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Redox Processes of Manganese Oxide in Catalyzing Oxygen Evolution and Reduction: An in Situ Soft X-ray Absorption Spectroscopy Study

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ABSTRACT: Manganese oxides with rich redox chemistry have been widely used in (electro)catalysis in applications of energy and environmental consequence. While they are ubiquitous in catalyzing the oxygen evolution reaction (OER) and oxygen reduction reaction (ORR), redox processes occurring on the surface of manganese oxides are poorly understood. We report valence changes at OER- and ORR-relevant voltages of a layered manganese oxide film prepared by electrodeposition. X-ray absorption spectra were collected in situ in O$_2$-saturated 0.1 M KOH using inverse partial fluorescence yield (IPFY) at the Mn L$_{3,2}$-edges and partial fluorescence yield (PFY) at the O K-edge. Overall, we found reversible yet hysteretic Mn redox and qualitatively reproducible spectral changes by Mn L$_{3,2}$ IPFY XAS. Oxidation to a mixed Mn$^{3+/4+}$ valence preceded the oxygen evolution at 1.65 V vs RHE, while manganese reduced below Mn$^{3+}$ and contained tetrahedral Mn$^{2+}$ during oxygen reduction at 0.5 V vs RHE. Analysis of the pre-edge in O K-edge XAS provided the Mn states usually from 2+ to 4+,10,12,16,18,20 correlating Mn valence with OER and ORR activity, using either XPS16,20,21,31,41,43 to probe binding energies of occupied orbitals or by using X-ray photoelectron spectroscopy (XPS)10,15,22,40 to probe unoccupied Mn-4p orbitals or X-ray absorption spectroscopy (XAS) at the Mn K-edge (hard XAS)10,15,22,40–42,54,55 to probe unoccupied Mn-4p orbitals or the Mn L$_{3,2}$-edges (soft XAS)43–46 to probe unoccupied Mn-3d orbitals or by using X-ray photoelectron spectroscopy (XPS)10,15,22,40–42,54,55 to probe binding energies of occupied states (e.g., of Mn 2p electrons). However, ambiguities exist in

INTRODUCTION

Manganese oxides have rich redox chemistry and are thus a prime choice for energy storage and conversion both in nature and industrial applications. In nature, oxygen evolution is performed by a CaMn$_4$O$_5$ cluster in photosystem II (PSII),1,2 which has inspired much research in homogeneous and heterogeneous (photo)electrocatalysis of the oxygen evolution reaction (OER).2–9 The CaMn$_4$O$_5$ motif can also be found in different catalytic activities for OER and ORR kinetics.21,23,45,53 A number of studies have employed ex situ methods to correlate Mn valence with OER and ORR activity, using either X-ray absorption spectroscopy (XAS) at the Mn K-edge (hard XAS)10,15,22,40–42,54,55 to probe unoccupied Mn-4p orbitals or the Mn L$_{3,2}$-edges (soft XAS)43–46 to probe unoccupied Mn-3d orbitals or by using X-ray photoelectron spectroscopy (XPS)10,15,22,40–42,54,55 to probe binding energies of occupied states (e.g., of Mn 2p electrons). However, ambiguities exist in...
what Mn valence is responsible for OER or ORR activity among the ex situ studies in literature.

Electrodeposited and subsequently crystallized films of Mn$_{3}$O$_{4}$ (with minor Mn$^{3+}$ impurities) show OER activity in 1.0 M KOH higher than those containing more Mn$^{2+}$ or Mn$^{4+}$ from ex situ XPS work. In this study, the detection of Mn$^{4+}$ after the oxidizing conditions of the OER. Moreover, a recent study by Wei et al. shows increasing activity of MnCo$_{2}$O$_{4}$ in 0.1 M KOH with reduction from Mn$^{3.7+}$ to Mn$^{3.2+}$ based on ex situ K-edge XAS. The highest OER activity (1.52 V vs RHE at 25 μA/cm$^{2}$) is observed for Mn$_{0.4}$O$_{2}$, where it is argued that octahedral Mn$^{3+}$ is the active site. However, an optimal Mn valence in the range of Mn$^{3.6+}$ to Mn$^{3.8+}$ for the OER on various Mn oxides in 0.1 M KOH by ex situ XPS and ex situ K-edge XAS, studies where the catalyst is composed exclusively of Mn octahedra. Higher valences approaching Mn$^{4+}$ have also been detected for these materials after the OER in both 0.1 M KOH and KPi by ex situ K-edge XAS. On the basis of ex situ L-edge XAS, Gorlin et al. find that the extent of valence changes after OER in 0.1 M KOH depends on the crystallinity that can be greatly influenced by the heat treatment in the preparation of the catalyst.

