Enhanced Hydrogen Storage on Li-Dispersed Carbon Nanotubes

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High storage capacity and a moderate binding strength are two important requirements that must be met for the successful development of hydrogen storage materials. In the present work we demonstrate that optimizing the number and position of dopants, a configuration of eight Li dispersed at the hollow sites above the hexagonal carbon rings, can lead to an extremely high H₂ storage capacity of 13.45 wt %. Moreover, our local density approximation calculations predict that the average adsorption energy is -0.17 eV/H_2 , which is close to the lowest requirement (-0.20 eV/H_2) as proposed by the U.S. Department of Energy. The electronic analysis demonstrates two salient points, namely that the best dopants are those whose bands overlap strongly with those of H₂ and the nanotube simultaneously; second, all carbon atoms in the nanotube are fully ionized and thus the high capacity is attainable. These results provide insight into the binding mechanisms that govern hydrogen storage.

1. Introduction

Hydrogen (H₂) has been recognized as an attractive alternative energy carrier, which is lightweight, nonpolluting, highly efficient, and easily derived.^{1,2} The so-called H₂ fuel economy, however, faces various hurdles, such as safe and reliable storage concepts that can be used to deliver and store H₂ in a costeffective way.^{3,4} Traditional storage approaches, such as compressed gas and liquefaction, are not suitable for H₂, because of safety issues and relatively high energy costs associated with these approaches.⁵ More recently, efforts have been devoted toward the development of suitable hydrogen storage materials with high storage capacity and fast kinetics for on-board applications.^{6–8} A review of the current literature shows that carbon-based nanostructures, including nanotubes,9-13 fullerenes,^{14–17} graphenes,^{13,18–20} and nanoscrolls^{21,22} have emerged as attractive candidate hydrogen storage materials. Noteworthy is the fact that far more hydrogen can be adsorbed in structures with curvature, such as those in carbon nanotubes, than on the flat surface of graphite at low temperatures, for example. This behavior is related to the curvature of the surface and the related higher number of carbon atoms interacting with the H₂ molecule.¹ Moreover, metal atoms are often decorated on the pure nanostructures to enhance their storage capacity in case of practical applications.^{3,23,24}

Storage capacity and binding strength represent the two most basic parameters that can be used to characterize a H₂ storage material. In the case of the former parameter, the higher the better, whereas for the latter case, a moderate bonding strength between the physisorbed and the chemisorbed states^{5,25} is ideal since ultimately both storage and release of H₂ will be necessary. In terms of the above two requirements, the U.S. Department of Energy (DOE) proposed goals, such that the H₂ capacity should exceed 6.0 wt %, and that the adsorption energy E_{ad}

TABLE 1: Storage Capacity in wt % and Average Binding
Strength E _{ad} in eV/H ₂ of the H ₂ Storage Materials Available
in the Literature

materials	capacity	$-E_{ad}$	method	reference
Li-doped carbon nanotube	~ 20			
K-doped carbon nanotube	~ 14	١	exp.	Chen ²⁸
pure carbon nanotube	4.2	١	exp.	Liu ¹¹
Li-doped graphene	6.5	١	DFT	Deng ⁴⁷
Ti-doped carbon nanotube	7.7	0.18	DFT	Yildirim ²⁴
12-Li-doped fullerene	13	0.08	DFT	Sun ²⁵
Ti-C ₂ H ₄ complex	~ 14	0.29-0.49		
$Ti-C_2H_4$ on graphene	6.1	0.41	DFT	Durgun ⁸
covalent-bonded graphene	5	0.10	DFT	Park ²⁰
Carbon nanoscroll	3	\	DFT	Mpourmpakis 22
TiB ₂ nanotubes	5.5	0.20	DFT	Meng ³
pure carbon nanotubes	7	\	Exp.	Nikitin ⁷
giant fullerene cage C720	10	\	DFT	Pupysheva ¹⁴
8-Na-doped C ₆₀ fullerene	9.5	0.08	DFT	Chandrakumar ¹⁶
32-Ca-doped C ₆₀ fullerene	8.4	0.2 - 0.4	DFT	Yoo ¹⁷

