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Understanding Cation Effects in Electrochemical CO\textsubscript{2} Reduction

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Solid-liquid interface engineering has recently emerged as a promising technique to optimize the activity and product selectivity of the electrochemical reduction of CO\textsubscript{2} \textsuperscript{4, 5, 6}. In particular, the cation identity and the interfacial electric field have been shown to have a particularly significant impact on the activity of desired products. Using a combination of theoretical and experimental investigations, we show the cation size and its resultant impact on the interfacial electric field to be the critical factor behind the ion specificity of electrochemical CO\textsubscript{2} reduction. We present a multi-scale modeling approach that combines size-modified Poisson-Boltzmann theory with \textit{ab initio} simulations of field effects on critical reaction intermediates. The model shows an unprecedented quantitative agreement with experimental trends in cation effects on CO production on Ag, C\textsubscript{2} production on Cu, CO vibrational signatures on Pt and Cu as well as Au(111) single crystal experimental double layer capacitances. The insights obtained represent quantitative evidence for the impact of cations on the interfacial electric field. Finally, we present design principles to increase the activity and selectivity of any field-sensitive electrochemical process based on the surface charging properties: the potential of zero charge, the ion size, and the double layer capacitance.

BROADER CONTEXT

The electrochemical reduction of CO\textsubscript{2} has the potential to reduce greenhouse gas emissions while producing valuable fuels and industrially relevant chemicals. A central challenge for commercialization is the need for increased activity and selectivity of catalysts towards desired products. In recent years, electrolyte optimization has emerged as a new strategy for electrocatalyst design. In particular, the cation identity has been shown to have a significant effect on CO\textsubscript{2} reduction (CO\textsubscript{2}R) towards valuable products. In this joint experimental-theoretical work, we develop a multi-scale, continuum/\textit{ab initio} modeling approach that shows the cation specificity to arise from differences in cation-cation repulsion and corresponding differences in the interfacial field. This model shows an unprecedented quantitative agreement with a wide range of experimental observations. The findings also show the hitherto neglected interfacial charging properties in determining the electrocatalytic activity for CO\textsubscript{2}R and beyond and pave the way for electrolyte- and interface- engineering for general field-sensitive electrochemical processes.

INTRODUCTION

Solid-liquid interface engineering has emerged in recent years as a promising technique to optimize the reactivity and selectivity of electrochemical reactions. In recent years, a number of engineering approaches have been explored, going beyond the design of catalyst’s electronic structure towards a full optimization of the reaction environment \textsuperscript{4, 5, 6}. For instance, researchers have investigated the effect of interfacial electric field \textsuperscript{26, 29–32} or the cations. \textsuperscript{33–47} In particular, the identity of cations in the electrolyte has been shown to drastically affect the catalytic conversion rate in a number of critical electrochemical processes, such as the oxidation of water \textsuperscript{48, 49} or the cations. \textsuperscript{50–52} In particular, the identity of cations in the electrolyte has been shown to dramatically affect the catalytic conversion rate in a number of critical electrochemical processes, such as the oxidation of water \textsuperscript{53–55} or chloride \textsuperscript{56–58} hydrogen or alcohol \textsuperscript{59–61} and in the reduction of oxygen \textsuperscript{62–64} and CO\textsubscript{2} \textsuperscript{65–67}. The reduction of CO\textsubscript{2} (CO\textsubscript{2}R) has been shown to be particularly sensitive to cation identity, with 1-3 orders of magnitude difference in activity between Li\textsuperscript{+} and Cs\textsuperscript{+} containing electrolytes. This effect has been demonstrated on Ag for the conversion to CO and on Cu towards the formation of hydrocarbons and alcohols containing multiple carbon atoms (“C\textsubscript{2+}”). \textsuperscript{68–71}

The present joint theoretical-experimental study focuses on the mechanism behind cation specificity in the electrochemical reduction of CO\textsubscript{2}R, as a case study for...
general ion-specific electrochemical processes. The origin of cation effects on CO$_2$R has been contentious in recent literature. Hydrated cations were suggested to act as proton donors to and to modify the local electrode pH through shifts in local potential at the outer Helmholtz plane or through acting as a buffer close to the electrode. Cation-adsorbate interactions have been further suggested to occur via non-covalent chemical interactions. It has also been suggested that alkali cation effects in CO$_2$R arise from chemisorbed ions. However, we note that alkali ion adsorption including charge transfer is unlikely due to their very negative reduction potentials ($\approx$3 V vs. Standard Hydrogen Electrode (SHE))

The plethora of hypotheses for cation effects in CO$_2$R effects highlights a pressing need for microscopic insight using computational simulations. Ions at the electrochemical interface are particularly challenging to treat from an *ab initio* perspective, as their slow motion compared to water and large solvation shells introduce many degrees of freedom and associated sampling challenges. On the other hand, continuum models of the electric double layer have a long history and have yet to be exploited in recent theoretical investigations of ion effects.

