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Interlayer Structures and Dynamics of Arsenate and Arsenite Intercalated Layered Double Hydroxides: A First Principles Study

Yingchun Zhang, Xiandong Liu *, Chi Zhang, Mengjia He and Xiancai Lu

State Key Lab for Mineral Deposits Research, School of Earth Sciences and Engineering, Nanjing University, Nanjing 210046, China; zhangyingchun723@126.com (Y.Z.); chizhangnju@163.com (C.Z.); hemengjia_nju@163.com (M.H.); xcljun@nju.edu.cn (X.L.)

* Correspondence: xiandongliu@nju.edu.cn; Tel.: +86-25-8368-6016

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Abstract: In this study, by using first principles simulation techniques, we explored the basal spacings, interlayer structures, and dynamics of arsenite and arsenate intercalated Layered double hydroxides (LDHs). Our results confirm that the basal spacings of NO$_3^-$-LDHs increase with layer charge densities. It is found that Arsenic (As) species can enter the gallery spaces of LDHs with a Mg/Al ratio of 2:1 but they cannot enter those with lower charge densities. Interlayer species show layering distributions. All anions form a single layer distribution while water molecules form a single layer distribution at low layer charge density and a double layer distribution at high layer charge densities. H$_2$AsO$_4^-$ has two orientations in the interlayer regions (i.e., one with its three folds axis normal to the layer sheets and another with its two folds axis normal to the layer sheets), and only the latter is observed for HAsO$_4^{2-}$. H$_2$AsO$_3^-$ orientates in a tilt-lying way. The mobility of water and NO$_3^-$ increases with the layer charge densities while As species have very low mobility. Our simulations provide microscopic information of As intercalated LDHs, which can be used for further understanding of the structures of oxy-anion intercalated LDHs.

Keywords: arsenic; layered double hydroxides; first principles; adsorption; interlayer structure; mobility

1. Introduction

As a common pollutant in water bodies, Arsenic (As) has been threatening water supplies all over the world for a long time [1]. The concentration of As in fresh water is often lower than 1 µg/L [2], while high concentrations up to 50 µg/L and even 500 µg/L can be found in groundwater, especially those in Bangladesh, Vietnam, Hungary, Argentina, Mexico, and some regions in China [2,3]. As holds several oxidation states (−3, 0, 3, 5) [2] and can exist in both organic and inorganic forms [4], while only As(III) and As(V) are of importance in water contamination [3,4]. The distribution of As(III) and As(V) is governed by redox potential [3]. Oxidizing waters contain more As(V) species [3]. High level concentrations of arsenite have been found in rivers close to As(III)-dominated industrial effluent [5] and in underground water systems, for example, groundwater from Bangladesh [6] and Inner Mongolia [7]. The pH conditions of water also has an impact on the speciation of As. The predominant species of As(V) and As(III) are H$_2$AsO$_4^-$, HAsO$_4^{2-}$, and H$_2$AsO$_3^-$, respectively, in natural waters where the pH ranges from 6 to 9, and H$_2$AsO$_3^-$ becomes the predominant species of As(III) with a pH over 9.2 [3,8].

Numerous studies have been carried out to investigate As adsorption on various minerals, such as clay minerals [9–17] and (hydr)oxides [18–27]. Adsorption of As onto clay can occur directly on edge surfaces and indirectly through cation bridging on basal surfaces [17], which has been shown to be...
highly dependent on pH [9,10,12,13]. As can form inner sphere complexes on (hydr)oxides [18,19,22],
which are confirmed by density functional theory (DFT) calculations [20,22,23,27].

