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The role of an interface in stabilizing reaction intermediates for hydrogen evolution in aprotic electrolytes†

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By combining idealized experiments with realistic quantum mechanical simulations of an interface, we investigate electro-reduction reactions of HF, water and methanesulfonic acid (MSA) on the single crystal (111) facets of Au, Pt, Ir and Cu in organic aprotic electrolytes, 1 M LiPF\textsubscript{6} in EC/EMC 3:7W (LP57), the aprotic electrolyte commonly used in Li-ion batteries, 1 M LiClO\textsubscript{4} in EC/EMC 3:7W and 0.2 M TBAPF\textsubscript{6} in 3 : 7 EC/EMC. In our previous work, we have established that LiF formation, accompanied by H\textsubscript{2} evolution, is caused by a reduction of HF impurities and requires the presence of Li at the interface, which catalyzes the HF dissociation. In the present paper, we find that the measured potential of the electrochemical response for these reduction reactions correlates with the work function of the electrode surfaces and that the work function determines the potential for Li\textsuperscript{+} adsorption. The reaction path is investigated further by electrochemical simulations suggesting that the overpotential of the reaction is related to stabilizing the active structure of the interface having adsorbed Li\textsuperscript{+}. Li\textsuperscript{+} is needed to facilitate the dissociation of HF which is the source of protons. Further experiments on other proton sources, water and methanesulfonic acid, show that if the hydrogen evolution involves negatively charged intermediates, F\textsuperscript{−} or HO\textsuperscript{−}, a cation at the interface can stabilize them and facilitate the reaction kinetics. When the proton source is already significantly dissociated (in the case of a strong acid), there is no negatively charged intermediate and thus the hydrogen evolution can proceed at much lower overpotentials. This reveals a situation where the overpotential for electrocatalysis is related to stabilizing the active structure of the interface, facilitating the reaction rather than providing the reaction energy.

Introduction

Electrocatalytic reactions are important for technologies such as batteries, fuel cells and electrolyzers. These reactions take place at the interface between an electrode and an electrolyte. Despite its importance, only little is understood regarding the relationship between reactions and interfaces at the atomic scale. This is to a large extent due to the high complexity of the electrochemical interface which is very difficult to characterize experimentally and to model computationally.†,‡ The reactions taking place at the interface can be influenced by the atomic and electronic structure of the electrode surface, by the electrolyte structure and electrostatic properties. It is known that the presence of covalently or non-covalently bonded species at the interface can in some cases influence its electrochemical properties.⁷⁻⁹ An understanding of these effects can help in designing more active and more stable materials for energy storage and conversion devices.

One of the devices that could benefit from the in-depth understanding of the electrochemical interface is the Li-ion battery (LIB). Even though the performance and safety of LIBs is linked to the formation of a solid electrolyte interphase (SEI) layer on the graphite anode, a complete understanding of the nature of the SEI at the atomic scale is still missing and thus the development of electrolytes and electrodes is often a matter of chemical intuition and trial and error.¹⁰⁻¹⁵ The SEI layer contains various organic and inorganic phases and
encompasses different length and time scales from the initial granulation to the growth and the aging mechanism. In addition, during its formation, gasses like H$_2$ and C$_2$H$_2$ are evolved from the reduction of the electrolyte and impurities. The biggest challenge for more fundamental studies seems to be the high complexity of real systems, where we encounter many undefined components of the electrochemical interface, including defects on the electrode material, impurities in the electrolyte, and purposefully added components that ensure appropriate electrical and mechanical properties of the device. In the simulations, on the other hand, it is a challenge just to include the most essential parts of the interface. Thus, there is a huge gap between the ‘ideal’ conditions modeled in simulations and the ‘real’ conditions in experiments. We aim to reduce this gap by combining experiments under idealized conditions with density functional theory (DFT) simulations under conditions as realistic as possible to understand interface reactions at the atomic level.

