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Early stages of catalyst aging in the iridium mediated water oxidation reaction†

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When exposed to a potential exceeding 1.5 V versus RHE for several minutes the molecular iridium bishydroxide complex bearing a pentamethycyclopentadienyl and a N-dimethylimidazol-2-ylidene ligand spontaneously adsorbs onto the surface of glassy carbon and gold electrodes. Simultaneously with the adsorption of the material on the electrode, the evolution of dioxygen is detected and modifications of the catalyst structure are observed. XPS and XAS studies reveal that the species present at the electrode interface is best described as a partly oxidized molecular species rather than the formation of large aggregates of iridium oxide. These findings are in line with the unique kinetic profile of the parent complex in the water oxidation reaction.

Introduction

Global climate change and exhaustion of natural resources are among the most important problems that scientists need to solve in the next decades.1 Moving away from fossil fuels would require incorporating alternative energy sources into the energy infrastructure. This must include solar energy as it is the only source of renewable energy that can be harvested in sufficient amounts to power the planet.2 Solar radiation reaching the earth varies considerably over time and location. Hence, the storage of energy derived from solar radiation in the form of a source of renewable energy that can be harvested in sufficient infrastructure. This must include solar energy as it is the only source of renewable energy that can be harvested in sufficient amounts to power the planet.3 Solar radiation reaching the earth varies considerably over time and location. Hence, the storage of energy derived from solar radiation in the form of a chemical fuel is a key issue. One could achieve such an energy conversion by splitting water, resulting in the formation of O2 and H2. To do this efficiently, water oxidation catalysts that produce dioxygen with high catalytic rates at a minimum overpotential are required.

Molecular water oxidation catalysts are in particular important to gain fundamental insight into water oxidation pathways, as such species allow for a high degree of well-defined structural modifications and thereby offer control over the catalyst environment both in terms of electronics and structure. However, molecular systems are susceptible to oxidative degradation,4 and often the resulting reaction products include metal oxo nanoparticles which are the ‘true’ catalytic species.4–7 The ease of formation of nanoparticles is strongly dependent on the reaction conditions applied. Therefore it is important to carefully verify the structure of the catalytically active species, in order to be able to rationalize the observed reaction mechanisms. Several molecular water oxidation catalysts have been described in the literature,8–11 which include catalytic systems based on cheap and abundant metals: manganese,12 iron,13,14 cobalt,15–18 nickel19 and copper.20,21 In terms of mechanistic understanding ruthenium based systems have been extremely valuable22–33 and recent investigations have led to the discovery of very active molecular systems.34

Iridium complexes also have been quite successful in catalytic water oxidation, and especially iridium sites bearing pentamethycyclopentadienyl (Cp*) ligands have been shown to produce high catalytic rates in the water oxidation reaction.35–46 Longevity of the molecular catalytic site was demonstrated using cyclometallated phenyl-pyridine and phenyl-carbene type ligands.35–37 Nevertheless, the stability of molecular iridium catalysts is under debate as iridium oxo nanoparticles also are excellent catalysts for the water oxidation reaction47–49 and many of the organometallic ligands used are not infinitely stable under the high oxidative conditions employed. Upon treatment with large amounts of sacrificial oxidants the formation of iridium oxo nanoparticles has been observed for several molecular systems under extremely harsh reaction conditions.52 Under milder conditions selective oxygenation of the Cp* ligand was observed by the Macchioni group.51,53 The treatment of [IrCp*(N^C)NO3] with the sacrificial

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reagent sodium periodate resulted in the stepwise incorporation of oxygen into the Cp* ligand (N=C = 2-benzylopyridine) (Fig. 1). Crabtree and coauthors reported the complete loss of the Cp* ligand from their iridium based catalyst and the formation of an iridium(IV) μ-oxo bridged dimer \([\text{Ir}^\text{IV}(\text{N}=\text{O})(\text{OH})_2]^2\) which still carries the complementary N=O ligand (N=O = 2-(2’-pyridyl)-2-propanolate). Despite these findings, a substantial amount of kinetic information has been recorded from which it is concluded that water oxidation in the presence of iridium Cp* complexes is catalyzed by a well-defined molecular species rather than by nanoparticles, as long as a robust complementary ligand is present besides the Cp* ligand.7,35–37,50,54,55