Layered double hydroxides (LDHs) have the potential to remove oxyanion water contaminants
such as arsenate [8,28–31], chromate [32–34], and phosphate [3,35–39] due to its large specific surface
areas and high anion exchange capacity. LDHs, also known as hydrotalcite-like compounds or
anionic clays, are a class of layered minerals with exchangeable anions in the gallery spaces [40].
The basic structure of LDH sheets is brucite [Mg(OH)$_2$], with some divalent cations replaced by
trivalent cations. The isomorphic substitutions lead to net positive charges, which are compensated
by the interlayer anions. The composition of LDHs can be expressed by the general formula
[M$_{1-x}$II$_x$III$_x$(OH)$_2$$]^{x+}$($A^{n-}$)$_{x/n}$·$m$H$_2$O, where M$_{II}$ and M$_{III}$ represent the divalent and trivalent cations
respectively, and $A^{n-}$ stands for the anions in the gallery space such as CO$_3^{2-}$, SO$_4^{2-}$, Cl$^-$, and NO$_3^-$. Many experiments have been conducted to study the adsorption of As onto LDHs. Wang et al. [8]
have studied the influence of layer charge densities on the adsorption capacity, and suggested that
arsenate adsorbed predominantly on the external surface of Mg/Al = 4 LDHs while adsorption occurs
on both external and interlayer surfaces at higher layer charge densities. Caporale et al. [29] compared
the adsorption of arsenate onto Mg/Fe and Mg/Al LDHs, and their results show that Mg/Fe LDHs
can absorb more As than Mg/Al LDHs. Yang et al. [41] found that the adsorption rate of arsenate onto
LDHs increases with decreasing LDH particle size, while the adsorption capacity is independent of
the particle size. Violante et al. [30] demonstrated that phosphate has a greater affinity to LDHs than
arsenate. These experiments have focused on the influence on the adsorptions of As from layer charge
density, different LDHs, particles sizes, and competitive adsorption from other anions. However,
no molecular level insights were provided into the interaction between As species and LDHs.

All of the above experimental studies focus on macroscopic properties, such as adsorption capacity
and adsorption kinetics of As adsorption onto LDHs. However, only a few studies have reported
on the interlayer structures of oxy-anion intercalated LDHs due to the limitations of experimental
techniques. For example, Martina et al. found that fatty anions can form monolayers and bilayers in
the interlayer based on XRD data [42], and Vera et al. proposed that sulfate could graft to adjacent LDH
layers after heating the sample above 250 °C [43]. Although macroscopic properties of As adsorption
onto LDHs have been previously reported, further information is needed on the molecular structures
of arsenate and arsenite intercalated LDHs. Previous studies have confirmed that the basal spacings of
NO$_3^-$-LDHs increase with layer charge densities [44–47], but the underlying mechanism is still being
discussed. Xu and Zeng [45] and Gago et al. [44] argued that the stack behavior of interlayer anions
causes this change while Wang et al. [8,47] and Hui et al. [46] thought this change is triggered by the
orientations of interlayer anions.

Molecular simulations are very useful for exploring microscopic interlayer properties of layered
materials [48]. Several molecular dynamics (MD) simulations of LDHs have been reported [46,49–53].
For example, Kai et al. [51] and Kumar et al. [49] focused on the structures and energetics of LDHs.
Chen et al. [52] studied the diffusion properties of interlayer species of Cl$^-$-LDHs. In MD simulations,
the accuracy of the force field underpins the reliability of the simulation results. However, to our
knowledge, a force field suitable for arsenic-LDHs is still lacking and there is no simulation study on
these systems up to now.

As a theoretical tool, first principles molecular dynamics (FPMD) combining electronic structures
calculation with molecular dynamics sampling can overcome some drawbacks in experiments,
for example, studying the interlayer structures of layered materials without the influences from
outer surfaces. Recently, precise information of the speciation, structures, and acidities of As in
aqueous solutions has been obtained by using FPMD [54], indicating that FPMD can provide precise
information in As-bearing systems. The efforts to explore the structural and thermodynamic properties
of layered minerals such as gibbsite [55] and clay minerals [56–59] also obtained results consistent
with experiments. In this study, we employ first principles simulation techniques to investigate basal
spacings and interlayer properties of arsenate and arsenite intercalated LDHs. Basal spacings are
obtained by using cell optimization and compared with the available experimental data. The structures and dynamics of interlayer species are derived using FPMD. The distributions, orientations, and diffusion coefficients of interlayer species are characterized in detail. The atomic level information contributes to the understanding of the interactions between As and LDHs.