In the present work, we investigate the hydrogen evolution reaction (HER) from different proton donors on single crystal metal surfaces in aprotic electrolytes consisting of a binary solvent mixture of ethylene carbonate (EC) and ethyl methyl carbonate (EMC) with LiPF$_6$ (commonly used in Li-ion batteries), LiClO$_4$ or TBAPF$_6$. As we focus on the understanding of the reactions that occur during the initial potential scan, we can model clean metal surfaces without possible complications that arise in instances where a deposit is formed on the electrodes during the said potential scan. Although single crystal metal surfaces are far from the electrodes used in real energy storage and conversion devices, they are ideal for this study because they provide a very well-defined, clean interface and allow us to decouple the effects of the interface from the presence of impurities and defects, which are common in conventional electrodes. The results reported here point to a previously undiscovered phenomenon which may be found in other aqueous or non-aqueous interfaces and, although common graphitic anodes work at a much lower potential compared to the metals investigated here, may have applicability for electrochemical interfaces in Li-ion batteries as well as other energy conversion and storage devices.

We employ state of the art density functional theory (DFT) simulations, to gain insight into the reduction reaction mechanisms. We use a recently developed methodology (called the generalized computational electrode) combined with ab initio molecular dynamics (AIMD) to simulate the interface as an open system, in equilibrium with the electrochemical environment and at constant potentials relative to a computational reversible lithium electrode. The output of these simulations are phase diagrams for the stable structure of the interface as a function of the potential, the structure of the electrode surface and the composition of the electrolyte.$^{16,17}$ The stable structures are then used to investigate trends in the reduction reactions. All calculations are carried out using the DFT code GPAW$^{18,19}$ and the Atomistic Simulation Environment (ASE)$^{20}$ to handle the structures and run the molecular dynamics. All the computational data presented here are stored in an open source database available at the address: https://nano.ku.dk/english/

research/theoretical-electrocatalysis/katladb/. The computational and experimental details are reported in the ESI.$^†$ Presently, there is no standard methodology to investigate interfaces in electrochemistry. This paper aims to define a pre-state-of-the-art for modeling interfaces, including the anode/electrolyte interface in Li-ion batteries.

Firstly, we investigate trends in the catalytic activity of different surfaces for hydrogen evolution with HF as a proton source in an aprotic solvent. Recently, we have described the role of H$_2$O and HF impurities in the formation of LiF, which is one of the main SEI components,$^{20-22}$ and hydrogen evolution at the interface for different surfaces, from model (111) single crystals (Cu, Au, Pt, and Ir) to more realistic carbon systems (graphite and graphene). We have shown that the formation of LiF is caused by the electro-reduction of impurity HF, according to the reaction:

\[
\text{HF} + \text{Li}^{+} + \text{e}^{-} \rightarrow \frac{1}{2}\text{H}_2 + \text{LiF},
\]

which is an exergonic reaction by more than 4 eV at $U = 0$ versus Li/Li$^{+}$.$^{23}$

Based on the simulations we find that the trends in the measured overpotentials, i.e. the energy required to start the reaction, are related to stabilizing the activated complex at the interface. This suggests that the ions of the electrolyte play a direct role in splitting the HF molecule.

Finally, we study the trends as the proton source is changed from HF to a weak (H$_2$O) or to a strong (methanesulfonic, MSA) acid on Pt and Au. The experiments and simulations conclude that when the proton donor is poorly dissociated (F$^-$ for HF and OH$^-$ for water), the presence of Li$^-$ at the interface is needed to facilitate the dissociation of HF or water. If free protons are available, hydrogen is evolved at much lower overpotentials. These results indicate that the role of the electrochemical potential is to build an interface that enables the reduction reactions, rather than providing the activation energy to run the reactions.

**Results and discussion**

Fig. 1a shows the voltammograms (CVs) in 1 M LiPF$_6$ in EC/EMC 3:7W (LP57), at a scan rate of 50 mV s$^{-1}$, of different single crystal FCC(111) surfaces, namely Cu, Au, Ir, and Pt.$^{14}$ Two additional surfaces, namely the (100) and (110) terminations for Au, are added in the ESI (Fig. S1†). Note that the shape of the CVs, which display an initial exponential current increase, followed by a sharp decrease towards 0, indicates a passivation process, consistent with our previous findings that the impurity HF in the electrolyte is reduced to a passive LiF film and hydrogen according to reaction (1). In contrast voltammograms in a HF free electrolyte (1 M LiClO$_4$) are shown in Fig. S2.$^†$ The activity for this reaction decreases in the order Ir(111) > Pt(111) $\gg$ Au(111) > Cu(111).

