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Structures of mixed manganese ruthenium oxides $(\text{Mn}_{1-x}\text{Ru}_x)\text{O}_2$ crystallised under acidic hydrothermal conditions[†]

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A synthesis method for the preparation of mixed manganese–ruthenium oxides is presented along with a detailed characterisation of the solids produced. The use of 1 M aqueous sulfuric acid mediates the redox reaction between KRuO_4 , KMnO_4 and Mn^{2+} to form ternary oxides. At reaction temperature of 100 °C the products are mixtures of $\alpha\text{-MnO}_2$ (hollandite-type) and $\beta\text{-MnO}_2$ (rutile-type), with some evidence of Ru incorporation in each from their expanded unit cell volumes. At reaction temperature of 200 °C solid-solutions $\beta\text{-Mn}_{1-x}\text{Ru}_x\text{O}_2$ are formed and materials with $x \leq 0.6$ have been studied. The amount of Ru included in the oxide is greater than expected from the ratio of metals used in the synthesis, as determined by elemental analysis, implying that some Mn remains unreacted in solution. Powder X-ray diffraction (XRD) shows that while the unit cell volume expands in a linear manner, following Vegard's law, the tetragonal lattice parameters, and the a/c ratio, do not follow the extrapolated trends: this anisotropic behaviour is consistent with the different local coordination of the metals in the end members. Powder XRD patterns show increased peak broadening with increasing ruthenium content, which is corroborated by electron microscopy that shows nanocrystalline material. X-ray absorption near-edge spectra show that the average oxidation state of Mn in the solid solutions is reduced below +4 while that of Ru is increased above +4, suggesting some redistribution of charge. Analysis of the extended X-ray absorption fine structure provides complementary local structural information, confirming the formation of a solid solution, while X-ray photoelectron spectroscopy shows that the surface oxidation states of both Ru and Mn are on average lower than +4, suggesting a disordered surface layer may be present in the materials.

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Introduction

The oxides MnO_2 and RuO_2 have various applications in heterogeneous catalysis. MnO_2 has been used extensively as an oxidant in organic transformations,¹ in photocatalysis² and in electrocatalysis.³ RuO_2 is a material that has also been well-studied because of its use in electrocatalysis.⁴ RuO_2 is one of the most active materials to catalyse electrochemical oxygen evolution from water under acidic conditions, which is of contemporary interest in energy devices, such as proton exchange

membrane electrolyzers.⁵ MnO_2 and RuO_2 have both also been explored for use in various electrochemical storage devices such as batteries and supercapacitors.⁶

While MnO_2 exists in various polymorphs and compositional variants, such as channel and layered structures that contain alkali cations and water of crystallisation,⁷ RuO_2 is known only as a crystalline rutile structure,⁸ although poorly crystalline hydrates $\text{RuO}_2 \cdot n\text{H}_2\text{O}$ ($n = 0.2\text{--}2.4$) have been described, which are disordered versions of the rutile structure containing crystal water.⁹ In tuning the properties of RuO_2 there are already a number of reports of how partial replacement of the Ru by another metal cation provides a means of chemically adjusting the reactivity and stability of the material. For example, for electrocatalysis in acid electrolytes, it is well established that corrosion resistance is improved by forming a solid solution with IrO_2 ,¹⁰ while $\text{TiO}_2\text{-RuO}_2$ or $\text{SnO}_2\text{-RuO}_2$ solid solutions provide robust and stable electrodes.¹¹ In some cases the electrocatalytic behaviour can be favourably modified by such alloying of oxides: for example Sn-substitution in RuO_2 has been shown to improve the selectivity for electro-

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catalytic chlorine production.¹² A range of lightly substituted RuO₂ materials including divalent substituents such as Zn, Ni, Mg and Co, have been reported with compositions (Ru_{1-x}M_x)O₂ and x up to ~0.3, and although these are actually considered to be intergrowths rather than homogeneous solid solutions, they do show some tuneable properties to enhance electrocatalytic behaviour.¹³

Wen *et al.* reported the mixed metal Mn_{1-x}Ru_xO_y as a potential electrode material, and showed that the ruthenium substitution improves the electrochemical properties of the material.¹⁴ Gui *et al.* produced RuO₂–MnO₂ composite nanowires for supercapacitance applications,¹⁵ while Browne *et al.* suggested a high activity for OER of mixed manganese ruthenium oxide electrocatalysts in alkaline media.¹⁶ However, in these examples little evidence was provided for the formation of genuine solid solutions and a full investigation of the extent of the atomic-scale level of elemental mixing was not performed.

In the synthesis of mixed oxide materials, solution crystallisation provides the opportunity for forming nanostructured materials, as well as compositions not accessible using calcination methods, and the hydrothermal route can be particularly advantageous in this respect.¹⁷ Much work, for example, has focused on the hydrothermal preparation of TiO₂, in its various polymorphs, including the high temperature rutile form as well as low temperature modifications.¹⁸ In the case of ruthenium oxides, the oxidant KRuO₄ has proven to be a versatile reagent for the hydrothermal crystallisation of a variety of complex mixed-metal oxides, including new structure types.¹⁹ Herein we explore the possibility of the crystallisation of mixed ruthenium–manganese oxides in aqueous acidic media under hydrothermal conditions using the precursor KRuO₄. We perform a comprehensive characterisation of the materials with the aim of understanding the structures of the materials showing how a solid-solution Mn_{1-x}Ru_xO₂ ($x \leq 0.6$) can be produced, but that synthesis in acid conditions is complicated by the differing solubilities of the two metal cations, leading to a product stoichiometry that differs from the metal ratios used in the synthesis. This work follows from earlier work on the formation of ternary ruthenium oxides from KRuO₄ in basic hydrothermal solutions,¹⁹ and the aim here was to determine whether materials might crystallise at low pH from water.