With regard to ORR kinetics, Mn perovskites with mixed valence of Mn$^{3+}$ and Mn$^{4+}$ have intrinsic activities in 0.1 M KOH of up to 1.3 mA/cm$^{2}$ at 0.8 V vs RHE which is higher than those containing exclusively Mn$^{3+}$ or Mn$^{4+}$ as measured by ex situ L-edge and K-edge XAS, which suggests that having Mn$^{3+}$ is critical to obtain high activity. In addition, spinels containing Mn$^{3+}$ and Mn$^{4+}$ also exhibit high activities of up to 0.7 mA/cm$^{2}$ at 0.8 V vs RHE for the ORR in 0.1 M KOH, corroborating that Mn$^{3+}$ is essential to catalyze the ORR. It has recently been shown that the $\eta_{\text{MS}}$ occupation of the octahedral site in these spinels is the activity descriptor for ORR, which shows the maximum activity (0.88 V vs RHE at 25 μA/cm$^{2}$) for Mn$^{3.4+}$. This is the same Mn valence as reported for the most active perovskite oxide in the La$_{1-x}$Sr$_{x}$MnO$_{3}$ series. Thus, these observations are in agreement with the hypothesis that having a mixed Mn valence between Mn$^{3+}$ and Mn$^{4+}$ can improve the charge transfer to adsorbed oxygen and therefore improve the ORR activity.

The dynamic range of accessible Mn valence states near the potentials of oxygen evolution and reduction (O$_{2}$/OH-) suggests the valence may change during these electrocatalytic processes, which calls for detection and correlation of potential-dependent Mn valence by ex situ characterization. Such studies have been performed using hard X-rays at the Mn K-edge, Mn valence changes can also be tracked using UV–vis spectroscopy after suitable calibration with another method. Zaharieva et al. report an oxidation of up to 0.5 Mn valence states before the onset of OER in an in situ experiment in 0.1 M KPi, where Mn$^{3+}$ at catalytic voltages is proposed as a prerequisite for OER activity in electrodeposited layered Mn oxides. Similar observations are noted by Gorlin et al. where oxidation of electrodeposited Mn oxide films during the OER at 1.8 V vs RHE in 0.1 M KOH result in a mixed Mn$^{3+}$/Mn$^{4+}$ oxide with layered structure. Oxidation of electrodeposited Mn oxide prior to the OER is also reported in near-neutral solutions of 0.1 M KPi by Mn L$_{\text{3,2}}$-edge XAS and photodeposited Mn oxide prior to the OER is also reported in near-neutral solutions of 0.1 M Na$_{2}$SO$_{4}$ by Mn K-edge XAS and 2 M KCl by Mn K-edge XAS. Addition of Au to the electrode increases the Mn valence of reactively sputtered Mn$_{3}$O$_{4}$ films as compared to identical potentials on Au-free electrodes.

With regard to ORR, in situ Mn K-edge work of Lima et al. reveals the reduction of β-Mn$_{3}$O$_{4}$ and the formation of Mn$_{3}$O$_{4}$ with tetrahedral Mn$^{2+}$ and octahedral Mn$^{3+}$ at 0.70 V vs RHE in 1.0 M KOH, which is in agreement with the work of Gorlin et al. finding the formation of Mn$_{3}$O$_{4}$ from electrodeposited Mn oxide during ORR at 0.7 V vs RHE in 1.0 M KOH. At higher ORR overpotentials (–0.3 V vs RHE), significant fractions of octahedral Mn$^{3+}$ are observed (e.g., in the Mn(OH)$_{2}$ phase). Since only the valence of the octahedral sites was proposed to trend with activity, it is crucial to track both the oxygen coordination and valence of the active Mn cations during in situ experiments.

Extraction coordination and valence from soft XAS has several advantages over hard XAS. While hard XAS at the Mn K-edge probes Mn 4p orbitals, soft XAS at the Mn L$_{\text{3,2}}$-edges is ideally suited to elucidate the Mn valence and coordination symmetry because Mn 3d orbitals are probed directly. The core hole broadening at the Mn K-edge is 1.2 eV, while it is only 0.3 eV at the Mn L$_{\text{3,2}}$-edge. This allows resolution of more fine structure at the Mn L$_{\text{3,2}}$-edge so that Mn valence and coordination in mixed valence oxides can be better distinguished. It also makes in situ studies at the Mn L$_{\text{3,2}}$-edges an attractive alternative to time-consuming analysis required for extended X-ray absorption fine structure (EXAFS) studies. Furthermore, this information is contained in an energy range of 10 eV at the Mn L$_{\text{3,2}}$-edge, while an energy range of about 550–975 eV is commonly recorded for EXAFS. Thus, higher time resolution is achievable by in situ experiments at the Mn L$_{\text{3,2}}$-edge due to the shorter energy range and therefore acquisition time. In addition, the approximate attenuation lengths of the X-rays are a factor of 100 shorter at the Mn K-edge than at the Mn L$_{\text{3,2}}$-edge (≈ 100 nm) as compared to the Mn K-edge (≈ 10 μm). The attenuation length at the Mn L$_{\text{3,2}}$-edge is thus better matched with typical thicknesses of electrodeposited films for in situ XAS of 100 nm or less. Unfortunately, there are very few demonstrations of Mn valence changes at the Mn L$_{\text{3,2}}$-edges due to the enormous challenges associated with in situ XAS of Mn at these low energies. These X-ray transmission studies demonstrated oxidation and subsequent reduction of an electrodeposited Mn oxide during a single voltage cycle and Mn reduction during potentiostatic activation. The soft XAS regime also gives access to analysis of the O K-edge, which provides valuable complementary insight into the electronic structure but has never before been performed in situ for Mn oxides and is rarely performed for other transition metal oxides.

