First-Principles Density Functional Theory Characterisation of the Adsorption Complexes of H$_3$AsO$_3$ on Cobalt Ferrite (Fe$_2$CoO$_4$) Surfaces

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Abstract: The mobility of arsenic in aqueous systems can be controlled by its adsorption onto the surfaces of iron oxide minerals such as cobalt ferrite (Fe$_2$CoO$_4$). In this work, the adsorption energies, geometries, and vibrational properties of the most common form of As(III), arsenous acid (H$_3$AsO$_3$), onto the low-index (001), (110), and (111) surfaces of Fe$_2$CoO$_4$ have been investigated under dry and aqueous conditions using periodic density functional theory (DFT) calculations. The dry and hydroxylated surfaces of Fe$_2$CoO$_4$ steadily followed an order of increasing surface energy, and thus decreasing stability, of (001) < (111) < (110). Consequently, the favourability of H$_3$AsO$_3$: adsorption increased in the same order, favouring the least stable (110) surface. However, by analysis of the equilibrium crystal morphologies, this surface is unlikely to occur naturally. The surfaces were demonstrated to be further stabilised by the introduction of H$_2$O/OH species, which coordinate the surface cations, providing a closer match to the bulk coordination of the surface species. The adsorption complexes of H$_3$AsO$_3$ on the hydroxylated Fe$_2$CoO$_4$ surfaces with the inclusion of explicit solvation molecules are found to be generally more stable than on the dry surfaces, demonstrating the importance of hydrogen-bonded interactions. Inner-sphere complexes involving bonds between the surface cations and molecular O atoms were strongly favoured over outer-sphere complexes. On the dry surfaces, deprotonated bidentate binuclear configurations were most thermodynamically favoured, whereas monodentate mononuclear configurations were typically more prevalent on the hydroxylated surfaces. Vibrational frequencies were analysed to ascertain the stabilities of the different adsorption complexes and to assign the As-O and O-H stretching modes of the adsorbed arsenic species. Our results highlight the importance of cobalt as a potential adsorbent for arsenic contaminated water treatment.

Keywords: cobalt ferrite (Fe$_2$CoO$_4$); arsenous acid (H$_3$AsO$_3$); adsorption complexes; density functional theory (DFT)

1. Introduction

Water is a fundamental resource for the sustenance of life, and so it is essential that access to clean water for drinking, sanitation, and other uses is feasible globally. Inorganic arsenic is the most significant contaminant in the world’s drinking water. It is highly toxic, with a lethal range of inorganic arsenic estimated to be 1–3 mg As kg$^{-1}$, and is thus well known to be used for its toxic properties [1]. Arsenical compounds occur naturally in water due to volcanic activity, weathering of rocks, solubilisation, and transport of sediment. They are also becoming increasingly present in the environment as a result of human activities and the use of herbicides, pesticides, and waste products, accelerated by erosion of land and combustion of fossil fuels [2].
Adsorption is a widely used technique for the removal of arsenic and other species from water and other systems [3]. The adsorption of arsenic species onto iron oxide and iron oxyhydroxide mineral surfaces has been at the centre of many studies [4–7]. There remains, however, ambiguity in the possible reactions and adsorption mechanisms of such techniques. Molecular-level insight into the interactions of arsenic species with different iron oxide mineral surfaces is essential to understanding the adsorption mechanisms. Owing to the complex reactions occurring at the mineral surfaces, it is experimentally difficult to predict the nature of the adsorption complexes; whether monodentate or bidentate bonding is energetically favoured. However, using computer simulations based on density functional theory (DFT) calculations, it is now possible to unravel the adsorption complexes of pollutant species on mineral surfaces at the atomic level. For example, Dzade et al., employed DFT calculations to unravel the structure and properties of As(OH)₃ adsorption complexes on mackinawite (FeS) [8] and ferricydrite (110) [9] mineral surfaces. Goffinet and Mason employed spin-polarised DFT calculations to study inner-sphere As(III) complexes on hydrated α-FeO₃(0001) surface models [10]. Corum et al., characterised the adsorption complexes of arsenate onto alumina surfaces using DFT calculations [11].

However, there is limited research dedicated to characterising the adsorption mechanism of arsenic on magnetic spinel B:CoO₄ compounds (B = Cr, Mn, or Fe). Magnetic spinel materials have attracted a surge of interest recently for a wide range of applications including magnetic data storage, catalysis, and as contrast agents in magnetic resonance imaging, because of their high stability, resistance towards acid and alkali attacks, and magnetic properties [12]. Cobalt ferrite (Fe₂CoO₄) is a ferrimagnetic oxide like magnetite (Fe₃O₄). It exhibits remarkably unique and interesting properties such as high saturation magnetisation, high coercivity and anisotropy, good mechanical hardness, chemical stability, and has the highest magnetostriiction of all 3d-element-based spinel oxides, with an additional benefit of being cheap and easy to make [13]. The preparation method and conditions of this spinel ferrite strongly influence the acquired degree of inversion and thus its properties [14–18]. In an investigation of the adsorption of both arsenite (H₃AsO₃) and arsenate (H₅AsO₅) on Fe₃MnO₄, Fe₂CoO₄ and Fe₅O₈, Zhang et al. synthesised the material via co-precipitation, an effective synthetic approach that permits good control of shape and particle size distribution [18,19]. It was demonstrated that the maximum adsorption capacities of arsenite and arsenate on Fe₂CoO₄ were 100 and 74 mg g⁻¹, respectively, which are higher than those for Fe₃O₄ (50 and 44 mg g⁻¹, respectively). This trend is in agreement with other experimental findings, indicating that cobalt ferrite has a greater potential for application in water purification [20].