Experimental section

Materials synthesis

Synthesis of mixed manganese–ruthenium oxides was based on the hydrothermal route of DeGuzman *et al.* who prepared manganese oxides,²⁰ but with the addition of KRuO₄ as oxidant, as well as KMnO₄, to oxidise Mn²⁺. A solution of 0.2945 g (0.001864 moles) KMnO₄ in 5 mL of water, was added to a solution of 0.44 g (0.0026 moles) MnSO₄·H₂O in 1.5 mL of water and 0.7112 g concentrated H₂SO₄ was added to give a final concentration of 1 mol dm⁻³ H₂SO₄. Varying amounts of KRuO₄ were substituted for the KMnO₄ (as described in the Results and Discussion section). The mixtures were then

heated in 20 ml Teflon-lined Parr autoclaves, at a temperature of either 100 °C or 200 °C, for 24 hours. The solid products were recovered by centrifuge, washed with deionised water and dried at 80 °C in air. All chemicals were used as provided by Sigma-Aldrich. For the XANES spectroscopy experiments, the reference materials Mn(NO₃)₂, Mn₂O₃, Mn₃O₄, MnO₂, Ru(acac)₃, were also purchased from Sigma-Aldrich at the highest available purity and their identity confirmed using powder XRD, while the material La_{4.87}Ru₂O₁₂ was synthesised as in our previous work.^{19a}

Materials characterisation

Samples were initially screened using powder X-ray diffraction (XRD) measured using a Siemens D5000 diffractometer (un-monochromated Cu K α radiation). For lattice parameter refinement, data were recorded using a Panalytical X'Pert Pro MPD equipped with a curved Ge Johansson monochromator, giving pure Cu K α_1 radiation, and a solid state PiXcel detector. A step size of 0.013° was typically used with the time per step 750 s, from the powdered sample on a spinning flat-plate. A Bruker D8 Advance diffractometer equipped with bichromatic Cu K $\alpha_{1/2}$ radiation and a VÄNTAC-1 high-speed detector was used for thermodiffraction measurements: powders were heated using an Anton Paar XRK 900 reaction chamber controlled through a TCU 750 temperature unit.

Thermogravimetric analysis (TGA) combined with differential scanning calorimetry (DSC) was performed using a Mettler Toledo Systems TGA/DSC 1 instrument under a constant flow of air (50 mL min⁻¹). Data were recorded from room temperature to 1000 °C at a rate of 10 °C min⁻¹. Further thermogravimetric experiments were performed using a coupled mass spectrometry (MS): a Hiden HPR-20 QIC R&D specialist gas analysis system, a triple filter mass spectrometer with SEM detection, on heating in nitrogen was used to analyse water evolved from the materials. Surface area measurements were carried out using a Micrometrics Tristar 3000 porosimeter with samples degassed under nitrogen at 200 °C for 12 hours and surface areas were calculated from the adsorption isotherms using BET theory. Transmission electron microscopy (TEM) was performed using a JEOL 2000FX microscope with energy dispersive X-ray analysis (EDXA) using an EDAX Genesis analytical system. For ICP-OES analysis, 0.05 g of solid sample was digested in duplicate using an Anton Paar 3000 microwave digestor with 10 ml of *aqua regia* and made up to 100 ml with water before analysing with a Thermo 6500 ICP-OES instrument. Ru and Mn K-edge X-ray absorption near edge structure (XANES) spectra were collected on Beamline B18, at Diamond Light Source, U.K.²¹ Samples were diluted with polyethylene powder and pressed into pellets approximately 1 mm thick to optimise absorption measurements. Incident X-ray wavelengths were selected using a fixed exit double crystal monochromator with either Si(111) and Si(311) crystals. Data were collected in transmission mode and were normalised using the software ATHENA²² to produce XANES and extended X-ray absorption fine structure (EXAFS) spectra. The k^3 -weighted EXAFS spectra were modelled using the ARTEMIS software,²² which uses the



FEFF code for the calculation of phase shifts and effective scattering amplitudes, with starting structural models produced from published crystal structures to refine interatomic distances and thermal parameters.

Results and discussion

The synthesis method developed herein uses a redox reaction between KRuO_4 , KMnO_4 and Mn^{2+} , as shown in eqn (1). The ratios of reagents were chosen to give the average oxidation state of +4 for both Mn and Ru as expected in the dioxides.



We initially investigated the effect of reaction temperature to explore the possibility of isolation of different polymorphs in the ternary Mn–Ru–O system. DeGuzman *et al.* reported

that for manganese oxides prepared under hydrothermal reactions in acidic media, the use of lower reaction temperatures (~ 100 °C) resulted in the formation of $\alpha\text{-MnO}_2$.²⁰ This material has the hollandite structure (cryptomelane) and variable amounts of potassium included within the channels of inorganic framework, so is best formulated as $\text{K}_x\text{MnO}_2 \cdot n\text{H}_2\text{O}$. For hydrothermal reactions using KRuO_4 aimed at making mixed-metal hollandites, however, the materials produced at 100 °C are clearly two-phase mixtures, as evidenced by powder XRD, Fig. 1. Here, materials with nominally 10% and 20% Ru are shown but higher amounts of Ru also did not lead to phase pure products. The patterns show two sets of diffraction peaks with different peak widths, and the characteristic low-angle Bragg peaks of the $\alpha\text{-MnO}_2$ pattern are considerably less intense than expected. Full pattern fitting using the Pawley method was performed and a satisfactory fit was achieved by modelling the materials as mixtures of $\alpha\text{-MnO}_2$ and $\beta\text{-MnO}_2$ (rutile-type). For comparison, a sample of $\alpha\text{-K}_y\text{MnO}_2$ was prepared using a similar synthetic approach. The parameters fitted from the powder XRD analysis, shown in Table 1, do provide some evidence for inclusion of Ru in both phases by increases in the lattice parameters compared to the pure manganese material, indicating that the larger octahedral ion Ru^{4+} (0.67 Å) has been substituted for the smaller Mn^{+4} (0.60 Å).²³ The comparison with the pure manganese K_yMnO_2 phase is not necessarily straightforward as the lattice parameters can depend on the potassium content, and hence Mn oxidation state. The unit cell volume of the rutile-type beta phase, however, increases with increasing Ru used in the synthesis.

Increasing the reaction temperature to 200 °C yielded materials that were phase-pure rutile structure type by powder XRD, Fig. 2. This is consistent with work on pure manganese oxides that produced $\beta\text{-MnO}_2$ with increasing temperature of hydrothermal reaction.²⁷ For the $\beta\text{-Mn}_{1-x}\text{Ru}_x\text{O}_2$ materials the Bragg peaks become broader with increasing substitution of Mn by Ru and show a shift to lower angles indicating an increase in lattice parameters, consistent with replacement of Mn^{4+} by the larger Ru^{4+} . The increase in broadness of the peaks may indicate smaller crystallite size, greater strain due to the mixture of cations present, or a combination of both.