**Descriptors for the electrochemical response**

To get a hint of the reaction mechanism we correlate the potential for the measured activity with different quantities
Fig. 1  (a) Measured electrochemical response in LP57 under stagnant conditions. (b) Phase diagram of Li in LP57 on Au111. The coverage of Li atoms is obtained by dividing nLi by 16, which is the number of surface atoms. The adsorption potential of Li is indicated with an arrow. Inset shows the structure of the simulations: H atoms are represented in white, C in gray, O in red, Au in gold, and Li in purple. Different configurations of Li (at the interface as shown here and dissolved in the electrolyte) have been considered. The arrow indicates the Li adsorption potential. (c) Correlations between the first electrochemical response (arrows in Fig. 1a) and the calculated adsorption energy of Li (Fig. 1c1, $\Delta E_{Li}$, calculated versus slab + electrolyte and Li bulk), the work function of the clean metal slabs (Fig. 1c2), the adsorption potential of Li, i.e. the potential where Li starts to be non-specifically adsorbed (Fig. 1c3, arrows from Fig. 1b), and the computational HER potential (Fig. 1c4). (d) Reaction paths for the splitting of HF and the formation of LiF. The structures of the reaction paths are shown in (e)–(h) where only the bottom layer of the electrolyte has been let free to relax, while the top three layers were kept frozen (Au atoms are represented in gold, H in gray (except the one participating in the reaction that is shown in blue), O in red, F in green, and Li in purple).
which are easily calculated. The aim is to identify possible descriptors for the measured electrochemical response, which may suggest parts of the reaction path by means of easy to calculate quantities. We define the measured electrochemical response as the potential of maximum current, see Fig. 1a (we take the potential of the most prominent feature of the voltammmograms, i.e. the peak potential, as the qualitative measure of the electrochemical activity of individual electrode surfaces). We consider the species that are involved in the reaction (1), namely $\text{H}^+$, $\text{Li}^+$, $\text{F}^-$, and $\text{HF}^*$ and the work function of the electrode surface. The adsorption energies are calculated for the surface in a vacuum, i.e. without the influence of the solvent, and relative to neutral reference molecules or solids, e.g. for $\text{Li}$ it is the energy of:

$$\text{Li}(s) + \ast \rightarrow \text{Li}^*_\text{vac}$$  \hspace{1cm} (2)

where vac stands for vacuum and $\ast$ represents the surface. The correlation between the possible descriptors (y-axis) and the measurements (x-axis) is shown in Fig. 1c.

The adsorption energies of the species involved in the HF dissociation and the LiF formation are very different in nature. $\text{H}^*_\text{vac}$ adsorbs as a neutral species and forms a covalent bond with the metal slab while $\text{F}^*_\text{vac}$ and $\text{Li}^*_\text{vac}$ absorb as $\text{F}^-$ and $\text{Li}^+$, respectively, and form bonds which have a prevalent ionic character (we would like to point out that a covalent contribution, however small, is still present and it has an effect on the energetics of the reduction reactions). The trends for the adsorption are thus also different. The adsorption energy of $\text{H}^*_\text{vac}$ shows no-correlation with the experimental overpotential, as shown in more detail in Fig. S3.† This may be counter intuitive as it is known that the $\text{H}$ adsorption energy is a good descriptor for the HER under acidic conditions.25,26 In Fig. 1c it is found that both the adsorption energy of $\text{Li}^*_\text{vac}$ (Fig. 1c1) and the work function (Fig. 1c2) are good descriptors for the reactions, suggesting that there is a strong correlation between the two. The work function seems to determine the adsorption energies of the ions $\text{F}^*_\text{vac}$ and $\text{Li}^*_\text{vac}$. For the positively charged $\text{Li}^*_\text{vac}$ ion, the larger the work function, the stronger the adsorption. The opposite trend holds for the adsorption of the negative $\text{F}^*_\text{vac}$ ions (Fig. S3†). This reflects that $\text{Li}^*_\text{vac}$ and $\text{F}^*_\text{vac}$ adsorb as ions, whereas $\text{H}^*_\text{vac}$ adsorbs as a neutral and polarizable intermediate having only little interaction with the field. The potential for the electrochemical response measured in experiments is one-to-one correlated with the adsorption energy of $\text{Li}^*_\text{vac}$ and thereby to the work function of the metal and anti-correlated with the adsorption energy of $\text{F}^*_\text{vac}$. This suggest that $\text{Li}^*_\text{vac}$ is important for the hydrogen evolution reaction. We would like to note that the adsorption of $\text{Li}^*_\text{vac}$ is different from the underpotential deposition of $\text{Li}$ (Li UPD). At low coverages, Li is adsorbed as a positive ion, and thus the adsorption energy correlates with the work function. Once the coverage is increased, Li will adsorb as metal, the correlation is broken, and the adsorption is now independent of the electric field. The situation is different from the adsorption of $\text{H}$, which at low coverage adsorbs as a neutral atom ($\text{H}^0$), while only a higher coverage adsorbs as a proton ($\text{H}^+$), with a charge transfer between the adsorbate and the surface. We will come back to this point in the next section.