should be between -0.20 and -0.70 eV/H₂ at room temperature.^{26,27} Table 1 summarizes the storage capacity and average binding strength of the H₂ storage materials as published in the literature. Among them, the highest storage capacities experimentally obtained in Li- and K-doped carbon nanotubes were reported by Chen et al. as 20 and 14 wt %, respectively,²⁸ while other authors found that the storage increase was due to the presence of water impurities in the experiments^{29,30} and the real uptake capacity of these was only about 2 wt %.29 In the case of DFT simulations, Durgun et al.⁸ predicted that a single ethylene (C_2H_4) molecule can form a stable complex with two transition metals such as Ti, which can adsorb ten H₂ molecules and lead to a high storage capacity of ~ 14 wt %. However, only 6.1 wt % can be achieved if the C₂H₄Ti₂ complexes were incorporated in a graphene layer, in order to prevent forming a possible polymer phase during recycling. In addition, Sun et al.²⁵ showed that the highest H₂ capacity is about 13 wt % in a fullerene cage with 12 Li atoms capped onto the pentagonal faces, while its average E_{ad} is -0.075 eV/H_2 from the generalized gradient approximation (GGA) with the Perdew-Wang 1991 functional.31

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Figure 1. Schematic plots for the storage material: (a) the Li-dispersed carbon nanotube with Li:C = 1:8, and (b) the relaxed (H_{2})₆₄/C₆₄ system. The two insets show the fine views of regions 1 and 2, which indicate the areas close to and far from Li atoms, respectively. The red, gray, and white spheres represent Li, C, and H atoms, respectively.

On the basis of the above results, one may hypothesize that the uptake capacity will increase if more dopants are added. In addition, the binding would be strengthened if more charges are transferred between the dopants and nanostructures. Obviously, the latter can also be addressed by adding more dopants with concomitant additional charges available for electronic transfer. To examine the validity of this hypothesis, a multi-Li decorated carbon nanotube (Li₈/C₆₄, where the subscript indicates the number of the atom in a unit cell) is established as a model material in the present study. Although a number of studies in the literature show the effect of Li doping for different ratios, $^{12,16,25,32-35}$ our Li:C = 1:8 is quite moderate and moreover strictly obeys the doping rules for high coverage metals,^{36,37} which makes it possible for us to achieve a relatively high storage capacity. This is because on one hand too few metal atoms cannot fully ionize the carbon atoms and thus cannot adsorb adequate H₂ molecules.^{12,16,33,34} On the other hand, too many metal atoms (especially the heavy metals such as Ti) will considerably increase the self-weight of the storage material without apparent enhancement of ionizing carbon atoms.³ In addition, metals intend to aggregate into clusters when their concentration is quite large, which may significantly reduce the hydrogen uptake.³⁸ Inspection of the published literature implies that most prior studies were centered on the problem of tight adsorption around a dopant^{19,24} but ignored the remaining areas distant from the metal atoms. In this work, both regions are systematically studied, and our calculations demonstrate that each carbon atom can be fully ionized to store one H2 molecule, which results in the maximum physisorption storage of H₂ where H₂ molecules are adsorbed as one layer. Moreover, specific attention is paid to the charge redistribution and orbital hybridization before and after Li doping. Our goal is to provide a new fundamental insight into the underlying mechanisms as well as the physical properties that are required for hydrogen storage. Since pure carbon nanotubes are not good candidate materials for hydrogen storage with $E_{ad} = -0.02$ to -0.10 eV/H₂, our work will examine the critical question of whether the storage ability of a carbon nanotube can be significantly enhanced.

