Grain boundary and curvature enhanced lithium adsorption on carbon

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Abstract
While the speculation that graphene may owe double or even higher capacity of lithium adsorption than graphite does remains speculative, there is growing evidence that defects and edges may promote lithium adsorption on graphene and other nanostructured carbon. Here we report a first-principles study on how grain boundary defects in graphene may influence the adsorption of lithium. The adsorption energy for Li atoms trapping in 5-, 7-, and 8-rings is much lower than the counter-part of Li atoms and pristine graphene. Such defective graphene could adsorb more Li atoms, and may reach the speculated ratio of 1:1 for C-Li adsorption. In a contrast study of lithium on fullerenes of different size, we find that the adsorption energy decreases with increasing size of fullerenes, but does not approach the energy when Li atoms adsorb on flat graphene. The energy in carbon nanotubes, however, converges to the adsorption energy between Li atoms and flat graphene if the radius of carbon nanotubes is sufficiently large. It hence indicates that while curvature plays a role in the enhanced adsorption in fullerenes, the twelve 5 rings in a fullerene ball is the primary factor accounting for the enhanced lithium adsorption.

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1. Introduction
As the lithium ion batteries widely utilized in various fields as a type of clean energy, the enhancement of lithium storage in electrode materials becomes a key issue in the design and synthesis of battery with high capacity [1]. It is known that the lithium storage capacity is 372 mA h/g for graphite [2] and 784 mA h/g for graphene due to the capture of lithium ions on both surfaces [3]. Carbon nanotubes (CNTs) also owe large specific surface area and are proposed for suitable lithium storage materials as well [4–6]. It was shown that the maximum capacity of CNTs can be as high as 1000 mA h/g (in the form of Li₂₇C₀) by chemical etching [7] or ball-milling [8], which facilitates Li ions to diffuse freely inside the CNTs. To further improve the three key characteristics of lithium ion battery performance – capacity, voltage and energy density – other routines were also explored to tune lithium adsorption in carbon. The essence is to manipulate the chemistry, microstructure and shape of an electrode, hence changes the electronic properties of Li–C interaction [9], to improve binding between lithium ions and the electrode material. Typical routines involve the following three strategies.

1. Chemical engineering by doping: Recently, Koh et al. investigated Li atoms embedded in the graphene-fullerene hybrid system [10] and fullerene-CNTs hybrid system [11–13] by first-principle calculations. Heterogeneous structure composed of ultrathin MoS2/nitrogen-doped graphene nanosheets also exhibits highly reversible lithium storage [14]. Alternatively, Wang et al. found that doping boron on graphene can be an effective method to enhance the lithium storage capacity, in which every boron atom can absorb 6 Li ions [15]. Wu et al. followed this line to investigate Li adsorption on nitrogen doped and boron doped graphenes [16], while Zhou et al. study the Li adsorption on nitrogen doped and boron doped CNTs [17]. Liu et al. also explored the feasibility of lithium storage on graphene and Its derivatives and they reported that certain structural defects in graphene can bind Li stably, yet a more efficacious approach is through substitution doping with boron (B) [18]. Substitutional doping with nitrogen in graphene is revealed to influence the electronic and adsorption properties of graphene.
investigate the interaction of Li atoms with pristine graphene. The boundary (GB) defects and curvature of carbon structures in between lithium ions and the electrode material, how the grain-microstructure and shape of an electrode for better binding be-

with the experiments [33]. A 3 × 3 rhombus supercell is used to investigate the interaction of Li atoms with pristine graphene. The z-direction lattice constant is fixed at 20 Å to avoid the layers interaction. The Brillouin zone is sampled by a 15 × 15 × 1 Monkhorst and Pack [34] grid. For (33)–(66) and (77)–(99) CNTs, the x- and y-direction lattice constants are 20 × 20 Å and 25 × 25 Å, respectively. The Brillouin zone is sampled by a 1 × 1 × 12 Monkhorst and Pack grid. The xz-direction lattice constant of fullerene is 20 × 20 × 20 Å. The cutoff energy in our calculation is 520 eV. All the calculation are relaxed to minimize the total energy of the system until a precision of 1 meV was reached. Following the common way about the definition of adsorption energy [35], we calculate the adsorption energy per Li atom (E_{ad}) as following

E_{ad} = \frac{(E_{G+\text{Li}} - E_G - nE_{\text{Li}})}{n}

where E_{G+\text{Li}}, E_G and E_{\text{Li}} represent the energy of Li-carbon, nano-
structured carbon and one lithium atom, respectively, n is the number of Li atoms. The calculated adsorption energy include two parts: one is the interaction between Lithium ions and carbon atoms and the other comes from the interaction among Li ions. To understand the interaction between the Li and the graphene, we define the pure adsorption energy per Li atoms (E_{atom}) as follows

E_{atom} = \frac{(E_{G+\text{Li}} - E_G - E_{\text{Li}})}{n}

where (E_{\text{Li}}) represents the energy of all lithium atoms including the interaction themselves and (E_G) represents the energy of deformed nanostructured carbon. It is noted that all adsorption energy obtained here is negative. For convenience, we use the absolute values in all following plots. In general, the larger adsorption energy of Li atoms on graphene implies higher lithium storage capacity.

