Mechanistic investigation and free energies of the reactive adsorption of ethanol at the alumina/water interface

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Abstract

Controlling the adsorption/desorption of molecules at the solid/water interface is central to a wide range of fields from catalysis to batteries. For instance, adsorbing alcohols at the surface of γ-Al₂O₃ can prevent its chemical weathering. To make sure that γ-Al₂O₃ remains a stable catalyst support under operating conditions in liquid water, it is crucial to design alcohols that cannot desorb easily. Taking ethanol as a typical example, we here compare the adsorption/desorption mechanism for two distinct adsorption modes of ethanol at the water/alumina interface using various DFT-based approaches. Thermodynamic integration simulations unambiguously identify ethoxy as the more stable adsorption mode. The presence of liquid water yields to adsorption barriers of at least 20 kJ·mol⁻¹. To better assess the effect of water, we perform 3D well-tempered
metadynamics simulations that include a bias accounting for solvation effects and proton transfers at the interface. Activating the proton shuffling allows to explore a variety of protonation and hydration configurations and yields to higher barriers (up to 40 kJ·mol\(^{-1}\)) than the ones predicted by thermodynamic integration where the solvent reorganisation was assumed to be decoupled from the desorption. This study illustrates the importance of treating explicitly solvation effects when modelling reactions at the solid/liquid interface.

1 Introduction

Adsorption/desorption processes at the solid/water interface play a key role in tribology,\(^1\) heterogeneous catalysis,\(^2\) electrochemistry,\(^3,4\) chromatography, \(\textit{etc.}\) The small volume of the interfacial region relative to that of the liquid and the solid phases makes experimental investigations challenging.\(^5\)–\(^7\) Available information about water structuration at such interfaces are therefore limited to very specific conditions, such as thin water layers under high-vacuum conditions (obtained \textit{via} spectroscopy\(^8,9\) or microscopy\(^7\)) or under applied electric potentials.\(^10\) Additional complexity arises from water being able to dissociate upon chemisorption onto metals,\(^11\) oxides,\(^12\) and other materials.\(^13\) Moreover the liquid structure of water is believed to depend on the nature and the morphology of the surface.\(^5,7\) Atomistic modelling therefore appears as a complementary tool of choice to gain detailed understanding beyond spectroscopic signatures and has been extensively applied to the study of the structuration of interfacial water,\(^7\) and the adsorption of molecules or ions at the solid/water interface.\(^14,15\)

Modelling a solid/water interface requires an extensive sampling of the phase space of the liquid phase.\(^16\) In most cases, the dynamics of water is slowed down at the interface by several orders of magnitude, making the sampling of such interfacial system challenging.\(^17\) Non-reactive adsorptions can be treated efficiently with molecular mechanics (MM).\(^14,18,19\) Combining MM with an \textit{ab initio} description of the surface/adsorbate interactions provides
a reliable description of the energetics of adsorption.\textsuperscript{20–24} For instance, using our recent MMSolv approach, we have been able to predict semi-quantitatively the adsorption energies of phenol and benzene at the water/Pt interface.\textsuperscript{25} This hybrid scheme has highlighted the significance of surface desolvation as a limiting process to the adsorption of molecules on metal surfaces. Reactive adsorptions are more challenging to investigate: on top of the aforementioned changes in solvation, reactions involving the solvent, the adsorbates and/or the surface also occur during the adsorption process. Typically, proton-shuffling between water, the adsorbate (e.g., an alcohol) and the surface (e.g., an oxide) are likely to concur with the adsorption of protic molecules.\textsuperscript{26} Therefore, accounting for proton transfers can be crucial when studying reactive adsorptions. Reactive force fields\textsuperscript{27–29} or semi-empirical methods such as DFTB\textsuperscript{30,31} appear as good strategies as they offer the possibility to sample the phase-space along reaction-coordinates at reasonable costs. More recently, force fields based on machine learning techniques, such as neural networks, have also been successfully developed to investigate solid/liquid interfaces.\textsuperscript{32–34} However these methods fail at handling increased numbers of atom types. More generally, empirical methods for the study of reactive adsorptions require the development of \textit{ad hoc} system-specific parameters. This represents a severe limitation that can be overcome moving to Density Functional Theory (DFT). Investigating reactions at the solid/water interface using DFT can be performed by biasing \textit{ab initio} molecular dynamics along selected collective variables. Metadynamics,\textsuperscript{35–38} umbrella sampling\textsuperscript{39} and thermodynamic integration\textsuperscript{40,41} are the most common such methods. Combining different theoretical methods has proved to provide a better understanding of the mechanisms in complex environments and in presence of water.\textsuperscript{42,43} Using \textit{ab initio} metadynamics, we have recently investigated the mechanism of the hydrolysis of $\gamma$-Al$_2$O$_3$, an important support in heterogeneous catalysis, when it is immersed in water. Experimentally it is found that certain polyols act as protecting additives against the hydrolysis of the support.\textsuperscript{44} We have shed light on the role of the adsorption of some polyols at the $\gamma$-Al$_2$O$_3$/water interface in preventing the hydrolysis.\textsuperscript{45}
Although there is evidence that alcohols chemisorb on $\gamma$-Al$_2$O$_3$, the details of the adsorption sites and energetics are yet to be elucidated. The limited understanding of the adsorption process of alcohols at the $\gamma$-Al$_2$O$_3$/water interface makes the quest of better protecting additives empirical.

