XRD/Raman spectroscopy studies of the mechanism of (de)intercalation of Na⁺ from/into highly crystalline birnessite†

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Due to its low-cost and environmental friendliness, birnessite-type manganese oxide has attracted wide interest for use as a cathode material in electrochemical energy storage applications. The mechanisms of energy storage and release have been studied in some detail during the last decade, but despite some agreement, some aspects of the storage and release mechanisms are still under debate. The main reason for this, we argue, is the varying interpretations of Raman spectroscopy data in the literature. Therefore, we undertook a detailed correlative Raman spectroscopy/XRD study in combination with cyclic voltammetry. Raman spectroscopy allowed for straightforward differentiation between symmetry changes during the (de)intercalation of Na-ions. More specifically, through the use of highly crystalline birnessite samples it is suggested that Raman spectra are sensitive to the lattice parameters β and d001, which allowed us to derive unprecedented details of the changes in the birnessite structure that occur upon Na⁺ (de)intercalation. Furthermore, it is shown that the reversible hexagonal monoclinic symmetry transition during the course of a charge/discharge cycle is a prerequisite for effective charge storage. Based on the results, a detailed mechanism describing the (de)intercalation of Na⁺ from/into birnessite is presented.

Introduction

Layered metal oxides are attractive cathode materials for sodium- and potassium-ion-6–8 batteries and pseudocapacitors. One promising material belonging to this material class is birnessite-type manganese oxide which exhibits a theoretical capacity of 243 mAh g⁻¹.9 Its structure is composed of edge-sharing MnO₆ octahedra, with water molecules and charge-balancing metal cations such as Li⁺, Na⁺, and K⁺ occupying the interlayer region.10 Depending on the Na-content Na-birnessite has been suggested to exhibit either a monoclinic C2/m,11 triclinic21,13 or hexagonal14 symmetry, where the unit cell angles for the triclinic symmetry lie very close to those corresponding to a monoclinic symmetry.15

Different charge storage mechanisms have been proposed for birnessite.2,7,16,17 All these mechanisms have in common the fact that during charging, the deintercalation of charge balancing alkali ions is suggested to increase the interlayer charge repulsion, which in combination with the intercalation of water leads to an increase of the interlayer distance.7,18 In addition, a symmetry transition from monoclinic to hexagonal has been connected to alkali ion deintercalation.19,20 A symmetry change from either triclinic21 or monoclinic22 to hexagonal birnessite has also been observed upon for H-exchange of Na-birnessite. Here it was suggested that the driving force for the monoclinic Na-birnessite to hexagonal H-birnessite transformation is the destabilization of Mn³⁺-rich rows in the manganese oxide layers at low pH.22

However, since most birnessites reported in the literature exhibit a rather low crystallinity, detailed structural analysis based on X-ray diffraction, XRD, is difficult. Further complication in this respect is the preferential orientation of the crystals, leading to an orientation-dependent enhancement of the diffracted intensity for some crystal planes.23–26

In contrast, confocal Raman spectroscopy is a vibrational technique that provides unique structural information on the atomic scale on inorganic and organic compounds with high spatial resolution and short data accumulation times, and is therefore predestined for in situ studies. Since the groundbreaking study of Julien et al.,27 Raman spectroscopy has been extensively used to characterize different birnessites both ex situ and in situ.17,28–31 A high-quality confocal Raman spectrum measured for a highly crystalline, monoclinic, mixed Li,Na,K-birnessite used as the starting material in the present study is

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shown in Fig. 1. The spectral features are in good general agreement with literature data reported for related Li- and Na-birnessites.27,29–31

According to Julien et al.,27 the Raman bands above 500 rel. cm\(^{-1}\) can be assigned to Mn–O vibrations,27 where the \(\nu_1\) band located at around 620–650 rel. cm\(^{-1}\) can be viewed as the symmetric stretching vibration \(\nu_1\) (Mn–O) of Mn\(_n\) groups and is assigned to the \(A_{1g}\) symmetric mode in the \(C_{2v}\) spectroscopic space group (monoclinic). A linear correlation between the position of this band and the interlayer spacing has been proposed.20,27,30 The band located at 570–590 rel. cm\(^{-1}\) has been attributed to the \(\nu_2\) (Mn–O) stretching vibration in the basal plane of [MnO\(_n\)] sheets, and the position of this band has been suggested to show a negative correlation with the interlayer spacing.28,30 The shape of the \(\nu_3\) band, also assigned to Mn–O vibrations, has been correlated with the birnessite symmetry. A single band at about 500 rel. cm\(^{-1}\) is characteristic of the hexagonal symmetry, while splitting of this band into two is observed for lower symmetry.32 The low wavenumber bands at \(\sim\) 400 rel. cm\(^{-1}\) (\(\nu_4\)) and 280 rel. cm\(^{-1}\) (\(\nu_5\)), on the other hand, have been assigned to the asymmetric stretching vibration of the Li\(^+\) or Na\(^+\) ions occupying tetrahedral or octahedral sites, respectively.23,27,33