**Electrolyte simulations**

The electrolyte has a significant effect on the nature of the adsorbed Li$_{\text{interface}}^*$, which is partly solvated at the surface (for simplicity, we will omit the subscript interface and indicate Li$_{\text{interface}}^*$ as Li$^*$). We therefore include the electrolyte explicitly in the calculations, in the way described in the Computational methods section and in ref. 14 and 17 (for the case of water). The phase diagram of Li$^*$ in LP57 obtained using the generalized computational electrode (GCE) combined with AIMD is shown in Fig. 1b. Li$^*$ is not present at the interface at a large potential, but the coverage increases going towards lower potentials, where Li$^*$ is found non-specifically adsorbed in the double layer. The presence of Li$^*$ ions is necessary to screen a change in the potential in combination with a reorientation of the dipoles of the electrolyte molecules. The situation in EC/EMC is somewhat different from liquid water as the water molecules are more mobile and have larger dipoles.25 On the other hand, the situation is also different from solid oxide electrolytes, where the potential is screened only by vacancies and oxygen ions.26

As shown with an arrow in Fig. 1b, the adsorption potential of Li$^*$ is the potential of the phase transition between 0 and 1 Li$^*$ per unit cell at the interface, corresponding to a coverage of 1/16. This is the potential where

$$\text{Li}^* + e^- + \ast \leftrightarrow \text{Li}^*$$ \hspace{1cm} (3)

is in equilibrium. The adsorption of Li$^*$ is mostly electrostatic; therefore it depends on the potential set up by the slab at the interface. As for the case of adsorption of Li in a vacuum, Li here is present as a Li$^-$ ion. Note that this electrostatic adsorption occurs at significantly higher potentials that the UPD adsorption which requires a charge transfer. For example, it has been reported that Li UPD on Au(111) is seen only at a potential of around 0.9 V vs. Li/Li$^+$, compared to the estimated adsorption potential of Li$^*$ of approximately 2 V.27,28 The adsorption potential for Li$^*$ differs from the adsorption energy in vacuum calculations as the electrolyte, potential and electrochemical environment are included in the former, but not in the latter. The Li$^*$ is stabilized by approximately $\sim 1$ eV, due to the interaction with the electrolyte. However, due to a similar interaction with the electrodes, these two quantities are closely related and therefore it is expected that the adsorption potential for Li$^*$ also should correlate with the experiments.

The diagonal in Fig. 1c3 corresponds to the perfect agreement between the measured potential and the calculated potential for Li$^*$ adsorption (the phase diagrams for all the four metal surfaces are shown in Fig. S4†). There is a slight constant offset of $\sim 0.2$ V for Ir, Au and Cu. Pt is the only material above the diagonal. The offset is related to where we read off the experimental potential on the polarization curve (we have chosen the potential of maximum current), so a perfect quantitative agreement cannot in general be expected; however, in this case the agreement is remarkable. We will later return to Pt,
which in this context is slightly out of the trend. However, the
good correlation strongly indicates that the presence of Li* at
the interface is required to run the electrochemical charge
transfer reactions performed in the experiments. To qualify how
Li* can participate in the reaction, the possible reaction
mechanisms have to be addressed and to compare reaction
paths the potential should be kept constant. In practice in the
simulations, this is done by choosing different structures of the
electrolyte compensating for the change in the species adsorbed
and their position. The rigorous way to deal with this is to use
a GCE and run AIMD simulations for the different adsorbate
fragments in the proposed reaction paths and obtain a Boltz-
mann weighted average of structures of the electrolyte. Due to
the heavy computational load of this method, a lighter version
has been chosen here, for which the reaction paths have been
calculated for a set of different initial structures of the electro-
ylyte at the adsorption potential of Li keeping the work function
close to constant.