Herein, we investigate the adsorption of ethanol, taken as a typical alcohol, at the $\gamma$-Al$_2$O$_3$/water interface combining three simulation methods to unravel the mechanism of adsorption at this complex interface and the relative stability of two adsorption modes. First, we estimate reaction free energies using a static approach combined with different models accounting for solvation. Then, we refine the energetics of the different processes using \textit{ab initio} thermodynamic integration. Last, we explore in more details the adsorption mechanism using \textit{ab initio} metadynamics to build free energy surfaces in three dimensions, including a collective variable describing solvation effects.

2 Computational details

2.1 Models of the $\gamma$-Al$_2$O$_3$/water interface

Our model of the $\gamma$-Al$_2$O$_3$(110)/water interface was taken as the last frame of the \textit{ab initio} molecular dynamics (AIMD) trajectory we published previously. To study the chemisorption of ethanol at the $\gamma$-Al$_2$O$_3$(110)/water interface, one chemisorbed water is substituted by ethanol (see Figure 1 a)). Briefly, a periodic slab of the $\gamma$-Al$_2$O$_3$(110) surface of 10 Å thickness was cleaved using the bulk model of $\gamma$-Al$_2$O$_3$ proposed by Krokidis \textit{et al.} Then, we hydrated the top surface of a p(2x2) cell and took into account the water-induced surface reconstruction evidenced by Wischert \textit{et al.} We put the obtained hydrated surface in contact with a slab of liquid water of 20 Å. The periodic images perpendicular to the interface were separated by a void of 10 Å. Proton transfers were observed at the interface during the trajectory of 74 ps (including equilibration). The surface state of the resulting p(2x2) cell of $S_{ref}$ is represented schematically in Figure 1 b).
The original primitive cell (highlighted with a square) exposes two octahedral aluminium atoms ((1) and (2) following Copeland’s denomination\textsuperscript{46}) and two tetrahedral aluminium atoms (\(\alpha\) and \(\beta\)) at the surface. In the p(2x2) cell, 20 water molecules are chemisorbed, completing the aluminium coordination up to 4 or 6 depending on the sites. 13 of these water molecules are dissociated, generating 26 hydroxyl groups at the surface.

Figure 1: (a) Ethanol chemisorbed at the \(\gamma\)-Al\(_2\)O\(_3\) (110) surface/water interface \((\mu_1)\) (b) Schematic representation of the hydrated \(\gamma\)-Al\(_2\)O\(_3\) (110) surface. This surface is used as a reference \((S_{\text{ref}})\) when computing thermal balances. It is also used to build the initial \(\gamma\)-Al\(_2\)O\(_3\) (110)/water interface. \(\mu_1\) is obtained by substituting the water shown in red by ethanol. \(\mu_2\) is obtained by substituting the OH shown in blue by ethoxy. The original elementary cell used for the construction of the p(2x2) supercell is shown as a black box.
2.2 Desorption/Adsorption of ethanol at the γ-Al₂O₃/water interface

We have studied the desorption of ethanol from γ-Al₂O₃(110) to liquid water considering two configurations of ethanol that differ by their number of Al–O_{ethanol} bonds (see Fig ??). This number of bonds is later referred to as multiplicity. In analogy with coordination chemistry, when the multiplicity is 1 or 2, the configuration is named µ₁ or µ₂ respectively. By extension, µ₀ refers to ethanol desorbed in the bulk of the water slab. In the µ₁ configuration (shown in Figure 1 a)), ethanol interacts through its oxygen with one aluminium atom of the surface, namely the octahedral Al_{2}, hereby substituting a non-dissociated water molecule (shown in red in Figure 1 b)). In the µ₂ configuration, ethanol is dissociated, bridging two aluminium atoms (Al_{1} and Al_{2}). It replaces the hydroxyl group that bridges the two aluminium atoms (shown in blue in Figure 1 b)).

2.3 General parameters for static DFT computations with VASP

For the static DFT calculations, electronic energies are computed using the plane-wave VASP 5.4.1 code. The PBE functional is used to describe electron interactions, supplemented by the dDsC dispersion correction. The electron-ion interactions are described by the PAW formalism. The plane-wave energy cutoff is set to 400 eV. This choice is made to be compatible with our implementation of the MMSolv method (details in the next section).

For the implicit solvent computations, the Polarisable Continuum Model (PCM) implemented in the VASPsol module is used. The default settings for cavitation energy are used.