3. Results and discussion

As mentioned above, we are interested in how grain boundary defects and curvature influence the binding between lithium ions and the carbon structures. Hence the binding energy of lithium adsorbed on different carbon structure is examined, including a single Li adsorbed on graphene with GB defects of different type, Li atoms adsorbed on carbon nanotubes, and binding between Li and fullerene.

3.1. Li adsorbed on defective graphene

We first show the adsorption energy for a single Li adsorbed on different position of pentagon–heptagon defects (Fig. 1a) in grain boundary of tilt angle 27.79° [36] and a grain boundary (GB) composed of pentagon–octagon defects (Fig. 1b) and discrete vac-
cancies. It is seen that the pure adsorption energy of Li atoms is effectively enhanced even in hexagonal rings near the defect (Table 1). The adsorption energy for Li in hexagonal rings decreases as they stay far away from the defective region, and finally approaches to a constant value of -1.584 eV. The approximate range subjected to the influence of defect is about 7.48 Å. A structure full of pentagon-octagon defects are shown in Fig. 1c, where the binding energy is extremely high even if each ring binds to one atom. We also try to add Li atoms on the GB of different angles [36], as shown in Fig. 1d and e. It is seen that Li atoms prefer to adsorb on pentagon-heptagon defects. Comparing the pure adsorption energy of Li on GBs with different angles seen in Fig. 1f, there is a very slight difference. It is mainly when Li atoms are trapped in pentagon-heptagon rings to give rise to the high binding energy between Li-C system.

We further calculate the density of states (DOS) of graphene
with grain boundary defects (Fig. 1g) and pristine graphene (Fig. 1h). As seen in the two figures, we see that pristine graphene is semiconductor, in good agreement with the previous report [15]. With lithium adsorption, the Fermi level of pristine graphene shifts to the conduction band. In contrast, defective graphene is in an electron-deficient state. Hence it prefers to attract electrons from Li atoms and owes larger adsorption energy.

To elucidate the mechanism influencing the adsorption energy for Li on defective graphene, we first examine the adsorption height of Li on defective graphene and pristine graphene. The height of Li on pentagon defects is 0.073 Å larger than that on pristine graphene, while that on heptagon defects is 0.124 Å smaller than that on pristine graphene. The adsorption height on hexagon rings of defective graphene is similar as that on pristine graphene. It

### Table 1

<table>
<thead>
<tr>
<th>Location</th>
<th>$E_{\text{atom}}$(eV) (single Li)</th>
<th>Height (Å)</th>
<th>$E_{\text{atom}}$(eV) (multiple Li)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5–7 Defects (Fig. 1a)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2.338</td>
<td>1.797</td>
<td>−0.150</td>
</tr>
<tr>
<td>6A</td>
<td>−2.239</td>
<td>1.732</td>
<td></td>
</tr>
<tr>
<td>6B</td>
<td>−1.799</td>
<td>1.732</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>−2.248</td>
<td>1.600</td>
<td></td>
</tr>
<tr>
<td>5–8 Defects (Fig. 1b)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2.635</td>
<td>1.785</td>
<td>−0.222</td>
</tr>
<tr>
<td>6</td>
<td>−2.332</td>
<td>1.736</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>−2.578</td>
<td>1.423</td>
<td></td>
</tr>
<tr>
<td>5–8 Defects (Fig. 1c)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>−2.527</td>
<td>1.811</td>
<td>−0.531</td>
</tr>
<tr>
<td>8</td>
<td>−2.540</td>
<td>1.482</td>
<td></td>
</tr>
<tr>
<td>Pristine</td>
<td>−1.584</td>
<td>1.724</td>
<td>−0.031</td>
</tr>
</tbody>
</table>
suggests that there is no direct correlation between the adsorption energy and height. We then compare the charge density as shown in Fig. 2. It is seen that the electron of Li is transferred to the surface of carbon in defective and pristine graphene, which forms ionic bonds. The Li atoms adsorbed on defective rings (pentagon ring, Fig. 2d and heptagon ring, Fig. 2f) transfer much more charge to C than the Li on pristine graphene (Fig. 2e), which is in consistent with the results based on the adsorption energy. We choose two cross-sections passing the pentagon-octagon defect in the grain boundary (Fig. 2g) to investigate its charge density transfer. For comparison, we also look at the charge density transfer in the pristine graphene (Fig. 2h). Fig. 2h shows that the transferred charge density on defective line is much higher than that on the pristine one. This trend holds for the defective graphene with pentagon–heptagon rings as well. The results suggest that the defect can influence the adsorption of Li on hexagon rings adjacent to it, while its influence on the hexagonal rings far way is mild. This is why the pure adsorption energy of Li on hexagonal rings near the defects is much greater than that far from defects.