Fig. 1d shows the calculated energetics of possible reaction
paths for the formation of LiF and H2 molecules. To the left the
reference state Li(s), HF(sol) and the clean slab, *, are shown.
This state corresponds to potential 0 V versus Li/Li+. The next
state is Li* + e− + HF(sol) + * at the adsorption potential of Li* for
the different surfaces. Here, we assume that HF(sol) is in
equilibrium with HF* and, as we are at the adsorption potential
of Li, Li+ is in equilibrium with LiHF*. This is the initial state of
the reaction. For the first two states, the potential vs. Li/Li+ can be
read off at the y-axis to the right.

When Li and HF are adsorbed, Li* + HF*, two different paths
can be followed: in one case, HF dissociates alone (indicated
with a dashed line as Li* + H* + F*) and this is always up-hill in
energy compared to the previous step in the reaction path. In
the other case, HF* first adsorbs together with Li*, forming a
LiHF complex (solid line, LiHF*) at the surface and HF
dissociates later. For all surface Li* speeds up the HF dissoci-
ation reaction, as the solid lines are below the dashed lines
(Fig. 1d). After HF dissociation there is a LiF* molecule at the
interface and H* adsorbed on the surface. The last step of the
reaction corresponds to the formation of H2(g) and LiF(s) in the
rock salt structure.

Although the descriptors in Fig. 1c, namely the adsorption
energy of Li* (Fig. 1c1), the work function of the clean slab
(Fig. 1c2), and the Li adsorption potential (Fig. 1c3) are
quantities that describe the LiF formation process, they do not
reproduce the full picture. The activity of the surface towards the
Hydrogen Evolution Reaction (HER) is not taken into
account. To do this, we consider that the energy of the initial
state, Li+ + e− + HF(sol), must be high enough to overcome all
the steps for LiF formation and the HER (as shown in Fig. 2a1).
By increasing (decreasing) the overpotential, the energy of the
initial state moves up (down) towards smaller potentials versus
Li/Li+. For all of the surface the LiHF* complex forms sponta-
neously at the potential for Li adsorption suggesting that, in the
presence of HF close to the surface, Li+ is adsorbed at smaller
overpotentials. This potential is probably closer to the experi-
mints. For all the surfaces except Pt, the overpotential is
determined by the presence of LiHF* at the interface. However,
for Pt, the overpotential has to be increased slightly beyond the
Li+ adsorption potential to overcome the energy of the dissoci-
ated state. This is due to relatively weak hydrogen adsorption and
strong Li+ adsorption. To the left of Li keeping the work function

determined by the presence of LiHF*. This to some extent
explains why Pt is off trend when using simple descriptors such
as the work function. Comparing the calculated HER potential,
i.e. the potential where all the reaction steps are exergonic, with
experiments shows a very clear correlation, see Fig. 1c4, and as
mentioned before absolute agreement between experiments and
simulations could not be expected, but we note that the
trends are captured perfectly in the simulations and that Pt
shows that if the hydrogen binding is weak and the work
function is large and the adsorption of H* rather than the
formation of the LiHF* intermediate becomes the potential
determining step. A brief discussion on this point and how it
can be used to identify the potential determining steps in future
anode materials is included in the ESI and in Fig. S6. With
respect to the other quantities in Fig. 1c, the computational
HER potential (Fig. 1c4) is not a good descriptor since it can be
obtained only through full simulations of the reaction paths
and intermediates explicitly including the electrolyte obtained
from AIMD simulations. Although this gives the most precise
picture of the process, it is complicated and tedious to calculate
and it cannot be used to screen anode materials and interfaces.

