Co-adsorption of O and H$_2$O on nano-structured platinum surfaces: does OH form at steps?

Abstract  On stepped platinum surfaces OH$_{ad}$ is less readily formed than on the flat Pt(111) surface. This leaves unreacted O$_{ad}$ on step sites when H$_2$O and O$_{ad}$ are co-adsorbed at step sites.
CHAPTER 4. O AND H\textsubscript{2}O ON PT(533) AND PT(553)

Water activation is a prerequisite for CO, methanol, and ethanol oxidation in fuel cell catalysis,\textsuperscript{129} where platinum is often used as the anode material. In order to find better and cheaper catalysts it is important to know the nature of the intermediate species in the reaction. Surface bonded OH is often suggested as the most important candidate for the electrochemical oxygen donor.\textsuperscript{129} It has been shown to be stable under ultra high vacuum (UHV) conditions on Pt(111), where co-adsorbed H\textsubscript{2}O and O\textsubscript{ad} produce OH.\textsuperscript{75} H\textsubscript{2}O is necessary to stabilize the formed OH species\textsuperscript{16,80} as it is incorporated in a hydrogen bonded network of hexagonal rings of H\textsubscript{2}O and OH\textsuperscript{15} via

\[ 2\, \text{H}_2\text{O} + \text{O}_{\text{ad}} \rightleftharpoons \text{H}_2\text{O} + 2\, \text{OH}_{\text{ad}}. \]  

Real catalytic surfaces, however, have a more complex geometry, containing low coordination or defect sites in addition to (111) terraces. These defect sites are often thought to be more active for catalytic reactions involving bond breaking and making.\textsuperscript{13} Electro-oxidation reactions on platinum show a structural dependency, which has been ascribed to preferential formation of OH at step and defect sites.\textsuperscript{129} In this communication we show that the tendency for O\textsubscript{ad} to be hydrogenated to OH by H\textsubscript{2}O depends crucially on whether it is bound to a (110) or (100) step site or to a (111) terrace site, which suggests oxygen adatoms as an alternative intermediate for step-mediated electrochemical oxidation reactions.

The simplest model for defect sites are regularly stepped single crystal surfaces. Two different step sites can be distinguished: those with (100) geometry and those with (110) geometry. Oxygen adatoms and H\textsubscript{2}O molecules adsorb preferentially on step sites, where O\textsubscript{ad} favors (100) steps and H\textsubscript{2}O (110) steps.\textsuperscript{28,37,44} We have studied the individual interactions of O\textsubscript{ad} and H\textsubscript{2}O on Pt(533) and Pt(553) surfaces in chapter 3. The Pt(533) and Pt(553) surfaces consist of 4 atom wide (111) terraces with, respectively, (100) and (110) steps. The samples are studied under UHV conditions using temperature programmed desorption (TPD) in combination with isotope exchange. In this chapter, we pre-cover the surface with \textsuperscript{18}O before dosing H\textsubscript{2}O\textsuperscript{16} to study co-adsorption. Experimental details can be found in chapter 2.1.5.

Figure 4.1a shows TPD spectra of H\textsubscript{2}\textsuperscript{16}O (lower panel) and H\textsubscript{2}\textsuperscript{18}O (upper panel) desorbing from Pt(533) where the (100) steps were pre-covered with \textsuperscript{18}O prior to dosing varying amounts of H\textsubscript{2}\textsuperscript{16}O. Figure 4.1b shows similar data for Pt(553). For H\textsubscript{2}\textsuperscript{16}O we show also desorption spectra of > 1 monolayer (ML) H\textsubscript{2}\textsuperscript{16}O adsorbed on the bare surfaces (dashed lines).

We focus first on the H\textsubscript{2}\textsuperscript{16}O spectra. For the bare Pt(533) surface (dashed line), the three peak structure has been assigned previously: the 188 K peak results from desorption from step sites, the peak at 171 K from desorption from terrace sites, and the peak at \(\sim 146\) K from desorption from the H\textsubscript{2}O multilayer (chapter 3.3.3). We define the sum of the 188 and 171 K peaks in the dashed spectrum as 1.0 ML. Upon pre-covering the steps with \textsuperscript{18}O\textsubscript{ad} the peaks stay roughly at the same position, while the sum of the integrals of the 188 and 171 K peaks diminishes slightly.
compared to the bare surface. These results suggest that pre-covering the (100) step hardly affects water adsorption besides blocking some adsorption sites for water. The Pt(553) surface shows very different behavior. Here, H$_2$O desorption from the bare surface also occurs in three peaks, attributed to step (197 K), terrace (171 K) and multilayer (∼146 K) desorption (chapter 3.3.3). However, in contrast to (100) steps, pre-covering (110) steps with oxygen results in large changes in the desorption features, including new desorption peaks appearing up to 240 K.