The entropy of adsorption is estimated neglecting all vibrational contributions. The entropy of adsorbates is therefore completely neglected (as they do not rotate or translate freely). Thus, the entropy of adsorption writes:

\[ \Delta_{ads}S = -S_{aq}(\text{EtOH}) + S_{aq}(\text{H}_2\text{O}) \]
where \( S_{aq}(\text{EtOH}) \) and \( S_{aq}(\text{H}_2\text{O}) \) are the entropies (limited to the translational and rotational contribution) of solvated ethanol and solvated water. We have used the experimental value for the entropy of a solvated water molecule and we have estimated the entropy of solvated ethanol using the empirical relationship \( S_{gas}(\text{EtOH}) \) is the gas phase entropy of ethanol) established by Wertz and co-workers: \(^{60}\)

\[
S_{aq}(\text{EtOH}) = 0.54 \cdot S_{gas}(\text{EtOH}) + 2.76 \cdot 10^{-2} (\text{kJ} \cdot \text{mol}^{-1} \cdot \text{K}^{-1})
\] (2)

\[2.4\] Molecular mechanics computations with AMBER

The MMSolv computations have been conducted using the method and workflow described in our previous work for the evaluation of the adsorption free energy of benzene or phenol on a Pt(111) surface. \(^{25}\) The \( \gamma \)-alumina slab is frozen. The Lennard-Jones parameters for \( \gamma \)-alumina atoms are taken from the CLAYFF forcefield. \(^{61}\) Chemisorbed water molecules (dissociated or not) are also frozen. Their Lennard-Jones parameters are taken from the UFF forcefield, \(^{62}\) and their partial charges are extracted from DFT static computations of the hydrated slab, following our previously described MMSolv method.\(^{25}\)

\[2.5\] Biased AIMD

\[2.5.1\] General parameters

Energies and forces are computed using the CP2K-Quickstep\(^{63–66}\) implementation of DFT with the Gaussian Plane Wave (GPW) approach, combining a MOLOPT double-\( \zeta \) basis set (DZVP) and an auxiliary plane waves basis set with a 400 Ry cutoff for valence density. Goedecker-Teter-Hutter (GTH) pseudo-potentials\(^{67–69}\) are used to replace the core electrons. The Perdew-Burke-Ernzerhof (PBE) functional\(^ {54}\) is supplemented by Grimme’s D3 correction.\(^ {70}\) The self-consistent field convergence criterion is set to \( 5 \cdot 10^{-6} \) Hartree.

Dynamic samplings are performed in the NVT thermodynamic ensemble, controlling
the temperature at 330 K via the Canonical Sampling through Velocity Rescaling (CSVR) thermostat. The two bottom-most layers of alumina are frozen. An integration time step of 0.5 fs is chosen for runs associated with thermodynamic integration, while 1 fs is used for metadynamics runs, for which we have considered a threefold increase of atomic weight for hydrogen in order to improve the efficiency of the sampling. Since position-dependent observables are independent of the atomic masses once convergence is achieved, this choice does not influence the resulting energies.

2.5.2 Thermodynamic integration

The height of ethanol (noted $CV_{\text{height}}$) is defined as the absolute coordinate of the oxygen atom of ethanol in the out-of-plane direction. The first 5 ps of each run are considered as equilibration and thus discarded for analysis, leaving production trajectories of at least 10 ps each. In total, 256.4 ps have been accumulated for the desorption of $\mu_1$ (Table S1) and 304.5 ps for the desorption of $\mu_2$ (Table S2). We assumed here that changes in hydration are fast and decoupled from the adsorption/desorption process. Hence, at $CV_{\text{height}} \geq 13$ Å, we carefully checked that the water reorganisation was fast enough to complete the hydration of the alumina surface. In particular, we had to bring a water molecule close to the surface using a slow growth simulation for $\mu_1$ desorption. At $CV_{\text{height}} > 14$ Å, the configurations of the two TI runs correspond to a free ethanol molecule in liquid water, and only the free energy profile corresponding to the TI run starting from $\mu_2$ is used.

2.5.3 Well-tempered metadynamics

Two well-tempered metadynamics simulations have been carried out using the open-source, community-developed PLUMED library, version 2.4.2. The first one starts from $\mu_1$ and the other one starts from $\mu_2$. The bias potential is constructed by adding Gaussian hills (initial height of 3.3 kJ·mol$^{-1}$, bias factor of 100 and temperature of 330 K) every 10 fs in the space described by three collective variables (CVs). To accelerate the exploration,
four walkers\textsuperscript{76} have been used starting from four structures with the ethanol located at different $CV_{\text{height}}$. The simulations are stopped after several recrossing of the transition zones and a decrease in the gaussian height of at least 25\% in the minima. This has required 20,463 gaussians (204.6 ps) for the desorption of $\mu_1$ and 26,878 gaussians (268.8 ps) for the desorption of $\mu_2$. Noticeably, while a 3D phase-space is rebuilt, the computational burden is not increased compared to TI.

The set of collective variables for biasing the desorption of $\mu_1$ and $\mu_2$ is chosen to be as close as possible but is adapted to the specificities of those two adsorption modes:

- The \textit{height} ($CV_{\text{height}}$) is defined just like in the TI. The width of the Gaussian hills along this CV was set to 0.04 Å.

- The \textit{multiplicity} ($CV_{\text{multi}}$) is defined as the coordination number between the oxygen atom of ethanol and the aluminium atoms of the surface: $\text{Al}_{(2)}$ for the metadynamics starting from $\mu_1$ (see Fig. 1 b)); and $\text{Al}_{(1)}$ and $\text{Al}_{(2)}$ for the metadynamics starting from $\mu_2$ (see Fig. 1 b)). The width of the Gaussian hills along this CV is set to 0.04.