In this study, we report valence changes of an electrodeposited Mn oxide film on O$_{2}$-saturated 0.1 M KOH in situ as a function of voltage, extending from ORR to OER regions for multiple cycles. Mn L$_{\text{3,2}}$ spectra of the electrodeposited film show high sensitivity to valence changes of Mn ions when detected using the inverse partial fluorescence yield (IPFY). Using Mn L$_{\text{3,2}}$ IPFY XAS, we found overall reversible yet hysteretic Mn redox in a single cycle and qualitatively reproducible spectral changes during repeated voltage cycling. Lastly, the Mn–O hybridization was studied in situ by O K-edge XANES and O K-edge fluorescence yield (PFY) XAS. Combining Mn L$_{\text{3,2}}$ and O K-edge analysis yielded a more comprehensive picture of dynamic changes of both Mn valence and Mn–O hybridization as a function of potential, which is critical to gain insights into the active sites catalyzing ORR and OER.
EXPERIMENTAL SECTION

Materials. The following Mn oxides were obtained commercially as references: MnO (99.99%, Alfa Aesar), MnO$_2$ (97%, Sigma-Aldrich), $\beta$-MnO$_2$ (99.999%, Alfa Aesar), and KMnO$_4$ (99%, Sigma-Aldrich). Additionally, $\delta$-K$_2$MnO$_4\cdot7$H$_2$O was synthesized by reacting MnSO$_4$ with KMnO$_4$ in aqueous solution. Transmission electron microscopy electron diffraction of reference $\delta$-K$_2$MnO$_4\cdot7$H$_2$O powder revealed a hexagonal layered structure (space group $P6_3/mmc$; Figure S1). Further details about the references may be found in Table S1.

The electrodeposited films were prepared following the work of Nakayama et al., where a potential of 1.33 V vs RHE was applied for a controlled charge of 10.3 mC/cm$^2$ (inset of Figure S2). All areas in this work refer to the geometric surface area of the electrode that was accessible to the electrolyte. Electrolytes for electrodeposition were prepared by adding 50 mM KCl (99% Sigma-Aldrich) and 2 mM KMnO$_4$ (99% Sigma-Aldrich) to deionized water ($\geq$18 MΩ cm), which had a pH of 6.5 at room temperature. Complete removal of KMnO$_4$ from the electrodeposition was confirmed by recording a Mn L$_3$-edge spectrum in an XAS cell filled with water (Figure S3), which exhibited no characteristic peaks of KMnO$_4$. While the crystal structures of these electrodeposited thin films were difficult to resolve by X-ray diffraction, thicker films made by the same protocol can be assigned to the birnessite structure.

XAS Cell. The three-electrode XAS cell used was developed based on a previously used flow cell. It was made from Durus Black$^3$ with a leak-free silver chloride reference electrode (Harvard Apparatus) and a Pt counter electrode (Figure S4A). The XAS window was a commercial 20 nm Au on a 100 nm silicon nitride membrane with a 5 nm Cr binding layer (Norcada Inc. NX5100C).

Electrochemical Measurements. Electrolytes of 0.1 M KOH were prepared using deionized water ($\geq$18 MΩ cm) and KOH pellets with 99.98% purity (Alfa Aesar; at MIT) or 88.15% purity (Fisher Scientific; at the beamline). For activity measurements, oxygen (99.999% purity, Airgas) was bubbled to ensure O$_2$/HO$^-$ equilibrium at 1.23 V vs RHE, while argon (99.999% purity, Airgas) was bubbled prior to background measurements for at least 30 min. Electrochemical characterization at the beamline was performed using a Voltlab PGZ-301 potentiostat. The reference electrode was calibrated in a laboratory glass cell using Pt working and counter electrodes in 0.1 M H$_2$-saturated KOH where the average voltage at zero current was taken as the reference voltage (1.006 V). The electrolyte was drawn through the flow cell using a Palmer syringe pump at a rate of 50 $\mu$L/min (500 $\mu$L/min for last 1.65 V step in cycle 3 due to O$_2$ buildup).