Recent studies from our groups demonstrated that cations affect the CO$_2$R activity through their electrostatic interactions with the electric dipole of specific adsorbates. Here, we build upon these studies, taking a mean-field electrostatic approach and modeling the electrolyte distribution with a modified Poisson-Boltzmann model. We find that the surface charge density and electric field is reduced by ion-size dependent hydrated cation repulsions at the outer Helmholtz plane. We perform surface charge-dependent Density Functional Theory calculations of reaction intermediates in order to relate the ion-specific surface charge differences to differences in electrocatalytic activity. The resulting multi-scale approach is evaluated with a wide range of ion-specific experimental data: CO production on various epitaxial surface facets of Ag, C$_2$ formation on epitaxial Cu, the vibrational stretching mode of *CO on polycrystalline Pt and Cu as well as impedance data on single crystal Au(111) electrodes. Using a single set of experimentally motivated cation size parameters, we obtain unprecedented *quantitative* agreement with all experiments, which suggests the validity of the simple picture presented. Finally, we present cation and system design principles based on the optimization of the surface charge density and electric field, which we envision to have general applicability to electrocatalytic processes beyond CO$_2$R.

**MODEL FORMULATION**

**Modeling Cation Effects – the *ab initio* approach**

Figure 1 outlines our combined *ab initio/continuum* approach to modeling ion specific electrocatalytic activity. This approach is motivated by the previously noted strong double layer electric field-dependence of critical reaction intermediates in CO$_2$R. As illustrated in the right panel of Figure 1, we determine the surface-charge density dependence of the energetics of critical reaction intermediates via charged implicit solvent corrected DFT calculations using a planar countercharge. These energies are then related to reaction rates through a simple rate-limiting step approximation. As later described in more detail, we then find $\Delta \mu (\sigma)$ to be largely independent of the counter charge distribution. This important observation suggests that cations affect catalytic activity by a change of the surface charge density at a fixed electrode potential.

In order to describe the variation of surface charge density $\sigma$ as a function of cation type and applied electrode potential, we apply a continuum electrolyte model, the size-modified Poisson-Boltzmann (MPB) approach (cf. left panel in Figure 1). As illustrated in Figure 2 the model predicts that cations with a smaller hydration shell like Cs$^+$ are more concentrated at the electrode compared to larger cations like Li$^+$. This difference in concentration increases the surface charge density and the field at a given potential relative to the potential of zero charge (PZC) $\phi$M – $\phi$MPZC. The continuum model provides us with the dependence of the surface charge density on potential and ion size $a$, $\sigma(\phi$M – $\phi$MPZC, a). Coupling the $\Delta \mu (\sigma)$ determined through DFT with $\sigma(\phi$M – $\phi$MPZC, a) we obtain the dependence of catalytic activity on ion size.

The present model differs from previous work in several significant ways. The primary hypothesis here is that cation effects in CO$_2$R are mean-field in nature, in contrast to previous studies that consider cation effects to arise from explicit interactions of cations with key reaction intermediates. Furthermore, we model the impact of ion size on the double layer structure independently from the *ab initio* simulations of the reaction energetics.

There are several advantages to this modelling approach. Since the reaction energetics are determined independently of the double layer model, a given $\Delta \mu (\sigma)$ from a single *ab initio* simulation can be coupled with a variety of detailed continuum double layer models, and even with experimental capacitance data. This flexibility is not possible with constant potential grand canonical DFT simulations which include complex electrolyte descriptions directly in the DFT setup, making it difficult to derive the correct functional forms or parameters. Furthermore, constant potential grand canonical DFT simulations require a reference to relate the simulated work function to potential. Typically the reference that is applied is the work function of the stand-
FIG. 1: Schematic illustration of our multi-scale modeling approach to model cation effects on field-driven electrocatalysis. The process of surface charge generation as a function of potential (left panel) is simulated by a 1D-continuum electrostatic description of the electrolyte. The ion-size modified Poisson-Boltzmann approach (MPB) enables us to model the effect of ion size on the generated surface charge at a fixed potential. Surface charge density dependent reaction energetics are obtained from charge-dependent DFT calculations of the rate-limiting species (right panel). Combining the results via interpolation, we obtain the catalytic activity or current density as a function of cation size and potential of zero charge at fixed applied potential.