In this contribution, $64 H_2$ molecules are stored by an eight-Li-decorated single wall carbon nanotube. The adsorption structures are determined in terms of their corresponding E_{ad} values. Two other systems are also calculated to render comparisons, where a single H₂ molecule is adsorbed on a pure, and on a one-Li-doped nanotube. In addition, the variations of geometry and energy are interpreted on the basis of the electronic analysis.

2. Computational Framework

The unrestricted spin-polarized density functional theory (DFT) calculations are carried out by the DMol³ code, which uses numerical functions on an atom-centered grid as its atomic basis.^{39,40} The all-electron (AE) core treatment and a double numeric basis with polarization (DNP) set are adopted. Although the local density approximation (LDA) generally overestimates the H₂ binding strength, prior works have proven that the physisorption results obtained from LDA are in substantial agreement with experiments.^{18,41} The GGA, on the other hand, usually renders significantly smaller or even repulsive interactions.^{42,43} In fact, LDA has been preferred as a reliable and computationally efficient functional to study the systems involving the van der Waals interactions.^{42,44,45} Taking these in mind, LDA with the Perdew–Wang (PWC) method is utilized as the exchange-correlation functional throughout the paper.³¹ The k-point is set to $1 \times 1 \times 5$, the smearing is 0.002 Ha (1 Ha = 27.2114 eV), and the global orbital cutoff radius is 4.4 Å for all calculations.

A storage model composed of Li-doped zigzag (8,0) carbon nanotube is built and depicted in Figure 1a. Noteworthy, the specific doping ratio of Li:C = 1:8 is not established a priori but arrived at "naturally" on the basis of the structure of the nanotube and the rule for decorating metals. In our simulation, the length of the tube equals twice the periodicity of the nanotube, and thus there are totally 64 carbon atoms in the unit cell.⁴⁶ Thereafter the Li metals are decorated above the hexagonal rings in the tube. In this case, although more Li atoms may lead to a larger storage capacity, our doping follows the rule that each carbon atom has a maximum of one dopant.^{36,37} This hypothesis ensures that the Li–Li distance is sufficiently large without clustering of Li on the nanotube. Thus, at most eight Li atoms can be decorated into this 64 C unit cell where Li:C = 1:8. Noteworthy, the entire structure deforms severely if all the neighboring six hexagon rings are occupied by Li while the metals delocalize from the center of the hollow sites and intend to aggregate into a cluster. This result agrees with a prior suggestion that the doping concentration of Li:C be less than 1:3 to shun the Li segregation on graphenes and nanotubes.⁴⁷ In fact, no Li aggregation was observed throughout the calculations reported here. As shown in Figure 1a, four lines of Li atoms are dispersed symmetrically at the hollow positions above the hexagonal rings. To check the stability of our models, the binding strength $E_{\rm b}$ between the Li and the nanotube are determined. The calculated value of $E_{\rm b} = -1.82$ eV/atom is lower than the heat of formation for the Li atom in the gas phase, which is -1.62 eV/atom.⁴⁸ Another possible doping site was also considered, and in this case, the Li atoms of a given row are placed not in a line but alternating between two adjacent lines. After full relaxation, it is found that the new doped system possesses a slightly lower energy ($E_b = -1.86 \text{ eV/atom}$) than that corresponding to the geometry in Figure 1a ($E_{\rm b} = -1.82$ eV/atom). Nevertheless, since this energetic difference is small (merely $\sim 2\%$), the doping of our present model should also be energetically favorable. Sixty-four H₂ molecules are adsorbed around the above Li_8/C_{64} model, where all initial molecules are parallel to the nanotube. To avoid the interactions from neighboring molecules, a cubic supercell of $30 \times 30 \times 8.52$ Å³ is used. For simplicity, this system is named as (H₂)₆₄/Li₈/ C_{64} , which may render a gravimetric storage as high as 13.45 wt %. For a comparison purpose, the one-Li-doped $(H_2/Li/C_{64})$ and the no-Li-doped (H_2/C_{64}) storage systems are also simulated.