Under electrochemical conditions it was shown that the iridium based catalyst precursor \([\text{Ir}^\text{III} \text{Cp}^*(\text{OH})_2]^+\) spontaneously decomposed resulting in the formation of a blue iridium oxide deposit (BL) on the electrode. This deposit is believed to be the true active species in catalytic water oxidation in the presence of \([\text{Ir}^\text{III} \text{Cp}^*(\text{OH})_2]\).56,57 Besides iridium and oxygen also a considerable amount of carbon (9%) is incorporated into the amorphous deposit and this was proposed to play an important role in catalysis on the basis of computations.58 Electrochemical crystal quartz microbalance (EQCM) experiments showed that the \([\text{Ir}^\text{III} \text{Cp}^*(\text{N}=\text{O})\text{Cl}]\) complex does not produce any deposit, in contrast to \([\text{Ir}^\text{III} \text{Cp}^*(\text{OH})_2]^+\). Electrochemically driven water oxidation catalysis mediated by \([\text{Ir}^\text{III} \text{Cp}^*(\text{N}=\text{O})\text{Cl}]\) is therefore likely to proceed via a molecular species that still bears the N=O ligand.59 Electrochemical water oxidation mediated by \([\text{Ir}^\text{IV}(\text{N}=\text{O})(\text{OH})_2]^{2+}\) affords a very similar catalytic profile to that of \([\text{Ir}^\text{III} \text{Cp}^*(\text{N}=\text{O})\text{Cl}]\) and points to the loss of the Cp* moiety from the latter species.59 The resulting \([\text{Ir}^\text{IV}(\text{N}=\text{O})(\text{OH})_2]^{2+}\) can also be directly attached to metal oxide surfaces, resulting in a very stable architecture that can undergo more than 100000 turnovers.60 Such an arrangement shows great potential as it allows for the development of very stable catalysts with a very high surface area while only using a minimum amount of precious metal.

In 2011 our group reported that \([\text{Ir}^\text{III} \text{Cp}^*(\text{Me}_2\text{NHC})(\text{OH})_2]\) (1) displays catalytic activity in the oxidation of water in the presence of the sacrificial reagent cerium ammonium nitrate (Me_2NHC = N-dimethylimidazolin-2-ylidene).44 Also in the presence of periodate evolution of dioxygen commences, yet in this case it is unclear whether dioxygen originates from water or from periodate instead.61 In situ detection of potential catalytic intermediates is in line with a molecular catalytic species. This was supported by DFT calculations, which showed that water oxidation is feasible with such monocationic species.62 In situ Raman spectroscopy experiments coupled to electrochemistry showed reversible formation of an iridium(nv) μ-oxo bridged dimer before the onset for catalytic water oxidation (Scheme 1).63 Due to the reversible nature of the process, this species may still bear the Cp* and NHC-ligands right before the onset for catalytic activity. Online mass spectroscopy experiments showed exclusive formation of dioxygen up to 2.0 V versus RHE in cyclic voltammetry, suggesting that neither the Cp* ligand nor the NHC-ligand degenerate to carbon dioxide under harsh electrochemical conditions.

Although the reversible formation of \([\text{Ir}^\text{IV}(\text{Cp}^*(\text{Me}_2\text{NHC}))\text{Cl}]^{2+}\) (2) was observed right before the onset for catalytic water oxidation, the findings of the Macchioni and Crabtree groups showed that degradation and complete loss of the Cp* ligands may occur to some degree under harsh oxidation conditions. In order to study and develop a new catalyst for the water oxidation reaction, it is crucial to understand the catalyst activation and deactivation pathways. Hence, in this paper we report detailed studies that indicate that structural changes of 1 take place after prolonged electrolysis at potentials exceeding the onset for water oxidation using X-ray techniques.

### Results

In the presence of 1 the evolution of dioxygen is detected at potentials exceeding 1.5 V versus RHE. The kinetic profile obtained in the presence of 1 is different from that of \([\text{Ir}^\text{III} \text{Cp}^*(\text{OH})_2]^+\) and points to some role of the NHC-ligand in the active species. The iridium oxide blue layer (BL) described by Crabtree and coauthors can be obtained by placing an 2.3 mM solution of \([\text{Ir}^\text{III} \text{Cp}^*(\text{OH})_2]\) in 0.1 M KNO_3 solution in an electrochemical cell wherein a potential exceeding 1.4 V versus RHE is applied.56 Under these conditions \([\text{Ir}^\text{III} \text{Cp}^*(\text{OH})_2]^+\) apparently loses the Cp* ligand and forms a porous BL of iridium oxide, which is the true active species in this case. This phenomenon is easy to recognize as the surface area of the iridium oxide layer and thereby the catalytic activity of BL increase in time. BL shows a clear reversible iridium(nv)/iridium(nv) redox couple at 1.2 V versus RHE in the cyclic voltammogram prior to the catalytic oxygen evolution wave. Repetitive scanning of the potential in the presence of a 1 mM concentration of 1 barely led to an increase of current in the cyclic voltammogram as long as glassy carbon (GC) electrodes were used, and in a typical experiment it
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was the first scan which showed the maximum current. The observed cyclic voltammogram shows great resemblance to the cyclic voltammetry diagrams of drop cast 1, both in the presence and absence of Nafion.63