The elemental compositions quoted on Fig. 1 and 2 are taken from EDXA performed using SEM. Both ICP-OES and EDXA were used to calculate the relative amount of ruthenium

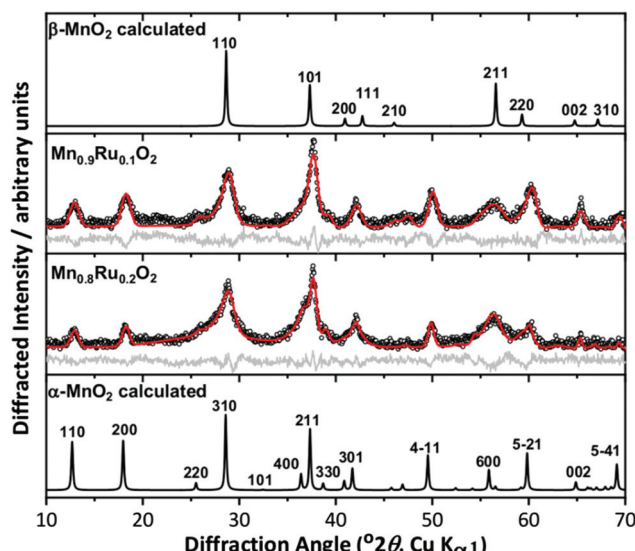


Fig. 1 Pawley fits of powder XRD patterns of attempted synthesis of $\alpha\text{-(Mn,Ru)O}_2$ materials, with simulated patterns of $\alpha\text{-MnO}_2$ ²⁵ and $\beta\text{-MnO}_2$ ²⁴ for comparison. The circles are the experimental data, the red line the fitted profile, and the grey line the difference. See Table 1 for fitted unit cell parameters.

Table 1 Pawley fitted parameters from materials from attempted synthesis of $\alpha\text{-Mn}_{1-x}\text{Ru}_x\text{O}_2$ fitted as two-phase mixture of tetragonal alpha (space group $I4/m$) and beta (space group $P42/mnm$) phases

Sample	Phase(s) fitted	Lattice parameter $a/\text{\AA}$	Lattice parameter $c/\text{\AA}$	Volume/ \AA^3
$\alpha\text{-K}_y\text{MnO}_2$	Alpha	9.838(5)	2.8604(11)	276.8(3)
$\alpha\text{-K}_y\text{Mn}_{0.9}\text{Ru}_{0.1}\text{O}_2$	Alpha	9.774(15)	2.856(2)	272.9(9)
	Beta	4.38(2)	2.945(12)	56.5(7)
$\alpha\text{-K}_y\text{Mn}_{0.8}\text{Ru}_{0.2}\text{O}_2$	Alpha	9.888(8)	2.8684(11)	280.4(4)
	Beta	4.394(7)	2.958(8)	57.1(2)
Literature	$\beta\text{-MnO}_2$ ²⁴	4.40410(10)	2.87650(10)	55.793(4)
	RuO_2 ⁸	4.4919(8)	3.1066(7)	62.68(4)
	$\alpha\text{-K}_{0.17}\text{MnO}_2$ ²⁵	9.866(3)	2.8720(10)	279.6(3)
	$\alpha\text{-MnO}_2\cdot 0.154\text{H}_2\text{O}$ ²⁶	9.81359(10)	2.85077(2)	274.548(8)



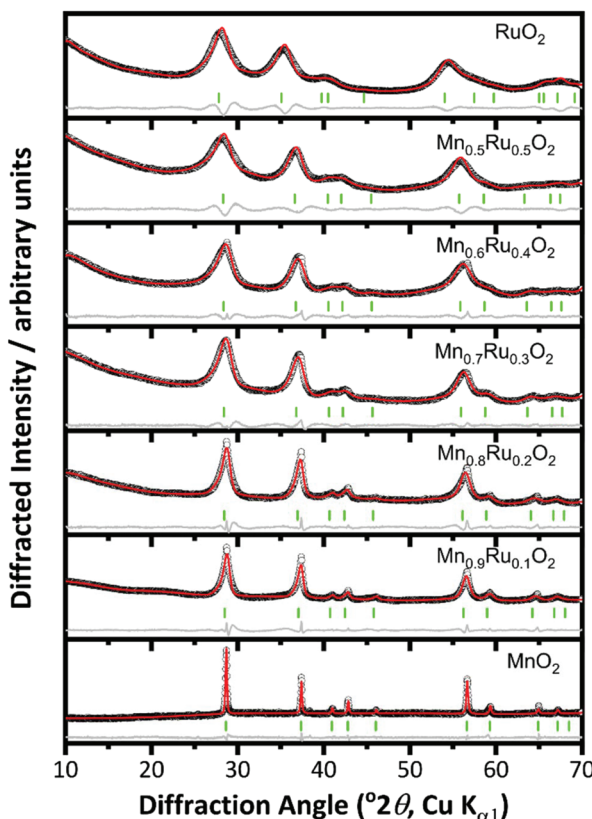


Fig. 2 Pawley fits of powder XRD patterns of β -(Mn,Ru)O₂ materials (rutile-type structure $P42/mnm$). The circles are the experimental data, the red line the fitted profile, the grey line the difference and the green ticks the positions of allowed Bragg peaks. See Fig. 1 for Miller indices of Bragg peaks.

and manganese in the samples, Fig. 3, which confirmed that both two techniques give essentially the same results (further analysis using XPS spectroscopy provides corroboration of this result; see below). However, the amount of ruthenium in the samples was always significantly larger than anticipated from the molar ratios of reagents used in the synthesis, suggesting that manganese remains in solution after reaction. Hence the elemental composition of every sample was analysed before further study, and the compositions quoted throughout this paper are those measured by EDXA.