- The \textit{solvation} ($CV_{\text{solv}}$) is designed to account for the changes in solvation of ethanol and alumina upon desorption. These changes are described through the number of hydrogen bonds between the water solvent and the hydroxyl group of ethanol and the number of $\text{Al}–\text{O}_{\text{water}}$ bonds. $CV_{\text{solv}}$ is thus defined as follow:

$$CV_{\text{solv}} = CN(O_{\text{ethanol}}; H_{\text{water}} \cup H_{\text{ethanol}}) + CN(H_{\text{ethanol}}; O_{\text{water}} \cup O_{\text{ethanol}}) + CN(\text{Al}_{(n)}; O_{\text{water}})$$

(3)

where $CN(A; B)$ stands for the coordination number between two groups of atoms ($A$ and $B$). $O_{\text{ethanol}}$ corresponds to the oxygen of ethanol. $H_{\text{water}}$ and $O_{\text{water}}$ include all hydrogen atoms and all oxygen atoms that originate from water molecules (free, adsorbed, or dissociated). $H_{\text{ethanol}}$ stands for the hydrogen atom of the hydroxyl group of ethanol and is therefore defined only for the simulations starting with $\mu_1$. 

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Al\(_{(n)}\) stands for the aluminium atoms that are bonded to ethanol, i.e., Al\(_{(2)}\) when starting with the \(\mu_1\)-ethanol, and Al\(_{(1)}\) and Al\(_{(2)}\) when starting with the \(\mu_2\) (see Figure 1 b)). The width of the Gaussian hills along this CV was also set to 0.04.

The coordination numbers between two groups of atoms A and B used in Eq. 3 were defined following the PLUMED implementation: \(^{75}\)

\[
CN(A; B) = \sum_{i \in A} \sum_{j \in B} s_{ij}
\]

with

\[
s_{ij} = \begin{cases} 
1 - \left( \frac{r_{ij} - d_0}{r_0} \right)^n & \text{if } r > d_0 \\
1 - \left( \frac{r_{ij} - d_0}{r_0} \right)^m & \text{if } r < d_0 \\
1 & \text{if } r = d_0 
\end{cases}
\]

with \(r_{ij}\) the distance between the atoms \(i\) and \(j\), and the \(d_0\) and \(r_0\) two cut-off distances chosen as presented in Table 1.

Table 1: Numerical parameters used to define the coordination numbers between atoms.

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<th>(r_0) (Å)</th>
<th>n</th>
<th>m</th>
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<td>10</td>
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<tr>
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<td>1.9</td>
<td>0.8</td>
<td>4</td>
<td>10</td>
</tr>
</tbody>
</table>

2.5.4 Computing free energy differences between macro-states

To compare the results of the thermodynamic integration (with only a bias along one variable), and the well-tempered metadynamics simulations (three variables), it is necessary to integrate the free energy landscapes over the different microstates (visited during the simulation) that belong to the same macro-state. The free energy differences between two macro-states of respective populations \(p_1\) and \(p_2\) and defined by the boundaries \(([CV_{1,\text{min}};CV_{1,\text{max}}]...[CV_{N,\text{min}};CV_{N,\text{max}}])\) (with \(N\) the number of CVs) is given by the following formulae:
\[ \Delta F = -RT \cdot \ln \left( \frac{p_1}{p_2} \right) \]  

(6)

where \( p_1 \) and \( p_2 \) are defined as follows:

\[
p(CV_{i,min}, CV_{i,max}, i = 1..N_{CV}) = \frac{1}{K} \int_{CV_{1,min}}^{CV_{1,max}} \cdots \int_{CV_{N,min}}^{CV_{N,max}} \exp \left( -\frac{F(x^N_{CV})}{RT} \right) dx^N_{CV}
\]  

(7)

The integration variable \( x^N_{CV} \) is the coordinate of the system in the \( N \)-space defined by the CVs and \( K \) a normalization constant. Integration is performed using PLUMED.\(^{74}\)

3 Results and discussion

To investigate the mechanism of adsorption/desorption of ethanol at the \( \gamma-Al_2O_3(110)/water \) interface, we compare two configurations: (i) in \( \mu_1 \), the ethanol molecule is chemisorbed interacting with a single aluminium atom (Figure 1 a)); (ii) in \( \mu_2 \), the ethanol molecule is adsorbed dissociatively and bridges two aluminium atoms (Figure 1 b)). More details are provided in section 2.1 and 2.2. In the desorbed state (\( \mu_0 \)), ethanol is solvated in bulk water.