A first order rate dependence in equivalents of iridium was observed in the case of drop cast 1, pointing to a well-defined molecular catalyst rather than an iridium oxide layer (Fig. S3, ESI†). Nevertheless, when a glassy carbon electrode was removed from a 1 mM solution of 1 after a series of scans, and after rinsing the electrode, some of the catalytic activity was retained upon dipping the electrode into a fresh electrolyte solution in the absence of 1. In other words, some of the catalytic activity comes from some form of iridium deposited onto the electrode. Also in case a gold working electrode was used, the catalytic activity did not increase upon prolonged potential cycling as long as a phosphate buffer was used. When sulfate was used as an electrolyte, a huge current was observed in the first scan, pointing to a non-catalytic oxidative process. In the second cyclic voltammetry scan less current was observed, which from there on increased upon every scan onwards (Fig. 2). Both in phosphate and sulfate solutions of 1, catalytic activity at the electrode was retained after the removal of 1 from the solution, pointing to some form of the deposited material. From here on, this deposited material (DM) will be referred to as DM|GC in the case of a glassy carbon electrode and DM|Au in the case where a gold electrode was used.

**Electrochemical quartz crystal microbalance studies**

The adsorption kinetics of 1 was studied in detail on a gold working electrode by EQCM techniques (Fig. 2–5, Fig. S2 and S3, ESI†). It was found that the observed catalytic current increases concomitantly with a mass increase of the gold electrode, confirming that adsorption of some form of iridium indeed takes place. Deposition of the material takes place right upon the onset of the catalytic wave and therefore it seems that both processes are intimately connected. Adsorption of the material was observed both in sulfate and phosphate solutions of 1, yet seemed to be limited to roughly 5–100 μg cm⁻² (Fig. 2 and 4). This was clearly illustrated by amperometry experiments that after an initiation period eventually showed leveled mass and currents (Fig. 4).

After deposition, the DM|Au electrodes were analyzed by EQCM techniques in a fresh sulfate solution in the absence of any 1. Upon positive scanning, desorption of DM from the electrode takes place almost instantaneously (Fig. 3). Since desorption is very fast, it is cumbersome to maintain the resonance of the EQCM machine due to the rapid loss of mass, and to verify whether evolution of dioxygen takes part in these short timeframes. Desorption of DM from the electrode seems to be triggered by the pH as under more acidic conditions a
values of \([\text{IrCp}^*\text{Cl}_2]^2\). The iridium 4f signal of DM|GC at 61.6 eV, and slightly higher than previously recorded was found. Identical data sets were obtained for both powders showed binding energies that are markedly different compared to DM|GC. Also XPS on iridium oxide point to a single and well-defined species, which is in contrast to most examples of electrochemically deposited iridium. The sharp signals obtained for the iridium 4f binding energy blank electrolyte solution afford the same XPS characteristics.

X-ray photoelectron spectroscopy

XPS was carried out to determine the molecular constituents of the deposited material. The XPS iridium 4f signals of benchmark 1, \([\text{Ir}^{[\text{III}]}(\text{Cp}^*)(\text{Me}_2\text{NHC})(\text{Cl})_2]\) (3) and \([\text{IrCp}^*\text{Cl}_2]^2\) powders were found at almost the exact same position (61.4 eV, 61.6 eV), and slightly higher than previously recorded values of \([\text{IrCp}^*\text{Cl}_2]^2\). The iridium 4f signal of DM|GC at 62.2 eV points to a significantly higher binding energy and fits well with the observed values of the +IV oxidation state of \([\text{Ir}^{[\text{IV}]}(\text{N}^\text{O})(\text{OH}_2)_2](\mu-\text{O})_2]^2\) for which a binding energy of 62.4 eV was found. Identical data sets were obtained for both DM|GC and DM|Au in experiments wherein 1 was quickly adsorbed in a single potential sweep, in multiple potential sweeps and by amperometry. Also DM|GC electrodes from adsorbed in a single potential sweep, in multiple potential drops of mass is already visible at potentials below 1.5 V (Fig. 5), even in the presence of 1. Desorption of DM appears to be somewhat electrode dependent and more cumbersome in the case of DM|GC compared to DM|Au.