To explain the configurations of the relaxed molecules in Figure 1b, the interactions between a single H₂ molecule and the Li₈/C₆₄ models are investigated. Three possible adsorption sites exist around a dopant, which are the atop site (H_2 lies above a Li atom), the bridge site (H_2 located besides a Li atom), and the middle site (H₂ located between two neighboring Li atoms). Since each H₂ molecule can be vertical or parallel above the phenyl bond or phenyl center, there are totally six initial adsorption structures for the H₂/Li₈/C₆₄ system: atop parallel (AP), atop vertical (AV), bridge parallel (BP), bridge vertical (BV), middle parallel (MP), and middle vertical (MV). H₂ is docked into the vacuum with an initial bond length $d_{\rm H-H}$ = 0.74 Å.⁴⁹ The storage is physisorption with accompanying van der Waals forces, and thus H₂ keeps its molecular identity.⁵⁰ The adsorption energy E_{ad} is defined as the negative of the value obtained by subtracting the total energy of the fragments from the adsorbed system at the equilibrium geometry, namely,

$$E_{\rm ad} = (E_{\rm t} - E_{m\rm Li+C} - nE_{\rm H_2})/n \tag{1}$$

where "*m*" and "*n*" indicate the numbers of Li atoms and H₂ molecules, respectively. The subscripts "t", "*m*Li+C" and "H₂" denote the total amount of the considered system, the corresponding storage material, and the free H₂ gas, respectively. Since one *n* is located in the denominator, the corresponding E_{ad} is an average value with the unit of eV/H₂. To check the convergence of our accuracy settings, taking the BV site as an example, the calculated E_{ad} value is -0.29 eV/H₂ when the *k*-point, smearing, and cutoff radius are $1 \times 1 \times 3$, 0.005 Ha, and 4.4 Å, respectively. The result decreases to -0.30 eV/H₂ when the settings are increased to $1 \times 1 \times 5$, 0.002 Ha, and 4.4 Å. No change was found when settings are further increased to $1 \times 1 \times 6$, 0.002 Ha, and 5.5 Å.

In addition, to clarify the electronic nature of Li-doping on the H_2 storage in carbon nanotubes, plots of density of states (DOS) and electron densities, as well as the Hirshfeld charge analysis, are determined and discussed. In our DOS plots, the Fermi energy $E_{\rm F}$ is set to zero, which is defined as the energy where a half of the possible energy levels in the band are occupied by electrons in terms of the Fermi–Dirac statistics.⁵¹

3. Results and Discussion

The relaxed geometry for $(H_2)_{64}/Li_8/C_{64}$ system is shown in Figure 1b. A general observation is that the positions of H_2 change considerably, and the molecules are distributed randomly in comparison with those in the initial structure. Some regularity can also be observed in the configurations studied. Two insets made in this figure show detailed views, where region 1 (or 2) indicates the area that is close to (or far from) the Li atoms. More attention is paid to the former, where three H_2 named "A", "B", and "C" indicate the molecules located at the atop, bridge, and middle sites, respectively. It is discernible that the H_{2A} molecules are still parallel to the dopants. The H_{2B} molecules tilt spontaneously after relaxation and form a $\sim 60^{\circ}$ angle to the horizontal plane. A similar phenomenon can also be observed in H_{2C} , but renders a perpendicular angle to the C-C bond. This is understandable since the H_{2C} located at the middle point of the two dopants would obtain symmetrical interactions. The distances between the molecules and Li have the sequence of A > B > C, which implies that H_{2A} (or H_{2B}) should have the weakest (or strongest) binding in the three sites (this will be confirmed by the following E_{ad} results for the H₂/ Li_8/C_{64} system). In region 2, the H_{2D} molecule located above the C-C bond shows the longest distance from the nanotube. The H_{2E} moves to the center of the hexagonal ring and lies parallel to the nanotube. In addition, the H_{2F} molecules tilt and occupy all neighboring rings of H_{2E} . $E_{ad} = -0.17 \text{ eV/H}_2$, which is close to the lowest binding requirement of -0.20 eV/H₂. From Figure 1b, one may assume that the outer H_{2A} and H_{2D} molecules escape from the storage materials, even though the uptake capacity of 10.51 wt % is much larger than that of 6.0 wt % from the DOE