We now consider the case that more Li atoms being adsorbed on defective graphene. In the case of each ring adsorbing one Li, the ratio of Li/C reaches 1:2. The adsorption energy is seen to decreases dramatically (Table 1). However, the defective graphene still has much higher adsorption energy than the pristine graphene. Furthermore, the adsorption energy of graphene with pure pentagon-octagon rings is up to 0.531 eV, approaching to that of Li on pristine graphene with Li/C ratio of 1:6 (0.573 eV). This result proves that introduction of defective 5–7, 5–8 rings on graphene is feasible to realize high lithium storage in nanostructured carbon materials.

In contrast to GB defects composed of 5–7 rings and 5–8 rings, point vacancy may also present and influence of binding [25]. Three typical vacancies are shown in Fig. 3a to c. The adsorption energy of Li to carbon in different region is given in Fig. 3d. Pure adsorption energy of Li on monovacancy defects is unexpectedly larger than that on pentagon-heptagon defects and pentagon-octagon defects. When two Li atoms adsorbed octagon ring in bivacancy defects, the pure adsorption energy per Li is up to 1.655 eV, which is much larger than that on pristine graphene (0.543 eV). When three Li atoms adsorb on the enneagon ring in tetravacancy defects, the pure adsorption energy is still much larger than that on pristine graphene, although the repulsive interaction of Li atoms is intense. When more Li atoms are adsorbed on pentagon-octagon rings, the adsorption energy is considerably higher than Li on pristine graphene. It hence suggests that even randomly bonded graphene with vacancies [37] could owe high lithium storage capacity.

We further investigate the adsorption property when more Li atoms being adsorbed on defective graphene. With two Li atoms adsorbed on the adjacent rings (Fig. 4a b c), we find the pure adsorption energy decreases compared with the case of single Li adsorption in several type of defects (Table 2 and Table 3). Further charge density results show that this reduction of adsorption
energy is not due to the ionic bond forming (Fig. 4d e f), but due to the repulsion between Li ions. Compare the adsorption of Li atoms on defective and pristine graphene, we find that pure adsorption energy of defective graphene is still much larger than that of pristine graphene. Although the Li atoms adsorbed on double pentagon rings repulse each other, the pure adsorption energy (−1.709 eV) is still much higher than that on pristine graphene (−0.838 eV). It suggests that defective graphene can absorb more Li atoms.

3.2. Li atoms adsorbed on carbon nanotubes

It has been shown that the decrease of pure adsorption energy of multiple Li atoms is due to the repulsion among Li atoms. One may postulate instantaneously that increasing the interval between Li atoms should enhance the pure adsorption energy. One feasible way is to adsorb Li atoms on curved graphene or carbon nanotubes. Indeed, our results in Fig. 5a show that with fixed C/Li ratio of 2:1,
the pure adsorption energy of Li on (3, 3) CNT is −0.858 eV, which is greater than that with the C/Li ratio of either 4:1 or 6:1. For the two ‘anomalous’ points for (3,3) and (4,4) CNTs in Fig. 5a, they are resulted from the severely distorted deformation as the C/Li ratio of 2:1 is high. The trend becomes normal in CNTs of diameter greater than ~1 nm. When the curvature of CNTs decreases at every fixed C/Li ratio of 2:1, the pure adsorption energy also decreases. On the (9,9) CNT with a C/Li ratio of 2:1, the pure adsorption energy approaches the value of Li on graphene (−0.031 eV). The results from our calculations demonstrate that CNTs with large curvature have better lithium storage property.

3.3. Li atoms adsorbed on fullerene

We show in the previous sections how defects and curvature may influence the binding energy of Li on carbon. Now we explore the chance when both factors come into play. We conduct a series of calculations with Li atoms adsorbed on fullerenes of different radii. Each ring adsorbing one Li atom and adsorption with the ratio of Li/C about 1:2 are shown in Fig. 5b. Similar to the results for CNTs, the pure adsorption energy (with number of carbon atoms ≤50) decreases with increasing radius. When the number of carbon atoms is more than 50, then pure adsorption energy tends to be stable. However, the value remains at a high level of 0.4 eV for a fullerene of 90 atoms. This result suggests that both curvature and the pentagon defects play significant roles in enhancing Li atoms adsorption in fullerenes.

4. Conclusions

We have studied the Li atoms adsorbed on different kinds of defective graphene, and found the defect could enhance the Li adsorption by analyzing pure adsorption energy and charge density difference. We also investigated the Li atoms being adsorbed to armchair CNTs and found the adsorption energy increases with the curvature. Fullerene with smaller diameter favors lithium adsorption. Unlike CNTs, the adsorption energy of fullerene with larger diameter does not approach to the adsorption energy between Li and flat graphene. This suggests that the pentagon rings play a significant role to affect the adsorption. Our report suggests that both curvature and GB defects could enhance the adsorption of Li atoms on nanostructured carbon. The work supplies the theoretical basis for further improving the three key characteristics of lithium ion battery performance — capacity, voltage and energy density by making defective carbon structures and also by introducing rough morphology. While the larger adsorption energy of Li atoms on graphene normally leads to more storage capacity, it may also slow down the delithiation process as the energy barrier to separate Li atoms from graphene is higher. A later on investigation on the kinetics of Li – C interaction is desired to illustrate such drawback.

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