We have considered three approaches of increasing complexity aiming at identifying the role of the water environment on the adsorption/desorption of ethanol. First, static models provides a first insight on the relative stability of the three states under consideration (\( \mu_0, \mu_1, \mu_2 \)). Then, the barrier of desorption is estimated using \textit{ab initio} thermodynamic integration (TI) using the height as a proxy for the reaction coordinate (\( CV_{height} \)). Last, \textit{ab initio} metadynamics allows to explicitly include a bias in solvation (\( CV_{solv} \)) to sample proton transfers but also accelerate the EtOH/water exchange through a biasing potential.
3.1 Static approaches and classical solvation

Free energy differences are computed based on the following substitution reaction:

\[ \text{EtOH} + \text{H}_2\text{O}@\text{Al}_2\text{O}_3 \longrightarrow \text{EtOH@Al}_2\text{O}_3 + \text{H}_2\text{O} \]  

We have screened several possible orientations of chemisorbed water molecules and hydroxyl as well as several surface proton configurations for \( \mu_1 \) and \( \mu_2 \) using geometry optimisations. The most stable structures are shown in Figure S1. The free energy diagram including the two most stable OH/H surface configurations for each each case is presented in Figure 2. Three situations are compared: (a) in absence of solvent (b) using a polarisable continuum model (PCM) for the water solvent and (c) using a hybrid approach (MMSolv) to explicitly include the effect of solvating water molecules.

When solvation is not accounted for (Figure 2 (a)), the non-dissociative adsorption to \( \mu_1 \) is almost athermic (\( \Delta F_{ads}(\mu_1) = -1 \text{ kJ} \cdot \text{mol}^{-1} \)) whereas the dissociative adsorption to \( \mu_2 \) is exothermic (\( \Delta F_{ads}(\mu_2) = -13 \text{ kJ} \cdot \text{mol}^{-1} \)).

Upon the addition of solvent effects using PCM (Figure 2 (b)), each adsorbed state is systematically stabilised, but this stabilisation depends on the adsorption mode and the localisation of the protons, spanning -3 kJ·mol\(^{-1}\) to -20 kJ·mol\(^{-1}\). Noticeably, the relative energies of the two considered adsorption modes is inverted, \( \mu_1 \) being more stable than \( \mu_2 \).

Although implicit solvation is well-suited to describe indirect solvation effects like modifications in the long-range electrostatic interactions, it cannot provide a proper estimate of other significant contributions, such as the rearrangement of the hydrogen bonding network.\(^{77-79}\) To overcome this problem, we move to the explicit solvation method MMSolv,\(^{25}\) an hybrid approach that we have recently developed. It proceeds by freezing the surface and adsorbate in a given geometry and performing an extensive sampling of the water phase via molecular mechanics in order to determine how the solvation varies between two states using an alchemical transformation. The inclusion of the explicit solvation modifies
in a contrasted manner the relative stability of the adsorption modes as depicted in Figure 2 (c). The $\mu_1$ adsorption mode is destabilised compared with the PCM results while $\mu_2$ is stabilised. As a result, the bridging adsorption mode $\mu_2$ is found to be the most stable, with an adsorption free energy of $-23 \text{ kJ} \cdot \text{mol}^{-1}$.

Figure 2: Free energy diagram of the adsorption of ethanol at the $\gamma$-$\text{Al}_2\text{O}_3(110)/\text{water}$ interface. In (a), the bulk water solvent is neglected while it is included in (b) by using a polarisable continuum model and in (c) using the hybrid scheme MMSolv. The results for the two best configurations for each case are shown. Each colour corresponds to a given configuration and orientation of surface protons. All free energies are given in kJ·mol$^{-1}$ relatively to $S_{\text{ref}}$ (see Figure 1)
3.2 Thermodynamic Integration

Thermodynamic integration (TI) has used to determine the activation barrier associated with the adsorption/desorption of ethanol. The free energy profiles along the *height* (\(CV_{\text{height}}\), see 2.5.2) are computed starting from \(\mu_1\) and \(\mu_2\). As shown in Figure 3, the two profiles present a maximum around \(CV_{\text{height}}=12.5\ \text{Å}\). The transition state lies in a partially structured region of the liquid phase previously identified as the physisorbed layer.\(^{17}\)

Since the two systems become chemically equivalent above 14 Å (desorbed ethanol, also referred to as \(\mu_0\)), we have merged the tails of the different profiles.

![Figure 3: Free energy profiles \(\Delta F\) as a function of \(CV_{\text{height}}\) computed with thermodynamic integration starting from \(\mu_2\) and \(\mu_1\) respectively. The dashed parts of the profiles represent an extrapolation at small displacement along \(CV_{\text{height}}\) determined by a quadratic fit. The profiles are merged for \(CV_{\text{height}} > 14\ \text{Å}\) as explained in the computational details. The light blue vertical lines represent the limit of the structured water layers of water evidenced on this interface by Réocreux et al.\(^{17}\).](image)

Using \(\mu_0\) as a common free energy reference, the two profiles give access to the relative stability of \(\mu_1\) and \(\mu_2\) as well as the barriers of adsorption and desorption, applying Equations 6 and 7. The dissociative adsorption mode \(\mu_2\) is the most stable one (\(\Delta F_{\text{ads}}(\mu_1) = -32\ \text{kJ} \cdot \text{mol}^{-1}\) vs. \(\Delta F_{\text{ads}}(\mu_2) = -61\ \text{kJ} \cdot \text{mol}^{-1}\)), in qualitative agreement with the static
calculations using the MMSolv approach for solvation. The related adsorption barrier is slightly lower to reach \( \mu_1 \) than to reach \( \mu_2 \) (19 kJ·mol\(^{-1}\) vs. 28 kJ·mol\(^{-1}\)). Noticeably, the bridging ethoxy in \( \mu_2 \) is protonated to ethanol very early in the desorption process (before the transition state, \( CV_{\text{height}} < 12.5 \, \text{Å} \)) and no minimum associated to a \( \mu_1 \) configuration could be identified since the number of Al−O\(_{\text{ethanol}}\) bonds (also called multiplicity) drops abruptly from 2 to 0 (see Figure S2).