When the fitted unit cell parameters are plotted against ruthenium content, as shown in Fig. 4a, an increase in lattice parameters a and c can be seen with increasing ruthenium content. The expected values for pure RuO₂ and pure MnO₂ were taken from Bolzan *et al.*²⁴ and Boman.⁸ It is observed that for the samples studied here, the lattice parameter a increases more than expected for the given ruthenium content and that lattice parameter c increases less than expected. This is most likely due to the differences in the two pure metal dioxide structures, with MnO₂ having two long and four short Mn–O bonds (2L + 4S) and RuO₂ having four long and two short Ru–O bonds, as depicted in Fig. 4d. Furthermore, the c/a ratio, shown in Fig. 4b, shows that RuO₂ has a larger c/a ratio

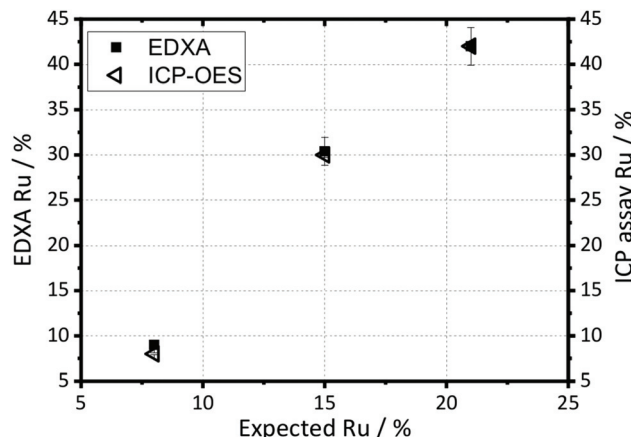


Fig. 3 Elemental compositions (expressed as percentage of cation present) of selected β -(Mn,Ru)O₂ materials as determined by ICP-OES and EDXA, compared with the intended metal content from the reagents used in synthesis. Error bars are estimated on the basis of experimental accuracy of the two measurements.

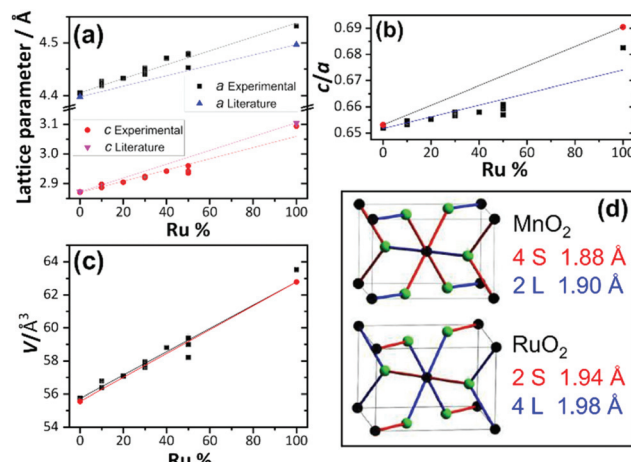


Fig. 4 Unit cell parameters of β -(Mn,Ru)O₂ derived from powder diffraction: (a) lattice parameters a and c , (b) c/a ratio, (c) unit cell volume. (d) Shows the local environment of the metals in MnO₂ and RuO₂ (black spheres metals and green oxygens) illustrating the different pattern of long (L, blue) and short (S, red) metal–oxygen distances, with bond distances taken from the literature (see text). The error bars on refined lattice parameters and cell volumes are smaller than the data points.

than MnO₂ and this is consistent with the findings of Bolzan *et al.* who studied a range of rutile dioxides, finding that a compressed arrangement is favoured for larger c/a ratio.²³ The volumes of the fitted unit cells increase in a linear trend expected by extrapolation of the pure end members, as shown in Fig. 4c. The results of diffraction analysis thus show that while the there is an anisotropic response of individual lattice parameters, due to the local coordination preferences of each of the ions, the unit cell volume responds in the expected manner upon the substitution of Mn⁴⁺ by the larger Ru⁴⁺, which taken together is consistent with the formation of a solid solution.



Crystallite sizes were calculated using the Scherrer equation and are shown in Fig. 5. The crystallite size decreases with increasing substitution of manganese with ruthenium. The error bars are particularly large for the lower ruthenium content materials, which are likely to contain two different crystallite sizes, as evidenced from the peak shape seen in the diffraction profiles, but a clear trend is still visible. The BET surface area of the materials shows a correlation with crystallite domain size, with the highest measured values found for the higher Ru content materials, Fig. 5.

SEM images of β - MnO_2 and one of the ruthenium substituted materials are shown in Fig. 6a and b. The morphology of the β - MnO_2 crystallised in 1 M sulfuric(vi) acid is that of needles of \sim 1 μm in length. When the structure is substituted with ruthenium the particles become significantly smaller and form agglomerated clusters even for the smallest amount of

Ru added. As shown by TEM in Fig. 6c the $\text{Mn}_{0.9}\text{Ru}_{0.1}\text{O}_2$ shows the same needle-shaped crystals as β - MnO_2 but of considerably smaller size. The material $\text{Mn}_{0.5}\text{Ru}_{0.5}\text{O}_2$ shows even smaller crystallites. The particle size matches the information found from powder XRD, with crystallite size decreasing with increasing substitution of Mn by Ru, indicated by the broadening of Bragg peaks.

TGA-DSC was used to examine the stability of the $(\text{Mn},\text{Ru})\text{O}_2$ materials (ESI \dagger). β - MnO_2 is stable until 550 $^{\circ}\text{C}$, where it undergoes a phase change indicated by loss in mass and an endothermic feature in the heatflow. It then undergoes a second phase change at 875 $^{\circ}\text{C}$, where it loses mass and the heatflow also changes; this can be assigned to the reduction of MnO_2 to Mn_2O_3 then to Mn_3O_4 .²⁸ The TGA indicates stability until 550–600 $^{\circ}\text{C}$ for the $(\text{Mn},\text{Ru})\text{O}_2$ samples. The higher temperature mass losses are observed in $\text{Mn}_{0.9}\text{Ru}_{0.1}\text{O}_2$ and $\text{Mn}_{0.7}\text{Ru}_{0.3}\text{O}_2$, but for the highest ruthenium content materials these features are not seen, which may be because they are either too small to be detected, or that with increasing amounts of ruthenium the sample becomes more like RuO_2 and the reduction of Mn does not take place. The initial mass loss in all samples until 500 $^{\circ}\text{C}$ (ESI \dagger) indicates a loss of water from the sample, and the higher the ruthenium content, the larger the loss of water. This may be due to smaller particle size, hence more surface water, or it may also indicate that the structure may incorporate water, similar to the hydrous ruthenium oxides reported by McKeown *et al.*⁹ TGA coupled with mass spectrometry confirms that for the higher ruthenium content materials there is indeed the presence of some tightly-bound water within the structure (ESI \dagger).