Continuum Surface Charging Model

The electrostatic potential $\phi$ in a solution is described by the one-dimensional Poisson equation

$$\varepsilon_b \frac{d^2 \phi}{dx^2} = - \sum_i z_i c_i [\phi],$$

where $\varepsilon_b$ is the bulk dielectric permittivity (in units of the vacuum permittivity) and $z_i$ and $c_i$ refer to electrolyte species charges and concentrations. We apply finite ion-size modified version of the Poisson-Boltzmann model, which for a z:z electrolyte is

$$c_\pm [\phi] = c_b \frac{e^{z_\pm F \phi / RT}}{1 - \chi_0 + \chi_0 \cdot \cosh \left(\frac{z_\pm F \phi}{RT}\right)},$$

FIG. 2: Illustration of the origin of cation effects in field-driven electrocatalysis as suggested by this work. Repulsive interactions between hydrated cations at the outer Helmholtz plane reduce the local concentration of cations, the surface charge density $\sigma$ (depicted by the red-colored region) and the electric double layer field. The diffuse layer that is explicitly modeled by the MPB model is depicted as well as the Helmholtz gap capacitance region and the interfacial ion diameter determined in this work.

with the Faraday and ideal gas constants $F$ and $R$, the temperature $T$, the ionic charges $z_i$, the ionic bulk concentration $c_b$ and the ion-occupied volume fraction $\chi_0 = 2c_b a^3 N_A$, with the Avogadro constant $N_A$ and the lattice cell length $a$. This expression arises from a statistical lattice model in which each anion and cation is only allowed to occupy a single cell (cf. Figure 1). This restriction effectively leads to a maximum possible ion concentration determined by $\chi_0$. $a$ denotes a lattice cell length in the statistical model equivalent to an effective ion diameter if ions are considered as hard particles. In this picture, the distance of the cation from the electrode will directly correspond to $a/2$ (cf. Figure 2) which has been determined experimentally by x-ray scattering and diffraction methods.

Interestingly, a comparison of experimentally tabulated electrode-cation distances suggests these to be only slightly dependent on the applied potential and metal electrode. In the case of Cs$^+$, a distance of around 3.5 Å has been determined at both the Au(111) and Pt(111) electrodes. K$^+$, which is a harder cation with a larger hydration shell in the bulk electrolyte was found to at larger distances of 4.1 Å to the Ag(111) electrode. These results suggest that ion sizes are relatively invariant on different metal surfaces. In the following, we use these two experimentally determined values while values for other cations are inter- and extrapolated from experimental measurements.

The MPB equation is solved with the following boundary conditions (cf. also Figure 1). At the bulk electrolyte boundary ($x = x^\infty$, multiple $\mu$m), we apply the Dirichlet
boundary condition $\phi = 0$. At the electrode side $x = 0$, we apply the Robin boundary condition\cite{3,4}

$$\sigma = -\varepsilon \cdot \frac{d\phi}{dx}(x = 0) = C_{\text{gap}} \left[ \phi^M - \phi^M_{\text{PZC}} - \phi(x = 0) \right], $$

(3)

where $\phi^M$ is the metal electrode potential relative to the bulk electrolyte and $C_{\text{gap}}$ is an interfacial Helmholtz-like capacitance which acts in series with the diffuse layer capacitance. This mixed boundary condition allows us to correctly describe surface charging at potentials far from the PZC, where the gap capacitance $C_{\text{gap}}$ dominates the surface charging response. Physically, $C_{\text{gap}}$ arises mostly from Pauli repulsion of the electrons, which creates a vacuum-like gap between solid and liquid (cf. Figure 2)\cite{2,5}. This boundary condition also has the practical advantage of offering a direct link between surface charge density and electrode potential, which is determined by the macroscopic properties of the electrode as the PZC and the Helmholtz gap capacitance (cf. Figure 1). We note that $x = 0$ corresponds here precisely to the outer part of the Helmholtz gap, as illustrated in Figure 2.

Experimentally, the value of the double layer capacitance $C_{\text{dl}}$ at negative potentials far from the PZC has been found to be approximately facet-independent on Ag\cite{2} and very often independent of metal identity.\cite{2,5} $C_{\text{dl}}$ was measured to be around 20-25 $\mu$F/cm$^2$ for Ag surfaces\cite{2,5,9,10} Cu(111)\cite{2,10}, and Pt(111)\cite{2,10}. At potentials far from the PZC, the gap capacitance dominates, which is why we apply a value of $C_{\text{gap}} = 25 \mu$F/cm$^2$ throughout the paper. Finally, experimental PZC’s have been used to parametrize Eq. 3 as listed in Table I with the exception of the pc-Ag surface, where we used a theoretical estimate due to the diversity of the experimental data (cf. Supplementary Materials). Solving the MPB equation then gives the relation $\sigma(\phi^M_{\text{PZC}}, a)$, which is shown in Figure S1 of the Supplementary Materials.