Although there exist experimental studies about the magnetic properties and pollutants adsorption on Fe₂CoO₄ and its variants [13,18–20], there are no atomistic first-principles studies dedicated to characterising the fundamental adsorption process and complexation of arsenite onto the Fe₂CoO₄ surface, which makes this study timely. In the present study, we have employed computational approaches based on DFT to characterise the surface structures, compositions, and stabilities of the inverse spinel Fe₂CoO₄ mineral. Subsequently, the structures and energetics of arsenous acid (H₃AsO₃) adsorption complexes have been predicted under anhydrous and hydrous conditions. Geometrical parameters and vibrational frequency assignment of the As-O and O-H stretching modes are reported and discussed. These results improve our understanding of the adsorption reactions and complexation of H₃AsO₃ on different cobalt ferrite surfaces at the molecular level.

2. Materials and Methods

All calculations were carried out using the VASP–Vienna Ab initio Simulation Package [21]. The projected augmented wave (PAW) method was used to describe the interactions between the valence electrons and the cores. The exchange-correlation potential was calculated using the Perdew–Burke–Ernzerhof (PBE) generalised gradient approximation
(GGA) functional with a Hubbard correction (PBE+U), which accounts for the Coulomb interaction of localised d-electrons [22]. In this study, $U_{\text{eff}}$ values of 4 eV for Fe and 5 eV for Co were found to provide sufficiently accurate lattice parameters, electronic, and magnetic properties of FeCoO₄. Long-range van der Waals (vdW) interactions were accounted for using the method of Grimme (DFT-D3) [23]. A plane-wave basis set with a kinetic energy cut-off of 600 eV was tested to be sufficient to converge the total energy of FeCoO₄ to within $10^{-6}$ eV. Geometry optimisations were performed based on the conjugate-gradient algorithm until the residual Hellmann–Feynman forces on all relaxed atoms reached $10^{-3}$ eV Å⁻¹. The Brillouin zone of the bulk FeCoO₄ was sampled using a $5 \times 5 \times 5$ Monkhorst-Pack K-point mesh [24].

The bulk FeCoO₄ containing 56 atoms (Fe₇Co₇O₃₂) was modelled in the inverse spinel cubic structure with space group Fd3m. The crystallographic information file (CIF) of the normal spinel structure obtained from the Materials Project online database was used to create the inverse spinel structure, which was then subjected to geometry optimisation in order to determine its lattice constant and structural parameters [25]. From the fully relaxed bulk FeCoO₄ material, the commonly observed (001), (110), and (111) surfaces were created using the METADISE code [26]. In each simulation, a vacuum of 15 Å was added in the c-axis to avoid interactions between periodic slabs. The surfaces were optimised using a k-point mesh of $3 \times 3 \times 1$. From calculated surface energies, the equilibrium morphology of the dry and hydroxylated FeCoO₄ nanoparticles was predicted based on Wulff’s construction as implemented in the GDIS visualisation software [27]. Different coordination modes of H₃AsO₃ were studied including bidentate binuclear (BB) and mononuclear mononuclear (MM) configurations in order to find the most stable coordination complexes. Large area surface slabs were used to characterise H₃AsO₃ adsorption: the (001), (110), and (111) surfaces have a surface area of 72.82, 102.98, and 126.12 Å², respectively. The introduction of a single H₃AsO₃ molecule onto these large area surfaces ensured that the lateral interactions between the H₃AsO₃ species in neighbouring image cells, which may influence their adsorption geometries, are minimised. The strength of the adsorption for each adsorbate molecule (M) was determined by calculating the adsorption energy, ($E_{\text{ads}}$) as follows:

$$E_{\text{ads}} = E_{\text{surf}+M} - (E_{\text{surf}} + E_{\text{M}})$$  \hspace{1cm} (1)

where $E_{\text{surf}+M}$, $E_{\text{surf}}$, and $E_{\text{M}}$ are the total energies of the whole system (dry or solvated adsorbate on the adsorbent slab), relaxed dry or solvated surface, and adsorbate molecule (M = H₃AsO₃), respectively. When optimising these systems, the adsorbate and the topmost four surface layers were allowed to relax unconstrainedly, while the remaining bottom layers were kept fixed to mimic the bulk structure. The stabilities of the different predicted arsenic adsorption complexes were ascertained by calculating their vibrational frequencies, for which stable structures are characterised by positive vibrational frequencies.