The calculated E_{ad} values for the H₂/Li₈/C₆₄ systems are listed in Table 2. For the atop site, $E_{ad} = -0.15$ and -0.02 eV/H_2 for the AP and AV structures, respectively. Thus, the molecule prefers to be parallel because a lower energy state corresponds to a more stable configuration, which consists with the H_{2A} configuration in Figure 1b. The bridge site corresponds to the H_{2B} position, $E_{ad} = -0.30 \text{ eV/H}_2$ and the relaxed H₂ changes from BP to BV spontaneously. Interestingly, this H–H bond is not absolutely vertical to the C–C bond, just like the conditions in Figure 1b. If the above value is selected as a reference, the binding strength at the middle site is 16.67% lower. Figures 2a to 2c shows the relaxed structures at the three sites, from which we can see that all of them correspond to the configurations of H₂ in Figure 1b.

The geometric parameters of the H₂/Li₈/C₆₄ system are also listed in Table 2. From this table, both the atomic distances *d* of Li–H and Li–C are the shortest among the three sites. Thus, the binding strength between the H₂ and Li is inversely proportional to their corresponding *d* values. In comparison with $d_{\text{Li-C}} = 1.48$ Å for the H-free Li₈/C₆₄ model, the entire system is noted to expand after hydrogen storage. For the free H₂ gas, our determined $d_{\text{H-H}} = 0.77$ Å is only 4.05% lower than those obtained from experiments.⁴⁹ All the H–H bonds elongate to 0.78-0.80 Å after adsorption due to the charge redistribution.⁵² In addition, $\emptyset_x > \emptyset_y$ confirms the attractions between the H₂ molecules and the substrates, where \emptyset_x and \emptyset_y indicate the diameters of the nanotube along the horizontal and vertical directions, respectively.

TABLE 2: Computed Adsorption Energy E_{ad} Values in eV/H₂, and Geometric Parameters in Angstroms (atomic distance d, and diameters Ø of the nanotubes) for the H₂/Li₈/C₆₄ System^a

	H ₂ /Li ₈ /C ₆₄								
struct	ure	$-E_{\rm ad}$	$d_{ m Li-H}$	$d_{ m Li-C}$	$d_{ m H-H}$	\mathcal{O}_x^{d}	$\mathbf{Ø}_{y}^{d}$	$H_2/Li/C_{64}, -E_{ad}$	$H_2/C_{64}, -E_{ad}$
bridge	BP	0.30^{b}	1.91	1.49	0.79	6.36	6.35	0.22	0.06
	BV	0.30						0.24	0.07
atop	AP	0.15	1.98	1.51	0.78	6.37	6.35	0.21	0.10
	AV	0.02						0.21^{e}	0.09
middle	MP	0.25^{c}	1.98	1.51	0.80	6.38	6.33	-	_
	MV	0.25						-	-

^{*a*} The E_{ad} values for the H₂/C₆₄ and H₂/Li/C₆₄ systems are also listed for a comparison purpose. ^{*b*} H₂ molecule converts spontaneously from BP to BV configuration after full relaxation. ^{*c*} H₂ molecule tilts at the MP site after full relaxation. ^{*d*} The subscripts "x" and "y" indicate the diameter values along the horizontal and vertical directions. ^{*e*} H₂ molecule changes spontaneously from AV to AP after full relaxation.



Figure 2. The relaxed configurations for a single H_2 molecule adsorption on the eight-Li-decorated nanotube at (a) atop site, (b) bridge site, and (c) middle site, respectively. The red, gray, and white spheres represent Li, C, and H atoms, respectively.