X-ray absorption spectroscopy

For the determination of the structure of the catalytic material as a function of applied potential above 1.5 V versus RHE we rely on ex situ X-ray absorption spectroscopy. In initial experiments we tried to record the Ir EXAFS of the catalyst on gold electrodes but this turned out to be a problem due to the proximity of the Ir and Au L edges, so we changed to the catalyst on carbon electrodes instead. Samples were prepared by dipping a carbon sheet into a 1 mM stock solution of 1. The iridium catalyst was deposited onto these electrodes by amperometry at potentials between 0.8 and 2.0 V versus RHE. The lower potential samples contained relatively little iridium in line with what one would expect from the earlier described EQCM experiments, yet by simply folding the bendable DM|GC electrode so that a stack of layered material is formed, reliable XAS data could be obtained. Since there is an apparent fluxional behavior between 1, DM|Au or DM|GC and the desorption product of DM, the lifetime of iridium at the electrode interface is difficult to estimate. Hence we refrained from the analysis of long term experiments.

The X-ray absorption near edge spectra

The DM|GC and DM|Au electrodes were analyzed by X-ray absorption techniques and their spectra were carefully compared to those of reference samples of 1, 3, \([\text{IrCp}^*\text{Cl}_2]^2\), K\(_2\text{IrCl}_6\) and IrO\(_2\). The XANES of a number of reference compounds are shown in Fig. 6, top. Going from 1 to IrO\(_2\), the intensity of the white line increases significantly, and there is an apparent shift of the edge to lower energy, which is however not significant when the energies at half-height (11213.5 eV for both) are considered. The Cl-coordinated compounds 3 and \([\text{IrCp}^*\text{Cl}_2]^2\) have white-line intensities comparable to that of 1 and edge energies at half height that are subby higher (11214.0) respectively lower (11213.0 eV) and moreover have an increased intensity in the region on the high-energy side of the white line (11225 eV). In Fig. 6, bottom, the XANES of the carbon electrode exposed to various potentials are compared with those of 1 and IrO\(_2\).

§ Long term electrolysis has occasionally been reported as a measure to indicate the stability of molecular water oxidation catalysts. As long as there is diffusion of fresh catalyst from the bulk to the electrode surface, such measurements are meaningless.

Fig. 5 EQCM experiment wherein the mass balance (top) and current density (bottom) are simultaneously followed as a function of applied potential in the case of a 1 mM solution of 1 in 100 mM Na\(_2\)SO\(_4\) acidified to pH 1. The scan rate is 10 mV s\(^{-1}\) and the first scan is depicted in bold.

\(^\dagger\) The GC electrodes contained significant amounts of N and hence an accurate N:Ir ratio could not be obtained.
It can be seen that the edge position starts to move to lower energy at the lower potentials (1.1, 1.3 V) and that the intensity of the white line increases with a large step at 1.5 V to values even exceeding that of IrO₂ at 1.9 and 2.0 V. It is of interest to compare our results to related experiments reported in the literature, starting from another material than 1 (i.e. IrCl₃ and H₂O₂), while our work was in progress. Although our experiments were extended to higher potentials (2.0 V vs. 1.6 V), we did not observe any shift of the edge to energies higher than that of IrO₂. Inspection of the derivative spectra of the edge region of the electrode spectra in the range 1.3–2.0 V (see Fig. S7, ESI†) revealed the presence of a shoulder at approx. 11220 eV on the high-energy side of the white line (11217 eV), which showed its highest relative intensity in the 1.5 V sample. The maxima did not correspond to any of the white lines of any of the benchmark compounds. Following from another interpretation in the literature,⁷⁰⁻⁷² in which they correspond to electronic transitions of the Ir 2p to respectively the τ₂g and ε₆ orbitals of the Ir 5d level, we conclude from the estimated separation (approx. 3 eV) that no oxidation state higher than iridium(Ⅳ) is reached in our system.

Extended X-ray absorption fine structure

Fig. 7 compares the EXAFS of the Ir catalyst on the carbon electrodes exposed to increasing potentials (top to bottom) to that of the starting material 1 (top) and a possible end product, IrO₂ (bottom). The intensity of the EXAFS, as reflected in the amplitude of the major peak in the Fourier transform (Fig. 7, right), reaches a minimum at 1.5 V. Moreover the position of the major peak in the Fourier transform shifts from a position corresponding to that of the main shell in the starting material to a shorter distance of the main shell without quite reaching that of the IrO₂ reference material. The signal-to-noise ratio of the electrode data is low compared to that of the reference benchmarks 1 (Fig. 7, top trace), IrO₂ (Fig. 7, bottom trace), 3, [[IrCp*Cl₂]₂] and K₂IrCl₆.⁷³ This is due to the small amount of catalyst deposited on the carbon electrode, despite putting a number of layers on top of each other in the EXAFS transmission experiment. In spite of this it is clear that none of the electrode spectra contain contributions at high (8–12 Å⁻¹) k in the EXAFS and high R in the Fourier transform, which are characteristic of pure solid IrO₂ (see Fig. 7).