3. Results

3.1. Bulk Properties

The inverse spinel FeCoO₄ structure is characterised by half of the octahedral (Oₘ) sites being occupied by Co²⁺ cations and the other half of the octahedral sites and all of the tetrahedral (Tₘ) sites being occupied by Fe³⁺ cations (Figure 1a). After full relaxation of the bulk FeCoO₄ unit cell, the lattice constant is determined to be $a = 8.435$ Å, which is in good agreement with experimental ($a = 8.533$ Å) and previous GGA+U (8.41–8.46 Å) values [28,29]. The optimised Co-O, Fe₉-O, and Fe₁-O bond lengths are calculated at 2.10 Å, 2.04 Å, and 1.90 Å, respectively, in close agreement with previous GGA+U predictions [30]. In order to further investigate the material’s electronic properties, the partial density of states (PDOS) of FeCoO₄ was calculated as shown in Figure 1b. It is evident from the PDOS that the spin-up and spin-down density of states are asymmetric, confirming the characteristic ferrimagnetic nature of FeCoO₄. The semiconducting behaviour of FeCoO₄ is also well
reproduced, predicting a bandgap of approximately 1.82 eV. The valence band is found to be dominated by the 2p states of O, whereas the conduction band is dominated by the 3d states of Fe. The features of the PDOS in the present study are quite comparable to those obtained by Das et al. [28] and Hou et al. [30] with GGA+U methods, although they observed smaller bandgaps estimated at 1.14 eV and 0.72 eV, respectively. The average magnetic moments of the tetrahedral and octahedral Fe\textsuperscript{3+} ions in the bulk structure are predicted to be 4.016 and 4.154 \(\mu\)B, respectively (Table S1). The octahedral Co\textsuperscript{2+} ions on other hand have a magnetic moment of 2.696 \(\mu\)B. Previous work by Das et al. [28] predicted the magnetic moments to be 3.98, 4.10, and 2.66 \(\mu\)B for Fe\textsuperscript{3+}Td, Fe\textsuperscript{3+}Oh, and Co\textsuperscript{2+}, respectively, and Hou et al. [30] predicted similar values of 3.97, 4.10, and 2.61 \(\mu\)B, respectively.

![Figure 1](image_url)  
**Figure 1.** (a) Relaxed bulk structure and (b) partial density of states (PDOS) of inverse spinel FeCoO\textsubscript{4} (atomic colour: Fe\textsubscript{4d} = green (spin up), Fe\textsubscript{3d} = pink (spin down), Co = blue (spin down), O = red).

### 3.2. Surface Characterisation

The low-index (001), (110), and (111) surfaces were created from the fully relaxed bulk FeCoO\textsubscript{4} structure. Shown in Figure 2 are the optimised surface structures for the most stable terminations of the dry (naked) (001), (110), and (111) surfaces. The topmost layer of the dry (001) surface (Figure 2a) is made up of two five-coordinate octahedral Co atoms (Co\textsubscript{b}), two five-coordinate octahedral Fe (Fe\textsubscript{a}) atoms, and one three-coordinate tetrahedral Fe (Fe\textsubscript{d}) atom, which sits slightly higher than the Fe\textsubscript{a} atoms. The (110) surface (Figure 2b), however, has two three-coordinate Fe\textsubscript{b} atoms on the topmost surface layer. The (111) surface (Figure 2c) contains a three-coordinate Co and four three-coordinate Fe atoms, one of which comes from an Fe\textsubscript{b} in the bulk structure and is more raised than the others, which are Fe\textsubscript{d}. Another Fe\textsubscript{d} atom sits slightly lower than these, but still has all four of its bonds, and so is likely to be less reactive compared to the others nearby. All three surfaces contain a mixture of three- and four-coordinate oxygen atoms. Because of the decreased coordination number of the surface cations, we observed modification of their magnetic moments compared to the bulk to material (Table S1). In the case of the (001) surface, average values of 3.550 \(\mu\)B/Fe\textsubscript{d}, 4.092 \(\mu\)B/Fe\textsubscript{a}, and 2.701 \(\mu\)B/Co were obtained. The (110) surface had two equivalent terminating Fe\textsubscript{b} ions, both with a magnetic moment of 3.581 \(\mu\)B/Fe\textsubscript{b}, whereas Fe\textsubscript{d} ions in the second layer have magnetic moment of 3.851 \(\mu\)B. The (111) surface gave average values of 3.932 \(\mu\)B/Fe\textsubscript{d}, 3.526 \(\mu\)B/Fe\textsubscript{a}, and 2.599 \(\mu\)B/Co. The changes in these values compared with those in the bulk structure can be attributed to the decreased coordination numbers of the surface cations. This effect is less strong for the Co\textsuperscript{2+} surface cations and remains similar to bulk values. As the coordination number of the Fe\textsubscript{d} decreased from 6 to 5 to 3, we see a coinciding change in magnetic moment from 4.154 \(\mu\)B in the bulk, to 4.092 \(\mu\)B for the five-coordinate Fe\textsubscript{b} on the (001) surface, to approximately 3.550 \(\mu\)B on the other two surfaces. The magnetic moment of the Co\textsuperscript{2+} surface cations remains generally close those of the bulk magnetic moments.
Considering that, in aqueous conditions, the surfaces may be hydrated (covered with water molecules) or hydroxylated (covered with OH species, resulting from water dissociation), we have first quantified the energetics of molecular and dissociative water adsorption on the three different surfaces. This is to ascertain whether the surfaces will preferentially be covered with molecular adsorbed water or OH species resulting from water dissociation. Generally, dissociative water adsorption is found to be energetically favoured over molecular water adsorption on all three surfaces (Supplementary Materials, Figure S1, Table S2), suggesting that the Fe₄CoO₄ surfaces will be hydroxylated under normal conditions. Having found that the water molecules will preferentially adsorb dissociatively on the Fe₄CoO₄ surfaces, we created a monolayer of OH-covered (001), (110), and (111) surfaces by introducing 7, 4, and 6 water molecules adsorbed dissociatively (Figure 3a–c). During energy minimisation, some of the OH/H species at the (001) surface recombined to form H₂O on the (001), two of which were physisorbed.