2. Methods

2.1. Models

The LDH structures used in this study were based on the powder X-ray diffraction data of hydrotalcite after refinement using the Rietveld method [60]. Part of the magnesium was replaced by aluminum to reach Mg/Al ratios of 2:1, 3:1, and 4:1. The isomorphic substitutions of Al for Mg in the octahedral sheets followed Loewenstein’s rule [51, 61] at relatively low layer charge densities (with a Mg/Al ratio of 3:1 or 4:1), that is, no substitution sites were adjacent, while at a Mg/Al ratio of 2:1, there were two neighboring substitution sites because the periodic boundary conditions did not allow all the trivalent cations to satisfy the cation avoidance rule, and some studies [50] have proven that a few adjacent substitution sites will not affect the overall structures and dynamics properties of LDHs. Considering the limits of computational power, we modified the original model with three octahedral sheets to two sheets, which consists of $4 \times 4 \times 2$ M-OH octahedra. Models with a Mg/Al ratio of 2:1, 3:1, and 4:1 contain 5, 4, and 3 substitution sites per sheet, respectively. The net positive charges of octahedral sheets were compensated by the interlayer anions $\text{H}_2\text{AsO}_4^-$, $\text{HAsO}_4^{2-}$, $\text{H}_2\text{AsO}_3^-$, and $\text{NO}_3^-$ (Figure 1). The number of As and water molecules was obtained from previous studies [8, 46]. The basal spacings of our initial models were increased artificially to incorporate arsenic species. Oxy-anions were separated from each other by water molecules. The compositions of simulated systems are listed in Table 1. Periodic boundary conditions were imposed on the three directions (i.e., XYZ) for all calculations.

**Figure 1.** Structure of $\text{H}_2\text{AsO}_4^-$-Layered double hydroxides (LDHs) with a Mg/Al ratio of 2:1, water molecules are not presented here for clarity. H = white, N = blue, O = red, As = purple, Mg-OH octahedron = green, Al-OH octahedron = pink.
2.2. Simulation Details

All calculations were performed using the CP2K/QUICKSTEP package [62,63]. Electronic structures were calculated with DFT [64,65]. In the QUICKSTEP package, DFT is implemented with the hybrid Gaussian plane wave (GPW) approach [66], which uses a Gaussian basis set for the pseudo-wave functions and Kohn-Sham matrixes while a plane wave auxiliary basis is used to represent the electron density. The Perdew-Burke-Ernzerhof (PBE) functional was applied for the exchange-correlation [67] and Goedecker-Teter-Hutter (GTH) type pseudopotentials were used for the core configurations [68]. Intra- and inter-molecular dispersion effects were computed using the DFT-D3 functional [69]. The cutoff for the electronic density was set to 440 Ry.

The structures were firstly optimized through cell optimization using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) algorithm to obtain reasonable structures at different layer charge densities for H2AsO4−, HAsO42−, H2AsO3−, and NO3−-LDHs. With cell optimization, variable cell structure relaxation is performed. The optimized cell parameters are then used to derive the basal spacing of LDHs. After cell optimizations, arsenic containing systems at a Mg/Al ratio of 2:1 and NO3−-LDHs at different layer charge densities were selected (details in Section 3.2.1) to perform Born-Oppenheimer molecular dynamics (BOMD) calculations. BOMD calculates the wave function and electronic density of the whole system at every MD step. Both the cell optimization calculations and the BOMD simulations were carried out with a wave function optimization tolerance of 1.0 × 10−6. BOMD simulations were performed at a time step of 0.5 fs (femtosecond, 1 fs = 1.0 × 10−15 s) with the Nose-Hoover chain thermostat to control the temperature which was set to be 298 K. The simulation time of each BOMD (i.e., H2AsO4−, HAsO42−, and H2AsO3−-LDHs at 2:1 and NO3−-LDHs at 2:1, 3:1, and 4:1) was over 50 ps (picosecond, 1 ps = 1.0 × 10−12 s).