In contrast to pyridine and triazole ligands⁷⁴ and in line with parallel studies,⁷⁵,⁷⁶ the contribution of N-heterocyclic carbene in the Fourier transform is very weak in 1 and 3. Hence, it is difficult to exclude its presence or even that of cyclopentadienyl in the Ir coordination sphere of Ir in the electrode material. In view of a possible change of a coordination sphere dominated by C (from cyclopentadienyl and carbene) to O we analyzed the EXAFS by single-shell simulations with either carbon or oxygen as the atom type, for which not only the threshold energy, the Debye-Waller factors, and the distance to iridium were refined, but also the occupancy (coordination number); the results are given in Table 1. It turned out that the best fit indices were obtained with C as the atom type for the starting material 1, and the carbon electrodes till 1.5 V and that O was the better atom type at higher potentials.

The selected simulation for each spectrum is highlighted in bold in Table 1 and included in Fig. 7. It should be noted that the real coordination numbers for the benchmark compounds ((5 + 1)C + 2O = 8 for 1; 4C + 2O = 6 for IrO₂) are underestimated.
Table 1  Single shell simulations with C (carbon) or O (oxygen) for selected reference compounds and carbon electrodes exposed to certain potentials

<table>
<thead>
<tr>
<th>C</th>
<th>Threshold energy (eV)</th>
<th>Number of atoms@distance (Å)</th>
<th>Fit index(a) with (k^2)-weighting ((\times 10^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>−10.5607</td>
<td>5.7@2.147 (0.007)</td>
<td>0.4903</td>
</tr>
<tr>
<td>1.1 V</td>
<td>−16.8836</td>
<td>6.8@2.139 (0.016)</td>
<td>1.9858</td>
</tr>
<tr>
<td>1.3 V</td>
<td>−9.1949</td>
<td>5.9@2.146 (0.011)</td>
<td>1.0433</td>
</tr>
<tr>
<td>1.5 V</td>
<td>−7.99290</td>
<td>5.0@2.100 (0.010)</td>
<td>1.3133</td>
</tr>
<tr>
<td>1.7 V</td>
<td>−7.3754</td>
<td>5.7@2.068 (0.004)</td>
<td>1.3189</td>
</tr>
<tr>
<td>1.9 V</td>
<td>−11.1800</td>
<td>6.1@2.075 (0.003)</td>
<td>1.2304</td>
</tr>
<tr>
<td>2.0 V</td>
<td>−9.08911</td>
<td>6.1@2.087 (0.005)</td>
<td>0.5581</td>
</tr>
<tr>
<td>IrO(_2)</td>
<td>−7.26908</td>
<td>6.6@2.010 (0.002)</td>
<td>3.2154</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>O</th>
<th>Threshold energy (eV)</th>
<th>Number of atoms@distance (Å)</th>
<th>Fit index(a) with (k^2)-weighting ((\times 10^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>−14.6284</td>
<td>4.1@2.110 (0.009)</td>
<td>0.5555</td>
</tr>
<tr>
<td>1.1 V</td>
<td>−19.6258</td>
<td>5.0@2.090 (0.019)</td>
<td>2.1008</td>
</tr>
<tr>
<td>1.3 V</td>
<td>−12.4443</td>
<td>4.5@2.101 (0.014)</td>
<td>1.0929</td>
</tr>
<tr>
<td>1.5 V</td>
<td>−10.5973</td>
<td>4.0@2.053 (0.015)</td>
<td>1.3161</td>
</tr>
<tr>
<td>1.7 V</td>
<td>−11.095</td>
<td>4.4@2.031 (0.015)</td>
<td>1.3000</td>
</tr>
<tr>
<td>1.9 V</td>
<td>−15.147</td>
<td>4.6@2.039 (0.005)</td>
<td>1.1833</td>
</tr>
<tr>
<td>2.0 V</td>
<td>−12.6264</td>
<td>4.5@2.049 (0.007)</td>
<td>0.4625</td>
</tr>
<tr>
<td>IrO(_2)</td>
<td>−12.1225</td>
<td>4.5@1.976 (0.014)</td>
<td>3.3055</td>
</tr>
</tbody>
</table>

\(a\) Fitting errors in parentheses; except for the distances, where the fitting error was always lower than the accepted systematic error (0.02 Å).