X-ray thermodiffractometry was used to assess the stability and structural evolution of the materials upon heating in air to 900 $^{\circ}\text{C}$. Fig. 7a shows thermodiffractometry of MnO_2 . The sample loses oxygen and is reduced to Mn_2O_3 at 550 $^{\circ}\text{C}$ and then it is reduced further to Mn_3O_4 at 875 $^{\circ}\text{C}$. This matches to the trends shown in the TGA-DSC (see ESI \dagger), with an observed initial mass loss of 9.2% and a second mass loss of 3.1%. The powder X-ray patterns of $\text{Mn}_{0.9}\text{Ru}_{0.1}\text{O}_2$ while heating are shown in Fig. 7b, which shows that the structure is stable until 600 $^{\circ}\text{C}$, whereupon it phase separates into RuO_2 and Mn_2O_3 . The RuO_2 then becomes more crystalline on further heating shown by the sharpening of the peaks.

Samples with higher ruthenium content have broader XRD patterns to begin with and this makes it difficult to determine when the ruthenium oxide is formed. For example, in Fig. 8a for the sample $\text{Mn}_{0.8}\text{Ru}_{0.2}\text{O}_2$ the broadness of the peaks remains until 600 $^{\circ}\text{C}$, which indicates stability until then. At 600 $^{\circ}\text{C}$ the peaks shift to lower diffraction angles, as expected with the larger unit cell of the RuO_2 rutile phase, and the manganese is reduced as seen by the appearance of Mn_2O_3 . These results suggest that the β - $(\text{Mn},\text{Ru})\text{O}_2$ solid solution would be challenging to synthesise in conventional solid-state reactions, since phase separation at moderate temperatures would have to be avoided by using specific gas atmospheres or pressure. Fig. 8b shows the heating of the $\text{Mn}_{0.5}\text{Ru}_{0.5}\text{O}_2$ sample, and with this higher substitution the appearance of

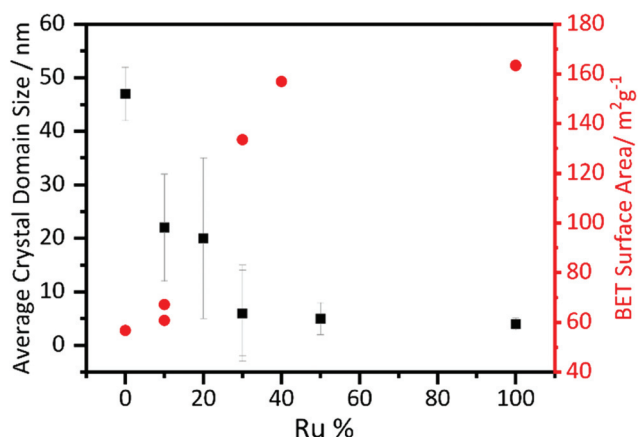


Fig. 5 Scherrer crystallite size derived from analysis of powder XRD and BET surface areas of β - $(\text{Mn},\text{Ru})\text{O}_2$ materials.

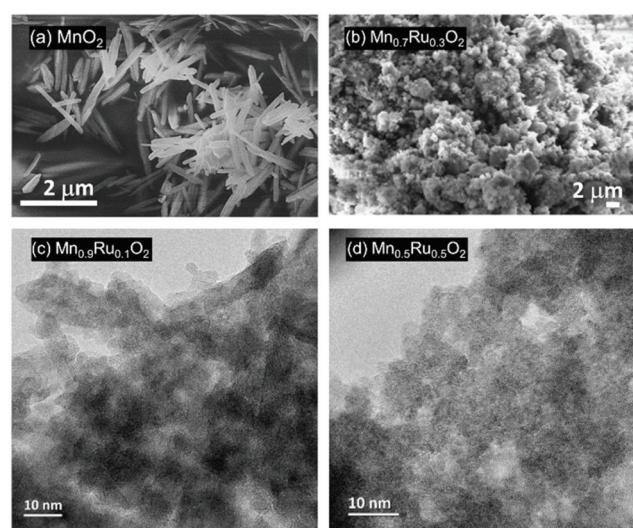


Fig. 6 Electron microscopy of β - $(\text{Mn},\text{Ru})\text{O}_2$ materials: (a) SEM of MnO_2 , (b) SEM of $\text{Mn}_{0.7}\text{Ru}_{0.3}\text{O}_2$, (c) TEM of $\text{Mn}_{0.9}\text{Ru}_{0.1}\text{O}_2$ and (d) TEM of $\text{Mn}_{0.5}\text{Ru}_{0.5}\text{O}_2$.



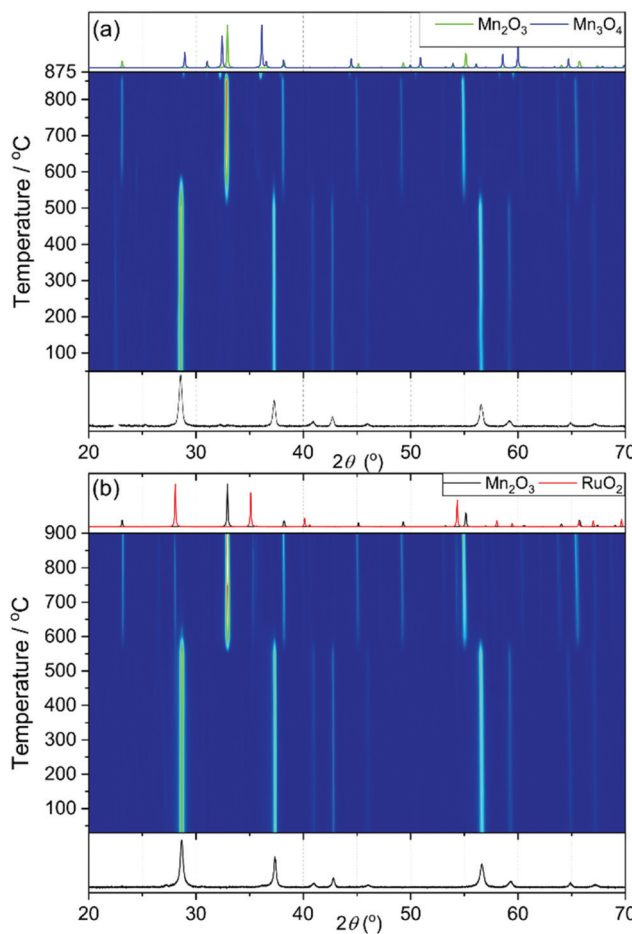


Fig. 7 X-ray thermodiffractometry of β -(Mn,Ru)O₂ materials (a) MnO₂ and (b) Mn_{0.9}Ru_{0.1}O₂. In each panel the lower powder XRD pattern is that of the starting material, and the upper ones the simulated patterns of decomposition products.