2.3. Simulation Analyses

The basal spacing of LDHs is obtained from the optimization run,

$$d(003) = \frac{c}{2}$$  \hspace{1cm} (1)

The spatial distributions of interlayer species are described by their number densities along the Z direction, which can be expressed as,

$$\rho(z) = \frac{< N(z - \Delta z/2,z + \Delta z/2) >}{(\Delta z \times S)}$$  \hspace{1cm} (2)

where $< N(z - \Delta z/2,z + \Delta z/2) >$ indicates the average occurrence number with the Z coordinate in the range of $(z - \Delta z/2,z + \Delta z/2)$ and $S$ stands for the area of the basal surfaces.

Table 1. Chemical compositions of modeled systems.

<table>
<thead>
<tr>
<th>Mg/Al</th>
<th>Systems</th>
<th>Formulae</th>
</tr>
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<tbody>
<tr>
<td>2:1</td>
<td>H2AsO4−</td>
<td>Mg11Al5(OH)32(NO3)3(H2AsO4)2(H2O)6</td>
</tr>
<tr>
<td></td>
<td>HAsO42−</td>
<td>Mg11Al5(OH)32(No3)2(HAsO4)2(H2O)8</td>
</tr>
<tr>
<td></td>
<td>H2AsO3−</td>
<td>Mg11Al5(OH)32(No3)3(H2AsO3)2(H2O)6</td>
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<tr>
<td></td>
<td>NO3−</td>
<td>Mg11Al5(OH)32(No3)3(H2O)8</td>
</tr>
<tr>
<td>3:1</td>
<td>H2AsO4−</td>
<td>Mg12Al4(OH)32(No3)3(H2AsO4)·(H2O)7</td>
</tr>
<tr>
<td></td>
<td>HAsO42−</td>
<td>Mg12Al4(OH)32(No3)2(HAsO4)·(H2O)8</td>
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<tr>
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<td>H2AsO3−</td>
<td>Mg12Al4(OH)32(No3)3(H2AsO3)·(H2O)7</td>
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<tr>
<td></td>
<td>NO3−</td>
<td>Mg12Al4(OH)32(No3)3(H2O)8</td>
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<tr>
<td>4:1</td>
<td>H2AsO4−</td>
<td>Mg38Al10(OH)96(No3)9(H2AsO4)·(H2O)25</td>
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<td>HAsO42−</td>
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<td>H2AsO3−</td>
<td>Mg38Al10(OH)96(No3)9(H2AsO3)·(H2O)25</td>
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<td></td>
<td>NO3−</td>
<td>Mg38Al10(OH)96(No3)9(H2O)9</td>
</tr>
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</table>
The mobility of the interlayer species is characterized by the diffusion coefficient $D$, which is calculated according to the Einstein relation [70],

$$\frac{1}{N} \sum_{i=1}^{N} < |\mathbf{r}_i(t) - \mathbf{r}_i(0)|^2 >= 2dDt$$

(3)

where the left hand side represents the mean squared displacement, $N$ is the number of atoms of interest, $\mathbf{r}_i(t)$ is the position of the $i$th atom at time $t$, and $d$ is the diffusion dimension.

The criteria for hydrogen bonding adopted in this study stay the same with those commonly used in bulk water systems, that is, $\theta \leq 30^\circ$ and $R \leq 2.4$ Å (Figure 2A). The orientations of water and $\text{NO}_3^-$ are specified by $\theta$ and $\beta$ [71]. As shown in Figure 2B, $\mu$ and $\eta$ denote the directions of the dipole moment and the normal of the water molecule plane, respectively. $Z$ stands for the vector (001). $\beta$ is the angle between $\eta$ and $Z$ and $\theta$ is the angle between $\mu$ and $Z$.