**Ab initio derived field dependent electrocatalysis**

As mentioned before, dipolar and polarizable intermediates, such as *CO$_2$ or *OCCO, interact significantly with electric double layer fields.\cite{2,5} The dependence can be derived from surface charge-dependent DFT calculations. The electrolyte counter charge can be represented by either explicit cations\cite{2,5} or a continuum representation as implemented into various DFT program packages.\cite{2,5} We here applied a mean-field formulation using both a planar counter charge (PCC) as well as a linearized PB (LPB) representation. Figures S2 and S3 of the Supplementary Materials show the dependence of the free energy change $\Delta \mu$ for CO$_2$ adsorption on Ag on $\sigma$. $\Delta \mu$ is dependent on neither the electrolyte model (i.e. LPB or PCC) nor the location of the counter-charge in the PCC model (cf. Figure S3). This observation is critical since it shows that, at least in a mean-field approximation, cation affect reaction kinetics via a change of the surface charge density.

The $\Delta \mu(\sigma)$ function obtained from DFT is nearly parabolic, which in the case of a field-dependent expression arises from both the first order dipole interaction and the 2nd order polarizability.\cite{2,5} Therefore we can obtain an analytic expression by interpolation the surface charge density dependent formation energies with the parabolic function:

$$\Delta \mu(\sigma) = \Delta \mu(\sigma = 0) + a_\sigma \sigma + b_\sigma \sigma^2 .$$

(4)

The accuracy of this approach is demonstrated in Figures S2–S9 in the Supplementary Materials, where the parabolic function nearly perfectly fits the calculated DFT data points as a function of surface charge density.

In this work, we investigate cation effects on CO$_2$R at Ag and Cu as well as CO adsorption on Pt. For each of these cases, the current density is expressed in our model as determined by the formation energy of the rate-limiting species. For CO$_2$ at Ag, recent literature suggested CO$_2$ adsorption with concomitant electron transfer to limit the CO production rate.\cite{2,5,9,10} Spectroscopic studies on Ag\cite{10} and Cu\cite{10} have also identified carboxylate intermediates. As shown in Figure S2, *CO$_2$ is strongly stabilized by electric double layer fields. This is also clear from the field-corrected free energy diagram given in Figure S10 that also suggests that CO$_2$ adsorption limits the CO production rate in accordance with the literature. Furthermore, recent theoretical results have shown that the transition state of the CO$_2$ adsorption process is close to the final state.\cite{10} The CO partial current density $j_{\text{CO}}$ can thus be expressed as a function of the *CO$_2$ adsorption energy at standard conditions $\Delta \mu_{\text{CO}}$:

$$j_{\text{CO}} \propto \exp \left( \frac{-\Delta \mu_{\text{CO}}(\sigma)}{RT} \right) .$$

(5)

In the following, we will consider the partial current density normalized to a particular cation which represents the cation effect on the turn over frequency removing the need to specify an active site density. In the case of CO$_2$ reduction on Cu, the most significant cation effects were observed for C$_2$ product formation. From previous studies, the CO-CO coupling step has been discussed to limit the corresponding production rate.\cite{2,5} Similar to CO$_2$ adsorption, CO-CO coupling is a chemical step which is driven by interfacial field stabilization of the dipolar adsorbate (*OCCO).\cite{2} This dipole-field interaction results in a large surface charge dependence as shown in Figure S7. We assume a similar dipole for the coupling transition state as in the final *OCCO state, resulting in the C$_2$ production rate expression as a function of the *OCCO energy relative to the bare surface, $\Delta \mu_{\text{OCCO}}$:

$$j_{\text{C}_2} \propto \exp \left( \frac{-\Delta \mu_{\text{OCCO}}(\sigma)}{RT} \right) .$$

(6)
TABLE I: Experimental Potential of zero charges (PZC) vs. SHE for the different surfaces that were used in this work. Only the pc-Ag value was estimated from theoretical considerations (cf. Supplementary Materials).

<table>
<thead>
<tr>
<th>Surface</th>
<th>PZC vs. SHE (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag(111)</td>
<td>-0.45</td>
</tr>
<tr>
<td>Ag(110)</td>
<td>-0.734</td>
</tr>
<tr>
<td>pc-Ag</td>
<td>-0.584</td>
</tr>
<tr>
<td>Cu(111)</td>
<td>-0.2</td>
</tr>
<tr>
<td>Cu(100)</td>
<td>-0.54</td>
</tr>
<tr>
<td>CO@Pt(111)</td>
<td>1.1</td>
</tr>
<tr>
<td>pc-Au</td>
<td>0.16</td>
</tr>
</tbody>
</table>

TABLE II: Obtained effective interfacial cation radii (a/2 in Å) from experimental (K+ and Cs+) and inter-/extrapolation to fit the experimental data of CO2R to CO at Ag surfaces and CO electrochemical Stark shift at Pt.