Seeing that the hydration/hydroxylation may have a stabilising effect on the Fe₄CoO₄ surfaces, the relative stabilities of the Fe₄CoO₄ surfaces were determined by calculating

![Figure 2](image1.png)  ![Figure 3](image2.png)
the surface energies of the dry surfaces ($\gamma_r$) and hydroxylated surfaces ($\gamma_{\text{hydrox}}$) using Equations (2) and (3).

$$\gamma_r = \frac{E_{\text{surf}} - nE_{\text{bulk}}}{2A}$$

(2)

where $E_{\text{surf}}$ is the energy of the slab, $E_{\text{bulk}}$ is the energy of the bulk FeCoO$_4$ material, $n$ is the number of unit cells used in the slab, and $A$ is the surface area of one side of the slab.

$$\gamma_{\text{hydrox}} = \frac{E_{\text{hydrox}} - xE_{\text{H}_2\text{O}} - nE_{\text{bulk}} - \gamma_r}{A}$$

(3)

wherein $E_{\text{hydrox}}$ is the energy of the relaxed hydroxylated surface, $x$ is the number of H$_2$O molecules used to hydroxylate the surface, $E_{\text{H}_2\text{O}}$ is the energy of the isolated H$_2$O molecule, and $\gamma_r$ is the relaxed surface energy of the corresponding surface, as determined by Equation (2). The relaxed surface energy of the dry surfaces is calculated at 1.454, 2.121, and 1.882 Jm$^{-2}$ for the (001), (110), and (111) FeCoO$_4$ surfaces, respectively. These results show that the order of increasing surface energy, and thus decreasing stability for the dry surfaces, follow the trend (001) < (111) < (110). When hydroxylated, the surface energy is predicted at -0.011, 0.993, and 0.596 Jm$^{-2}$ for the (001), (110), and (111) FeCoO$_4$ surfaces, respectively. In comparison with the dry surfaces, all surface energies were reduced considerably upon hydroxylation. Most notably, the (001) surface energy became negative, signifying that it is now significantly more stable than the other two hydroxylated surfaces. The order of stability remained as (001) < (111) < (110), as was predicted for the dry surfaces. Based on the calculated surface energies, the equilibrium morphology of the dry and hydroxylated FeCoO$_4$ nanoparticles was predicted in order to determine which facets are present and/or dominant. For the dry nanoparticle (Figure 4a), it is observed that the crystal adopts a truncated cubic shape, with the most stable (001) surface having the largest surface area, followed by the second most stable surface, (111), truncating the corners of the cube. The absence of the (110) surface in the dry nanoparticle may be attributed to its relatively high surface energy [31]. The hydroxylated nanoparticle (Figure 4b), on the other hand, contains only the (001) lowest energy surface, forming a cubic crystal structure, consistent with its significant stabilisation upon hydroxylation relative to the other two surfaces. Although the surface energies of the (110) and (111) surfaces were also lowered considerably, these reductions were not significant enough to compete with the (001) surface for expression in the nanoparticle.

![Figure 4. Wulff plots of the equilibrium morphologies of (a) the dry nanoparticle and (b) the hydroxylated nanoparticle of FeCoO$_4$.](image-url)
3.3. Adsorption Complexes of H₃AsO₃ on Dry Fe₃CoO₄ Surfaces

Although contamination of water by arsenic species is a more globally prevalent concern, we can benefit from investigating the adsorption of H₃AsO₃ in the absence of water, as arsenic-containing species such as H₃AsO₃ can be found in soils and sediments and other non-aqueous environments. Hence, the adsorption complexes and properties of H₃AsO₃ were investigated on the dry Fe₃CoO₄ surfaces. In order to find the most stable adsorption geometries, a variety of monodentate mononuclear (MM) and bidentate binuclear (BB) modes were explored. The resulting unique low-energy adsorption configurations are shown in Figure 5, with the calculated adsorption energies summarised in Table 1. On the (001) surface, the most thermodynamically favoured protonated monodentate mononuclear geometry, MM-O-Co, was formed by an Oₘₙ₁-Co (2.082 Å), releasing an adsorption energy of −1.442 eV. In comparison with the isolated H₃AsO₃ molecule, the As-O bond of the Oₘₙ₁ atom bound to the surface had lengthened from 1.810 Å to 1.898 Å, while the other two bonds had shortened. The monodentate mononuclear MM-As-Co and MM-As-Fe geometries released adsorption energies of −0.841 and −0.611 eV, respectively. Two protonated bidentate adsorption complexes (Figure 5: BB-Fe-OO-Co and BB-Fe-OO-Fe), wherein the Oₘₙ₁ atoms interacts with either two Fe atoms or one Fe and one Co atom, were predicted and are further stabilised by the As atom being in close proximity with an Oₘₙ₁ below. The BB-Fe-OO-Co and BB-Fe-OO-Fe adsorption complexes released similar energies calculated at −1.411 eV and −1.279 eV, respectively. A most stable adsorption is predicted for the deprotonated H₃AsO₃ adsorption in a BB-Fe-OO-Feₚ geometry (Figure 5), which released an adsorption energy of −2.224 eV. In this complex, one of the Oₘₙ₁ atoms bound to Fe is deprotonated to form a surface hydroxyl (OH) species. The deprotonated As-O bond length is reduced (1.712 Å) compared with the two protonated As-O (1.881 and 1.901 Å). An interesting observation at this surface was the formation of a stable trinuclear bidentate (TB) configuration (TB-Fe-O₂O-Feₚ) in which all three Oₘₙ₁ atoms were involved in binding to two adjacent Fe surface atoms, releasing an adsorption energy of −2.076 eV.
Figure 5. Optimised lowest-energy unique adsorption configurations of \( \text{H}_3\text{AsO}_3 \) on the dry \( \text{Fe}_2\text{CoO}_4 \) (001), (110), and (111) surfaces. \( \text{H}_3\text{AsO}_3 \) molecules enlarged for clarity (Fe = brown, Co = blue, \( \text{O}_{\text{surf}} \) = red, \( \text{O}_{\text{mol}} \) = purple, H = white); \( \text{dp} \) = deprotonated; \( \text{MM} \) = monodentate mononuclear; \( \text{BB} \) = bidentate binuclear.
The most stable intact H₃AsO₃ geometry on the (111) surface was bound by an O-Fe bond, releasing an adsorption energy of −1.746 eV. The As-O bond length of the O₃As atom bound to the surface increased to 1.999 Å. The equivalent structure with a monodentate O-Co bond instead had an adsorption energy of only −0.943 eV, indicating that this surface has more favourable interactions with the Fe surface atoms. This can be explained by the fact that the Fe ion involved here is tetrahedral, and so adsorption at this site would complete its coordination sphere, whereas, when adsorbing at Co sites, these are three-coordinate octahedral sites, so the coordination spheres remain incomplete upon adsorption with H₃AsO₃. This favourability can also be seen in comparing the adsorption energies of the two deprotonated bridging AsO geometries. The most thermodynamically stable deprotonated complex on the (111) surface is a BB-Fe-OO-CoFe_{dp} geometry, in which one of the O atoms bound to Fe was deprotonated, releasing an adsorption energy of −3.262 eV. The other deprotonated BB-Co-AsO-Fe_{dp} and BB-Fe-AsO-Fe_{dp} released adsorption energies of −2.130 and −2.250 eV, respectively.