**Figure 2.** Geometry parameters for hydrogen bonding (A) and molecule orientation (B).

3. Results and Discussion

3.1. Basal Spacing

Figure 3 plots the $d(003)$ values of the LDH systems. The basal spacings of $\text{NO}_3^-$-LDHs have been characterized by many experimental studies, which give close results [8,47,72–78]; thus the $\text{NO}_3^-$-LDHs can be used to validate our simulation settings. Here we did not include the experimental results obtained under very high pH conditions because the adsorptions of arsenic species are highly inhibited by $\text{OH}^-$ under high pH [79]. Experimental basal spacings for $\text{NO}_3^-$-LDHs with a Mg/Al ratio of 2:1 ranges from 8.63 Å to 8.98 Å (with an average value of 8.77 Å) and the calculated basal spacing is 9.0 Å. Our calculated basal spacing for $\text{NO}_3^-$-LDHs with a Mg/Al ratio of 3:1 and 4:1 equal 8.80 Å and 7.95 Å, respectively, which agree well with those from the experiments, 8.80 Å and 8.00 Å for 3:1 and 4:1, respectively. For 3:1, however, Wang et al. suggested that a wide range from 8.04 Å to 9.0 Å could be observed in the experiments [47]. This agreement validates our simulation set up. Our simulation further confirmed that the changes in the orientations of $\text{NO}_3^-$ should be responsible for the changes in the basal spacing. We explain this point in Section 3.2.2.

$\text{H}_2\text{AsO}_4^-$ and $\text{HAsO}_3^2-$ co-exist at near-neutral pH conditions and they both occurred in the experimental systems [31], so the basal spacings for As(V) are presented together in Figure 3. The calculated basal spacings (i.e., 9.10 Å and 8.90 Å for $\text{H}_2\text{AsO}_4^-$ and $\text{HAsO}_3^2-$, respectively) are consistent with some of the reported experiments [31,80] that are conducted under initial pH around 7 and 8 (range from 8.71 Å to 9.21 Å, Figure 3) at a Mg/Al ratio of 2:1, while large differences are found between our simulations and the other experiments [8,76] conducted under pH of 5 or higher than 9 (<8.48 Å, Figure 3). At lower layer charge densities (Mg/Al = 3:1 and 4:1), basal spacings from experiments are around 8.00 Å (8.15 Å and 7.83 Å at 3:1, 8.01 Å and 7.90 Å at 4:1 [8,80]), about 0.9 Å smaller than our calculated value (9.00 Å and 8.70 Å for 3:1, 8.80 Å and 7.90 Å for 4:1). For the $\text{H}_2\text{AsO}_3^-$ containing system at 2:1, the calculated basal spacing (i.e., 9.00 Å) is consistent with
experiments (i.e., 8.99 Å [81]). At Mg/Al ratios of 3:1 and 4:1, our calculated basal spacings are 8.80 Å and 8.70 Å, respectively, while experiments gave 8.16 Å and 8.01 Å [81] for 3:1 and 4:1, respectively.

The basal spacing values of As LDHs with low layer charge densities from experiments are significantly smaller than those from our simulations, but they coincide with those of NO\textsubscript{3}\textsuperscript{−}-LDHs (~8.0 Å at 4:1 and 8.04 Å–9.0 Å at 3:1 [47]). This implies that these species may not enter the gallery spaces of LDHs in some experiments, that is, the systems measured by those experiments are in fact still NO\textsubscript{3}\textsuperscript{−}-LDHs. This supports the conclusion in a previous study where the authors believed that the adsorption of arsenate mainly occurred at external surfaces of low charge density LDHs [8]. Some experiments [8,76] at 2:1 gave much smaller values (<8.48 Å, Figure 3) than our calculations (9.10 Å and 8.90 Å for H\textsubscript{2}AsO\textsubscript{4}\textsuperscript{−} and HAsO\textsubscript{2}\textsuperscript{−}, respectively) which may be caused by the same reason. Based on these results, LDHs with a high layer charge density (Mg/Al = 2:1) should be more efficient for As removal.