Despite differences in the composition and degree of crystallinity of the birnessites described in the literature, the presently accepted understanding of the general evolution of the Raman spectra of birnessite during charging/oxidation and reduction can be summarized as follows: during the cathodic process, the \(\nu_4\) band undergoes a red shift whereas \(\nu_5\) undergoes a blue shift.30 Furthermore, due to an increasing degree of Jahn–Teller distortion upon cation intercalation, the \(\nu_5\) and \(\nu_1\) bands gradually broaden, at least in the case of Na\(^+\).30 At the same time, the \(\nu_2\) band evolves from a singlet band to a doublet,30 and the \(\nu_4\) band evolves from a doublet peak to a singlet peak,30,32 in agreement with an electrochemically driven symmetry transition (see above).30 However, due to their low intensity, a detailed analysis of the two latter bands has to the best of our knowledge never been conducted. The evolution of all bands is reversible during the anodic process. Nevertheless, a detailed correlation of cyclic voltammograms and Raman spectra is yet to be conducted, and this is also true for the correlation between Raman spectra and XRD results. The present study attempts to fill this gap, aiming at a deeper understanding of the mechanistic aspects of Na\(^+\) (de)intercalation from/into birnessite. Here we report results obtained from in situ cyclic voltammetry (CV) and ex situ Raman measurements performed in aqueous 0.5 M Na\(_2\)SO\(_4\)-electrolyte using a highly crystalline birnessite. It is shown that Raman spectroscopy is indeed a powerful method for analyzing both structural and chemical changes occurring upon redox-cycling of birnessites, allowing a detailed model of the ion (de)intercalation processes to be established.

**Chemicals**

Acetone (Merck, spectrogate), KMnO\(_4\) (Sigma-Aldrich, 99–100.5%, puriss.), NaOH-solution (49–51 wt%) [Merck, EMSURE, p.a.], LiOH H\(_2\)O (Alfa Aesar, 98%), Na\(_2\)SO\(_4\)·10H\(_2\)O (Merck, EMSURE, p.a.) K\(_2\)SO\(_4\) [Merck, EMSURE, p.a.], H\(_2\)SO\(_4\) 98% [Merck, p.a.], HCl 32% (Merck, p.a.), N-methyl-2-pyrrolidone (NMP) (Sigma-Aldrich, ≥99%), and polyvinylidene difluoride (PVDF) (Gelon, ≥99.5%) were used. All solutions were freshly prepared with ultrapure water (Optima Plus, resistivity \(>\) 15.0 MΩ cm). All chemicals were used as-received without further purification.

**Synthesis of the starting birnessite materials**

Birnessite-type MnO\(_2\) was synthesized according to Bülow et al. and Ziller et al.29 In a typical synthesis, 0.345 g (8.22 mmol) LiOH H\(_2\)O and 4.0 g (0.05 mol) (50 wt%) NaOH solution were dissolved in 246 mL ultrapure water in a 500 mL glass beaker. Afterward, the solution was degassed for 1 h under an argon flow. The solution was heated to 65 °C and 2.375 g (15 mmol) KMnO\(_4\) were added and stirred vigorously until the KMnO\(_4\) was completely dissolved and the solution homogenized. Then 30.0 mL spectrograde acetone were added rapidly. A rapid color change from dark purple to green to brown and grey was observed accompanied by a temperature increase to 72 °C. The resulting solution was aged at 65 °C for 1 h. Then the solution was centrifuged and washed with ultrapure water until a nearly neutral pH was reached. The grey solid was dried at 60 °C and XRD measurements were performed.

**Material characterization**

**XRD measurements.** Powder diffraction measurements were carried out using a PANalytical X’Pert MPD Pro reflection setup with an X’Cellerator detector (Cu K\(_\alpha\) radiation at 45 kV and 40 mA, and 0.0337° step size with an accumulation time of 30 s per step).
X-Ray photoelectron spectroscopy (XPS) measurements. X-Ray photoelectron spectroscopy (XPS) was performed using a PHI 5800 ESCA system (Physical Electronics). The excitation was Al Kα radiation at 15 kV (250 W). The survey spectra were collected with a pass energy of 93.3 eV and high-resolution spectra with a pass energy of 29.35 eV.

Scanning electron microscopy (SEM). SEM images were obtained using a Hitachi S-5200 SEM scanning electron microscope (accelerating voltage 10 kV).

Chemical and compositional analyses. Concentrations of Li, Na, K, and Mn in the birnessite were determined with a PerkinElmer Optima 3000 ICP-AES. Prior to the measurements, the birnessite samples were dissolved in dilute HCl. The number of water molecules per Mn atom was determined from thermogravimetric analysis using a Netzsch TG 209F1 apparatus (a N₂ atmosphere, and a temperature ramp of 10 K min⁻¹).

Electrode preparation and electrochemical characterization. The slurry was prepared by mixing a dispersion consisting of 5.0 mg Li₂Na₆K₄bir, and 100 μL of a mixture of polyvinylidene difluoride (PVDF) and N-methyl-2-pyrrolidone (NMP) (5 mg PVDF per mL NMP). The dispersion was sonicated for about 20 minutes before use.

For CV measurements and in situ Raman measurements 1.0 μL of the slurry containing the birnessite MnO₂ was deposited on a glassy carbon electrode (ALS WA001 GC 10 × 5) with 5.0 mm in diameter and dried at 60 °C for 1 h.

For ex situ XRD/Raman measurements 6.0 μL of the birnessite slurry were deposited on a glassy carbon plate (15 × 2 mm) (HTW Hochtemperatur-Werkstoffe GmbH, Thierhaupten, Germany), followed by drying at 60 °C in air.