In conclusion, setting up an active interface is therefore
necessary to allow for the reaction to run. This means that
the role of the electrochemical potential is to create the interface
with adsorbed Li* present, as indicated by the phase diagram in
Fig. 2b, rather than providing the energy to overcome the
reaction barriers. In other words, the electrochemical response
that measures the production of H2 molecules occurs at a
potential corresponding to the adsorption potential of Li* in
the presence of HF. At lower overpotentials, the barrier for HF
splitting, leaving a F− ion at the interface, is too high. The
reaction runs much faster if Li* is present at the interface
stabilizing the F− ion by forming the LiHF* intermediate.

To investigate if this effect is a prerogative of Li+, we have
conducted experiments where the LiPF6 salt has been
substituted with the NaPF6 salt on Au(111) and Pt(111). The
experiments show only a small constant decrease in terms of
overpotential for Na compared to Li, and thus Na* plays a
similar role to Li* for the SEI layer and H2 formation, as re-
ported in Fig. S7.† The small decrease in overpotential is
consistent with the slightly lower overpotential needed for the
adsorption of Na* compared to Li*, as indicated by the simu-
lations. This is probably related to the different solvation shells
of Li+ compared to Na+ (ref. 29) and thus that Na+ can keep
more of the solvation at the interface than Li+ can.

Trends for other proton sources

The reaction above suggests that the stabilization of the anion
by Li* close to the negatively charged electrode surface is crucial
for understanding the trend. However, this also suggests that
the reaction is anion specific and that the Li* may not be
needed if the proton donor is more dissociated and there are
more free protons available in the electrolyte.
We consider two different proton sources added to the electrolyte: water and methanesulfonic acid. Note that in order to avoid interference from HF, which is present in LiPF₆ based electrolytes, the electrolyte chosen for these experiments was 1 M LiClO₄. In the case of water, the general reactions that we consider are

\[
\text{Li}^+ + e^- + H_2O \rightarrow \text{LiOH} + \frac{1}{2}H_2 \tag{4}
\]

and

\[
2\text{Li}^+ + 2e^- + H_2O \rightarrow \text{Li}_2O + H_2 \tag{5}
\]

This can run via different pathways as shown in Fig. 2a2. Similar to the case of LiF formation (reported in Fig. 2a1 for completeness) there is one pathway for the dissociation of water not involving the presence of Li⁺, i.e. \( H_2O + e^- + \ast \rightarrow \text{HO}^- + H^\ast \). This is up-hill in energy by around 1.5 eV. In the most favorable pathway, instead, water adsorbs in a bridge position between two Li atoms, after which, one H is transferred to the surface. \( H_2 \) is formed when this process is repeated. In the cyclic-voltammetry experiment, reported in Fig. 2b, the electrochemical response corresponding to the \( H_2 \) formation from water impurities occurs at a higher overpotential than the \( H_2 \) formation from HF (1.8 V vs. 2.6 V on the Li/Li⁺ scale on Pt(111) respectively). A single Li⁺ is insufficient to dissociate water. Two
Li\(^+\)s are needed to from a Li\(_2\)H\(_2\)O complex from which the water can easily dissociate. The formation of the Li\(_2\)H\(_2\)O complex occurs at a lower potential than the formation of LiHF. Therefore, just as for HF, the presence of cations at the interface facilitates the dissociation of water. A similar observation has been in our previous work in an alkaline aqueous electrolyte, where the presence of the cation in the activated complex lowered the energy barrier for water dissociation.\(^9\) In the aqueous case, however, the cation was constrained to the surface by Ni(OH)\(_2\) clusters, deposited on the Pt surface. Consistent with previous reports,\(^7\) there are multiple types of noncovalent interactions possible in the double layer, e.g. hydrogen bonding, van der Waals and electrostatic forces, which can bind a species to the electrode surface. Herein, we report for the first time to our knowledge that the potential induced electrostatic interaction can, in fact, drive the formation of an activated complex. We further strengthen our claims by performing experiments in a 0.2 M TBAPF\(_6\) electrolyte, where both HF impurities and Li\(^+\) are absent. TBA is a bulky cation and therefore very unlikely to get close to the surface or to interact with the anion of the proton donor. As shown in Fig. 2b the water electroreduction is now observed at 1 V more negative potential. In addition, similar to the hydrogen evolution reaction in alkaline electrolytes, no passivation of the electrode surface as well as much higher currents are observed. For clarity, the scans were limited to similar current densities as observed in other electrolytes. Similar to the results shown in Fig. 2b, the presence of Li\(^+\) (or Na\(^+\)) has been reported to generate a large cathodic current for water reduction in acetonitrile, while no current was measured in the presence of tetraethylammonium (TBA\(^+\)) cations.\(^38\) The measured potential for the HER from water correlates now with the adsorption potential of Li\(^+\) ions together with water (Li\(_2\)H\(_2\)O) (light blue arrows in Fig. 2b) for both the investigated surfaces. The formation of LiOH and Li\(_2\)O has already been discussed in the literature.\(^33\) On the other side, our XPS experiments do not show a precipitate (and this is why we do not connect the energy levels of LiOH and Li\(_2\)O to the intermediates in Fig. 2a). This could be caused by either the fact that the formed LiOH gets washed off during the electrode preparation for the XPS analysis or the LiOH fragments further react with the electrolyte.