### 3.2. Interlayer Structures

#### 3.2.1. Distributions of Interlayer Species

Figure 4 shows the distributions of water molecules and NO\textsubscript{3}\textsuperscript{−} in NO\textsubscript{3}\textsuperscript{−}-LDHs systems. At low layer charge density (Mg/Al = 4:1, Figure 4A,D), both water and NO\textsubscript{3}\textsuperscript{−} exhibit a single layer distribution. At higher layer charge densities (Mg/Al = 3:1 and 2:1), water molecules form double layer distributions and NO\textsubscript{3}\textsuperscript{−} retains the single layer distribution (Figure 4B,C,E,F).

The different layering distributions of water molecules at different layer charge densities are the result of the changes in the basal spacing. At 4:1, the calculated basal spacing of NO\textsubscript{3}\textsuperscript{−}-LDHs is 7.95 Å and the thickness of the octahedral sheet is about 3.9 Å; thus the interlayer region is about 4 Å along the Z direction. Interlayer species can form hydrogen bonds with both the upper and the lower sheets. Therefore, the small interlayer space restricts interlayer species to a single layer distribution through hydrogen bonding. At higher layer charge densities, the calculated basal spacings are significantly larger, that is, 8.80 Å and 9.0 Å for 3:1 and 2:1, respectively; thus the interlayer regions are about...
4.9 Å and 5.1 Å, respectively. According to the hydrogen bonding criteria presented in Figure 2, water molecules cannot form hydrogen bonds with both sheets even considering only the distance along the Z direction between water oxygen, and surface hydroxyls (marked as LDHs-OHs). As shown in Section 3.2.2, water molecules form hydrogen bonds with either the upper or the lower sheets and lead to the double layer distribution.

Figure 4. Distributions of interlayer species of NO\textsubscript{3}^- -LDHs at different layer charge densities. O in H\textsubscript{2}O and N in NO\textsubscript{3}^- are selected to represent the corresponding molecules. (A–C) show the distributions of interlayer species along the z axis for NO\textsubscript{3}^- -LDHs at Mg/Al ratios of 4:1, 3:1, and 2:1, respectively. (D–F) are the snapshots for NO\textsubscript{3}^- -LDHs at 4:1, 3:1, and 2:1, respectively. Color profiles stay the same with Figure 1.

Figure 5 shows the distributions of interlayer species of H\textsubscript{2}AsO\textsubscript{4}^-, HAsO\textsubscript{4}^2-, and H\textsubscript{2}AsO\textsubscript{3}^- -LDHs. Only As containing systems with high layer charge density (i.e., Mg/Al = 2:1) are selected to perform BOMD simulations because in the experiments, arsenic species did not enter the gallery space at low layer charge density as discussed above. Water molecules in these systems form hydrogen bonds with either upper or lower LDHs-OHs and form a double layer distribution in the gallery space, which is similar to those water molecules in NO\textsubscript{3}^- -LDHs at high layer charge densities. H\textsubscript{2}AsO\textsubscript{4}^-, HAsO\textsubscript{4}^2-,
and $\text{H}_2\text{AsO}_3^-$ locate around the central plane between two octahedral sheets and show a single layer distribution (Figure 5A–F, respectively).

3.2.2. Orientations of Interlayer Species

Figure 6 depicts the orientations of $\text{NO}_3^-$ and water molecules at different layer charge densities. As shown in Figure 6, water molecules prefer an orientation parallel to the octahedral sheets at low charge density with the angle between the normal of the molecule plane and $Z$ that peaked at about 10° (Figure 6A-a). This angle increases with the layer charge density and reaches about 35° at 2:1 (Figure 6A-b). As shown in Figure 6B, the probability distributions of the angles between water dipole moments and $Z$ are centered at about 90° at low layer charge density, corresponding to the parallel orientation of the water plane (Figure 6A-a). With increasing layer charge densities, water dipole moments lose the parallel orientations and no preferred orientations are observed at Mg/Al = 2:1 (Figure 6A-b).
with the layer charge density, our simulations suggest that it is the changes in the orientation of NO$_3^-$ with the layer charge density (Figure 6C and snapshots herein) and that the basal spacings increase preferred orientations are observed (Figure 6C).