The electrodeposited $\delta$-K$_2$MnO$_4\cdot7$H$_2$O on AulCrO$_4$I Si$_3$N$_4$ was electrochemically characterized in the three-electrode XAS cell, where we found the expected features in a cyclic voltamogram in O$_2$-saturated 0.1 M KOH (Figure S4B, step 6 in Table S2). The redox peaks centered at $\approx$0.8 V vs RHE were previously observed for electrodeposited $\alpha$-MnO$_2$ mixed MnO/MnO$_2$ and $\beta$-Mn$_{12}O_{27}$ particles in both N$_2$- and O$_2$-saturated 0.1 M KOH. During potentiostatic measurements, the currents at 0.50 V vs RHE were consistently negative owing to ORR while the currents at 1.65 V vs RHE were consistently positive owing to OER (Figure S4C). Currents collected at 1.20 and 1.50 V vs RHE had negative currents, which were not expected since the potentials were higher than the OCV of 1.07 V, indicating potential parasitic currents in the XAS cell. We can exclude pH changes in 0.1 M KOH for the observed currents (Figure S4C) due to high buffering capacity of water under these conditions (Supporting calculations).

X-ray Absorption Spectroscopy. X-ray absorption measurements at both the Mn L$_3$-edges and O K-edges were performed at the spherical grating monochromator (SGM) beamline 11ID-1 at the Canadian Light Source. The window of the sample cells was mounted at an angle of roughly 45° with respect to both the incident beam and the detectors. The irradiated area on the cell window was about 0.05 mm$^2$, as estimated previously. All measurements were conducted at room temperature in the fluorescence mode using Amptek silicon drift detectors (SDDs) with 1024 emission channels (energy resolution $\approx$ 120 eV). Four SDDs were employed simultaneously with vanadium (200 nm) filter foils mounted to suppress oxygen fluorescence. Gaussian curves were fitted to the oxygen and Mn emission lines of all SDDs at each incident energy where only the amplitude was varied freely. The incident intensity was obtained by measuring the current on a gold grid placed before the sample chamber.

PFY was then obtained from the Mn amplitude for Mn PFY in the range 632–676 eV and from the oxygen amplitude for oxygen PFY in the range 518–586 eV. Regardless of the range, the Mn L$_3$-edge intensity was reduced for Mn oxide powders due to self-absorption (Figure S5A). This makes it extremely challenging to distinguish fine details of the spectra around 640 eV. The IPFY was obtained from the inverse of the oxygen amplitude in the range 632–676 eV. In this range, the IPFY was free of self-absorption (Figure S5B) because the inverse of the nonresonant oxygen absorption is effectively a measure of the X-ray attenuation length. Noting that there is no suitable Mn edge at energies lower than the O K-edge, we report the conventional PFY for the O K-edge. Oxygen PFY spectra were normalized for background absorption by fitting a straight line between 522 and 528 eV and subtracting it over the whole range of the data. Finally, the average intensity between 557 and 590 eV (after the O K-edge) was normalized to unity. The energy axes of both O K- and Mn L$_3$-spectra were free of self-absorption (Figure S5B) because the inverse of the oxygen PFY in the range 518–586 eV, which was then subtracted over the whole range of data. This was followed by the conventional subtraction of a constant before the L$_3$-edge and division of the average intensity around 650 eV (after Mn L$_3$-edge). For consistency, the same normalization was applied to powder references.

The energy axes of both O K- and Mn L$_3$-spectra were calibrated with respect to the pre-edge in the spectrum of molecular oxygen at 530.8 eV, which was acquired by subtracting the spectrum of a pristine window in an oxygen atmosphere from that of a pristine window in an argon atmosphere (Figure S6). This differential approach was necessary because the pristine window contained a thin layer of chromium oxide to bind gold and silicon nitride. We use molecular oxygen as a reference for energy calibration because its purity is easier to ensure than that of metals which spontaneously form surface oxides. Moreover, evaluation is straightforward due to the very sharp prepeak of a molecular transition that can be calculated from first principles. The energy positions of key spectral features of common oxides (suppliers in Table S1) with this energy calibration are
presented in Table S3 for the Mn L_{3,2}-edges and in Table S4 for the O K-pre-edge. These common oxides could be used for energy calibration and thus allow comparison with the work presented herein. The peak positions on our scale differ from those reported previously (Table S5), which does not affect the calculation of the Mn valence that relies on relative energies.

All experiments were performed at a flux of \( \sim 7 \times 10^8 \) photons/s, for which there were no indications of radiation damage in potassium permanganate (or all other Mn oxides; Figure S5), which is known for facile photoreduction.\(^{77}\) Moreover, we found no indications of radiation damage at this dose in subsequent scans during the in situ experiment where the electrolyte was flown at 50 \( \mu \text{L} \) \text{min}^{-1} (Figure S7). At this rate, the sample volume in the cell of \( \sim 10 \mu \text{L} \) is completely replaced every 12 s. The sequence of all XAS measurements may be found in Table S2.