On the least stable (110) surface, the preferred H₃AsO₃ geometry turned out to be a bidentate mononuclear (BM) complex, BM-OO-Fe, in which two of the molecule’s O atoms were bound to a single Fe_{3O₃} surface atom with O-Fe bond lengths of 2.158 and 2.434 Å. The adsorption energy of the BM-OO-Fe complex is −1.832 eV, the most stable among all the protonated complexes on all three surfaces. These results show that the strength of adsorption is related to the stability of the surface, where the H₃AsO₃ binds most strongly to the least stable (110) surface. As expected, this surface also produced the most stable deprotonated adsorption complex (BB-O-AsO-Fe_{dp}), which released an adsorption energy of −3.942 eV. The deprotonated As-O bond length is predicted at 1.653 Å, which is shorter than the protonated As-O bond (1.821 and 1.772 Å). The most stable coordination modes are found to be the deprotonated complexes in which there is a proton transfer to form surface hydroxyl species. These results suggest that, on the dry Fe₂Co₃O₄ surfaces, H₃AsO₃ species will preferentially exist in deprotonated states.

### 3.4. Adsorption Complexes of H₃AsO₃ on Hydroxylated Fe₂Co₃O₄ Surfaces

The unique optimised geometries of H₃AsO₃ on the hydroxylated (001), (110), and (111) Fe₂Co₃O₄ surfaces are shown in Figure 6 and their structural properties are summarised in Table 2. Solvation effects were accounted for through the inclusion of four explicit water molecules near the H₃AsO₃ adsorbate on the (001), (110), and (111) surfaces. The adsorption of H₃AsO₃ onto the hydroxylated surfaces is found to be significantly stronger than on the dry surfaces. This is expected as the surface hydroxyl species and the solvating water molecules form hydrogen-bonding interactions with the H₃AsO₃ species, which

**Table 1.** Calculated adsorption energies (eV) and bond lengths (Å) within the most stable unique adsorption geometries of H₃AsO₃ on dry Fe₂Co₃O₄ (001), (110), and (111) surfaces. O₃As = oxygen of adsorbing molecule, and O₃surf = nearest surface oxygen (dp = deprotonated). MM = monodentate mononuclear; BB = bidentate binuclear.