The probability distribution of the angle between the NO$_3^-$ plane and the octahedral sheets peaks at about 10° (Figure 6C-a) and about 85° (Figure 6C-b) for Mg/Al = 4:1 and 2:1, respectively, indicating that NO$_3^-$ prefers a parallel orientation at low layer charge density and a perpendicular orientation at 2:1. NO$_3^-$ can switch between the two configurations at Mg/Al = 3:1 and thus no preferred orientations are observed (Figure 6C).

Combining the results that the angle between the NO$_3^-$ plane and octahedral sheets increases with the layer charge density (Figure 6C and snapshots herein) and that the basal spacings increase with the layer charge density, our simulations suggest that it is the changes in the orientation of NO$_3^-$ that trigger the increments in basal spacings, consistent with the previous studies [8,47].

Figure 7 shows the orientations of As species in the gallery space. Two orientations are observed during the simulation for H$_2$AsO$_4$-$^-$ (Figure 7A). Orientation a (Figure 7A-a) has one 3-fold symmetry axis of the As-O pyramid perpendicular to the layer sheets. Orientation b (Figure 7A-b) has one 2-fold symmetry axis of the As-O pyramid perpendicular to the layer sheets. These two orientations can switch between each other while the vector normal to the molecule plane while the distance between As and O, about 1.71 Å in our systems), respectively. In the HAsO$_4$-$^-$ containing system, only orientation b is observed during the whole simulation (Figure 7B). Based on the above
observation, one can deduce that other 4-fold oxy-anions (e.g., PO$_4^{3-}$, MoO$_4^{2-}$, CrO$_4^{2-}$, and SeO$_4^{2-}$) should also have these two orientations.

**Figure 7.** Structures of arsenic oxy-anions in the gallery space. Water molecules and NO$_3^-$ are removed for clarity. (A–C) show the interlayer structures of H$_2$AsO$_4^-$, HAsO$_4^{2-}$, and H$_2$AsO$_3^-$-LDHs, respectively. (a,b) denote two orientations of the As(V) species. Color profiles stay the same as in Figure 1.

H$_2$AsO$_3^-$ has only one orientation, that is, one oxygen forms a hydrogen bond with one octahedral layer and two oxygens with another octahedral layer (Figure 7C). The angle of the plane defined by its three oxygen atoms and the octahedral sheets peaks at around 40$^\circ$ (Figure 7C).

3.3. Hydrogen Bonding of As Species

Figure 8 depicts the hydrogen bonds of H$_2$AsO$_4^-$ (Figure 8A,B), HAsO$_4^{2-}$ (Figure 8C), and H$_2$AsO$_3^-$ (Figure 8D). The oxygen of these species can accept two or three hydrogen bonds from water and LDHs-OHs (Figure 8). Their OHs donate one hydrogen bond to water molecules (Figure 8A–C) or NO$_3^-$ (Figure 8D), but not to LDHs-OHs.

**Figure 8.** Snapshots of hydrogen bonds formed between As species and other interlayer species and LDHs-OHs from octahedra surfaces. Only those water, NO$_3^-$, and LDHs-OHs are presented here for clarity. (A,B) depict the hydrogen bonding of H$_2$AsO$_4^-$ with different orientations as described in the main text. (C,D) show the hydrogen bonding of HAsO$_4^{2-}$ and H$_2$AsO$_3^-$, respectively. The average distances between H and the acceptor are presented. Color profiles stay the same as in Figure 1.
The average H-bond lengths are labeled in Figure 8. The hydrogen bonds donated by As species have smaller distances than those donated by water and LDHs-OHs, with an average distance of 1.68 Å for H$_2$AsO$_4^-$, 1.61 Å for HAsO$_4^{2-}$, and 1.67 Å for H$_2$AsO$_3^-$. Hydrogen bonds accepted by As species from water have a distance ranging from 1.7 Å to 1.8 Å, with an average value of 1.78 Å for H$_2$AsO$_4^-$, 1.72 Å for HAsO$_4^{2-}$, and 1.84 Å for H$_2$AsO$_3^-$. The hydrogen bonds accepted by the As species from LDHs-OHs are slightly longer, with an average distance of 1.91 Å for H$_2$AsO$_4^-$, 1.87 Å for HAsO$_4^{2-}$, and 1.82 Å for H$_2$AsO$_3^-$. 