<table>
<thead>
<tr>
<th>Cation</th>
<th>Effective Radius (a/2 in Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cs</td>
<td>3.5</td>
</tr>
<tr>
<td>K</td>
<td>3.9</td>
</tr>
<tr>
<td>Na</td>
<td>4.1</td>
</tr>
<tr>
<td>Li</td>
<td>5.2</td>
</tr>
<tr>
<td>TMA</td>
<td>5.8</td>
</tr>
<tr>
<td>TMA</td>
<td>7.8</td>
</tr>
<tr>
<td>TEA</td>
<td>8.0</td>
</tr>
<tr>
<td>TPA</td>
<td>8.1</td>
</tr>
<tr>
<td>TBA</td>
<td>8.4</td>
</tr>
</tbody>
</table>

RESULTS & DISCUSSION

Cation effects on CO₂R

In what follows, we evaluate the model against the experimentally observed ion-specificity of CO₂R on two surfaces, Ag and Cu. Figure 3 shows the theoretical (lines) and experimental (dots) shifts in activity towards CO at -1 V vs. RHE for Ag(111), Ag(110), and pc-Ag, where the first two surfaces are epitaxial thin films. The activity data is normalized to that of Li⁺ (cf. Figure S19 in the Supplementary Materials for full polarization curves).

As seen from the comparison, the model gives essentially quantitative agreement with experiment. Cations such as Cs⁺ have the smallest hydrated cation radius and therefore show the smallest repulsion close to the electrode. The resulting higher concentrations of cations lead to a larger surface charge density and stronger interfacial electric field, which drives the adsorption of CO₂, as illustrated in Figure 2 and 1.

The validity of our mean field approach is further supported by the correct prediction of the facet dependence of cation effects. Recent work has suggested that carefully grown epitaxial thin films exhibit a small number of step defects, which predominate in the activity of both Ag and Au electrodes. Since the dipole moments of the adsorbates involved are essentially facet independent (cf. Figures S2 and S7 in the Supplementary Materials), the actual binding energies of the adsorbates do not come into play in determining the relative activities amongst the cations. Instead, it is the charging properties (PZC and capacitance) that determine ion specificity. As shown above, although step defects could exhibit specific charging properties, activity trends still follow the charging properties of the dominating surface facet. The stronger cation effects at the Ag(111) facet can be rationalized by its more positive PZC and consequently its higher surface charge density and sensitivity to a change of cations (cf. also Figure S1 in the Supplementary Materials).

The observed cation dependence of the CO production rate indicates the efficiency of cation modulation for process optimization. In contrast, the small dipole of adsorbed *H atoms has been found before to result in a negligible electric field dependence. The relative independence of the hydrogen evolution rate (cf. Figure S4 in the Supplementary Materials) suggests that the dipole of the corresponding transition state is also significantly smaller. Resasco et al. have further shown that the formate production rate behaves similarly among exchange of cations as CO₂, suggesting CO₂ adsorption to also be the limiting step for that process as well.

We now turn to the effect of cations on the activity on Cu epitaxial thin films which has been studied by Resasco et al. Similar to Ag, no cation effects were observed for hydrogen evolution reaction, which we again attributed to the small dipole and polarizability of adsorbed H atoms. By contrast, strong cation effects on C₂ formation were observed, which can be attributed to the large dipole of the critical *OCCO intermediate. Figure 4 shows a comparison of the theoretical and experimental relative activities, and again a surprisingly good agreement of the theoretical prediction with the experimental results is obtained, with slight deviations for Cs⁺. Dynamic interactions with *OCCO may give an additional stabilization of *OCCO as seen from explicit DFT calculations, leading to the direct impact of cations on formation energies, which has not been considered here. The stronger cation effects on the Cu(111) surface can be again rationalized by the more positive PZC compared to the Cu(100) facet. We stress that these results were ob-
Cation effects on electrochemical CO Stark shift

Next, we considered CO adsorption on Pt surfaces, a system that has been well studied for electrochemistry. Among the plethora of experimental insights that has been reported over years, it was found that the CO stretching vibration varies significantly with an applied field under ultra-high vacuum conditions. This change in the CO vibration frequency with electric field has been understood as a result of the Stark effect, i.e. the interaction of applied electric fields with the CO vibrational mode. Under electrochemical conditions, the interfacial field is controlled by the metal potential $\phi$. The Stark tuning rate here, though, may be complicated by two factors: CO may bind to different sites at different potentials, and also at high coverages depolarization may occur.