RuO₂ occurs at the lower temperature of 300 °C, while Mn₂O₃ does not form until 600 °C. This may indicate the presence of an amorphous hydrated ruthenium oxide in this sample with higher Ru content that crystallises upon heating, and TGA-MS (ESI†) would be consistent with this view, since the higher Ru content materials contain strongly-bound water. Another possibility is that the some of the ruthenium in the ruthenium rich materials is extruded upon heating to 300 °C to form a new β -(Mn,Ru)O₂ rutile that then phase separates on continued heating into the separate oxides. This would be consistent with the linear expansion of the lattice parameters, as described above, that implies a solid-solution for the initial rutile. But nevertheless the presence of some surface hydrated ruthenium oxide phase cannot be ruled out.

Mn K edge and Ru K edge XANES spectra were used to determine the bulk oxidation states of the manganese and ruthenium in the mixed oxides. Reference materials with known oxidation states were also studied, and edge positions were determined and plotted against oxidation state (ESI†). The linear trend from the reference materials was used to

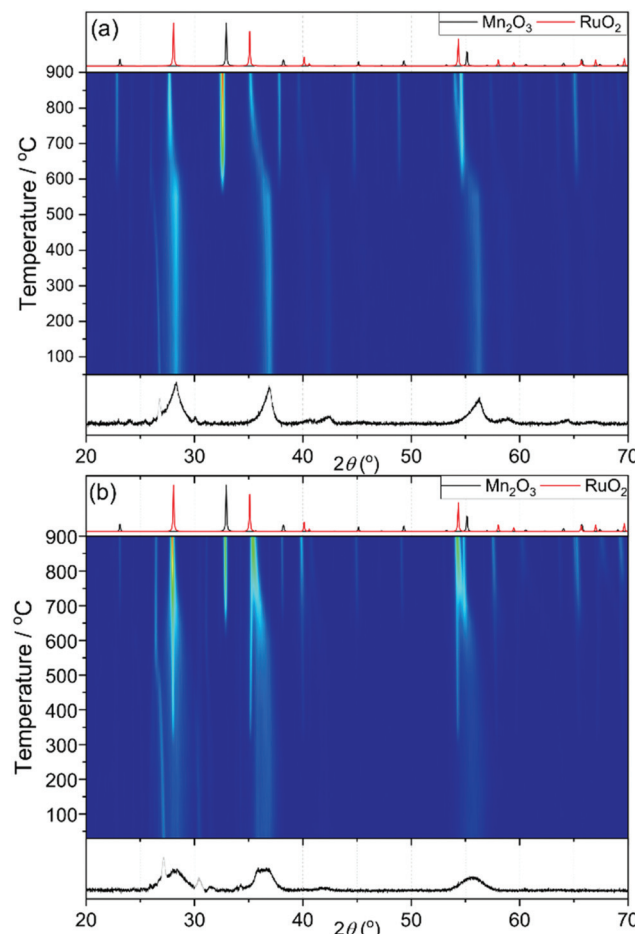


Fig. 8 X-ray thermodiffractometry of β -(Mn,Ru)O₂ materials (a) Mn_{0.8}Ru_{0.2}O₂ and (b) Mn_{0.5}Ru_{0.5}O₂. In each panel the lower powder XRD pattern is that of the starting material, with greyed-out peaks due to the sample environment, and the upper ones the simulated patterns of decomposition products.

determine the average oxidation states of the metals of the manganese ruthenium oxides. Fig. 9a shows the XANES of the β -(Mn,Ru)O₂ materials and Fig. 9b analysis of the XANES spectra used to determine Mn oxidation state using the edge positions taken at normalised absorption of 0.5 as the point of reference. This shows a decrease in the average oxidation state of manganese with increasing ruthenium content of the manganese ruthenium oxides.

The XANES analysis at the Ru K-edge shows a consistent picture: as shown in Fig. 10 the average ruthenium oxidation states increases above +4 in the mixed oxides. This suggests that a redistribution of charge takes place upon introducing ruthenium into MnO₂, with reduction of a proportion of the Mn and oxidation of the Ru to charge balance. It is difficult to draw precise conclusions in the trends in calculated oxidation state with composition, but it does appear that the higher Ru-content materials have average Ru oxidation states of closer to +4, which would be consistent with these materials having some excess hydrated Ru present, as also suggested by the thermodiffractometry and the TGA-MS experiments.