Figure 3. The Hirshfeld charge analysis for the atoms in the cross-section of storage materials: (a) the one-Li-doped carbon nanotube, and (b) the eight-Li-doped carbon nanotube, where the unit of the atom charge is one electron charge *e*. The red and gray spheres represent Li and C atoms, respectively. The yellow arrow lines indicate the possible charge flow directions within the systems.

Table 2 also gives calculated E_{ad} values for the H₂/C₆₄ and H₂/Li/C₆₄ systems. It is discernible that the binding strength between a single H₂ and outer surface of a pure nanotube is very weak and that the physisorbed bond can easily be broken.⁵³ In addition, this system can be used to explain the geometry of the region 2 in Figure 1b. For example, AP is more stable than AV for the H₂/C₆₄ system, which agrees with the H_{2E} configuration in Figure 1b. Comparing the values in Table 2, AP is the most preferred adsorption site in the H₂/C₆₄ systems, whose corresponding E_{ad} values are -0.10, -0.24, and -0.30 eV/H₂, respectively. Thus, the binding strength can be enhanced by introducing more dopants.

To understand the reasons why multiple Li decorated carbon nanotube can significantly enhance the uptake capacity of the carbon nanotubes, Hirshfeld charge analysis is carried out for the one-Li-doped and eight-Li-doped storage models. Figure 3a for the former shows that the Li dopant becomes a cation following decoration, whereas all C atoms in the cross-section carry negative charges. Among them, the C_I obtains the largest amount of electrons from Li and carries $-0.045 \ e$. However, this value decreases gradually and rapidly when the charges "flow" away from the metal. As shown in this plot, the charges carried by the C_{II}, C_{III}, C_{IV}, and C_V are only -0.019, -0.009, -0.002, and $-0.002 \ e$, respectively. Therefore, although the electron transfers from the metal to the nanotube, it is localized within small areas,¹² which brings out a small uptake capacity for the one-Li-doped model.

It is readily seen from Figure 1b that the H_2 molecules are adsorbed not only on the Li atoms, but also on the carbon nanotube. One may doubt this molecular distribution since the binding strength between H_2 and the pure carbon nanotube



Figure 4. The average density of states (DOS) plots per atom for the $(H_2)_{64}/Li_8/C_{64}$ system in Figure 1b: (a) H_D , (b) H_A , (c) H_C , (d) H_B , (e) Li, and (f) C in the carbon nanotube. The subscripts have the same meanings as those in Figure 1b. The Fermi level E_F is set to zero and indicated by a dotted line.

should be very weak. Here, the essential reason is that all carbon atoms participate in the electron transfer, and thus the carbon nanotube in our model differs from the pristine one. As shown in Figure 3b, differing from the one-Li-doped model, eight Li dopants simultaneously "pour" electrons into the carbon nanotube, and every C atom thus can get "enough" charges. The charge differences between the C atoms are not as significant as those in the Li/C₆₄ system, where C_I (or C_V), C_{II} (or C_{IV}), and C_{III} carry -0.058, -0.040, and -0.039 e charges, respectively. These render an extensive heteropolar bonding between the C atoms and the Li dopants, which results in production of extra dipole moments with a high H₂ uptake capacity.