### RESULTS AND DISCUSSION

**Linear Combination Analysis of the Mn L_{3,2}-edges.** XANES fitting results depend critically on intensity normalization. To remove the effect of sample density variations and oxygen concentration, the Mn L-edge spectra were normalized to the average between 640 and 644 eV (Figure S8). Then, the rising part of the Mn L_{3,2}-edges was fitted between 633.7 and 644.7 eV using Athena,\(^{78}\) where a nonlinear least-squares procedure based on the Levenberg–Marquardt algorithm is employed. The XAS samples were fit using the spectra of Mn\(^{2+}\),O\(_4\) and \(\delta\)-K\(_2\)Mn\(^{3+}\)O\(_2\)·\(\gamma\)-z\(_2\)H\(_2\)O powders as standards with the constraints that the weights of each standard is between 0 and 1 and the two weights sum to 1. Other standards, particularly MnO\(_2\) polytypes, were tested but discarded due to worse fits. While \(\delta\)-K\(_2\)Mn\(^{3+}\)O\(_2\)·\(\gamma\)-z\(_2\)H\(_2\)O matched the oxidized state of the electrodeposited film very well (e.g., Figure S8A), MnO\(_2\) differed slightly from the reduced state of the electrodeposited film (e.g., Figure S8G). Thus, the necessity of additional standards cannot be rigorously excluded. However, the spectrum of Mn\(_2\)O\(_4\) was the best match among Mn oxides with low oxidation state. State-dependent decay effects\(^{79-81}\) might cause fluorescence yield measurements to deviate from true absorption cross sections of the MnO\(_2\) and \(\delta\)-K\(_2\)Mn\(^{3+}\)O\(_2\)·\(\gamma\)-z\(_2\)H\(_2\)O phases. Fit uncertainties were obtained from the diagonal elements of the covariance matrix scaled by the square root of reduced chi-square (1\(\sigma\) uncertainty).

**Fitting and Integration of the O K-Pre-Edge Region.** O K-edge spectra were fit by Gaussian curves using the “multiple peak fit” tool in Origin 9.1. For the analysis of the Mn\,—O hybridization of the reference samples (Figure S9), we simultaneously fit Gaussian curves to a shoulder and the main O K-edge between 536.2 and 547.4 eV as a background, except for MnO\(_2\), where an additionally fitted peak at \(\sim 530 \text{ eV} \) was included in the background. The Gaussian curves were not offset (\(y_0 = 0\)). We also attempted to fit the pre-edge region, but the fits did not converge for some of the reference materials. We thus used a more robust integration approach. Experimental uncertainties were obtained by performing the analysis on individual scans and calculation of the standard deviation of the values.

For the in situ measurements of the electrodeposited film, we simultaneously fit three Gaussians between 520.0 and 533.5 eV (Figures S10 and S11). Two of these peaks constitute the pre-edge, while the shoulder in the O K-edge was also included as a background to the pre-edge. The range from 530.5 to 531.5 eV was excluded because an additional peak may emerge in this range. The widths of the peak centered at \(\sim 530 \text{ and } \sim 523 \text{ eV} \) were fixed to 1.8 and 1.4 eV. The position of the peak in the O K-edge was fixed to 533.0 eV. The Gaussian curves were not offset (\(y_0 = 0\)). All other parameters were allowed to vary freely. Fit uncertainties were obtained from the diagonal elements of the covariance matrix scaled by the square root of reduced chi-square (1\(\sigma\) uncertainty).
those with $t_{2g}$ symmetry. As the large exchange energy mandates high spin, there are 3 holes with $t_{2g}$ symmetry for all investigated oxides, and the number of $e_g$ holes equals the Mn valence that was determined experimentally from the calibration curve in Figure 1C. The remaining area under the pre-edge is thus proportional to the hybridization of empty states, which we assume to be equal to the hybridization of filled states (i.e., covalence).84 O K-pre-edges normalized by this established method84 show increasing Mn−O hybridization with greater Mn valence (Figure 1E) for integration of the pre-edge intensities between 529 and 532 eV (arbitrarily defined). Mn−O hybridization in LiMnO$_2$, K$_2$MnO$_2$−$z$H$_2$O, and β-MnO$_2$ is mostly due to Mn 3d orbitals because of the orbital energies of Mn$^{3+}$ ($e_g^4t_{2g}^3$) and Mn$^{4+}$ ($e_g^5t_{2g}^3$).61,86 It should be noted that integration over the entire pre-edge of the O K-edge in Figure S9F includes the hybridization changes from unoccupied Mn 4s and Mn 4p orbitals ($a_{1g}$ and $t_{1u}$ of Mn$^{3+}$) in addition to those from unoccupied Mn 3d orbitals ($e_g$ and $t_{2g}$ of Mn$^{3+}$ and Mn$^{4+}$). Thus, the entire pre-edge is not a suitable measurement of Mn−O hybridization because the orbital contributions change among the Mn oxides. The O K-edge spectrum of the electrodeposited film in O$_2$-saturated 0.1 M KOH was dominated by the signal of the aqueous electrolyte and the contribution of the Mn oxide to the total O K-signal was small (Figure 1D).