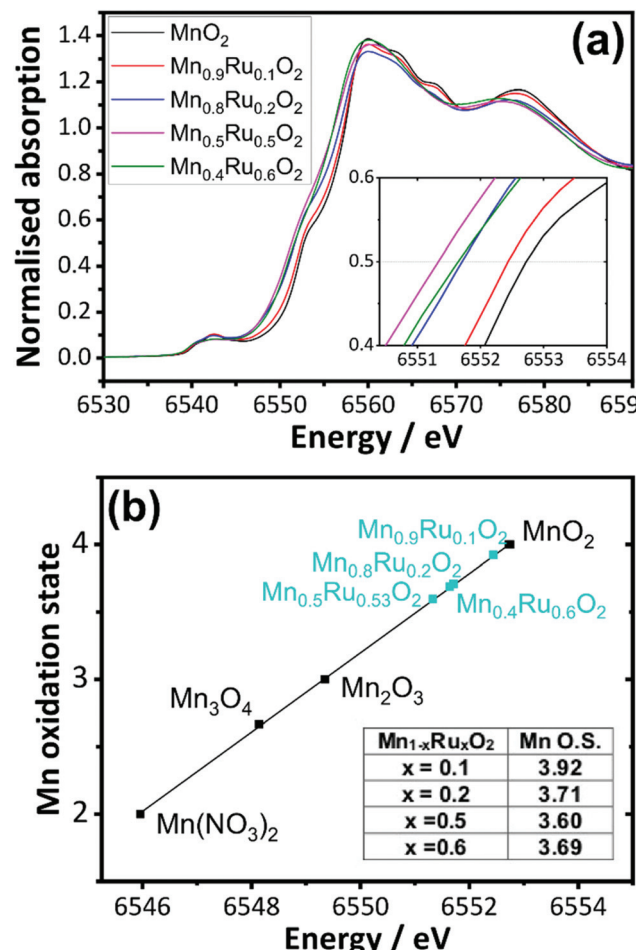


Fig. 9 (a) Mn K-edge XANES spectra of β -(Mn,Ru)O₂ materials, with the inset showing the region used to determine edge position, and (b) determination of Mn oxidation state with reference to model compounds in which the line is fitted by linear regression to the edge positions of the model compounds.

Analysis of EXAFS spectra was performed to understand further the local atomic arrangement and to provide evidence for the formation of a solid solution. EXAFS spectra from highly crystalline RuO₂ and samples of RuO₂ and β -MnO₂ prepared using hydrothermal synthesis were measured as reference data to establish a data analysis protocol (ESI†). It was not possible to resolve the long and short first metal–oxygen distances expected from the crystal structures (see above) and instead an average first shell of 6 M–O distances fitted the data adequately. For the hydrothermally-prepared materials two further shells of atoms contributed to the EXAFS signal: 2 next-nearest metals at \sim 3 Å and 6 more distant at \sim 3.5 Å. For a selected set of the mixed-metal materials EXAFS at the Mn and Ru K edges were fitted simultaneously using a single structural model. The substitution of manganese for ruthenium was achieved by using the crystal structure of either manganese or ruthenium dioxide: this was used to create 4 FEFF calculations of Mn–MnO₂, Mn–RuO₂, Ru–RuO₂ and Ru–MnO₂, where the first element is the element whose absorption is being studied and the rest of the

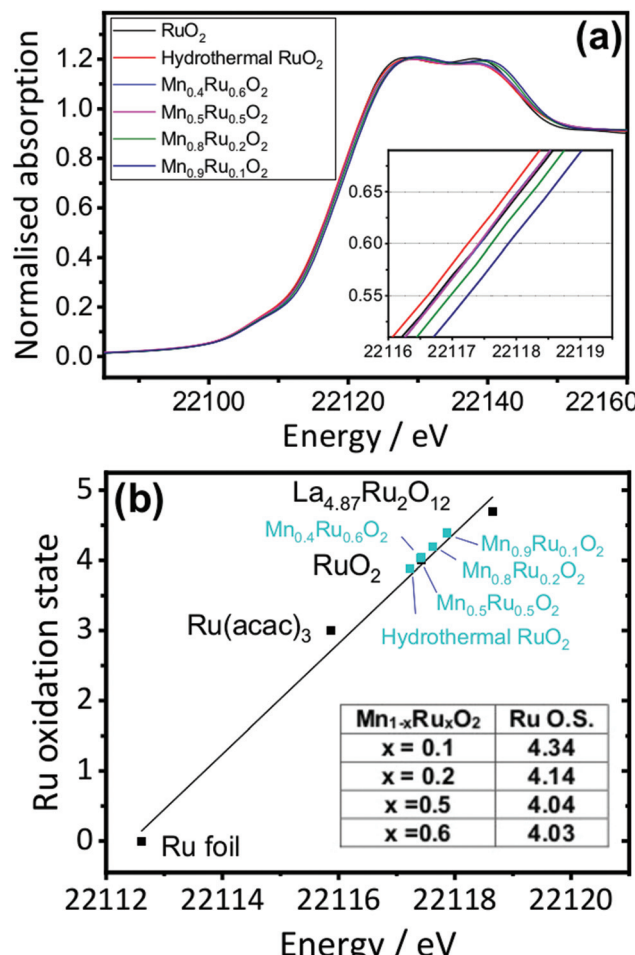


Fig. 10 (a) Ru K-edge XANES spectra of β -(Mn,Ru)O₂ materials and (b) determination of Mn oxidation state with reference to model compounds.

FEFF calculation was performed assuming the rest of the structure is the second element. The resulting pathways' amplitudes were multiplied by the occupancy for the element involved. Fig. 11 shows the fits to the EXAFS of the material Mn_{0.8}Ru_{0.2}O₂ as an example, with the derived structural parameters provided in Table 2. Similar analysis of Mn_{0.925}Ru_{0.075}O₂, Mn_{0.53}Ru_{0.47}O₂ and Mn_{0.41}Ru_{0.59}O₂ is presented in the ESI.†

For materials with the lower ruthenium content the contribution of the second Ru shell at \sim 3 Å to the EXAFS is small, which explains the unreliable distances fitted. The trend in Mn–O and Ru–O distances provides the most diagnostic evidence for the formation of a solid solution at the atomic scale: these are plotted on Fig. 12. This reveals that both the Mn–O and Ru–O bond distances increase with increasing Ru content. This is consistent with the expected unit cell expansion, and presumably this must dominate over any change in bond distance from the small change in average metal oxidation state seen from XANES spectroscopy. This would be consistent with the continued formation of a solid-solution over the composition range studied.