In both cases (\( \mu_1 \) and \( \mu_2 \)), the solvation (as defined by \( CV_{\text{solv}} \)) increases strongly after desorption, through the hydration of the two aluminium atoms, with one or two additional Al−O\(_{\text{water}}\) bonds, and through the hydration of ethanol, forming 1 or 2 hydrogen bonds with water (see the supplementary information for a detailed analysis).

### 3.3 \textit{ab initio} well-tempered metadynamics

The TI simulations have demonstrated that accounting for explicit solvation is associated with barriers of roughly 20 kJ·mol\(^{-1}\) to adsorb ethanol at the alumina/water interface. The change in solvation along this process is likely to be critical in addition to the change in height. To sample the phase-space using more than one collective variable, we have used \textit{ab initio} well-tempered metadynamics. This change in solvation is accounted for using \( CV_{\text{solv}} \). This collective variable drives the solvation of ethanol but also the hydration of the vacant coordination site(s) at the alumina surface created during the ethanol desorption. Similarly to the TI, the height of ethanol (\( CV_{\text{height}} \)) is used to drive the desorption of ethanol from the \( \gamma\text{-Al}_2\text{O}_3(110)/\text{water} \) interface to bulk water. Last, to clearly distinguish between \( \mu_0, \mu_1 \) and \( \mu_2 \) states, it is also necessary to include the number of bonds of ethanol to the alumina surface (multiplicity, \( CV_{\text{multi}} \)). Details about the \textit{ab initio} well-tempered metadynamics simulations can be found in Section 2.5.3.

Starting from chemisorbed ethanol \( \mu_1 \), we have obtained the free energy surface \( FES_1 \) represented in Figure 4. The phase-space corresponding to \( \mu_1 \) (\( CV_{\text{multi}} > 0.5 \)) is small in volume: 10.5 Å< \( CV_{\text{height}} < 12.5 \, \text{Å} \). It includes four minima corresponding to four different
Figure 4: 2D representations of the free energy surface $FES_1$ built using well-tempered metadynamics including the $\mu_1$ adsorption mode of ethanol at the $\gamma$-$\text{Al}_2\text{O}_3$(110)/water interface. (a) $FES_1$ as a function of $CV_{\text{multi}}$ and $CV_{\text{solv}}$ (b) $FES_1$ as a function of $CV_{\text{height}}$ and $CV_{\text{solv}}$. The $\mu_0$ macro-state ($CV_{\text{multi}} < 0.5$, $CV_{\text{height}} > 12.5 \, \text{Å}$, desorbed ethanol) and the $\mu_1$ macro-state ($CV_{\text{multi}} > 0.5$, $CV_{\text{height}} > 12.5 \, \text{Å}$, chemisorbed ethanol) are separated by a dash line. The third collective variable has been integrated out using the PLUMED library.\textsuperscript{74}  

*solvation* states ($CV_{\text{solv}}=2,3,4,5$), which encompass a variety of structures including proton exchanges between ethanol, the chemisorbed water molecules and the surrounding water molecules. In contrast, the portion associated to $\mu_0$ ($CV_{\text{multi}} > 0.5$) is large, covering the whole volume of the available liquid ($12.5 \, \text{Å} < CV_{\text{height}} < 19 \, \text{Å}$). Sampling this large volume has required several walkers in the well-tempered metadynamics to obtain a semi-quantitative estimation of adsorption free energy, $\Delta F_{\text{ads}} = -14 \, \text{kJ} \cdot \text{mol}^{-1}$, applying Equations 6 and 7 (see Figure S3 a) for the 1D profile along $CV_{\text{multi}}$. The transition state region is located around $CV_{\text{multi}} = 0.5$ as expected, with a free energy barrier of adsorption of 36 $\text{kJ} \cdot \text{mol}^{-1}$.

The lowest transition channel is located at $CV_{\text{solv}} = 4$. Since the deepest well of the $\mu_0$ state is found at $CV_{\text{solv}} = 5$, the adsorption mechanism is a two-step process: (i) desolvation (typically through water desorption) overcoming a barrier of 33 $\text{kJ} \cdot \text{mol}^{-1}$ followed by (ii) adsorption with a barrier of 36 $\text{kJ} \cdot \text{mol}^{-1}$. Once ethanol is chemisorbed at the $\gamma$-
Al₂O₃(110)/water interface, its solvation may again vary (from CV\textsubscript{solv} = 4 to CV\textsubscript{solv} = 3 or 5), overcoming a barrier of around 35 kJ·mol\(^{-1}\). This confirms that solvation plays a key role in controlling the free energy barrier to overcome upon adsorption/desorption of ethanol at the water/alumina interface.