In Situ IPFY XAS at the Mn L$_{3,2}$-Edge and PFY XAS at the O K-Edge of Electrodeposited $\delta$-K$_2$Mn$^{3+}$O$_{2−z}$H$_2$O films. Noticeable changes were found at different applied potentials in the IPFY XAS spectra of the Mn L$_{3,2}$-edges collected in situ on the electrodeposited film in a three-electrode cell, as shown in Figure 2A. At 1.65 V (steps 10a and 18a) and 1.50 V vs RHE (step 17a), the spectra strongly resembled that of the $\delta$-K$_2$Mn$^{3+}$O$_{2−z}$H$_2$O reference, while at 0.80 V (steps 13a and 15a) and 0.50 V vs RHE (step 14a), the spectra compared well with that of the Mn$^{2+}$O$_2$ reference that contains tetrahedral Mn$^{4+}$. The changes in the Mn valence of the electrodeposited films at different applied potentials were quantified using the calibration curve in Figure 1C. Using the spectra in Figure 2A (steps 10a−18a in Table S2), the valence was initially Mn$^{3.31+}$ at 1.65 V vs RHE, then gradually decreased with reducing potential to Mn$^{2.55+}$ at 0.50 V vs RHE (step 15a), and finally gradually increased with greater potential to Mn$^{3.47+}$ at 1.65 V vs RHE (step 18a). The film was reduced below an average valence of 3+ below the onset potential of ORR (~0.9 V vs RHE) and oxidized above an average valence of 3+ above the onset potential of OER (~1.6 V vs RHE). Therefore, our data support the investigated Mn oxide containing tetrahedral Mn$^{4+}$ during ORR conditions and Mn$^{3+}$ during OER conditions in addition to Mn$^{3+}$.

A hysteresis in the Mn valence associated with stepping the voltages down and up was noted in Figure 2B, which suggests that oxidation kinetics of the film are slower than the reduction kinetics. This hypothesis is supported by the observation that only the features of the $\delta$-K$_2$Mn$^{3.5+}$O$_{2−z}$H$_2$O reference were noted at OCV (step 7a), while all measurements after reduction at 0.80 V vs RHE (step 8a) retained a shoulder at 641.1 eV characteristic to Mn$_2$O$_3$. A similar hysteresis in the Mn valence changes is reported for electrodeposited Mn oxide between 0.7 and 1.9 V vs RHE in 0.1 M KPi51 and for nanocrystalline hydrous Mn oxides between 0.65 and 1.65 V vs RHE in 2 M KCl,79 where it has been attributed to poor electronic and ionic conductivity of Mn$_2$O$_3$ formed at low potentials. The hysteresis of the Mn valence affects the measured current densities
which suggests correlation with electrocatalysis. However, further in situ / operando experiments are required to clearly prove a catalytic role of the observed changes in Mn valence.

Partial reversibility of spectral changes was further demonstrated by repeating experiments between 0.50 V (ORR) and 1.65 V vs RHE three times (Figure 2C), where spectra at 0.5 V vs RHE resembled Mn^{2.7+}_3O_4 and spectra at 1.65 V vs RHE resembled that of δ-K_xMn^{3.5+}O_2_y·zH_2O. Comparable Mn valence was obtained at the same applied potentials in these three repeats, as shown in Figure 2D, where the average valence during ORR was Mn^{2.5+} and the average valence during OER was Mn^{3.2+}.

We further fit all spectra using those from powders of Mn^{2.7+}_3O_4 and δ-K_xMn^{3.5+}O_2_y·zH_2O to quantify the similarity to these standards and support the assignments above (Figure S13C), which suggests correlation with electrocatalysis. However, further in situ / operando experiments are required to clearly prove a catalytic role of the observed changes in Mn valence.

In support of our previous discussion, the initial measurement at OCV (step 7a) showed (100 ± 2)% δ-K_xMn^{3.5+}O_2_y·zH_2O character, while reduction at 0.8 V vs RHE resulted in up to (99 ± 4)% Mn^{2.7+}_3O_4 character (step 14a) with an average of (87 ± 2)% and oxidation at 1.65 V vs RHE was limited to (76 ± 2)% δ-K_xMn^{3.5+}O_2_y·zH_2O character (step 20) with an average of (71 ± 1)% (Figure S8). The excellent agreement with the MnO_4 standard also corroborates Mn^{2+} having tetrahedral coordination in the investigated voltage range. The two most common analyses of soft XAS, calibration of the Mn valence and fitting standards; thus, both support partial reversibility of the Mn redox as well as tetrahedral Mn^{2+} at ORR conditions and Mn^{4+} at OER conditions.

