Computational Evaluation of Al-Decorated g-CN Nanostructures as High-Performance Hydrogen-Storage Media

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Abstract: Density functional theory (DFT) calculations were employed to solve the electronic structure of aluminum (Al)-doped g-CN and further to evaluate its performance in hydrogen storage. Within our configurations, each 2 × 2 supercell of this two-dimensional material can accommodate four Al atoms, and there exist chemical bonding and partial charge transfer between pyridinic nitrogen (N) and Al atoms. The doped Al atom loses electrons and tends to be electronically positive; moreover, a local electronic field can be formed around itself, inducing the adsorbed H2 molecules to be polarized. The polarized H2 molecules were found to be adsorbed by both the N and Al atoms, giving rise to the electrostatic attractions between the H2 molecules and the Al-doped g-CN surface. We found that each 2 × 2 supercell can adsorb at most, 24 H2 molecules, and the corresponding adsorption energies ranged from −0.11 to −0.31 eV. The highest hydrogen-storage capacity of the Al-doped g-CN can reach up to 6.15 wt%, surpassing the goal of 5.50 wt% proposed by the U.S. Department of Energy. Additionally, effective adsorption sites can be easily differentiated by the electronic potential distribution map of the optimized configurations. Such a composite material has been proven to possess a high potential for hydrogen storage, and we have good reasons to expect that in the future, more advanced materials can be developed based on this unit.

Keywords: DFT; ab initio; molecular dynamics

1. Introduction

Under the context of a global energy shortage and high emissions of greenhouse gases, finding high-performance sources of renewable energy has become increasingly crucial. Hydrogen had long been regarded as the ‘fuel of future’, due to its high calorific value of combustion and low environmental pollution [1]. For instance, the vehicles powered by hydrogen cells release zero emissions of CO2 if the hydrogen fuel can be produced from renewable circulations [2,3]. However, in real practice, to fully utilize hydrogen as an ideal energy carrier is usually challenging, with the largest hurdle being associated with
its delivery and storage operations [4,5]. Traditional technologies for hydrogen storage usually require compression under high pressures (around 700 bar), possibly giving rise to safety issues; therefore, the development of materials-based storage media remains to be an important goal. During the past decades, various novel materials have been characterized and evaluated by researchers for hydrogen storage, including liquid hydrocarbons [6], metal hydrides [7–10], boron-containing compounds [11–16], etc. An ideally designed material for hydrogen storage should be competitive in both adsorption strength and operational conveniences, instead of underscoring just one attribute over the other.

Over the past decades, two-dimensional (2D) graphene-like materials with porous structures were found to possess several superior properties for energy storage [17–27]. In one aspect, these kinds of graphene-like materials tend to possess large surface areas for efficient adsorptions, and some kinds of material storage capacities can even surpass 10 wt% [17–30]; in another aspect, their natural porosity enables them to easily accommodate active atoms or clusters to favorably change their electronic structures, and to further enhance their adsorption abilities [31–40]. In recent years, the successful synthesis of one promising graphene-like 2D material, carbon nitride (g-CN), was realized through the reaction between Na and C\textsubscript{3}N\textsubscript{3}Cl\textsubscript{3}, and under solvothermal conditions [41], the optimized configuration is presented in Figure 1. In each of its units, there exist six pyridinic N atoms, and the band gap is estimated to be 2.73 eV. With such a porosity, the g-CN can easily accommodate metal atoms for functional modification. Chen et al. reported that with the decoration of Li atoms, g-CN displays high performance in hydrogen storage [42]. It had been well recognized that the doped metal atoms can bind with pristine 2D materials, and that the binding structure can furthermore impact on its adsorption capabilities [35]; however, to fundamentally identify the correlation between the electronic structure of the metal-doped g-CN and its performance in gas adsorption, more studies are needed.

![Figure 1](image_url)

**Figure 1.** (a,b) Optimized configuration of the g-CN monolayer. Brown and silver spheres represent C and N atoms, respectively.