The frequency shift with electrode potential can be expressed as a product of surface charge dependence of the frequency and surface charging contribution:

$$\frac{d\tilde{\nu}}{d(\phi^M - \phi^{M,PZC})} = \frac{\partial \tilde{\nu}}{\partial \sigma} \frac{d\sigma}{d(\phi^M - \phi^{M,PZC})} = \frac{\partial \tilde{\nu}}{\partial \sigma} C_{dl}. \quad (7)$$

We found the first part – which denotes the Stark tuning rate expressed as a function of $\sigma$ – to be roughly constant with $\sigma$ as depicted in Figure 5. More importantly, the figure also shows that $\frac{\partial \tilde{\nu}}{\partial \sigma}$ is nearly the same for CO at bridge and top sites at a fixed $^*\text{CO}$ coverage making it a function of the coverage alone (cf. Figure S15 in the Supplementary Materials). Experimental analysis of the $^*\text{CO}$ coverage has been performed in the past suggesting it to adopt a fixed, saturated value of around 65% at negative potentials below -1 V vs. SHE. Considering these results, the experimentally measured change of the CO stretching frequency reflects the pure Stark tuning rate without the effects of site-redistribution or coverage-dependent depolarization, in agreement with previous studies.
layer capacitance decreasing with cation size at potentials away from the PZC (0.56 V vs. SHE).

Cation effects on surface charging

So far, we discussed that cation repulsion leads to a decrease of the surface charge density and corresponding double layer electric field. Figure 5 (a) shows that for a Au(111) surface that this effect leads to the double layer capacitance decreasing with cation size at potentials away from the PZC (0.56 V vs. SHE). We performed impedance spectroscopy on Au(111) single crystal electrodes using 0.05 M KClO₄ and NaClO₄ solutions to confirm this behavior. Independent of the circuit used for fitting, we found the double layer capacitance to decrease from Na⁺ to K⁺ as depicted in Figure 6 (b) (cf. also Figures S12 and S13 in the Supplementary Materials). Indeed, the capacitance increase has been also observed in Monte Carlo simulations of the electric double layer,[124] as well as impedance studies on single crystal electrodes[125] and supercapacitors.[126]

Finally, we note that previous studies suggested that cations also affect the PZC as well as capacitance close to the PZC.[124] In our data, we noticed a frequency dispersion close to the PZC, making a direct interpretation difficult. We also note that under the commonly applied highly negative potentials for CO₂R, the Helmholtz capacitance variation with ion size likely dominates the overall surface charge variation (cf. Figure 6 (b)). Finally, recent studies have found that cation effects do not depend on the cation concentration,[126] which can be seen as further evidence that the diffuse layer region does not significantly contribute to the observed effects.

IMPLICATIONS FOR ELECTROCHEMICAL SYSTEM DESIGN

The sensitivity of CO₂R to the interfacial field suggests that the electrolyte and the charging properties of the interface can be used as design parameters towards electrocatalyst optimization. In order to estimate the limits of a cation screening approach, we plotted in Figure 7 the effective interfacial cation radii as a function of the experimentally measured ionic crystal radii.[52] We find two separate nearly perfect correlations, one for the organic cations and one for the hydrated ones. The size of the solvated organic cations at the interface gener-
FIG. 6: Double layer capacitance at the Au(111) single-crystal electrode using a 0.05 M KHCO₃ or NaHCO₃ electrolyte. a) Potential-dependence of the double layer capacitance obtained from fitting a RC circuit to the impedance data. Filled circles denote the data points, the solid gray line the difference in surface charge density between both experiments under the assumption of the same PZC of 0.97 V vs. RHE. b) Solid black line: MPB model predicted double layer capacitance as a function of effective interfacial cation radius at 0 V vs. RHE. Values at the here determined interfacial radii are depicted by filled circles, the measured double layer capacitance for K⁺ and Na⁺ by the dashed lines.

ally increases with their crystal ion radius (a) Inorganic cations, on the other hand, have relatively rigid solvation shells which scale inversely with the crystal radius, leading to a negative slope. In Figure S17 of the Supplementary Materials, we have simulated model predictions of the relative CO production rate resulting from both single-valent and multivalent hydrated inorganic ions using the obtained correlation. The net impact of multivalent ions arise from two competing effects; their larger charge would increase the interfacial field, while their larger sizes tend to decrease the field. We found several cations to exhibit up to two orders of magnitude higher activity than Cs. Ion-correlation effects or chemical ion-adsorbate interactions could, however, lead to deviations of the estimations using our simplified model. One experimental study does suggest that lanthanides could exhibit a high CO production activity. This study also suggested a possible correlation of activity with the surface charge density, which our theory confirms. From an experimental perspective, multi-valent cations such as lanthanides or actinides would be interesting candidates, since their low standard reduction potential prevents them from adsorption under reducing CO₂R conditions, and they are furthermore soluble enough to provide sufficient ionic conductivity.