The situation is again different when free protons from a strong acid are added to the electrolyte and this corresponds to the acidic hydrogen evolution reaction in LP57 (Fig. 2a3). In this case, the reaction is simply:

\[
\text{H}^+ + e^- \rightarrow \frac{1}{2}\text{H}_2
\]  

\(6\)

The evolution of \(\text{H}_2\) does not depend on the Li\(^*\) coverage and occurs at a potential close to the hydrogen evolution from acid under aqueous conditions. Fig. 2b shows the polarizations curves obtained in experiments for Au(111) and Pt(111), where we use the potential measured for H(sol) on Pt(111) as the equilibrium potential for the HER. The measured difference between Au and Pt in this case corresponds to the difference in hydrogen adsorption energy, just as has been suggested for understanding trends in HER activity in acidic aqueous solutions.\(^35-38\) We note that a catalyst that cannot catalyze the HER in an acid cannot work in alkaline solution either, as all reaction paths involve the H\(^+\) intermediate, so the descriptor in acid is a minimal requirement for catalysts.\(^35\) The two additional reactions from water and acid confirm our reaction model. In fact, when protons are already present in the electrolyte no specific structure of the interface is needed. In the case of HF and H\(_2\)O proton sources, an overpotential is needed to obtain the active structure of the interface, to dissociate the proton source. Once HF and H\(_2\)O are dissociated the hydrogen evolution is downhill in free energy. These findings are in agreement with previous studies reporting the effects of cations and the presence of water in other organic electrolytes,\(^36-37\) where the rate of concerted proton–electron transfer strongly depended on the source of the protons.\(^38\)

**Conclusion**

The hydrogen evolution and the formation of LiF and LiO\(_2\) fragments in an aprotic, organic carbonate-based electrolyte are found to be related to the formation of an active structure of the interface. The anions which are reaction intermediates need to be stabilized by nearby cations (Li\(^+\)) before the proton source can dissociate near the negatively charged electrode surface. The potential for adsorbing cations directly depends on the work function of the electrode surface, which correlates with the Li adsorption energy, and both can be useful descriptors to explain the trends in interfacial electrochemistry in the presence of cations. This makes the electrocatalytic processes very different from the HER catalysis in acidic aqueous environments, where the adsorption energy plays a much more pronounced role as a descriptor. The acidic trends can be obtained by adding a stronger acid to the electrolyte, and in that case the surface catalysis determines the overpotential as there are no anions as intermediates.

For the first time, we have shown that the main role of the electrochemical potential, in the case of non-dissociated HF and H\(_2\)O, is to enable the adsorption of Li\(^+\), which allows the formation of the transition complex. This is in contrast to a more common situation, where the potential provides the activation energy to drive the reaction. Although we have demonstrated it for a typical battery process, these findings can be generalized for other electrocatalytic reactions.

We have used experiments made as ideal as possible, with very clean electrolytes and single crystal, single facet metal surfaces. The simulations on the other hand have been made as realistic as possible including the electrolyte, ions and potential using the generalized hydrogen electrode and \textit{ab initio} molecular dynamics. We show that with this combination it is possible to bridge the gap between experiments and simulations and obtain comparisons which are close to not only qualitative but also quantitative analysis. We speculate that the effect of creating an optimal structure of the interface is general for electrocatalytic reactions where charged intermediates need to be stabilized by nearby counter ions.
Conflicts of interest

There are no conflicts to declare.

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