To shed light on what causes the apparent apathy of Pt(533) toward the pre-covering of the step with O$_{ad}$ and the large changes observed for Pt(553), we turn to the H$_2^{18}$O TPD spectra. Note that the axes are 20-fold larger for H$_2^{16}$O compared to H$_2^{18}$O. For Pt(533), all peaks show the same structure as their H$_2^{16}$O TPD equivalents. The only difference is observed for the multilayer peak, which is relatively small for H$_2^{18}$O. This indicates that isotopic equilibrium between the first and second water layers has not been reached. Its presence, however, testifies that iso-
tope exchange has occurred below the desorption temperature for the multilayer (i.e. 140 K). The stunning appearance of an additional desorption feature at 280 K provides more clues as to why the TPD spectrum from the Pt(533) surface is hardly influenced by the presence of O$_{ad}$ on step sites. First, we notice that this peak is the largest feature when very small amounts of water are dosed. Second, this feature decreases in size with increasing water dose. Third, upon scrutinizing the H$_{16}^2$O TPDs, we observe the same peak, although much less well-resolved due to the higher background signal and associated noise. In contrast to the peak at 280 K in the H$_{18}^2$O signal, the peak in the H$_{16}^2$O signal does not show a significant dependence on water dose. As the desorption temperature is too high for any interpretation based on desorption of chemisorbed H$_2$O, we ascribe this feature to the reversible occurrence of reaction (4.1) on step sites, without implying the stoichiometry given in reaction (4.1). Apparently, OH on the otherwise O-saturated step is very stable, but only a small concentration of OH is allowed. With this interpretation, all other observations are simply explained: the (100) step prefers to keep a low OH/O ratio, which does not interfere much with adsorbed water on the (111) terrace due to a lack of H atoms. The oxygen covered (100) step hesitatingly allows for some isotope exchange at low temperatures. This results in leaching of $^{18}$O from the steps, which causes the H$_{18}^2$O TPD signal at 280 K to decrease with increasing H$_{16}^2$O dose.

Steps with a (110) orientation behave differently. The H$_2$O TPD spectra for Pt(553) with the step sites pre-covered with O$_{ad}$ show two initial desorption peaks around 202 and 228 K that grow in simultaneously for both isotopes. Contrary to spectra from Pt(533), all H$_{18}^2$O desorption features track the desorption of H$_{16}^2$O with increasing water dose. Since the peaks at 202 and 228 K appear for the lowest H$_2$O coverages and at high temperatures, we associate them with desorption from step sites. We speculate they result from the decomposition of hydrogen-bonded H$_2$O/OH mixtures at the (110) step, similar to those formed on Pt(111)$^{14}$ It is conceivable that the 228 K feature results from a pure recombination of 2 OH in the absence of H$_2$O, which then occurs at much lower temperature than on (100) steps (228 vs. 280 K). This is in accordance with density functional theory (DFT) calculations that show that for various elements (including O) the binding energy for moieties with an extra H atom scales with the binding energy of the central atom$^{130}$: both OH and O bind stronger to (100) steps than to (110) steps (see chapter 3.3.1). Our assignment of the peaks to an H$_2$O/OH mixture suggests that hydrogenation of O$_{ad}$ to OH by H$_2$O on (110) step edges is considerably more facile than on (100) steps, even if OH alone binds stronger to the latter steps. It also explains why the entire TPD spectrum is influenced by the presence of O$_{step}$ on Pt(553); mixed H$_2$O/OH structures at the (110) step edges may easily connect to a hydrogen-bonded network at the adjacent (111) terrace and thereby affect its desorption characteristics.
Figure 4.2 Amount of H\textsuperscript{18}O desorbing from Pt(553) (red), Pt(533) (blue), and Pt(111) as a function of the total amount of H\textsubscript{2}O for \(\theta_{18}O = \theta_{\text{step}}\) (dashed) and \(\theta_{\text{max}}\) (solid). The Pt(111) data are taken from ref.\textsuperscript{77} assuming a H\textsubscript{2}O : Pt ratio of 2 : 3 for the full monolayer.

Figure 4.2 shows the absolute amounts of desorbing H\textsubscript{2}\textsuperscript{18}O as a function of the total H\textsubscript{2}O coverage for Pt(533), Pt(553), and Pt(111)\textsuperscript{77} for both \(\theta_{18}O = \theta_{\text{max}}\), i.e. the entire surface pre-covered with O\textsubscript{ad}, and \(\theta_{18}O \approx \theta_{\text{step}}\). We also plot the amount of desorbing H\textsubscript{2}\textsuperscript{18}O in case complete isotopic scrambling were to occur, assuming a Pt : H\textsubscript{2}O ratio of 3 : 2\textsuperscript{7} for 1.0 ML H\textsubscript{2}O and a Pt : O ratio of 4 : 1 for the fully oxygen covered surface with an O\textsubscript{step} : O\textsubscript{terrace} ratio of 0.11 : 0.14 (chapter 3.3.1). For all three surfaces it is clear that complete scrambling does not occur. For stepped surfaces, exchange occurs to a lesser degree than for Pt(111) and is dependent on step type. Less exchange is observed for Pt(533) than for Pt(553). This observation supports our claim that hydrogenation of O\textsubscript{ad} on (110) steps is more facile than on (100) steps. On the stepped surfaces slightly more O\textsubscript{ad} is exchanged for \(\theta_{18}O = \theta_{\text{max}}\) than for \(\theta_{18}O \approx \theta_{\text{step}}\). However, in the \(\theta_{18}O = \theta_{\text{max}}\) case over twice as much \textsuperscript{18}O is available for the exchange. Clearly the increase in exchange is not as large as would be expected based on the amount of extra \textsuperscript{18}O available. One might conclude that most exchange happens at step sites and terrace sites are relatively inactive in OH formation, but this is in contradiction with the notion that on Pt(111) all O adatoms participate in the OH formation.\textsuperscript{16}