The best fit index (C or O) is highlighted in bold.

by the occupancies obtained in this way (respectively 5.7(3) and 4.5(1)). This is due to (i) the static variation in Ir–ligand distances as discussed for both cases elsewhere,\(^{74}\) and (ii) the inevitable underestimation when the O contributions in the former compound are simulated by C, which has a lower backscattering amplitude. It is a warning not to rely too much on the coordination numbers and atom types derived from these EXAFS simulations; the latter problem is underlined by the observation that for solid IrO\(_2\) the simulation with C (not included in Fig. 7) has a slightly more favourable fit index than with O (Fig. 7, bottom trace). Nonetheless the EXAFS clearly shows that the coordination sphere of Ir in the catalyst on the carbon electrodes changes from the one dominated by carbon atoms (Cp*, NHC) at a relatively long average distance (2.15(2) Å) to one dominated by O (iridium oxides) at a shorter distance (2.05(2) Å). For the electrode at 1.5 V the small difference in the quality of the fit between C and O and low amplitude indicate that each iridium has a mixed C/O environment, and/or that there is a mixture of compounds. This is probably the case to varying extents for all the electrode materials.

Discussion

In a previous study the pH dependence of water oxidation mediated by 1 was discussed.\(^{63}\) The maximum catalytic activity was pinpointed near pH 4. This is in sharp contrast to iridium oxides for which the overpotential (measured at 0.5 mA cm\(^{-2}\)) is independent of the RHE reference scale\(^{76}\) and molecular iridium catalysts including [Ir\(^{III}\)Cp\(^+\)(N\(^-\)O)(Cl)] that typically operate best under alkaline conditions.\(^{39}\) Moreover, the activity in the presence of 1 appeared to be inhibited by phosphate,\(^{61}\) while the presence of buffers including phosphate is essential in the activity of BL.\(^{77}\) This suggests that the predominant active species in the catalytic water oxidation reaction in the presence of 1 is unique with respect to that of [Ir\(^{III}\)Cp\(^+\)(OH)\(_2\)]\(^+-2\) and [Ir\(^{III}\)Cp\(^+\)(N\(^-\)O)(Cl)] and points to some role of the N-heterocyclic carbene in the catalyst structure, while the Cp* ligand is a common factor in the structure of these catalysts.

The structure of the iridium species changes with the applied redox potential. At potentials below 1.0 V versus RHE the iridium complex remains in the +III oxidation state. Although no clear oxidation wave was observed under catalytic conditions, a quasi-irreversible oxidation wave was visible in the case of 1 in acetonitrile at 1.0 V versus RHE.\(^{44}\) Since the formation of 2 takes place prior to the onset for water oxidation (estimated at ~1.0 V vs. RHE), further oxidation steps are compulsory before water oxidation can commence.

When a potential above 1.55 V versus RHE is applied a catalytic current is recorded and the formation of dioxygen is detected instantaneously by \(\textit{in situ}\) mass spectrometry experiments. Several phenomena are taking place under these catalytic conditions which is best visible in sulfate media at neutral pH in the presence of high concentrations of 1 in solution. Under these conditions the huge current in the first cyclic voltammetry scan points to a non-catalytic oxidative process, which probably relates to a catalyst modification reaction. Simultaneously upon oxygen evolution the catalytic material deposits on the electrode, leading to a slow increase in catalytic activity upon every cycle. In phosphate media and when the catalyst is drop cast onto the electrode these phenomena are much less evident although XPS measurements illustrate that eventually the same material is formed. The deposition of material is limited to a maximum value, with a huge variation which most likely relates to the roughness of the electrode used. Apparently, there is a maximum loading capacity of the electrode surface, unlike deposition of iridium oxide layers such as BL. Also the very high rates of DM desorption is in contrast to deposited iridium oxide and direct binding of iridium clusters to the electrode surface.\(^{60}\) The onset of the current does not change upon repetitive scanning and coincides with the \(\textit{in situ}\) detection of dioxygen.\(^{53}\) This suggests that catalyst modification and catalytic water oxidation are somehow linked to each other and are most likely triggered by the initial oxidation of 2. It is difficult to judge whether structural modifications are obligatory to obtain catalytic activity. Since one-electron-oxidation of 2 is most likely not connected to a H\(^+\) transfer, its formation in the rate determining step of the water oxidation reaction would be in line with the observed first order rate dependence in iridium (see ESI†) and the pH dependence we found earlier (Fig. 8).\(^{63}\)