Metallic Al has three outer electrons, making it easy for Al to bind with atoms with a high electrowithdrawing power. Thus, in this study, we computationally solved the electronic structure of Al-doped g-CN by employing density functional theory (DFT) calculations. Furthermore, we also evaluated its potential in hydrogen storage and identified the factors that are crucial for its performance. We believe that the findings provided by this study will be valuable and will largely assist in the development of novel 2D materials with improved performance for renewable energy storage.

### 2. Materials and Methods

DFT calculations were conducted with the Vienna Ab-initio Simulation Package (VASP) [43,44]. The lattice parameters of the g-CN supercell were set to $a = b = 14.24$ Å. The generalized gradient approximation developed by Perdew–Burke–Ernzerhof [45,46] was applied for exchange-correlation energies calculations. A plane wave basis was employed to expand the electronic states, and the energy cutoff was set to 520 eV. The projector augmented wave method was applied to describe the core–valence interactions [47]. The Al-doped g-CN system contains 52 atoms; therefore, for a $2 \times 2$ supercell, gamma-centered
k-point grid of $3 \times 3 \times 1$ was applied for Brillouin zone sampling [48,49]. Van der Waals corrections were considered by implementing the DFT-D2 method [44]. A 30 Å vacuum layer was adopted to isolate the periodic slabs along the $c$ direction. Structural relaxations were realized using the conjugate-gradient algorithm. The charge transfer among the doped Al atoms and the pristine g-CN surface were estimated using the Bader charge analysis [50]. The applied convergence criterion of the Hellmann–Feynman forces was set to 0.01 eV/Å, and $10^{-5}$ eV for the electronic structures calculations and geometry optimizations. All the computational parameters were set with a balance between cost and accuracy.

For the Al atoms on the pristine g-CN, the adsorption energy was obtained by the equation below:

$$E_{ad}(\text{Al}) = \frac{E(\text{Al}_k \circ \text{C}_{24}\text{N}_{24}) - E(\text{C}_{24}\text{N}_{24}) - kE(\text{Al})}{k(\text{Al})},$$

where $k(\text{Al})$ is the number of Al atoms, and $E$ indicates an energy term. The adsorption energy per $\text{H}_2$ molecule was calculated with the following equation:

$$E_{ad}(\text{H}_2) = \frac{E(n\text{H}_2 \bullet \text{Al} \circ \text{C}_{24}\text{N}_{24}) - E(\text{Al} \circ \text{C}_{24}\text{N}_{24}) - nE(\text{H}_2)}{n(\text{H}_2)},$$

where $n(\text{H}_2)$ is the number of $\text{H}_2$ molecules that are adsorbed by the Al-doped g-CN surface.

3. Results and Discussion
3.1. Structural Features of Al-Doped g-CN

To identify the possible adsorption sites for Al atoms on the surface of g-CN, sites close to the pyridinic N atoms either parallel or slightly above the plane were considered. After DFT optimizations, we found that the favorable adsorption site is located in the vicinity of two neighboring N atoms where the adsorbed Al atom is slightly off the plane. The corresponding adsorption energy per Al atom is $-4.76$ eV; and it tends to bind with the pyridinic N atoms. The specific configurations are presented in Figure 2. It is highly possible that such a binding between Al and N atoms is associated with charge transfer (more details will be discussed in the following section). In this study, we merely focused on the configuration that has one single Al atom at each pore of g-CN; the reason for this lies in the fact that due to steric hindrance, the accommodation of multiple metal atoms with larger sizes in the same pore may eliminate the adsorption capacity of the $\text{H}_2$ molecules. However, for the doped atoms or clusters with a smaller size, such as Li, NLi$_4$, etc., the placement of multiple units in one pore may enhance the adsorption performance.

