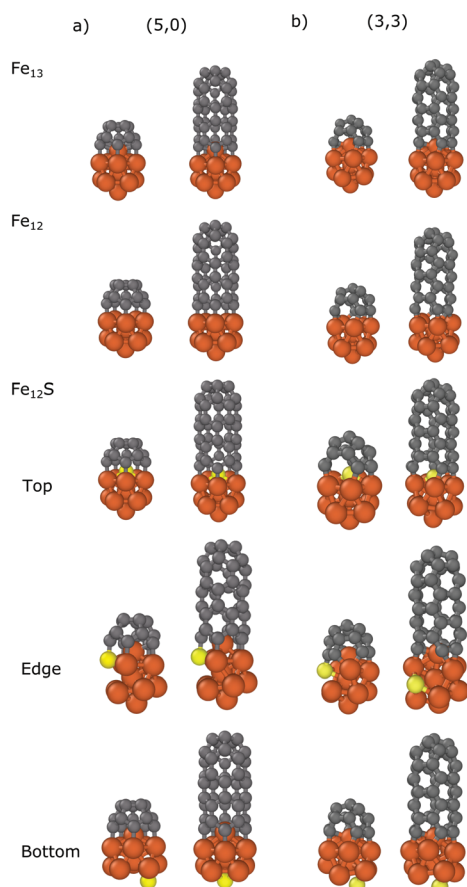


Fig. 4 Optimized structures of the carbon nanocap and CNT segment with chirality of (a) (5,0) and (b) (3,3) binding to Fe_{12}X (X = Fe, -, S) nanoparticles.

Table 3 Calculated binding energies of the carbon nanocaps and CNT segments with $\text{Fe}_{55-x}\text{S}_x$ (x = 0,1,3,6) nanoparticles

| Nanoparticle | Binding energy [eV] | | | |
|----------------------------|---------------------|-----------|----------|----------|
| | cap(10,0) | CNT(10,0) | cap(6,6) | CNT(6,6) |
| Fe_{55} | -3.17 | -3.21 | -2.21 | -2.16 |
| Fe_{54}S_1 | -3.16 | -3.21 | -2.20 | -2.14 |
| Fe_{52}S_3 | -2.45 | -2.58 | -1.64 | -1.62 |
| Fe_{49}S_6 | -1.80 | -1.89 | -1.15 | -1.03 |



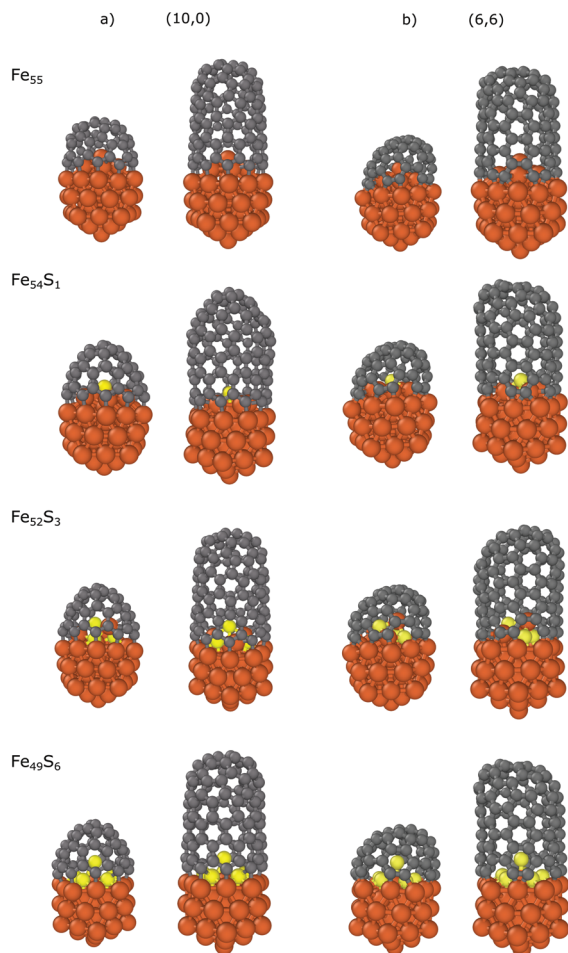


Fig. 5 Optimized structures of the carbon nanocaps and CNT segments with chirality indices of (a) (10,0) and (b) (6,6) binding to $\text{Fe}_{55-x}\text{S}_x$ ($x = 0, 1, 3, 6$) nanoparticles.