The XPS spectra of DM|GC and DM|Au prepared above 1.5 V versus RHE point to a different electronic environment of
iridium in DM|GC and DM|Au compared to 1. Only one set of iridium signals was observed by XPS analysis, suggesting that the material on the electrodes is highly uniform. This contrasts with the electrodeposition of iridium oxide, which typically gives rise to a wide distribution of iridium binding energies.\textsuperscript{65,66,78} Since the binding energy of DM|GC and DM|Au is similar to that of the iridium(\textit{v}) complex \([\{\text{Ir}^{\text{III}}(\text{N}^+\text{O})(\text{OH}_3)_2\}_{2-}(\mu-O)_2\}]^{30,59}\) and relatively close to that of iridium(\textit{iv}) oxide, the oxidation state of iridium in DM|GC and DM|Au under \textit{ex situ} conditions is best assigned as +IV. Also the XANES data show a closer (but not an exact) resemblance between DM|GC and iridium(\textit{iv}) oxide spectra compared to the iridium(\textit{iii}) precursors 1, 2 and \([\{\text{IrCp}^*\text{Cl}_2\}_{2}]\). According to the XPS analysis, the elemental constitution of DM|GC and DM|Au prepared above 1.6 V versus RHE contains roughly 18 equivalents of carbon per iridium center, while the amount of nitrogen appears to be overestimated. In line with possible modification reactions under oxidative conditions large oxygen loadings were detected. Yet these oxygen loadings must at least in part be ascribed to the oxidation of the carbon and gold electrode surface rather than to the organometallic species absorbed.

The identification of iridium–iridium distances by EXAFS requires data acquisition over a large \(k\) range. Powder samples of \([\{\text{IrCp}^*\text{Cl}_2\}_{2}]\) and iridium(\textit{iv}) oxide showed oscillations up to a \(k\) value of 18 Å\(^{-1}\) and for both benchmark materials we were able to find reliable iridium distances that match literature values.\textsuperscript{73} For example \([\{\text{IrCp}^*\text{Cl}_2\}_{2}]\) produced a characteristic additional maximum in the EXAFS envelope at \(k = 13–18\) Å\(^{-1}\).\textsuperscript{73} Sampling at a very large \(k\) in the case of DM|GC required very long irradiation times leading to unsatisfactory results which point to the decay of the material. We refrained from the in-depth analysis of such samples, and analyzed electrode data up to \(k = 12.5\) Å\(^{-1}\) instead. At lower \(k\), it is considerably more difficult to find evidence for an iridium–iridium bond,\textsuperscript{69} although the Ir–Ir contacts in the range 3–4 Å already contribute to the EXAFS of IrO\(_2\) from \(k = 8\) Å\(^{-1}\) (Fig. 7, bottom traces). Therefore, the comparison of the EXAFS of the electrode and IrO\(_2\) and their Fourier transforms taken over the shorter data range (Fig. 7) clearly indicate that large aggregates of iridium are not formed, in particular for the data at 2.0 V which have a relatively good signal-to-noise ratio.

As one would expect upon oxidation the metal–ligand bond distances become significantly shorter in the case of DM|GC compared to 1. Moreover, the fit-index of the EXAFS data increases when ‘carbon’ is (partly) replaced by ‘oxygen’ in the direct coordination sphere of iridium. Apparently, upon prolonged electrolysis above 1.5 V versus RHE, the Cp* ligand does not remain intact and undergoes at least some oxidative degradation. The iridium–oxygen distance in DM|GC was found at 2.03–2.05 Å by the EXAFS which is significantly (estimated error ± 0.02 Å) longer than that of IrO\(_2\) (1.976 Å). BL, the reaction product of \([\{\text{Ir}^{\text{IV}}\text{Cp}^*(\text{OH})_2\}]^{3+}\) deposition, has only a slightly shorter iridium oxygen distance than DM|GC (BL: 2.01 Å with XAFS,\textsuperscript{58} 2.02 Å with X-ray pair distribution function analysis\textsuperscript{57}); however, for this material, clear Ir–Ir contributions are visible in the EXAFS in the \(k\) range 9–12 Å\(^{-1}\) which are absent in DM|GC. Apparently the N-heterocyclic carbene has a considerable effect of the structure of DM|GC and is most likely (in some form) retained. The full oxidative decomposition of organometallic iridium complexes typically involves the formation of carbon dioxide,\textsuperscript{55} although the Cp* ligand in principle can be oxidized to five equivalents of acetic acid. Online mass spectrometry experiments of 1 drop cast on gold did not indicate any formation of CO\(_2\) or NO. Since we have been able to detect these gasses for several positive controls, this suggests that full oxidative decomposition of 1 has not yet occurred. Most likely, the structures of DM|GC and DM|Au after ten minutes of electrolysis are still molecular architectures that lie somewhere on the path of ligand oxidation similar to the complexes isolated by Crabtree and Macchioni and their coauthors, which are depicted in Fig. 1.

**Conclusions**

The structure of the iridium complexes bearing cyclopentadienyl and the N-heterocyclic carbene ligand changes over time when a strong oxidative potential is applied. Simultaneously with structural modifications of the complex catalytic water oxidation activity is displayed. Although water oxidation catalysis by an intact complex cannot be ruled out, it is evident that structural modifications of the ligand framework play an important role in the observed catalytic activity over prolonged reaction times.