In situ O K-edge PFY XAS spectra revealed partially reversible changes in the pre-edge with applied voltage (Figure 3). The O K-pre-edges were found to include a peak labeled (i) near 529.7 eV, which can be attributed mainly to δ-K_xMn^{3.5+}O_2_y·zH_2O.
K_2Mn^{3.5+}O_{2.7−}·zH_2O with a minor contribution from Mn^{2.7+}O_4 at the high-energy side of the peak (Figure 3A) and a peak labeled (ii) at 532.3 eV already present in the AuCrO_4/Si_3N_4 window with a strong background from both δ-K_2Mn^{3.5+}O_{2.7−}·zH_2O and Mn^{2.7+}O_4 (Figure 3A). The spectra were further analyzed by fitting Gaussians to these two peaks and a shoulder in the O K-edge as the background (Figures S10; further details are given in Experimental Section). The area under peak (i) decreased with applied voltage to a minimum at 0.80 V vs RHE (step 15b), after which it increased again (Figure 3B). In contrast, the area under peak (ii) remained relatively constant and then dropped steeply after step 16b. An identical analysis was performed for alternating oxidation at 1.65 V vs RHE and reduction at 0.50 V vs RHE (Figures 3C and 51), where again only the area under peak (i) followed the voltage but on a background of overall reducing peak area (Figure 3D). This suggests that peak (i) correlates with electronic properties of the electrodeposited film, while the diverging trend of peak (ii) suggests that it correlates with the degradation of the AuCrO_4/Si_3N_4 window. The ratio of the areas of peaks (i) to (ii) was employed to remove the influence of film loss due to degradation of the window material (Figure 4A). The resulting trend with voltage strongly resembles that of the Mn valence (Figure 4A) obtained from analysis of the Mn L_2,3-edge that is based on the experimental calibration in Figure 1C. Similarity among the trends in the O K-and Mn-L edge is expected as the metal d-band and oxygen p-band increase their overlap with higher valence in perovskites ABO_3 (B = Mn^{4+} and Ni^{4+}), which can serve as references for the electrodeposited film as the relevant metal 3d states are well separated from hybridization with other elements (e.g., A = Ca or Pr). Highly similar trends between the peak area ratio and Mn valence were also observed for alternating reduction at 0.50 V vs RHE and oxidation at 1.65 V vs RHE (Figure 4B). Analysis of all recorded O K-pre-edges demonstrates clearly that the peak ratio scales linearly with the experimental Mn valence based on the L_2,3-edge (Figure 4C). Therefore, the presented analysis could be used to determine the metal valence state by in situ analysis of the O K-pre-edge if a suitable calibration was performed.

The pre-edge of the oxygen K-edge data is sensitive to both valence and hybridization as we discussed above for powder reference compounds in Figure 1. Having established the sensitivity of the in situ O K-data on Mn valence, we now analyze the hybridization, for which the peak ratios of the areas of peaks (i) and (ii) were further normalized by the weighted number of holes on the Mn cation (e^5 holes + 1/4t_holes)^34 obtained from the experimentally determined Mn valence. To emphasize relative changes, we divided by scan 10b (1.65 V) for decreasing voltage (Figure S14A), by scan 14b (0.50 V) for increasing voltage (Figure S14A), and by scan 7b (OCV) for alternating between 0.50 and 1.65 V vs RHE (Figure S14B). This normalized peak ratio decreased for reduction from Mn^{3.7+} to Mn^{3.5+} when decreasing the voltage from 1.65 to 0.50 V vs RHE and increased for oxidation from Mn^{2.3+} to Mn^{2.7+} (Figure S14A), but the obtained changes are not significant within the uncertainty of the ratios.

The in situ trends are qualitatively consistent with the ex situ trends of the reference samples in Figure 1E, where the hybridization decreased from the Mn^{2.7+}O_4 reference to the δ-K_2Mn^{3.5+}O_{2.7−}·zH_2O and LiMn^{3.5+}O_4 references. The spectrum of β-Mn^{4+}O_2 (e^5) showed a lower hybridization as compared to that of the Mn^{3.5+} (e^5) references, which might explain the lower hybridization of the electrodeposited film with Mn^{4+} (e^5) valence as compared to the Mn^{2+} (e^5) valence when the e_g orbital is emptied. The reduction of the hybridization above Mn^{3+} (e^5) can also be seen qualitatively for alternating reduction at 0.50 V vs RHE and oxidation at 1.65 V vs RHE (Figure S14B), where the hybridization decreases for reduction and increases for oxidation, albeit not significantly within the uncertainty of the ratios. Additionally, the difference in hybridization qualitatively decreases with the difference in Mn valence (Figure S14B). In summary, analysis of the O K-pre-edge area shows qualitative trends of changes in Mn−O hybridization during in situ experiments, where an e_g occupancy near one likely corresponds to the highest hybridization.