| Surface  | Configuration | E_ads | dₐ₀-_O₂ | dₐ₀-Co | dₐ₀-Co | dₐ₋M | dₐ₋M | dₐ₋surf |
|----------|---------------|-------|---------|--------|--------|------|------|---------|
| (001)    | MM-As-Co      | −0.841| 1.797   | 1.786  | 1.802  | 3.370| 2.647| 2.973   |
|          | MM-As-Fe      | −0.611| 1.799   | 1.787  | 1.799  | 3.348| 2.614| 3.269   |
|          | MM-O-Co       | −1.442| 1.788   | 1.898  | 1.807  | 2.082| 3.053| 2.697   |
| (110)    | BB-Fe-OO-Co   | −1.297| 1.905   | 1.866  | 1.888  | 2.141| 2.138| 2.182   |
|          | BB-Fe-OO-Fe   | −1.411| 1.957   | 1.850  | 1.903  | 2.031| 2.256| 2.126   |
|          | BB-Fe-OO-CoFe | −2.224| 1.881   | 1.712  | 1.901  | 1.937| 2.218| 3.413   |
| (111)    | BB-Co-AsO-Fe | -2.076| 1.927   | 1.886  | 1.713  | 2.275| 2.276| 3.740   |
|          | MM-O-Fe       | −1.505| 1.911   | 1.807  | 1.831  | 2.141| 3.497| 2.550   |
|          | BM-OO-Fe      | −1.832| 1.836   | 1.870  | 1.809  | 2.158| 2.434| 2.592   |
|          | BM-AsO-Fe_{dp}| −3.942| 1.653  | 1.821  | 1.772  | 2.425| 3.330| 1.717   |
|          | MM-As-Co      | −0.943| 1.812   | 1.880  | 1.785  | 2.034| 3.551| 4.565   |
|          | MM-As-Fe      | −1.746| 1.766   | 1.999  | 1.822  | 2.027| 3.247| 2.762   |
|          | BB-Co-AsO-Fe | -2.130| 1.756  | 1.796  | 1.804  | 2.015| 2.731| 3.554   |
|          | BB-Fe-AsO-Fe | −2.250| 1.680  | 1.808  | 1.983  | 2.050| 2.545| 3.131   |
|          | BB-Fe-OO-Fe   | −3.262| 1.861   | 1.702  | 1.955  | 2.046| 1.961| 3.394   |
contribute to the stability of both the inner- and outer-sphere adsorption complexes on the hydroxylated surfaces. The most thermodynamically favourable of all adsorption geometries was the monodentate mononuclear MM-O-Co complex on the (001) surface, which was deprotonated and released an adsorption energy of ~4.457 eV, which is almost twice the energy released by the MM-O-Co complex on the dry surface. The deprotonated As-O bond shortened to 1.737 Å and the remaining two As-O bonds lengthened compared with those in the non-aqueous system, owing to the additional hydrogen-bonded interactions introduced by the H$_2$O molecules. The strength of the hydrogen-bonded interactions in H$_3$AsO$_3$ adsorption complexes on the hydroxylated FeCoO$_4$ surfaces is quantified by measuring all possible hydrogen-bonded interactions with nearest O-H$_2$O (solvated or adsorbed) and O$_{surf}$, as shown in Table S3 (Supplementary Materials). In most cases, the interacting H---O$_{H_2O}$ or H---O$_{surf}$ bond distances are less than 2 Å, indicating strong hydrogen-bonded interactions, which contributed to stabilising the H$_3$AsO$_3$ adsorption complexes. An outer-sphere complex (MM-O-Fe) on the (001) surface, wherein H$_3$AsO$_3$ is stabilised by weak van der Waals’ and hydrogen-bonded interactions with the surrounding water molecules, released an adsorption energy of ~2.127 eV. The lowest-energy adsorption complex on the (110) surface possesses an MM-O-Fe$_{2}$H$_{2}$ geometry, wherein one H atom is transferred to the surface to form a surface hydroxyl species (i.e., deprotonation), releasing an adsorption energy of ~3.941 eV compared with ~3.128 eV for the non-deprotonated geometry on the (001) surface (MM-O-Fe). This is an almost twofold increase in stability upon solvation and, as a result, it also gives rise to a slightly shorter O$_{H_{2}O}$-M bond. In comparison with the non-aqueous equivalent, one O$_{H_{2}O}$ again is deprotonated, shortening this bond, with the other two remaining relatively similar in length. The hydroxylated (111) surface yielded considerably more stable H$_3$AsO$_3$ adsorption complexes, with the most stable BB-Fe-OO-Fe configuration releasing an adsorption energy of ~5.233 eV, compared with the MM-O-Co complex (~4.232 eV). The outer-sphere on the (111) surface released an adsorption energy of ~1.934 eV. Compared with the dry surfaces, the adsorption of H$_3$AsO$_3$ on the on the hydroxylated surfaces with the inclusion of solvation effects is found to increase the stability of the H$_3$AsO$_3$ adsorption complexes on the FeCoO$_4$ surfaces. Similar results were reported for H$_3$AsO$_3$ and H$_3$AsO$_3$ adsorption complexes on ferrihydrite (110) surface and for H$_3$AsO$_3$ adsorption complexes on hydrated mackinawite (FeS) surfaces.
Figure 6. Optimised lowest-energy solvated unique configurations of H₃AsO₃ on hydroxylated FeCoO₄ (001), (110), and (111) surfaces. H₃AsO₃ molecules enlarged for clarity (Fe = brown, Co = blue, Osurf = red, OH₂O = magenta Omol = light pink, H = white).
Table 2. Adsorption energies (eV) and interatomic distances (Å) of each uniquely identified optimized geometry of H₃AsO₄ on hydroxylated FeCoO₄ (001), (110), and (111) surfaces (dp = deprotonated, M = nearest surface Fe or Co cation).

| Surface | Configuration | E_ads | d₃As-O₁ | d₃As-O₂ | d₃As-O₃ | d_ads=M | d₃M | d₃As-Msurf |
|---------|---------------|-------|---------|---------|---------|---------|------|-----------|
| 001     | MM-O-Co       | -4.457 | 1.737₃dp | 1.877  | 1.938  | 2.160  | 3.711 | 3.450     |
|         | Outer-Sphere  | -2.127 | 1.670  | 1.833  | 1.769  |
| 110     | MM-O-Fe₃dp    | -3.941 | 1.821  | 2.006  | 1.716₃dp | 2.035 | 3.678 | 3.440     |
|         | MM-O-Fe       | -3.128 | 1.825  | 1.892  | 1.842  | 2.289  | 3.804 | 2.580     |
| 111     | BB-Fe-OO-Co   | -3.440 | 1.785  | 1.881  | 1.824  | 2.099 | 2.323 | 3.655 | 3.468     |
|         | BB-Fe-OO-Fe₁₃dp | -5.233 | 1.803  | 1.740₃dp | 1.925 | 2.141 | 2.041₃dp | 3.269 | 3.127     |
|         | MM-O-Co       | -4.232 | 1.861  | 1.749₃dp | 1.864 | 2.017 | 3.603 | 3.858     |
|         | Outer-Sphere  | -1.934 | 1.785  | 1.790  | 1.879  |