Electrochemical measurements/CV measurements were performed in a beaker cell in aqueous 0.5 M Na₂SO₄, degassed under an argon flow, with an Ag/AgCl reference electrode (ALS, RE-1CP) and a Pt-wire as the counter electrode using a Biologic SP 150. All potentials in the text refer to the Ag/AgCl scale.

Raman spectroscopy. All Raman spectra in this work were recorded over a spectral range from -70 up to 1600 rel. cm⁻¹ by raster scanning the sample under a confocal Raman microscope (alpha300 R; WITec GmbH, Ulm, Germany). The system was equipped with a SHG Nd:YAG laser with an excitation wavelength of 532 nm and a lens-based spectrometer with a CCD-camera (1600 × 200 pixels, Peltier cooled to -60 °C). The spectrometer was equipped with an 1800 1 mm⁻¹ grating, resulting in a spectral resolution of around 1 rel. cm⁻¹. A multimode fiber (100 μm core) served as a pinhole, leading to a focal depth of at least 1 μm.

Laser power was determined after microscope transit (with objective) by means of an external analyzer. Confocal Raman measurements have been accomplished using a 63 × Zeiss microscope objective (NA: 0.75).

The scan area was 20 × 20 μm, and the parameter of the Raman image was 9 × 9 pixels. Laser power and the integration time per pixel were attuned for each experiment. This procedure ensures a high quality of the averaged spectra, prevents thermal decomposition, and minimizes the effect of local inhomogeneity.

Raman measurements (birnessite powder). The laser power was 1.5 mW, and the integration time per pixel was 1 s. In order to prevent thermal decomposition, the powder was moistened with ultrapure water and covered with a single crystal CaF₂ window (Korth, Kristalle, Altenholz, Germany).

In situ Raman spectroscopy and cyclic voltammetry measurements. The measuring cell used for in situ Raman measurements was home-built (see the ESI,† Fig. S1), equipped with an Ag/AgCl reference electrode (ALS, RE-1CP), a glassy carbon electrode (ALS WA001 GC 10 × 5) as the working electrode, and a Pt-wire (0.5 mm, Degussa AG) as the counter electrode. All potentials in the text refer to the silver–silver chloride scale and dissolved oxygen in the electrolyte was removed after 30 min of vigorous Ar bubbling prior to each experiment. All electrochemical measurements were conducted in aqueous 0.5 M Na₂SO₄.

Electrochemical preconditioning of the electrode was performed by applying 10 voltammetric cycles between -350 mV and 1100 mV with a scan rate of 10 mV s⁻¹ prior to all measurements (see the text for details).

Cyclic voltammograms (CV) for in situ Raman measurements were measured at a potential scan rate of 0.3 mV s⁻¹.

The acquisition time for each averaged Raman spectrum used for data evaluation was 90 seconds, leading to a resolution at a potential of 27 mV during potentiodynamic cycles. (Laser power: 1.5 mW, and integration time per pixel: 1 s.) The acquisition potential given in the following for each spectrum corresponds to the mean value of the potentials at the beginning and end of the respective spectrum acquisition. Since the changes between two successive Raman spectra are relatively small in this series of measurements, such a resolution was sufficient to track potential-dependent changes in the Raman spectra. Along the whole set of measurements, the acquisition parameters were fixed (including confocality), allowing for high comparability of the different spectra at their absolute intensities. The potential was controlled with a CH Instruments 440C potentiometer.

Ex situ X-ray diffraction (XRD) measurements/ex situ Raman measurements. After electrochemical conditioning of the electrode as described above, the electrode potential was first held at 1100 mV for 100 s to ensure an equilibration and then transferred to the diffractometer. The potential was controlled with a Biologic SP150 potentiostat. The electrolyte and the reference and counter electrodes were the same as those used for the in situ Raman spectroscopy measurements.

To prevent evaporation of electrolyte the electrode was covered with polyimide foil (Kapton) during the XRD-measurements and with a CaF₂-window during the Raman measurements. The procedure was repeated for each potential step (as indicated in the Results section), first going downwards on the potential scale and then going upwards.

XRD measurements were performed within maximally 5 minutes after removing the sample from the CV cell. In order to keep the measurement time at a minimum (12 minutes), only one angular range was measured: 11–14° 2θ for covering the range of the (001) reflection. Raman spectra measured before and after XRD-measurements indicated that the sample remained stable during the measurement time.
Results

Birnessite synthesis and characterization

To allow for a reliable correlation between birnessite symmetry and Raman spectral features, highly crystalline Li,Na,K-bir was synthesized following a synthesis route published by Bülow et al. and Ziller et al. The chemical composition as determined by ICP-AES and TGA was Li_{0.16}Na_{0.19}K_{0.02}MnO_{1.99} \times 0.63H_2O, and the mean valence state of manganese as determined from the extent of splitting of the Mn 3s core levels as determined by XPS was 3.5–3.6 (see the ESI, Fig. S2 and S3).

Scanning electron microscopy (SEM) of the dried powder revealed a flaky morphology typical for layered materials, as shown in Fig. 2.

Symmetry analysis was carried out using powder X-ray diffraction. The powder pattern of Li,Na,K-bir shown in Fig. 3(a) was in good agreement with the literature results. All observed reflections could be indexed to Na-birnessite exhibiting a monoclinic symmetry (space group C2/m, ICSD #68916). The interlayer spacing was 7.05 Å, in good agreement with the literature values reported for this mixed alkali-ion birnessite.