A second way to increase the conversion rate of electric field driven reactions is through modification of surface charging properties as the PZC or the gap capacitance. Experimental studies on CO adsorption on Pt for example have shown that adsorption of CO leads to a PZC increase from 0.23 to 1.1 V vs. SHE. By performing DFT-based PZC calculations using implicit solvation, we found a similar increase but only for bridge bound *CO, while top site bound *CO was less sensitive (cf. Supplementary Materials Figure S11). The sensitivity of the PZC to surface adsorbate coverage was also shown for other systems suggesting the possible use of co-adsorbates during CO₂R. Besides this, the PZC can be also modified by altering the surface composition. Previous studies electrodeposited a Ag monolayer on Pt or Au and found the PZC to be up to 0.25 V more positive.
compared to Ag(111). Moreover, a recent study that deposited Au nanoparticles with a highly positive PZC on a Cu electrode has found increased C$_2$ selectivity that we suggest to be also likely attributed to the more positive PZC compared to Cu. We anticipate that the outlined strategies are fully generalizable to other field-sensitive electrochemical processes, highlighting their significant impact on the electrocatalyst design.

**CONCLUSIONS**

In this work, we developed a combined ab initio/continuum model of cation and electric double layer field effects in electrocatalysis that was validated against a wide range of experimental data. With the continuum, modified Poisson Boltzmann approach we find that the surface charge density and the associated electric field are essentially altered by repulsive interactions amongst hydrated cations in the Helmholtz layer. This effect, combined with surface-charge dependent reaction energetics determined using DFT, allowed for the theoretical prediction of ion-specific catalytic activities.

Using a single set of cation sizes derived from experimental data, the model showed quantitative agreement with experimentally observed cation effects on CO production on Ag, and C$_2$ production on Cu, as well as the respective surface facet dependence. The model also correctly predicted cation effects on the vibrational stretching mode of CO on Pt and Cu, as well as on the double layer capacitance of Au(111) single crystal electrodes determined by impedance spectroscopy.

The unprecedented agreement with diverse experimental data sets demonstrated the generality of the developed understanding of cation and field effects. Finally, we present some universal design principles to optimize the conversion efficiency of field-sensitive electrochemical processes. These comprise the use of high valent cations with a small hydration radius, but also the increase of the surface charge density and capacitance in order to maximize surface charge density the corresponding interfacial electric fields. These general design principles represent a major step forward for solid-liquid interface engineering for electrocatalysis.

**EXPERIMENTAL**

**Electrode Preparation**

Cu and Ag thin films were deposited onto polished single crystal Si wafers (1-10 Ω·cm Virginia Semiconductor) with (111), (100), and (110) orientations using an AJA ATC Orion-5 magnetron sputtering system. The Si wafers were etched immediately before deposition using 5 wt. % HF. Cu thin films were deposited at room temperature and Ag thin films were deposited at 300°C using an IR lamp. Cu (99.999% Kurt J. Lesker) and Ag (99.999% Kurt J. Lesker) were sputtered using Ar ions onto the etched Si wafers at a rate of 1 Å/s to obtain a thin film with a thickness of 100 nm.

**Electrode Characterization**

The crystal structures of the Cu and Ag thin films were analyzed with a Rigaku Smartlab x-ray diffractometer (XRD) using Cu Kα radiation (40 kV, 40 mA). Symmetric out-of-plane $\theta/2\theta$ scans were conducted to identify the out-of-plane growth orientation of the crystallites in the thin films. Symmetric in-plane $\phi$ scans at Bragg reflections corresponding to both Si and the metallic thin film were conducted to determine the orientation of the thin film crystallites with respect to the Si substrate. Symmetric out-of-plane $\Omega$ scans were conducted to determine the average degree of misorientation of the thin film crystallites with respect to the surface normal. X-ray pole figures of the thin films were acquired using a PANalytical X’Pert diffractometer using Cu Kα radiation. The near-surface composition of the thin films was measured before and after electrolysis with a Kratos Axis Ultra DLD x-ray photoelectron spectrometer (XPS). All spectra were acquired using monochromatized Al Kα radiation (15 kV, 15 mA). The kinetic energy scale of the measured spectra was calibrated by setting the C 1s binding energy to 284.8 eV. The same instrument was also used to measure the surface composition of the thin films before and after electrolysis by ion scattering spectroscopy (ISS).