the carbon structures to modify its Fe–C bonds with the nanoparticle. However, increasing the sulfur content increases its effect, as the sulfur atoms are closer to the CNT binding region. In the case of Fe_{52}S_3 , the binding energies are $-2.45/-1.64$ (with nanocaps) and $-2.58/-1.62$ (with CNTs) eV while these values increase to $-1.80/-1.15$ and $-1.89/-1.03$ eV for Fe_{49}S_6 , respectively. This indicates that the interaction of the nanoparticle with the carbon structures weakens with the number of sulfur atoms under the nanocap. This effect of sulfur on the binding is observed for both zigzag and armchair CNTs and is also supported by our non-covalent interaction (NCI) computations (see the ESI†).^{75,76}

Our results show that sulfur modifies the nanoparticle–cap binding and imply how this affects the growth efficiency of the CNTs. As it is shown in Scheme 1, at the onset of the CNT growth process the carbon cap must lift off from the catalyst nanoparticle surface. This process depends strongly on the strength of nanoparticle–cap binding. Although iron is an appropriate catalyst to realize CNT growth based on the strength of NP–CNT binding⁶⁹ it can still lead to carbon encapsulation due to the strong interaction with the carbon cap.⁵⁵

We found that, in the presence of sulfur, the binding weakens significantly which facilitates the cap lift-off. This favours tube formation and prevents nanoparticle deactivation. This effect on the interaction strength has been investigated in the case of oxygen²⁵ but has never been studied for sulfur before. Furthermore, our computations showed that sulfur also reduces the CNT binding to the nanoparticle which can influence the growth of the tubular structure, as the weakened NP–CNT interaction leads to easier addition of carbon atoms to the edge of the growing tube. This may increase the growth rate which can lead to the formation of longer CNTs. The reduction in the NP–CNT interaction may also enhance the defect healing at the edge of the tube. Although sulfur is generally applied in the floating CCVD technique, these results may also explain its beneficial effect on the supported catalyst CCVD of CNTs.^{59,60}

4. Conclusions

We systematically investigated the effect of sulfur on the interaction between iron catalyst and carbon structures using density functional theory (DFT) computations. Two types of systems were considered in the simulations that are relevant in the onset of CNT growth. Computations based on the adsorption of the graphene layer on the iron surface indicate that the presence of sulfur significantly reduces the strength of interaction. The increase in the metal–graphene distance (from 2.13 Å to 3.25 Å) and in the binding energy (from -196 meV to -71 meV in regard to the clean and sulfur covered iron surfaces with the same structure) suggests the change in the nature of interaction from strong chemisorption to weak physisorption. We also investigated the binding of small CNT segments and carbon caps to $\text{Fe}_{13}/\text{Fe}_{55}$ icosahedral nanoparticles in which iron atoms in different positions were substituted by sulfur. We observed a significant reduction of the interaction strength in the case of sulfur located under the carbon cap or CNT fragment while the interaction slightly changed in other configurations. Also, upon increasing the amount of sulfur under the cap or CNT fragment, the interaction becomes weaker which is highly visible in $\text{Fe}_{55-x}\text{S}_x$ ($x = 0, 1, 3, \text{ and } 6$) nanoparticles. These results show that sulfur enables both the detachment of the carbon cap at the onset of CNT formation and the further growth of the tubular structure. By reducing the interaction between the nanoparticle and the growing carbon structure, new carbon atoms can connect to the edge of CNTs more easily which can enhance both the growth efficiency and rate. We believe that this effect of sulfur could be a part of its promoter role in the floating and substrate supported catalyst CVD process which helps achieve a better CNT yield for large scale production.

Conflicts of interest

There are no conflicts to declare.



Acknowledgements

We thank the members of the Nanomaterials Science Group of Furukawa Electric Institute of Technology for the valuable discussions. T. H. is grateful for the János Bolyai Research Scholarship of the Hungarian Academy of Sciences (grant number BO/00642/21/7).

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