Additional highly crystalline birnessites were prepared by ion-exchange using Li,Na,K-bir as a precursor. The thus prepared birnessites were enriched in either Na⁺ (Na-bir) or H⁺ (H-bir). The reason for choosing the ion exchange method for synthesizing Na-bir and H-bir instead of a direct synthesis is that the ion exchange approach rendered all materials having the same particle morphology and size, and also ensured a high crystallinity, parameters which influence the reflex/peak intensities and full-width-at-half-maximum values in XRD and Raman spectroscopy.

The materials were characterized by X-ray diffraction (XRD), and the results are summarized in Fig. 3(b) and (c). In perfect agreement with literature data, Li,Na,K-bir and Na-bir exhibited a monoclinic symmetry, while H-bir exhibited a hexagonal symmetry.

The diffractograms measured for the monoclinic birnessites were further analyzed using profile matching refinement, following the procedure introduced by Pawley. Rwp values of 1.47 and 1.55 were obtained for Li,Na,K-bir and Na-bir, respectively, suggesting that the model was a reasonable approximation of the birnessite structure. The calculated lattice parameters are summarized in Table 1. The values are in good agreement with the literature values for Na-bir.

The materials were further characterized by Raman spectroscopy, in order to study the relation between the structural material parameters and the Raman spectral features. The corresponding Raman spectra are summarized in Fig. 4.
The Raman spectra measured for the monoclinic Li,Na,K-

Electrochemical characterization

The electrochemical properties of the as-prepared Li,Na,K-

The Raman spectra measured for the monoclinic Li,Na,K-

The Raman spectra measured for the monoclinic Li,Na,K-

clearly higher relative band intensities were observed in the

Table 1 Lattice parameters derived from the analysis of the X-ray diffracto-

| Lattice parameter [Å] | Li,Na,K-bir | Na-bir | H-bir |
|-----------------------|-------------|--------|-------|
| \( a \)               | 5.1588(5) Å | 5.1569(7) | —     |
| \( b \)               | 2.8461(5) Å | 2.8463(3) | —     |
| \( c \)               | 7.2431(4) Å | 7.2618(9) | 7.23  |
| \( \beta \)           | 103.12(2) ° | 103.26(8) | 90    |
| \( d_{001} \)-Spacing | 7.05        | 7.08    | 7.23  |

Fig. 4 Raman spectra of Li,Na,K-bir, Na-bir and H-bir.

Fig. 5 Normalized cyclic voltammograms of Li,Na,K-bir in 0.5 M Na\(_2\)SO\(_4\) aqueous electrolyte (potential window: –350 mV–1100 mV (vs. Ag/AgCl)) measured at different scan rates: 10 mV s\(^{-1}\) (black) and 0.3 mV s\(^{-1}\) (blue).
instead of at 0.3 mV s\(^{-1}\) for time reasons, but the general interrelation between the CV peaks should not be affected by the scan rate. The results are shown in Fig. 6(a) (stepwise decrease of the lower potential limit) and Fig. 6(b) (stepwise increase of the upper potential limit), respectively. All CV curves are shown in Fig. S6 and S7 (ESI\(^+\)), respectively. Unfortunately, we were not able to apply an exactly defined mass of active material on the electrode and a sufficiently accurate gravimetric determination of the electrode mass (about 50 \(\mu\)g) was also impossible. Thus, specific capacities cannot be derived from these measurements. This also applies to the CV curves depicted in Fig. 5. However, as the discussion will be based only on relative changes, this circumstance will not influence the general conclusions.

Significant potential window and starting potential-dependent differences in the current response/capacity in the CVs were observed. If the lower potential limit was kept above 250 mV, no current peaks could be resolved (Fig. 6(a)). With a potential limit lower than 250 mV, a peak (A3) appeared during the anodic scan, and the position of this peak shifted towards higher potentials as the lower potential limit was lowered further. This peak was finally centered at 900 mV at the lowest potential limit applied (ca. −350 mV). For −50 mV and lower potential limits, a second peak (A2) could be resolved during the positive-going potential scan, and the position of this peak shifted from ca. 500 mV to 600 mV with decreasing lower potential limit. Concurrently, ill-defined peaks (C0, C1 and C2) within the potential range of 100–900 mV evolved during the cathodic scan. This suggests that these peaks are linked to oxidation processes taking place in the region 400 to 1000 mV (A2 and/or A3). This will be further substantiated below. Finally, a further decrease of the lower potential limit led to the resolution of the peak centered at −200 mV (C3) during the cathodic potential scan, and the appearance of a new anodic peak in the range of 0–100 mV (A1). We also note that the coulometric charge under the two peaks at the highest potentials in the positive-going potential scan (A2 and A3) continuously increased as the lower potential limit is lowered. As will be discussed in more detail below, this suggests that a significant fraction of the additional cationic species intercalated in the lowest potential region in the negative-going potential scan (C3) are de-intercalated in the highest potential region in the positive-going potential scan (A2 and A3).