Figure 5: 2D representations of the free energy surface FES\textsubscript{2} built using well-tempered metadynamics starting from \(\mu_2\), with the ethanol chemisorbed dissociatively at the \(\gamma\)-Al₂O₃(110)/water interface. (a) FES\textsubscript{2} as a function of CV\textsubscript{multi} and CV\textsubscript{solv} (b) FES\textsubscript{2} as a function of CV\textsubscript{height} and CV\textsubscript{solv}. The macro-states \(\mu_0\) (CV\textsubscript{multi} < 0.5, CV\textsubscript{height} > 12.5 Å, desorbed ethanol), \(\tilde{\mu}_1\) (1.5 > CV\textsubscript{multi} > 0.5, CV\textsubscript{height} < 12.5 Å, monodentate chemisorbed ethanol) and \(\mu_2\) (CV\textsubscript{multi} > 1.5, CV\textsubscript{height} < 12.5 Å, bidentate chemisorbed ethanol) are separated by dash lines. Dash contour lines were added at +110 and +130 kJ·mol\(^{-1}\) to better identify the transition regions. The third collective variable has been integrated out with PLUMED\textsuperscript{75}.

Starting from the bridging dissociative adsorption mode \(\mu_2\), well-tempered metadynamics resulted in the free energy surface FES\textsubscript{2} represented in Figure 5. FES\textsubscript{2} can be divided into three portions: the bridging ethoxy \(\mu_2\), the \(\tilde{\mu}_1\) state where only one Al-O bond still connects the ethanol to the surface, and the desorbed state \(\mu_0\). It is important to note that the collective variables differ from the ones used to build FES\textsubscript{1}. Here, \(\tilde{\mu}_1\) covers a wider diversity of structures than \(\mu_1\) since Al(2) but also Al(1) are involved (see Figure 1 b)). Besides, the position of the \(\mu_0\) state is shifted by +1 along the CV\textsubscript{solv} variable in FES\textsubscript{2} because the solvation has been adapted to the ethoxy case (see section 2.5.3).
Similarly to $FE_{S1}$, the two chemisorbed states ($\mu_2$ and $\tilde{\mu}_1$) correspond to a smaller volume of the phase space ($10.5 \text{ Å} < CV_{\text{height}} < 12.5 \text{ Å}$) than the desorbed state $\mu_0$ (from 12.5 Å to 19 Å). A barrier of $\Delta F^\ddagger_{\text{ads}} = 46 \text{ kJ\cdot mol}^{-1}$ was found, associated with an adsorption free energy of $\Delta F_{\text{ads}} = -74 \text{ kJ\cdot mol}^{-1}$ (see Figure S3 b) for the corresponding 1D profile along $CV_{\text{multi}}$). In agreement with the thermodynamic integration and the MMSolv static method, $\mu_2$ is once again found to be more strongly chemisorbed than $\mu_1$. Like for $\mu_1$, the adsorption/desorption process for $\mu_2$ is accompanied by variations in solvation. In its most stable configuration, $\mu_2$ has a solvation of $CV_{\text{solv}} = 2$. This solvation needs to increase to 3 to reach $\tilde{\mu}_1$ and then to 6 to transit to the most stable $\mu_0$ configuration. These two successive increases correspond to the protonation of ethoxy but also to the hydration of the two aluminium Al(1) and Al(2) and the formation of the solvation sphere of ethanol. The most demanding step is the increase of $CV_{\text{solv}}$ in $\mu_2$, with a barrier of 98 kJ\cdot mol$^{-1}$, which likely controls the kinetic of desorption process. Then, a barrier of 42 kJ\cdot mol$^{-1}$ needs to be overcome in $\tilde{\mu}_1$ ($CV_{\text{solv}}$ increases from 3 to 4). In $\mu_0$, barriers related to changes in solvation range 15-30 kJ\cdot mol$^{-1}$.

### 3.4 Comparing methods

Figure 6 gathers the energetic data for the adsorption of ethanol at the $\gamma$-$\text{Al}_2\text{O}_3(110)/$water interface, comparing three approaches that describe explicitly water molecules up to the bulk: (i) MMSolv static method (ii) thermodynamic integration using $CV_{\text{height}}$ as a proxy for the reaction coordinate (iii) 3D ab initio well-tempered metadynamics.

All three methods agree that the adsorption of ethanol at the $\gamma$-$\text{Al}_2\text{O}_3(110)/$water interface is exergonic and that the $\mu_2$ adsorption mode is more stable than the $\mu_1$ adsorption mode. This ordering is already found in absence of water as a solvent (see Figure 2a) but is amplified by the hydration (Figure 2c). The enhanced AIMD methods also predict that a barrier needs to be overcome during the adsorption process. This barrier is larger by around 10 kJ\cdot mol$^{-1}$ to reach the $\mu_2$ adsorption mode than the $\mu_1$. Besides, the barriers
obtained by thermodynamics integration are systematically lower than the ones obtained using *ab initio* metadynamics. This is likely related to *solvation* since the changes in hydration are considered to be much faster than the desorption/adsorption in the TI while these changes are sampled in the 3D *ab initio* metadynamics with the $CV_{solv}$ variable.