To further understand the electronic hybridization behavior, the DOS plots are determined and shown in Figure 4 for the $(H_2)_{64}/Li_8/C_{64}$ system. Figure 4a shows the band of H_D , which has the weakest binding strength among the six H₂ sites and nearly releases from the storage media. If the H_D is selected as a reference, the main peaks of H_A, H_C, and H_B shift toward lower energies (move left) from -7.42 to -8.66, -8.71, and -9.31 eV in turn; see Figures 4a to 4d. This confirms again that the H_2 molecule has the binding sequence of bridge > middle > atop. Comparing Figures 4d with 4e, the peaks of Li located at -10.75, -9.33, -8.52, and -7.47 eV hybridize with the bridge H in the lower energy range, where the σ bonding of the H_2 molecule overlaps with the Li-2s orbital at -9.33eV. On the other hand, the bands of Li interact with those of C at the higher energy range, where a sharp peak can be observed around -3.37 eV, see Figures 4e and 4f. This suggests that Li acts as a "bridge" in this reaction, which interacts with the molecule and the carbon nanotube simultaneously. This result rationalizes the observation that Li dopants have a large influence in hydrogen storage systems. In fact, the Li atom will partially donate its valence electron to the carbon nanotubes, which binds H₂ in a molecular form due to the polarization mechanism.²⁵ This is confirmed by our Hirshfeld charge analysis that every Li carries a charge of +0.356 e in the Li₈/C₆₄ system.

Although our (H₂)₆₄/Li₈/C₆₄ system can reach the highest capacity of 13.45 wt %, its E_{ad} of -0.17 eV/H_2 is slightly higher than the lowest requirement proposed by the DOE. Obviously, a more ideal case is that both the storage capacity and the average E_{ad} value can simultaneously achieve the goals, namely $E_{ad} < -0.20 \text{ eV/H}_2$ with a capacity being larger than 6.0 wt %. This might be realized if the weak H₂ adsorption sites are



Figure 5. Schematic plots for the relaxed $(H_2)_{32}/Li_8/C_{64}$ system, where all 32 H₂ molecules are located around the Li dopants. The red, gray, and white spheres represent Li, C, and H atoms, respectively.

excluded in our Li₈/C₆₄ system. To examine this hypothesis, all of the initial H₂ molecules were placed around the Li dopants, with the assumption that these areas have stronger H₂ storage ability than those between the two lines of the dopants. In this case, there are only 32 H₂ molecules located around the Li₈/C₆₄ model, where all initial molecules are also parallel to the nanotube. Thus, a half capacity of 6.72 wt % compared with the prior (H₂)₆₄/Li₈/C₆₄ model is realized, being still larger than the lowest requirement of 6.0 wt %. As shown in Figure 5, similar relaxed configurations can be found between the (H₂)₃₂/ Li₈/C₆₄ and the (H₂)₆₄/Li₈/C₆₄ systems, namely that the H_{2A} molecules are still parallel to the dopants, while the H_{2B} and H_{2C} molecules tilt spontaneously after relaxations. For this system, the simulated result shows that $E_{ad} = -0.20 \text{ eV/H}_2$.

Noteworthy, the variation of the average E_{ad} value is not very significant, although half of the capacity was sacrificed. This result can be interpreted by the charge analysis data. As shown in Figure 3b, the C_{III} value is nearly the same as those of C_{II} and C_{IV}, which implies that the areas between two lines of Li dopants are not as weak as we had expected. This is presumably because the charge transfer from the Li dopants to the nanotube will finally "converge" at the C_{III} atom (as the arrow lines indicate in plot b). This is the reason why the (H₂)₆₄/Li₈/C₆₄ system should be a good candidate to achieve a high H₂ uptake capacity where there exist stronger binding zones everywhere.

4. Conclusions

In conclusion, DFT calculations indicated that we can obtain a high uptake H_2 capacity of 13.45 wt %, comparable with the DFT calculated highest value reported in literature, by optimizing the number and position of Li dopants on carbon nanotube, i.e. eight Li dispersed at the hollow sites above the hexagonal carbon rings. Geometric analysis shows that the H_2 molecules prefer to be parallel at the atop site, while vertical at the bridge and middle sites. The average H_2 bonding strength of the eight-Li-doped carbon nanotube is -0.17 eV/H_2 , close to the lowest requirement (-0.20 eV/H_2) proposed by U.S. Department of Energy. In addition, the charge analysis results showed that no markedly weak binding zones exist in the (H_2)₆₄/Li₈/C₆₄ model, which supports this model being a good storage media for H_2 .

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