Reversing the experiment, i.e. stepwise increasing the upper potential limit and a fixed lower potential limit of −350 mV, resulted in the CV curves shown in Fig. 6(b). A current response upon potential cycling became significant when the upper potential limit exceeded ca. 550 mV, i.e. as soon as the potential region corresponding to the current peak A2 was partially covered, leading to the appearance of peaks C2 centred at about 400 mV and C3 centred at about −100 mV. Upon a further increase in the upper potential limit to 700 mV, a peak centred at about 600 mV (C1) appeared during the negative-going potential scan. Peaks C1 and C2 were only visible when the upper potential limit sets between 650 mV and 900 mV and vanished at higher potential limits, possibly due to the broadening of both peaks. In particular, peak C3 increased in intensity when the upper potential limit covered peaks A2 and A3. The increase in the intensity of C3 was mirrored by an increase in the intensity of A1, suggesting that these peaks are related. Remarkably, A1 did not gain in intensity until the potential regions corresponding to current peaks A2 and A3 were covered although the observations indicate a connection between C3 and A1. It is therefore assumed that the processes underlying A2 and/or A3 determine the chemical composition and thus the redox behavior of Li,Na,K-bir in the potential range of C3.

To sum up this part, the results described in Fig. 6 highlight a very complex mechanism for the charge and discharge processes for Li,Na,K-bir. The presence of current peaks in the positive-going and negative-going potential scans is classically attributed to the (de)intercalation of the charge balancing cations due to the ongoing redox reactions involving Mn-species. The observations depicted in Fig. 6 indicate that the processes
underlying the redox peaks A2 and C2 are crucial to make the “full” electrochemical capacity of Li,Na,K-bir accessible.

**CV/in situ Raman spectroscopy measurements**

Having established the suitability of Raman spectroscopy for symmetry identification, we employed in situ Raman spectroscopy during CV cycling. Here, the highly crystalline Li,Na,K-bir was electrochemically activated during 10 cycles in 0.5 M Na₂SO₄ before measurements (see the ESI,† Fig. S3). Raman intensity contour plots are shown together with the CV curves measured at a cycling rate of 0.3 mV s⁻¹ in Fig. 7. All CV curves are depicted in the ESL,† Fig. S5, and all Raman spectra are depicted in the ESL,† Fig. S8 and S9.

During the positive-going potential scan (oxidation), symmetry evaluations based on the Raman band splittings of bands ν₃ and ν₄ clearly show that the birnessite remained monoclinic up to a potential of about 630 mV, after which an abrupt symmetry change to hexagonal was observed. A similar frequency shift of ν₅ was also observed by Hsu et al. and was also attributed to a monoclinic-to-hexagonal symmetry transition. This change in symmetry was accompanied by a pronounced and sharp current peak (A2) in the CV curve. The overall signal intensity continuously increased above about 200 mV and dropped abruptly when the potential corresponding to the current peak A2 (monoclinic-to-hexagonal transition) was exceeded. This increase in signal intensity may be caused by the build-up of internal lattice strains upon oxidation, and relaxation after the abrupt symmetry transition.

The broad current peak A1, observed at about 100 mV (monoclinic symmetry), was not associated with any symmetry change or changes in the shape or in the relative intensities of the individual Raman bands. After the symmetry change from monoclinic to hexagonal, the intensity of the ν₃ band strongly increased, whereas the intensity of the ν₂ band strongly decreased, and this was paralleled by a broad and intense current peak (A3) in the CV curve.

During the negative-going potential scan (reduction), the hexagonal-to-monoclinic symmetry transition, as determined on the Raman data, was initiated at a potential value of about 500 mV. However, here the phase transition was less abrupt as compared to that during oxidation, and did not reach completion before a potential value of about 100 mV was reached. This symmetry change was mirrored by a small and broad current peak (C2) in the CV curve. In contrast, no significant changes in the overall signal intensity were observed, which was probably caused by the much more continuous symmetry transition reducing the contribution of internal lattice strains. In general, these changes observed in the Raman spectra during the charge/discharge cycles were in agreement with the findings reported by Chen et al. Additionally, the observed potential dependent evolution of ν₅, which was only visible in the lower potential region where the monoclinic phase is stable, was in good agreement with previous observations reported by Yang et al.³³

These observations further point out the necessity of a symmetry transition during the course of a charge/discharge cycle to make the “full” electrochemical capacity accessible (see also the previous section). Such an increasing capacity after phase transition was already suggested by Vaalma et al. but they also pointed out an accelerated capacity fading and therefore an avoidance of these phase transitions was recommended. Based on our findings, we suggest that the phase transition is mandatory for achieving the full electrochemical capacity of birnessite, but exceeding a certain potential limit will for sure lead to an accelerated capacity fading.

In order to allow for a more quantitative analysis of the Raman spectra, deconvolution of the spectra was conducted. Three Gauss curves had to be used for the deconvolution of ν₂. Since the FWHM of the three contributing bands were unclear, and it was difficult to determine the exact positions of ν₂, the integrated intensities of ν₂, ν₂, and ν₂ were summarized to yield the total integrated intensity of ν₂ (abs. A(ν₂)). The integrated intensities of bands ν₃ and ν₄ were determined correspondingly. Deconvolution results for spectra measured at a potential of either −350 mV or 1100 mV are shown in Fig. 8.