**Electrochemical Characterization**

All electrochemical activity measurements were conducted in a custom gas-tight electrochemical cell machined from PEEK. The cell was sonicated in 20 wt. % nitric acid and thoroughly rinsed with DI water prior to all experimentation. The working and counter electrodes were parallel and separated by an anion exchange membrane (Selemion AMV AGC Inc.). Gas dispersion frits were incorporated into both electrode chambers to provide ample electrolyte mixing. The exposed geometric surface area of each electrode was 1 cm$^2$ and the electrolyte volume of each electrode chamber was 1.8 mL. The counter electrode was a glassy carbon plate (Type 2 Alfa Aesar) that was also sonicated in 20 wt. % nitric acid prior to all experimentation. Platinum was not used as the anode due to the possibility of contaminating the cathode. The working electrode potential was referenced against a miniature Ag/AgCl electrode (Innovative Instruments Inc.) that was calibrated against a homemade standard hydrogen electrode. 0.05 M Mg$_2$CO$_3$ (M = Li, Na, K, and Cs 99.995% Sigma Aldrich) solutions prepared using 18.2MΩ·cm DI water were used as the electrolyte. Metallic impurities in the as-prepared electrolytes were removed before electrolysis by chelating
them with Chelex 100 (Na form Sigma Aldrich) except in the case of Li, which was not purified by additional means. Both electrode chambers were sparged with CO₂ (99.999% Praxair Inc.) at a rate of 10 scfm for 30 min prior to and throughout the duration of all electrochemical measurements unless explicitly stated otherwise. Upon saturation with CO₂ the pH of the electrolyte was 6.8, which was maintained throughout the duration of all electrocatalytic measurements. The hydrodynamic boundary layer thickness at the cathode surface was determined to be 50 μm by measuring the diffusion limited current of ferricyanide reduction.

Double layer capacitance measurements were performed in a glass cell that was cleaned with aqua regia prior to all experimentation. The working electrode was a Au(111) single crystal that was annealed prior to each measurement and utilized in the hanging meniscus configuration. The counter electrode was a Au wire and the reference electrode was a Ag/AgCl electrode (Pine Research). 0.05 M MCIO₄ (M = Na and K 99.99% Sigma Aldrich) solutions prepared using 18.2 MΩ cm DI water were used as the electrolyte. Metallic impurities in the as-prepared electrolytes were removed before electrolysis by chelating them with Chelex 100 (Na form Sigma Aldrich). The electrolyte was sparged with Ar (99.999% Praxair Inc.) for 30 min prior to all electrochemical measurements. The headspace of the electrochemical cell was swept with Ar during all measurements to prevent oxygenation while minimizing measurement artifacts arising from electrolyte agitation.

Electrochemistry was performed using a Biologic VSP-300 potentiostat. All electrochemical measurements were recorded versus the reference electrode and converted to the RHE scale. Potentiostatic electrochemical impedance spectroscopy (PEIS) was used to determine the uncompensated resistance (R_u) of the electrochemical cell and the double layer capacitance (C_u) by applying voltage waveforms with an amplitude of 20 mV and frequencies ranging from 5 Hz to 500 kHz. The potentiostat compensated for 85% of R_u in-situ and the last 15% was post-corrected to arrive at accurate potentials. The electrocatalytic activity of the thin films was assessed by conducting chronoamperometry staircases from -0.5 to -1.5 V vs RHE with a step size of 100 mV and a step length of 15 min. Each thin film orientation was tested at least three separate times to ensure the statistical relevance of the observed trends.

A. Product Analysis

The effluent from the electrochemical cell was introduced directly into the sampling loop of an Agilent 7890B gas chromatograph (GC) equipped with a pulsed-discharge helium ionization detector (PDHID). The effluent was sampled at least 10 min after each chronoamperometry potential step. The constituents of the gaseous sample were separated using a Haysep-Q capillary column (Agilent) in series with a packed ShinCarbon ST column (Restek Co.). He (99.999 % Praxair Inc.) was used as the carrier gas. After sampling the effluent of the electrochemical cell, the column oven was maintained at 50 for 1 min followed by a temperature ramp at 30 °C/min to 250 °C, which was then maintained for the duration of the analysis. The signal response of the PDHID was calibrated by analyzing a series of NIST-traceable standard gas mixtures (Airgas Inc.).

The electrolyte from both electrode chambers was collected after electrolysis and analyzed using a Thermo Scientific UltiMate 3000 liquid chromatograph (HPLC) equipped with a refractive index detector (RID). The electrolyte samples were stored in a refrigerated autosampler until analyzed to minimize the evaporation of volatile liquid-phase reaction products. The liquid-phase products contained in a 10 μL aliquot were separated using a series of two Aminex HPX 87-H columns (Bio-Rad Inc.) and a 1 mM sulfuric acid eluent (99.999 % Sigma Aldrich). The column oven was maintained at 60 °C for the duration of the analysis. The signal response of the RID was calibrated by analyzing standard solutions of each product at a concentration of 1, 10, and 50 mM (see SI-6).

CONFLICTS OF INTEREST

There are no conflicts of interest to declare.

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