![Figure 2. (a,b) Optimized configuration of the Al-doped g-CN monolayer. Brown, silver, and pink spheres represent C, N, and Al atoms, respectively.](image-url)

From the calculated density of states (DOSs), we found the conductivity of Al-doped g-CN was enhanced, further confirming our presumption that there exist binding and charge transfers between the pyridinic N and adsorbed Al atoms. The partial density of states (PDOS) of pristine g-CN are presented for the 2p and 2s orbitals of C/N atoms in Figure 3a, and it is notable that these two orbitals are hybridized with each other. With the addition of Al atoms, we noticed that the mid-band states appear at the Fermi level, as can be seen in Figure 3b, and the overlap between the 3s/3p orbitals from the Al atoms
and the hybrid orbitals of the C/N atoms further indicate the chemical binding and charge transfer between the Al atoms and g-CN. It is highly possible that the 3s/3p electrons of Al atoms are first hybridized, and then the Al atoms can bind with the two neighboring N atoms. Additionally, due to the fact that C and N are hybridized, the electrons from Al atoms can be transferred to the whole surface of g-CN; therefore, the electronic structure of g-CN may be largely changed. To clearly elucidate the chemical interactions between the Al atoms and g-CN, a Bader analysis was performed; the estimated amount of transferred charge from Al atoms is $1.2 \, \text{e}^-$. Such a value is smaller than that of Mg atoms [29], and we can further realize that the overall electronic structure of the metal-doped 2D materials is also associated with the electron-donating power of the deposited metal atoms. The charge density difference for Al-doped g-CN is presented in Figure 4, and we can see that the higher electronegativity of C/N makes them easily obtain electrons from the Al atoms. This is consistent with our discussion. Moreover, we also notice that the doped Al atom loses electrons and tends to be polarized, and a local electronic field with some regions displaying a higher electropositivity can be formed around it. In fact, the addition of Al atoms can successfully transform the semiconducting g-CN into a conducting one. We can also expect the Al-doped g-CN with a superior electronic structure can perform well in H$_2$ adsorptions.

![Figure 3](image1.png)  
**Figure 3.** (a,b) The PDOS of the pristine g-CN and Al-doped g-CN for selected N, C, and Al atoms. The energy was plotted with respect to the Fermi energy.

![Figure 4](image2.png)  
**Figure 4.** (a,b) Charge density difference for the Al-doped g-CN. Yellow regions indicate charge gain and the blue regions indicate charge loss. The isosurface of charge density is $0.0026 \, \text{e}/\text{Bohr}^3$.

The thermodynamics stability of Al-doped g-CN was also evaluated in this study. First-principles molecular dynamics (MD) simulations of this composite material were performed under NVT ensemble; as can be seen from Figure 5, at a temperature of 300 K, its structure is proven to be stable, further demonstrating its applicability in real practice.
Figure 5. First-principles MD simulation of the Al-doped g-CN at a temperature of 300 K. The time step is set to 0.5 fs.

3.2. Hydrogen-Storage Performance Using Al-Doped g-CN

After clarifying the structural features of the Al-doped g-CN, we continue to evaluate its performance in hydrogen storage. The optimized configurations of Al-doped g-CN with multiple adsorbed H$_2$ molecules are presented in Figure 6. To detect suitable adsorption sites, we referred to the map of electronic potential distribution, as shown in Figure 7. It is observable that there are many active sites of adsorption, around the Al/N atoms. Thus, we placed H$_2$ molecules around these Al/N atoms, and ab initio-based calculations were performed to locate the minimum of potential energy surface. As discussed in the previous section, each Al atom had transferred its partial charges to the surface of g-CN, and displayed an electropositive charge. Then, the local electronic field around the Al atoms can further induce the polarization of nearby H$_2$ molecules, enhancing its adsorption ability. From the map of charge density difference for Al-doped g-CN with adsorbed H$_2$, as presented in Figure 6, we noticed that within each polarized H$_2$ molecule, one H loses electrons and shows electronegativity, while the other gains electrons and displays electropositivity; such a phenomenon is also observable for other metal-decorated 2D materials. Thus, we can conclude that the electrostatic interaction among Al atoms and these polarized H$_2$ molecules can be attributed to a dipole-charged one. The highest adsorption energy of a single H$_2$ molecule by an Al atom can reach up to $-0.309$ eV.