The results of the deconvolution obtained as a function of potential and scan direction are summarized in Fig. 9. As depicted in Fig. 9(c) and (d), the total integrated intensities (abs. A(ν₃)) of the individual Raman bands were subject to significant potential-dependent changes, which partly were non-continuous. The most pronounced changes in the integrated intensities for both Mn-O and Na-O modes were observed between about 500 and 800 mV (anodic cycle) and about 600 and 100 mV (cathodic cycle). Only minor changes in the total integrated intensities of the Raman bands occurred in the potential regions of the redox peaks A1 and C3. This indicates firstly that changes in the mean oxidation state of Mn have little influence on the intensity change of the ν₃(Mn-O) band, and secondly that the (de)intercalation of charge-balancing ions in these potential regions does not perceptibly affect the polarizability of the respective vibrational modes. The potential-dependent changes of the integrated intensities (rel. A(ν₃)) of the

![Fig. 7](image-url)  
(a) Anodic and (c) cathodic potential scans. Scan rate: 0.3 mV s⁻¹, electrolyte: 0.5 M Na₂SO₄. (b) and (d) contour plots showing simultaneous changes in the Raman spectral peak intensities for electrochemically activated birnessite MnO₂.
respective Raman-bands can be summarized as follows: during the anodic scan, nearly constant relative integrated intensities of the Raman bands $\nu_1$ and $\nu_2$ were observed at potentials below about 400 mV, and also above about 800 mV. Between about 400 and 800 mV, the relative areas of both bands showed different developments, whereby rel. $A(\nu_1)$ increased and rel. $A(\nu_2)$ decreased. The opposite behavior was observed in the course of the cathodic scan between about 700 mV and $-100$ mV. Within the potential regions above 700 mV and below about $-50$ to $-100$ mV, no significant changes in the relative areas of $\nu_1$ and $\nu_2$ were observed upon variation of the electrode potential. The changes in the relative area of bands $\nu_3$, $\nu_4$, and $\nu_5$ occurred in roughly the same potential windows for both anodic and cathodic potential scans.

Interestingly, as shown in Fig. 9(g) and (h), the position of the $\nu_3$ band gradually shifted towards lower wave numbers and the position of the $\nu_1$ band shifted towards higher wave numbers within a relatively narrow potential range of about 600–650 mV during oxidation. This was the potential window within which the symmetry change from monoclinic-to-hexagonal symmetry occurred, and which according to the Raman data was complete at 700 mV. At higher potential values, no further change in the positions of these bands was observed. This suggests that the positions of these bands are sensitive to the $\beta$-angle of Na-bir, which should change from the original value of about 103° for the monoclinic symmetry to 90° for the hexagonal symmetry during the transition. During reduction, the reverse behaviour was observed, but the changes occurred within a clearly broader potential window of 400–100 mV, again in full agreement with that when the potential window within which the appearance of the monoclinic symmetry was also observed in the intensity evolutions of the other relevant bands. This will be discussed in more detail below.

**Ex situ Raman/XRD characterization**

To shed some more light on the structural changes during electrochemical oxidation/reduction, and in order to obtain further information about the cause of the varying integrated intensity of the individual Raman bands, we carried out combined *ex situ* XRD and Raman spectroscopy measurements after the electrode was kept at the target electrode potential. This measurement mode was chosen in order to exclude any influence of sample–sample differences and electrochemical history on the results. As these measurements were out of necessity carried out using individual samples for each data point, a means for normalization of the individual Raman spectra is needed. This is necessary, as the focus plane position may vary slightly between measurements, and therefore a direct comparison of the absolute integrated intensities of the respective bands is inappropriate. In previous publications, the $I(\nu_2)/I(\nu_1)$ ratio was used for this purpose. However, such normalization does not reveal whether the intensity of the band under consideration or the intensity of the band to which the normalization is applied changes, which is why such a normalization procedure is not satisfactory. We, therefore, attempted to normalize the integrated intensities (abs. $A(\nu_i)$) of the individual Raman bands to the total integrated intensities of the Raman bands ascribed to the Mn–O vibrations (abs. $A(\nu_{1–3})$) (see Fig. 9(e) and (f)). As depicted in the ESI† Fig. S10, the so normalized band intensities showed a quite linear dependency when plotted against the corresponding integrated intensities for all relevant bands when applied to the *in situ* data. In particular, for the negative-going scan direction the linearity was excellent. Thus, despite the fact that the physical meaning behind this behaviour is presently unclear, the good agreement between the so-normalized band intensities and the integrated intensities suggests that this normalization means indeed can render spectra that are mutually directly comparable, and will thus be applied for normalization of the intensities of the *ex situ* Raman spectra.

The $d_{001}$-values measured as a function of electrode potential are summarized in Fig. 10(a) (see the ESI† for Raman spectra [Fig. S11] and XRD pattern [Fig. S12]).

When the electrode potential was lowered stepwise, a continuous but slow decrease in the $d_{001}$-spacing, from 7.35 Å to...
7.24 Å, was observed in the potential range of 1100–400 mV, after which a sharp decay in the d_{001}-spacing down to 7.04 Å was observed in the potential range of 400–100 mV.

Subsequently, when the electrode potential was increased stepwise, the d_{001}-spacing only slightly increased from 7.05 Å to 7.09 Å up to potential values of about 600 mV, after which it rapidly increased to reach 7.29 Å at a potential of 850 mV. A further increase of the electrode potential only led to a minor increase of the d_{001}-spacing, reaching 7.32 Å at a potential of 1100 mV. This value is slightly lower than the d_{001}-spacing value measured at the beginning of the measurement and indicates a hysteresis of the d_{001}-spacing. Interestingly, the most pronounced changes in d_{001}-spacing during the negative-going potential steps were observed within the potential region...
corresponding to the monoclinic symmetry, whereas the most pronounced changes during the positive-going potential steps corresponded to the stability region of the hexagonal symmetry (see Fig. 10(c) and the ESI,† Fig. S11).