3.5. Vibrational Properties

In order to gain further insight into the stabilities of each uniquely identified adsorption complex on the dry and hydroxylated FeCoO₄ surfaces, the vibrational frequencies of the adsorbed H₃AsO₄ species were calculated and the As-O and O-H stretching modes were assigned. These were also compared to the vibrational frequencies of the gas-phase H₃AsO₄ molecule. All predicted adsorption structures are deemed stable considering that almost all normal modes were positive, except for a few cases in which low imaginary modes were observed, corresponding to translational modes, and not to the As-O or O-H stretching modes. A clear and predictable trend is observed on the dry and hydroxylated surfaces, in which the bonds of the shortest length, and thus greatest strength, give rise to the highest vibrational frequencies. This is amplified for the deprotonated As-O bonds. The bond lengths for deprotonated As-O bonds are shortest, thus the atoms are more tightly bound and stable, resulting in a more rigid vibration of higher frequency. Tables 3 and 4 display the stretching As-O or O-H vibrational modes obtained for the dry and hydroxylated surfaces, respectively. The bond distances and corresponding stretching frequencies of all O-H bonds in H₃AsO₄ for all uniquely identified adsorption complexes on dry and hydroxylated FeCoO₄ (001), (110), and (111) surfaces are provided in Tables S4 and S5 in the Supporting Information.

Table 3. Vibrational stretching frequencies of H₃AsO₄ in isolation (with experimental values from the literature) and of all uniquely identified adsorption complexes on dry FeCoO₄ (001), (110), and (111) surfaces (dp = deprotonated).

| Surface | Configuration | As-O₁/cm⁻¹ | As-O₂/cm⁻¹ | As-O₃/cm⁻¹ | O₁-H/cm⁻¹ | O₂-H/cm⁻¹ | O₃-H/cm⁻¹ |
|---------|---------------|-------------|-------------|-------------|------------|------------|------------|
| None    | Isolated      | 606 [655] [32] | 633 [665] [32] | 662 [710] [32] | 3831       | 3826       | 3692       |
| MM-As-Co  | 679 | 686  | 659 | 3401 | 3745 | 3754 |
| MM-As-Fe  | 664 | 693  | 649 | 3470 | 3797 | 3802 |
| MM-O-Co   | 702 | 522  | 647 | 3137 | 3483 | 3840 |
| 001  | BB-Fe-OO-Co   | 520 | 590  | 544 | 3765 | 3746 | 3740 |
|         | BB-Fe-OO-Fe₁₃dp | 454 | 642  | 530 | 3762 | 3775 | 3693 |
|         | BB-Fe-OO-Fe₃dp | 544 | 843₃dp | 501 | 3796 | 3289₃dp | 3807 |
|         | TB-Fe-O₃-Fe₃dp | 498 | 554  | 822₃dp | 3797 | 3837 | 3295₃dp |
| 110  | MM-O-Fe       | 514 | 657  | 599 | 3663 | 3826 | 3794 |
|         | BM-OO-Fe      | 612 | 556  | 623 | 3762 | 3707 | 2757 |
|         | BB-O-AsO-Fe₃dp | 938₃dp | 605  | 691 | 3503₃dp | 3732 | 3796 |
| 111  | MM-O-Co       | 644 | 555  | 685 | 3815 | 3789 | 3679 |
|         | MM-O-Fe       | 735 | 435  | 631 | 2638 | 3757 | 3735 |
|         | BB-Co-AsO-Fe₃dp | 720₃dp | 665  | 650 | 3491₃dp | 3739 | 3480 |
|         | BB-Fe-AsO-Fe₃dp | 883₃dp | 649  | 406 | 2968₃dp | 3761 | 3666 |
|         | BB-Fe-OO-Fe₃dp | 560 | 452  | 851₃dp | 3789 | 3725 | 3436₃dp |
Table 4. Vibrational stretching frequencies of H₃AsO₃ in isolation (with experimental values from the literature) and of all uniquely identified adsorption complexes on hydroxylated Fe:CoOᵢ (001), (110), and (111) surfaces (dp = deprotonated).

| Surface     | Configuration | v(As-O)/cm⁻¹ | v(O-H)/cm⁻¹ |
|-------------|---------------|---------------|-------------|
| 001         | MM-O-Co       | 760₃p         | 3041₃p, 2768 | 3422        |
|             | Outer-Sphere  | 553           | 3728        |
| 110         | MM-O-Fe₃p     | 639           | 2340        |
|             | MM-O-Fe       | 639           | 3340        |
| 111         | BB-Fe-OO-Co   | 695           | 2580        |
|             | BB-Fe-OO-Fe   | 656           | 2538        |
|             | MM-O-Co       | 598           | 2535        |
|             | Outer-Sphere  | 725           | 2916        |

The three most stable configurations on the (001) surface, as determined by their adsorption energies, are those that do not give rise to any imaginary vibrational frequencies in this analysis, confirming their thermodynamic stability. The most stable protonated adsorbing geometry is the MM-O-Co configuration, and it is the only protonated geometry on this surface with no imaginary frequencies. Its weakest As-O bond with a frequency of 522 cm⁻¹ is given by the O molecule bound directly to the Co surface atom. It is seen that increased coordination onto the surface causes a weakening of the bonds directly involved in the coordination, and hence reduces the vibrational frequencies. This is seen for example in the values obtained for the tridentate binuclear (TB) geometry TB-Fe-O₃-Fe₃p, in which all three O₃atoms are involved in binding to the surface. The weakest As-O bond of length 1.927 Å is, as a result, the bond with the lowest vibrational frequency of 498 cm⁻¹. This configuration displays a significant weakening of two As-O bonds, whereas the third is strengthened considerably due to deprotonation. The O-H bond vibrations for deprotonated bonds expectedly decrease as the H atoms are now further from their O₃atoms and instead bound to O₃surf atoms, and the greater the strengthening of the As-O bond, the greater the weakening of the O-H bond. Similar observations were made for the dry (110) and (111) surfaces. The (110) BB-OO-As-O-Fₑ₃p configuration gives rise to the strongest deprotonated As-O bond with a very high frequency of 938 cm⁻¹. Albeit having only three small imaginary frequencies, the MM-O-Co configuration on the (111) surface contained the most imaginary frequencies of all configurations. Its adsorption energy of −0.943 eV is significantly lower than the other configurations at this surface, and so, although it is still sufficiently stable, it is least likely to occur in a real system. Furthermore, this configuration is the one that most resembles the frequencies of those in the isolated H₃AsO₃ molecule.