In this report, we have analyzed changes of the Mn valence with applied voltage during in situ Mn L_2,3- and O K-edge XAS. Furthermore, we analyzed changes in the Mn−O-hybridization of an electrodeposited Mn oxide for the first time using in situ O K-edge XAS. We found a mixed Mn^{2+/4+} valence above applied potentials of 1.20 V vs RHE (i.e., clearly before the onset of the OER). This is in agreement with previous in situ studies on electrodeposited Mn oxides at the Mn K-edge,45,49 and Mn L_2,3-edges in various electrolytes (0.1 M KOH,18 0.1 M KPi,12,51,60 0.1 M NaSO_4,50 and 2 M KCl59). In our in...
in situ data, there is also clear evidence for 20% Mn$^{4+}$ ions on average during oxygen evolution at 1.65 V vs RHE (Figure 4D), which disagrees with ex situ XPS studies of bixbyite Mn$_2$O$_3$. The difference might be due to the drying procedure before XPS measurements or the higher crystallinity of the material in the ex situ XPS study, which would hinder accumulation of holes and remove any excess charge during the XPS measurement where the sample is grounded. Ex situ XPS and XAS$^{10,14,15,43}$ studies also clearly show a mixed Mn$^{3+}$/4+$^+$ valence after OER in 0.1 M KOH$^{14,43}$ and 0.1 M KPi$^{10,14-16}$ for less crystalline electrodeposited Mn oxides in agreement with our in situ XAS study.

The observation of tetrahedral Mn$^{2+}$ during ORR in our in situ L-edge study is likewise in agreement with previous Mn K-edge reports where the spinel structure was identified by fitting the Mn K-edge spectra to references$^{17}$ and by EXAFS analysis.$^{18}$ In our data, the presence of tetrahedral Mn$^{2+}$ can be directly seen as the emergence of a new peak, which greatly simplifies analysis. It is crucial to separate tetrahedral Mn$^{2+}$ from the Mn valence at octahedral sites, which trend with ORR activity.$^{22}$ Our study demonstrates that this is possible by in situ experiments at the Mn L$_{3,2}$-edges, which allow faster acquisition as compared to EXAFS analysis at the Mn K-edge.

In situ analysis of the hybridization qualitatively supports the special role of single $\delta$ occupancy for oxygen electrocatalysis. Understanding Mn–O hybridization is crucial for oxygen electrocatalysis because it relates to the adsorption of oxygen on the catalytic surface.$^5$ Similar in situ O K-edge studies have previously only been available for hematite (Fe$_2$O$_3$)$^{35,36}$ and electrodeposited Ni oxide.$^{69}$ We obtained this hybridization by analysis of the O K-pre-edge at various applied voltages, which was consistent with the trends identified based on valence from select ex situ references. The maximum of Mn–O hybridization is estimated for a valence close to Mn$^{3+}$ with an $\delta$ occupancy near unity, where the maximum activity for both OER and ORR was reported for perovskites$^{19,23,27}$ and spinels$^{22}$ based on ex situ analysis. Thus, the presented analyses at the Mn L$_3$ and particularly O K-edges set the stage for correlations between Mn–O hybridization and catalytic activity toward testing known activity descriptors at catalytic conditions.

## CONCLUSIONS

We probe changes in the Mn valence and Mn–O hybridization using IPFY XAS at the Mn L$_{3,2}$-edges and PFY XAS at the O K-edges of electrodeposited $\delta$-K$_2$MnO$_{2+\gamma}$·$\gamma$H$_2$O. Experiments are performed in situ in 0.1 M KOH solution as a function of voltages relevant to ORR and OER. IPFY Mn L$_{3,2}$-edges provide greater chemical sensitivity to Mn valence as compared to the conventional PFY detection, where the center of gravity of the Mn L$_3$ edge is established to correlate with the Mn valence using a number of reference Mn oxides. Using this calibration, the average Mn valence of electrodeposited $\delta$-K$_2$MnO$_{2+\gamma}$·$\gamma$H$_2$O has been determined as a function of the applied voltage. The valence relevant to OER is below Mn$^{3+}$ and contains tetrahedral Mn$^{2+}$, while the valence relevant to OER is above Mn$^{3+}$ and contains Mn$^{4+}$ ions. Both are in accordance with previous ex situ and in situ studies on electrodeposited Mn oxides. Stepping back and forward between ORR and OER voltages is shown to be reversible, but there is hysteresis in the Mn valence, which can be attributed to slow oxidation kinetics of a Mn$_2$O$_3$-like phase with poor electronic conductivity as proposed by Chang et al.$^{39}$ In situ analysis of the O K-edge suggests that the Mn–O hybridization decreases for valences above and below Mn$^{3+}$. Combining this in situ insight with previous ex situ studies on perovskites$^{19,23,27}$ and spinels$^{22}$ fortifies the notion that having significant Mn$^{4+}$ (i.e., about one $\delta$ electron) is critical in catalyzing OER and ORR. Therefore, in situ experiments at both the metal L- and oxygen K-edges are a powerful approach for (1) identifying the active valences during electrocatalytic reactions and (2) the metal–oxygen hybridization of active catalysts.

## ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcc.7b05592.

TEM and SAED of $\delta$-MnO$_2$: XAS of Mn$^{2+}$ references; additional XAS spectra; XRD of Mn powders; electrochemical currents during XAS; Mn$^{3+}$–4+ fit results; O K-fit results; physical data of Mn oxide powders; sequence of XAS measurements; analysis results of the Mn$^{3+}$–4+ O K-edges; energy calibration of soft XAS in literature; calculation of absence of pH changes (PDF)

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### Notes

The authors declare no competing financial interest.

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