![Figure 6: Free energy levels $\Delta F$ computed with well tempered metadynamics (in black), thermodynamic integration (in red) and MMSolv (in blue) for the desorption from $\mu_2$, and $\mu_1$.](image)

4 Conclusion

The adsorption of ethanol at the $\gamma$-alumina/water interface was investigated comparing several computational methods. They all share the same level of theory to evaluate the interaction energy of ethanol with the surface (using PBE+D3 as a DFT functional) but they include the solvation with an increasing complexity from a polarisable continuum model to our hybrid scheme MMSolv and enhanced *ab initio* molecular dynamics (thermodynamic
integration, well-tempered metadynamics).

We compared two possible adsorption modes: (i) ethanol is kept intact and it interacts with only one aluminium atom ($\mu_1$), (ii) ethanol is dissociated and the corresponding ethoxy bridges two aluminium atoms ($\mu_2$). The second one has been almost systematically found to be the most stable one (except when using PCM) by at least 13 kJ·mol$^{-1}$, with a higher energy barrier for adsorption (10 kJ·mol$^{-1}$ higher than for $\mu_1$).

When using thermodynamic integration (TI), one variable was biased and all the water molecules were explicitly described and free to move. We made the hypothesis that the modification in the water structuring is faster and decoupled from the adsorption/desorption process that was described biasing the height of the ethanol as the natural reaction coordinate. Still, desorption of ethanol involves necessarily an exchange with a water molecule that will replace the chemisorbed ethanol. This replacement could not be attained in the time frame of the constrained trajectory (<20 ps). In absence of a bias to trigger the changes in solvation shells, a water molecule was brought closer to the vacant surface site using a slow growth simulation.

Well-tempered metadynamics allows to bias three collective variables for a similar computational cost as TI. Besides the height, a variable able to describe changes in solvation was included along with a variable to determine the number of Al–O$_{\text{ethanol}}$ bonds. This allows to determine the adsorption barrier more accurately, including the changes in the hydration shells of the surface and of the molecule (here ethanol), the proton transfers etc. Metadynamics systematically found an adsorption barrier greater than thermodynamic integration by around 15 kJ·mol$^{-1}$, a difference that is likely accounting for solvation reorganisation. This underestimation of the adsorption barrier propagates along the TI profile and may be at the origin of the larger adsorption energy found in $\mu_1$ in comparison with MMSolv and $\textit{ab initio}$ metadynamics that agree on an adsorption energy of about -10 kJ·mol$^{-1}$.

Studying the dissociative bridging chemisorption mode $\mu_2$ is extremely challenging.
This process not only includes an exchange between ethanol and a water molecule, but also proton transfers and likely a strong reorganisation of the localisation of the proton at the interface. Despite the extensive sampling achieved by a 3D metadynamics, no clear minimum was found for a $\mu_1$ type chemisorption with only one $\text{Al} - \text{O}_{\text{ethanol}}$ bond and a protonated hydroxyl. This direct desorption mechanism is accompanied with a very large desorption barrier and a strongly stabilised chemisorbed $\mu_2$ (-74 kJ·mol$^{-1}$). This very large stability is not in agreement with what has been found using MMsolv (-23 kJ·mol$^{-1}$). It is currently hard to assign the origin of the discrepancy that could be related either to insufficient sampling of the protonation configuration or missing solvation contributions in MMSolv (lack of multi-body interactions) or a missing coordinate in the set of collective variables to bias an interfacial reorganisation in AIMD.

Still, we evidenced a strong influence of the water hydration on adsorption/desorption of alcohol at the alumina/water interface. The detailed adsorption/desorption mechanism can be tackled using \textit{ab initio} well-tempered metadynamics rather than thermodynamics integration using appropriate collective variables. Last, when screening for the most stable adsorption modes, static methods can be used including a screening of the proton localisation and the solvation using MMsolv.

**Acknowledgement**

This work is part of the “RatiOnAl Design for CATalysis” (ROAD4CAT) industrial chair, project IDEXLYON funded by the French National Research Agency (ANR-16-IDEX-0005) and the Commissariat-General for Investment (CGI) within the framework of Investissements d’Avenir program (“Investment for the future”). The authors thank the SYSPROD project and AXELERA Pôle de Compétitivité for financial support (PSMN Data Center). This work was also granted access to the HPC resources of CINES and IDRIS under the allocation 0800609 made by GENCI. JR and CM thank Pascal Raybaud for his insight-
ful discussions on alumina. PC and CM thank thank Alessandro Laio for his insightful discussions on collective variables.

Supporting Information Available

Most stable structures found using the static approaches (Figure and POSCAR files). Thermodynamic integrations data (cumulative error, free energy gradient, the standard error on the mean values of the free energy gradient). Figures showing the decomposition analysis of the collective variables evolution during the TI. 1D profiles extracted from the metadynamics. Representative structures of $\mu_1$ and $\mu_2$ in .xyz format. Typical input files of a TI and for each well-tempered metadynamics. Trajectories and HILLS files from the two metadynamics.

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Graphical TOC Entry