No imaginary frequencies were found for any of the solvated H₃AsO₃ adsorption complexes on the hydroxylated surfaces, suggesting that they are all stable, more so than those on the dry surfaces. As seen in Table 4, the As-O bond stretching frequencies are generally greater for the outer sphere, physisorbed, H₃AsO₃ complexes than the inner-sphere, chemisorbed complexes, except when those O₃atoms are deprotonated, again highlighting the weakening of these bonds upon adsorption onto the surfaces. As shown in Table S5, we observed elongation (>1 Å) of the O-H bonds (reduction in stretching frequencies), most especially for those for those forming hydrogen bonds with the surrounding O atoms of the surface hydroxyl groups and water molecules. The elongated O-H bonds and the deprotonated O-H ones are found to have stretching frequencies below 2600 cm⁻¹, whereas the shorter O-H bonds (<1 Å) are typically characterised by higher frequencies >3000 cm⁻¹. The change in the O-H bonds follows the same reasoning as above, in which longer bonds give rise to lower frequencies.

4. Conclusions

Using periodic DFT+U calculations, we have performed an atomistic-level investigation of the adsorption of H₃AsO₃ onto the low-index Fe:CoOᵢ (001), (110), and (111) sur-
faces under dry and aqueous conditions, including analysis of the coordination geometries, electronic, and vibrational properties. The strength of H$_3$AsO$_3$ adsorption is demonstrated to be related to the stability of different surfaces; it increases in the order (001) < (111) < (110). Along with the Wulff plots of the crystal morphologies, the surface energies of both sets of surfaces suggest that the reactive (110) surface is unlikely to exist unless engineered to be present in the structure. Hydroxylated surfaces were highly favoured over hydrated ones, indicating that these systems would operate optimally under intermediate-to-high pH conditions. The adsorbing H$_2$O/OH species also bring the coordination of the surface atoms closer to that in the bulk material, stabilising the surfaces. H$_3$AsO$_3$ also tended towards deprotonation, which can be attributed to the fact that less energy is required to break a weak O-H bond in H$_3$AsO$_3$ than what is released upon forming an O$_{surf}$-H bond. Monodentate mononuclear geometries were more prevalent than bidentate geometries and were largely the more thermodynamically favoured configurations in the solvated systems. In the absence of water, deprotonated bidentate binuclear geometries were generally more favourable. Solvation of the systems is found to enhance adsorption due to the introduction of hydrogen-bonding interactions between the H$_3$AsO$_3$ molecule and surrounding water species on the surface and in solution. The vibrational frequencies associated with each coordination mode and the crystal morphologies further support these findings and provide additional useful insight for future research into this system for arsenic adsorption. The adsorption characteristics of H$_3$AsO$_3$ on Fe$_2$CoO$_4$ surfaces in the present study are similar to, but are overall stronger than, those observed on the iron-containing materials ferrihydrite and mackinawite, highlighting its capacity to be a potential adsorbent over other alternatives [9,33]. It is thus expected that these results should be comparable to those of other iron oxides and ferrites that may be investigated in the future. The work presented in this report provides a good foundation for further computational and experimental research into this H$_3$AsO$_3$-Fe$_2$CoO$_4$ system and provides a molecular-level understanding of the adsorption mechanisms. Future investigations may expand the work presented here to include the effects of coverage (larger surface areas and multiple H$_3$AsO$_3$ species), surface defects (oxygen vacancies), and the use of classical molecular dynamics (MD) simulations, which will provide a complete description of the dynamic processes occurring at the H$_3$AsO$_3$-water-Fe$_2$CoO$_4$ interfaces.

Supplementary Materials: The following are available online at www.mdpi.com/2075-163X/11/2/195/s1, Figure S1: Low-energy adsorption geometries for molecular and dissociative H$_2$O on the Fe$_2$CoO$_4$ (001), (110), and (111) surfaces (Fe = brown, Co = blue, O$_{surf}$ = red, O$_{mol}$ = purple, H = white), Table S1: Magnetic moments of Fe$_{1x}$, Fe$_{2y}$, and Co atoms in the bulk and surfaces of Fe$_2$CoO$_4$, Table S2: Adsorption energies and O$_{surf}$-metal bond lengths of molecular and dissociated H$_2$O geometries on the Fe$_2$CoO$_4$ surfaces, Table S3: Strength of hydrogen bonded interactions with nearest H-O-H$_2$O or H-OH$_{surf}$ in all uniquely identified adsorption complexes of H$_3$AsO$_3$ on hydroxylated Fe$_2$CoO$_4$ surfaces, Table S4: Bond distances and corresponding stretching frequencies of O-H bonds in H$_3$AsO$_3$ adsorption complexes on dry Fe$_2$CoO$_4$ surfaces, Table S5: Bond distances and corresponding stretching frequencies of O-H bonds in H$_3$AsO$_3$ adsorption complexes on hydroxylated Fe$_2$CoO$_4$ surfaces.

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