To further estimate the highest adsorption capacity of H$_2$, many possible sites were considered, and we found that each $2 \times 2$ supercell containing four Al atoms can accommodate, at most, 36 H$_2$ molecules. Besides the region surrounding the Al atoms, H$_2$ molecules can also be adsorbed by C/N atoms. For these adsorbed H$_2$ molecules in the vicinity of non-metallic sites, they tend to be parallel with the plane. Such a binding geometry may be largely caused by polarization effects, as the middle region of H–H bonds tend to show electropositivity, and this region can interact with the C/N atoms that are highly electronegative to form a hydrogen bonding-like interaction (more details can be found in Figures 7 and 8). The H$_2$ molecules distributed around the Al atoms tend to be bound vertically to the plane, similar to the case of Mg doping. The adsorption energies of H$_2$, the lengths of the H–H bonds, and the adsorption capacities of each configuration are presented in Table 1; it is observable that all H–H bonds in optimized configurations are slightly stretched. It is notable that the averaged adsorption energy per H$_2$ decreases with the total adsorption capacity, indicating that for each active site, due to steric hindrance, there exists a maximum number of adsorbed H$_2$ molecules.
Figure 6. (a–f) The optimized configurations of the Al-doped g-CN with multiple adsorbed H₂ molecules (4–24).

Figure 7. (a,b) The map of electrostatic potential distribution for the Al-doped g-CN with adsorbed H₂ molecules.
Figure 8. (a,b) Charge density difference for the Al-doped g-CN with multiple adsorbed H$_2$ molecules. Yellow regions indicate charge gain and blue regions indicate charge loss. The isosurface of charge density is set to 0.0016 e/Bohr$^3$.

Table 1. The adsorption energy (E$_{Ad}$, in eV) per H$_2$ on Al-doped g-CN, the averaged H–H bonding length (in Å), and the hydrogen-storage capacity (wt%).

| System             | Adsorption E | H–H Bond | Capacity |
|--------------------|--------------|----------|----------|
| Al$_4$C$_{24}$N$_{24}$ + 4H$_2$ | −0.31        | 0.787    | 1.10     |
| Al$_4$C$_{24}$N$_{24}$ + 8H$_2$ | −0.19        | 0.770    | 2.14     |
| Al$_4$C$_{24}$N$_{24}$ + 12H$_2$ | −0.15        | 0.765    | 3.17     |
| Al$_4$C$_{24}$N$_{24}$ + 16H$_2$ | −0.13        | 0.762    | 4.12     |
| Al$_4$C$_{24}$N$_{24}$ + 20H$_2$ | −0.13        | 0.762    | 5.18     |
| Al$_4$C$_{24}$N$_{24}$ + 24H$_2$ | −0.11        | 0.759    | 6.15     |

4. Conclusions

The electronic structure of Al-doped g-CN was systematically solved via ab initio calculations, and its potential for hydrogen storage was evaluated. With the addition of Al atoms, the highest hydrogen-storage capacity of g-CN can reach up to 6.15 wt%. The Al atoms can bind with N atoms, and there exists a partial charge transfer between these Al atoms and the pristine g-CN. The adsorption energy of each Al atom in the pore of g-CN is around −4.67 eV. The higher electropositivity of the Al atoms can induce the polarization of the adsorbed H$_2$ molecules, further enhancing the electrostatic interactions among them. The electronic potential distribution map of Al-doped g-CN was also presented in this study, and the most active sites for adsorption, along with the corresponding adsorption energies, were described. With this fundamental investigation, the adsorption mechanism of graphene-like 2D materials was clearly elucidated; and the most important factors associated with their adsorption performance were summarized. We believe that the findings provided by this study will largely facilitate the development of advanced nanostructure-based materials.

Author Contributions: P.G., X.C. and F.Z. outlined the whole project and designed the calculations. P.G., X.C. and J.L. carried out the calculations. P.G., X.C., J.L., Y.T., Y.W., Y.L., S.L. and G.Z. worked on data analysis. P.G. and X.C. contributed to the writing of this article. All authors have read and agreed to the published version of the manuscript.

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Data Availability Statement: The data that support the findings of this study are available from the corresponding author, upon reasonable request.

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