There is an obvious similarity between the potential-dependent changes in the \( d_{001} \)-spacing (Fig. 10(a)) and the rel. \( A(\nu_1) \) (Fig. 9(e) and (f)) obtained from in situ Raman measurements. Therefore, the Raman spectra obtained during ex situ Raman/XRD measurements were deconvoluted, and normalized against the total integrated intensities of the bands associated with the Mn–O vibrations (abs. \( A(\nu_{1–3}) \)) as discussed above. As depicted in Fig. 10(a) and (b) (blue), the potential-dependent changes of rel. \( A(\nu_1) \) were in excellent accordance with the potential dependent changes in \( d_{001} \)-spacing during the positive-going potential steps. In contrast, the correlation between rel. \( A(\nu_1) \) and the \( d_{001} \)-spacing was less evident during negative-going potential steps. These observations indicate that two different chemical compositions can exhibit an identical \( d_{001} \)-spacing. Furthermore, as shown in Fig. 10(a), a \( d_{001} \)-spacing higher than about 7.3 Å does not lead to any relevant increase of the normalized intensity of \( \nu_1 \), and must therefore be assigned to additional charge repulsion-dependent effects and/or water intercalation.

Importantly, the previously suggested linear correlation between the position(s) of \( \nu_1 \) and \( \nu_2 \) and the \( d_{001} \)-spacing (see the ESI,† Fig. S13) was not observed irrespective of the scan direction, but the positional changes of these bands can be stated to rather describe the gradual change in \( \beta \)-angle during the monoclinic-to-hexagonal symmetry transition during oxidation (and vice versa during reduction), although contributions from the change in the amount of intercalated water upon \( d_{001} \)-spacing changes cannot be excluded.

As shown in the ESI,† Fig. S14, a significant, intermediate increase in the intensity of \( \nu_{2/1} \) at 610 cm\(^{-1} \) was observed when the electrode potential was lowered stepwise. This elevated intensity of \( \nu_{2/1} \) persisted down to a potential of about 350 mV, which corresponds to the onset potential of the hexagonal-to-monoclinic transition. A similar behavior was observed during the in situ Raman measurements (see the ESI,† Fig. S8 and S9). Since \( \nu_{2/1} \) was also clearly visible in the Raman spectra measured for H-bir, a connection with the presence of protons within the MnO\(_2\) structure seems likely. Therefore, the increasing intensity of \( \nu_{2/1} \) in the higher potential region where the birnessite exhibits a hexagonal symmetry is suggested to reflect the intercalation of charge balancing protons, while the decreasing intensity of \( \nu_{2/1} \) in the further course indicates the exchange of protons against Na\(^+\). A similar mechanism was already proposed by Kanoh et al.\(^{16}\) As the intensity of \( \nu_1 \) remains nearly constant in this potential region where the intercalation of protons takes place, the normalized intensity of this band seems to be nearly unaffected by the presence of protons. In contrast, the deintercalation of Na\(^+\) leads to an increase in rel. \( A(\nu_1) \). Nevertheless, a (weak) relation between the \( d_{001} \)-spacing and the rel. \( A(\nu_1) \) values was also evident during the negative potential scan, as soon as the hexagonal-to-monoclinic symmetry transition was initiated.

These observations could explain the pronounced potential-window-dependent hysteresis of the electrochemical behaviour.
and capacity of Li, Na, K-bir (see Fig. 6). When the upper potential limit is kept below the onset potential of current peak A2 (monoclinic–hexagonal symmetry transition), the symmetry remains monoclinic, and “no” charge balancing protons are intercalated in the upper potential region of the negative-going potential scan. In contrast, when the lower potential limit is kept above current peak C2 (hexagonal–monoclinic symmetry transition), the symmetry remains hexagonal, and less charge balancing Na\(^+\)-ions are intercalated during the negative-going potential scan.

Potential-dependent changes within the crystal structure determined/calculated based on in situ Raman measurements

Based on the observations made in the previous sections, the potential-dependent symmetry transitions and changes in the \(d_{001}\)-spacing during the course of a charge–discharge cycle can be estimated based on the in situ Raman data. Furthermore, if the positional changes of the bands \(\nu_1\) and \(\nu_2\) linearly reflect changes in the \(\beta\)-angle during the transition from the monoclinic to the hexagonal symmetry, even the \(\beta\)-angle, and then also the \(c\) value \((c = d_{001}/\sin \beta)\), can be estimated. The corresponding results are summarized in Fig. 11.

The conclusions drawn based on the ex situ data naturally remain the same for the in situ data. However, in addition, the analyses suggest that peak A2 observed in the CV curve during the anodic scan, and peak C2 observed during the cathodic scan are both mirrored by clear local minima in the \(c\)-value, suggesting that during the phase transition the MnO\(_2\) sheets first slide against each other, and then the structure relaxes back to a relatively constant \(c\) value of about 7.3(3) Å observed both before and after the transition. Importantly, this indication is arrived at assuming a linear correlation between the positions of bands \(\nu_1\) and \(\nu_2\) and the \(\beta\)-angle, a correlation that still needs to be verified in future studies.