3.4. Mobility of Interlayer Species

Table 2 lists the diffusion coefficients of the interlayer species of the modeled systems. The diffusion coefficients of water are of the order 10$^{-13}$–10$^{-12}$ m$^2$/s, similar to those from a previous molecular dynamics study of Cl$^-$-LDHs [52]. They are much lower than those of water in montmorillonite, i.e., 10$^{-10}$ m$^2$/s [82–85]. Diffusion coefficients of water and NO$_3^-$ increase significantly with layer charge density from 4:1 to 3:1 and stay almost the same from 3:1 to 2:1. The possible reasons for the changes of mobility might be the electrostatic forces and basal spacings which are also functions of the layer charge densities. The electrostatic forces between anions and the octahedral sheets increase with the layer charge densities (i.e., 2:1 and 3:1), diminishing the mobility of the anions. This is, however, contradictory to our findings. On the other hand, as shown above, the basal spacing increases significantly from 4:1 to 3:1 (i.e., 8.0 Å to 8.8 Å) and therefore, interlayer species move more freely in 3:1 LDHs, leading to significant increments in the diffusion coefficients. From 3:1 to 2:1, the change in basal spacing is quite small (i.e., from 8.8 Å to 9.0 Å) and therefore, no significant change in the diffusion coefficients has been observed.

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<th></th>
<th>Mg/Al</th>
<th>H$_2$O</th>
<th>NO$_3^-$</th>
<th>H$_2$AsO$_4^-$</th>
<th>HAsO$_4^{2-}$</th>
<th>H$_2$AsO$_3^-$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:1</td>
<td>12.1</td>
<td>13.6</td>
<td>0.8</td>
<td>1.7</td>
<td>-</td>
<td>3.9</td>
</tr>
<tr>
<td>3:1</td>
<td>15.4</td>
<td>10.8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4:1</td>
<td>3.4</td>
<td>1.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The calculated diffusion coefficients of As species are about one order of magnitude lower than those of water and NO$_3^-$ at 2:1. This could also be attributed to the space effect, that is, the relatively larger sizes of these arsenic species leave them little space to move. The low mobility of arsenic species suggests that LDHs can be the potential materials for As disposal.

4. Conclusions

By using first principles simulation techniques, we studied the arsenite and arsenate intercalated LDHs. The basal spacings, interlayer structures, and diffusion coefficients of interlayer species were derived and analyzed in detail. The following conclusions have been made.

1. Comparisons between computed and experimental basal spacings indicate that arsenite and arsenate can enter the gallery spaces of LDHs with a Mg/Al ratio of 2:1, but may not enter the gallery spaces of LDHs with Mg/Al of 3:1 or 4:1.
2. All interlayer species show layering distributions. As species and NO$_3^-$ form single layer distributions while water molecules form single layer distributions at low layer charge densities and double layer distributions at high layer charge densities.
3. H$_2$AsO$_4^-$ has two orientations in the interlayer regions, i.e., one with its three fold axis normal to the layer sheets and another with its two fold axis normal to the layer sheets, while only the latter one is observed for HAsO$_4^{2-}$. H$_2$AsO$_3^-$ orientates in a tilt-lying way.
4. It is found that the mobility of water and NO$_3^-$ increases with the layer charge densities. All As species show very low mobility (of the order 10$^{-13}$ m$^2$/s) in LDHs.
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Conflicts of Interest: The authors declare no conflict of interest.

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