In figure 4.3 we find the origin of the lack of significant increase in isotope exchange when increasing the amount of oxygen on the surface by a factor of two. The figure compares the desorption of H\textsubscript{2}O for a total coverage of \(~ 1\) ML H\textsubscript{2}O from Pt(553) for the surface where only the steps (dashed line) and the entire surface (solid line) are pre-covered with O\textsubscript{ad}. The high temperature desorption features, ascribed to OH recombination at the step, decrease in magnitude and shift to
a lower temperature. The most prominent feature in the $\theta_O = \theta_{\text{max}}$ spectrum (other than the multilayer peak at $\sim 146$ K) is a peak at 193 K. This temperature is very similar to the peak attributed to recombinative desorption of OH from a Pt(111) surface with $\theta_O = \theta_{\text{max}}$ (192 K).\textsuperscript{14} We observe similar effects on the Pt(533) surface, though they are more subtle. Therefore, this strongly suggests that if O\textsubscript{ad} is available at terrace sites, OH formation at terrace sites is favored over OH formation at step sites. The preference of OH formation on terrace sites leaves unreacted O\textsubscript{ad} atoms at step sites. Therefore, the total amount of exchange hardly increases in figure 4.2, when terrace sites are also pre-covered with O\textsubscript{ad}.

The O\textsubscript{ad} + H\textsubscript{2}O activity series we observe has the following order: Pt(533) < Pt(553) < Pt(111). We put forward a possible origin of this series in figure 4.4,
where we show a schematic representation of the energy levels for the different co-adsorption systems. The O binding strength varies as \( \text{Pt}(533)_{\text{step}} > \text{Pt}(553)_{\text{step}} > \text{Pt}(111) \). We find an identical series for OH. This is expected based on ref.\(^{130}\) which finds a general trend for various metal surfaces that if the central atom binds stronger to a particular surface the hydrogenated species will bind stronger as well, even though ref.\(^{130}\) did not study the exact same surfaces as used in this study. On Pt(111), the formed OH\(_{\text{ad}}\) is incorporated in a large hydrogen bonded network\(^{16,80}\) resulting in an extra stabilization of adsorbed species. Therefore, the formation of OH\(_{\text{ad}}\) on (111) terraces is energetically downhill relative to Pt(111)–O + x H\(_2\)O. Across steps, the hydrogen-bonded networks are, at least to some extent, disrupted. Our data suggest that on the two stepped surfaces the formation of OH\(_{\text{ad}}\) is energetically uphill or neutral (in the case of Pt(553)) on step sites. Consequently, the energy levels on the OH + (x – 1) H\(_2\)O side are grouped closer together than on the O + x H\(_2\)O side. The relative positions of the energy levels for the three surfaces shift the equilibrium towards the O\(_{\text{ad}}\) + H\(_2\)O side for the steps or towards the OH\(_{\text{ad}}\) side for the (111) terraces.

These experiments show that on stepped platinum surfaces OH\(_{\text{ad}}\) might not be as readily formed as one would assume based on the energetics of OH adsorption alone, which would suggest an OH affinity series of Pt(533) > Pt(553) > Pt(111). In fact we find that the amount of OH\(_{\text{ad}}\) formed follows the reverse trend. We attribute this to the fact that, although step-bonded OH by itself has a higher stability, on Pt(111) OH\(_{\text{ad}}\) can actually be incorporated in a three dimensional OH/H\(_2\)O hydrogen bonded network. This favors OH\(_{\text{terrace}}\) formation over OH\(_{\text{step}}\), leaving unreacted oxygen adatoms at step sites. For the electrochemical situation, it would imply that O would be a more likely species to form at steps than OH. This in fact agrees with the electrochemical observation that Pt(111) is the only surface on which a clear OH\(_{\text{ad}}\) formation feature can be decoupled from O\(_{\text{ad}}\) formation.\(^{131}\) Our UHV modeling experiments suggest that atomic oxygen may well be a more likely candidate for the step-bonded oxygen donor than OH, which would imply a whole new paradigm for electro-oxidation reactions. Finally, we note that the current tendency, both amongst theorists and experimentalists, to decouple reactivity at terraces and step sites may lead to important omissions, as it ignores the necessity to properly account for solvation and long-range order effects.