The catalytic activity, pH dependence and reaction kinetics vary greatly with the ligands employed in the organometallic iridium precursors, showing that one can control the catalytic activity by the ligand(s). Such structure reactivity relationships will be very important for the development of very active water oxidation electrocatalysts that contain very low precious metal content, yet show very high catalytic rates and stabilities.

**Experimental section**

**Synthetic procedures**

**General.** Complexes 1, 3 and \([\{\text{IrCp}^*\text{Cl}_2\}\] were prepared as previously described.\textsuperscript{14,79,80} Boron nitride and ultrapure iridium(\textit{iv}) oxide were used as received. All glassware was thoroughly cleaned before starting experiments by boiling in a 1:3 mixture of concentrated HNO\(_3\)/concentrated H\(_2\)SO\(_4\) to remove organic contaminants after which it was boiled five times in water. The water used for cleaning glassware and preparing solutions was demineralized and ultra-filtrated using a Milipore MiliQ system (resistivity > 18.2 MΩ cm and TOC < 5 ppb). Electrolyte solutions
were prepared using high quality chemicals. Dissolved oxygen in solutions was removed prior to measurements by purging with argon (purity grade 5.0) for at least 30 min, and argon was kept flowing above the solution during experiments. Electrochemical measurements were carried out in a homemade three-electrode and a two-compartment cell with the reference electrode separated by a Luggin capillary. A gold wire was used as the counter electrode, and a reversible hydrogen electrode (RHE) was used as a reference; a platinum wire was connected to the reference electrode through a capacitor of 10 μF, acting as a low-pass filter to reduce the noise in the low current measurements.

**XAS sample preparation.** Electrodes for X-ray absorption spectroscopy measurements were prepared by bulk electrolysis experiments wherein the potential was maintained at a fixed potential using an autobal PGSTAT302N potentiostat, equipped with an Autolab EQCM module. These experiments were carried out between 1.2 and 2.0 V versus RHE at 0.1 V intervals at a 1 mM concentration of 1 in a 0.025 M NaH₂PO₄ solution. Deposition on gold electrodes was carefully monitored by microbalance techniques, whereas the exact amount of material deposited on carbon was not quantified in detail. Graphite foil (Alfa Aesar, 0.13 mm, 99.8%) was used as a flexible electrode as received and mechanical destruction of the thin gold electrode by repetitive absorption of the X-ray beam, while preventing saturation oxide were diluted with boron nitride to allow for maximum concentration of sample stability and in order to reduce the Debye–Waller factor.

**EQCM**

The EQCM experiments were recorded on an Autolab PGSTAT310N equipped with an EQCM module. Commercial gold–EQCM electrodes were treated electrochemically above 1.0 V versus RHE and kept above 0.8 V versus RHE in order to avoid mechanical destruction of the thin gold electrode by repetitive scanning over the gold oxidation and reduction potentials. Once a steady mass balance signal was obtained upon cycling the potential between 0.9 and 2.0 V versus RHE, the blank electrolyte solution was displaced for a solution of 1. A gold wire was used as a counter electrode and a commercial Metro-Ohm Ag/AgCl electrode (3.0 M KCl) was used as a reference electrode. Potentials were recalculated and reported versus RHE.

**XPS**

The XPS measurements are carried out using a Thermo Scientific K-Alpha, equipped with a monochromatic small-spot X-ray source and a 180° double focusing hemispherical analyzer with a 128-channel detector. Spectra were obtained using an aluminium anode (Al Kz = 1486.6 eV) operating at 72 W and a spot size of 400 μm. Survey scans were measured at a constant pass energy of 200 eV and region scans at 50 eV. The background pressure was 2 × 10⁻⁸ mbar and during measurement 4 × 10⁻⁷ mbar argon because of the charge compensation dual beam source. Resolution: the full width at half-maximum is 0.50 eV in the case of a Ag 3d5/2 peak.

**XAS**

X-ray absorption spectra were collected at the iridium L₃-edge (11215 eV) on the EXAFS station (BM26A) of the Dutch-Belgian beamline (DUBBLE) at the European Synchrotron Radiation Facility (ESRF) in Grenoble, France. The solid benchmark materials were diluted with boron nitride and measured as pressed pellets in the transmission mode; 2 scans were averaged together to improve the signal-to-noise ratio. The DM|GC and DM|Au electrode samples were also recorded in the transmission mode and 6–8 scans were averaged. The EXAFS spectra were processed using Viper and simulations were performed in EXCURVE.

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**Notes and references**