Mechanistic considerations for the Na\(^+\) charge storage in birnessite MnO\(_2\)

From the overall data presented above, the following mechanistic considerations can be made, and a schematic representation is depicted in Fig. 12.

1. Deintercalation of weakly bound Na ions, localized at undefined positions between the MnO\(_2\) layers.
2. A further increase of the electrode potential leads to the deintercalation of strongly bound Na-ions, localized in well-defined binding sites between the MnO\(_2\)-layers.
3. Monoclinic-to-hexagonal symmetry transition.
4. The facilitated Na\(^+\)-diffusion within the hexagonal symmetry\(^{19}\) enables fast deintercalation of charge balancing Na-ions. Further deintercalation of Na-ions (A3) residing in well-defined bond environments and the simultaneous intercalation of water molecules\(^{16}\) induce a pronounced increase in the \(d_{001}\)-distance.\(^{47}\)
5. At the upper potential limit, the birnessite exhibits hexagonal symmetry, the \(d_{001}\)-spacing is about 7.3 Å, the Na\(^+\)-content is low and the interlayer space is filled with a large number of water molecules.
6. Charge balancing (mainly) through intercalation of protons accompanied by deintercalation of water molecules\(^{16}\) leading to a slight decrease of the \(d_{001}\)-spacing.
7. (7)–(9) Charge balancing by the intercalation of Na\(^+\) into well defined binding sites. In parallel, the decreasing intensity of \(\nu_2/1\) indicates the substitution of protons against Na\(^+\), as previously proposed by Kanoh et al.\(^{16}\) These processes go along with a continuous decrease in the \(d_{001}\)-spacing and a continuous monoclinic/hexagonal symmetry transition.
8. Intercalation of mainly weakly bound Na\(^+\) into undefined sites between the MnO\(_2\)-sheets or an overload of the monoclinic birnessite structure with Na\(^+\) which neither significantly affects the \(d_{001}\)-spacing nor the polarizability of the respective vibrational modes.

Fig. 11 Potential dependent evolution of \(\beta\) (red) and \(d_{001}\)-spacing (blue), calculated based on the positions of the \(\nu_1\) and \(\nu_2\) bands \((\Delta \nu_1 - \nu_2)\) and the relative integrated intensity of \(\nu_2\) respectively. The lattice parameter \(c\) (green) was calculated based on \(\beta\) and the \(d_{001}\)-spacing. The current trace is included in arbitrary units for clarity.
It is noted that the reversible phase transition is a prerequisite for effective charge storage in this highly crystalline birnessite, as clearly seen in the CV curves in Fig. 6. This transition is reflected in the anodic peak A2 and the cathodic peak C2 in the CV-curve.

Several mechanisms for Na⁺-(de)intercalation into birnessite were already postulated. Most of them have in common the fact that they focus mainly on the variations of the $d_{001}$-spacing which were explained by the (de)intercalation of Na-ions³⁵,¹⁷,²⁸ or hydrated Na-ions.⁵ In this regard, the current response in potential regions, where no variations in $d_{001}$-spacing or changes in the Raman spectra were observed, was assigned to surface processes. In contrast, in the proposed mechanism in this work, the whole current response, even in potential regions (A1 and C3) where no changes in $d_{001}$-spacing, as well as in the Raman spectra, occurred was ascribed to surface processes. This assumption is based on the fact that surface processes should neither exhibit a diffusional limitation for the charge transfer (Fig. 5 and ESI,† Fig. S5) nor a pronounced sensitivity to the monoclinic/hexagonal symmetry transition. Surely, a certain proportion of the charge will be stored on or close to the crystal surface also in our case. Nevertheless, the CV-curves depicted in Fig. 6 indicate only a very minor contribution of superficial processes. Furthermore, the proposed mechanism considers the role of protons which is under controversial discussion¹⁶,¹⁷,²⁸ as well as the monoclinic/hexagonal symmetry transitions, which received very limited attention in most of the previously proposed charge storage mechanisms, and which was, to our knowledge, never assigned to a certain potential/redox peak(s).

Conclusions

The electrochemically driven (de)intercalation of Na-ions from/into birnessite has been studied by ex situ and in situ Raman spectroscopy and XRD. Using a set of well-defined, highly crystalline birnessites exhibiting either a monoclinic or a hexagonal symmetry, it is shown that the Raman spectra are highly sensitive to changes in the symmetry, and in the $d_{100}$-spacing of the birnessite. Furthermore, it is also preliminarily suggested that even the $\beta$-angle and the $c$-value can be estimated based on the Raman spectra. At the heart of this analysis is a novel means of normalization of the Raman spectra, allowing for a direct quantitative comparison between Raman spectra measured for different materials and samples. Based on the data, a detailed description of the charge–discharge mechanism of Na-bir is presented. Furthermore, our observations indicate the necessity for the monoclinic/hexagonal phase transition in the course of a charge/discharge cycle which gives access to the “full” electrochemical performance/capacity of birnessite. The analysis means described in this paper is generic in nature, and will be followed by the corresponding investigations of other birnessites carrying other charge-balancing ions.
Materials Advances

Author contributions

Philipp Scheitenberger: conceptualization, data curation, formal analysis, investigation, methodology and writing of the initial draft. Sylvain Brimaud: co-supervision and review and editing of the manuscript. Mika Lindén: supervision, project administration, funding acquisition, and review and editing of the manuscript.

Conflicts of interest

There are no conflicts to declare.

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