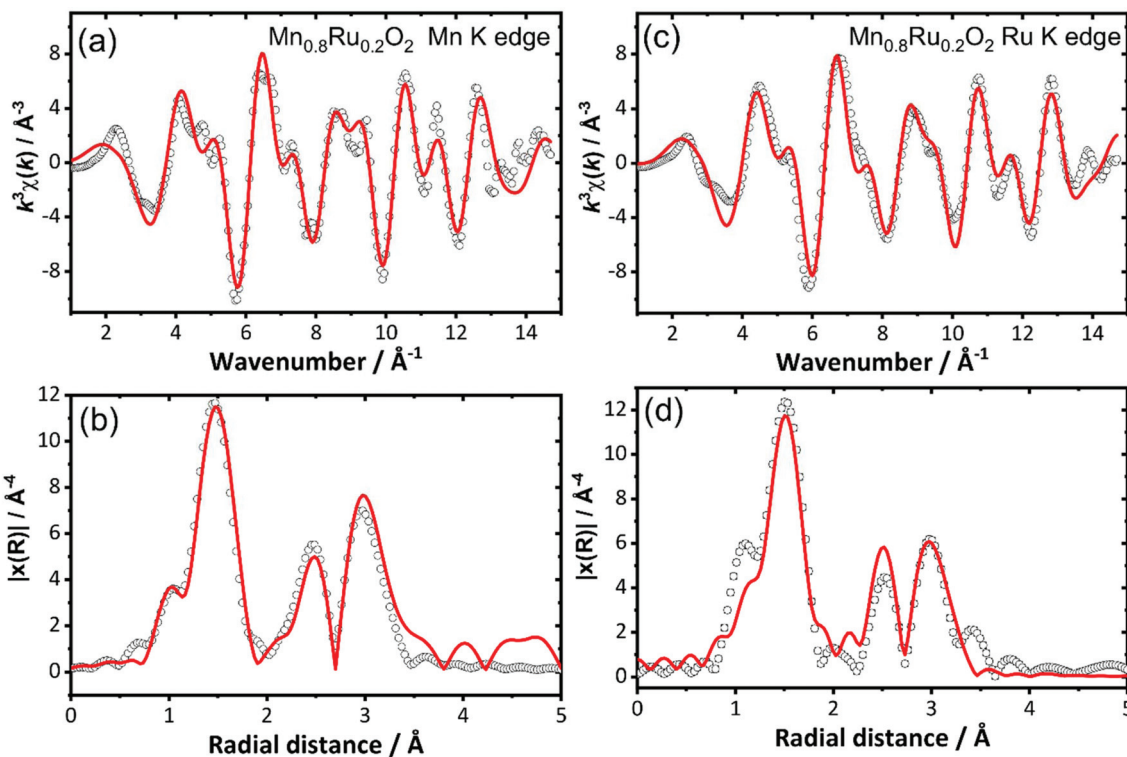


Fig. 11 Simultaneously fitted EXAFS spectra (a) and (c), and Fourier transforms, (b) and (d), for $\text{Mn}_{0.8}\text{Ru}_{0.2}\text{O}_2$ at the Mn K-edge and the Ru K-edge. See Table 2 for refined structural parameters obtained from this analysis.

Table 2 EXAFS-derived parameters for $\text{Mn}_{0.8}\text{Ru}_{0.2}\text{O}_2$ fitted against the Mn K edge and Ru K edge EXAFS of $\text{Mn}_{0.8}\text{Ru}_{0.2}\text{O}_2$ with an R -factor = 0.10094, where N is the shell occupation number, fixed at the expected value, σ^2 the Debye–Waller factor, R_{cryst} the effective path length expected from the crystal structures of MnO_2 and RuO_2 (see text), and R the refined distance. S_0^{-2} is the amplitude reduction factor and E_0 the threshold energy

Path	N	$\sigma^2/\text{\AA}^2$	$R_{\text{cryst}}/\text{\AA}$	$R/\text{\AA}$
Ru K edge ($S_0^{-2} = 0.73(9)$ and $E_0 = -1.75$ eV)				
Ru–O	6	0.0025(8)	1.9713	1.954(6)
Ru–Ru	0.4	0.003(3)	3.1050	2.86(9)
Mn–Ru	1.6	0.003(3)		2.926(15)
Ru–Ru	1.6	0.007(2)	3.5385	3.51(7)
Mn–Ru	6.4	0.007(2)		3.481(12)
Mn K edge ($S_0^{-2} = 0.62(2)$ and $E_0 = -6.95$ eV)				
Mn–O	6	0.003(2)	1.8884	1.89(2)
Mn–Mn	1.6	0.003(3)	2.8765	2.89(4)
Mn–Ru	0.4	0.003(3)		2.926(15)
Mn–Mn	6.4	0.007(2)	3.4303	3.46(3)
Mn–Ru	1.6	0.007(2)		3.481(12)

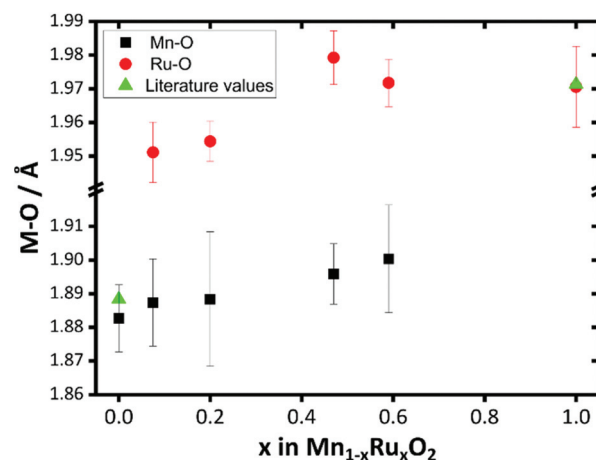


Fig. 12 Plot of Mn–O and Ru–O distances derived from EXAFS fitting of β –(Mn, Ru)O₂ materials compared with literature values for the binary oxide end members.

Manganese and ruthenium XPS spectra were used to observe the surface oxidation states of the β –(Mn, Ru)O₂ materials. Previous work by Morgan was used to assign the ruthenium XPS,²⁹ and work by Biesinger *et al.* was used to assign the manganese 2p XPS region.³⁰ The manganese XPS (ESI†) shows that octahedral Mn³⁺ exists in a similar environment to that seen in Mn₂O₃ at the surface of all of the Mn_{1-x}Ru_xO₂ materials, including the as made MnO₂ and the

amount of Mn³⁺ increases with increasing ruthenium content. This is consistent with the XANES, which showed more Mn³⁺ was present with increasing ruthenium content, implying that the lowering of average Mn oxidation state may be a surface phenomenon. The ruthenium 3d XPS region is more complex due to the overlapping of adventitious carbon signals. Following the work by Morgan,²⁹ the RuO₂ peaks were assigned, including satellite features along with the presence



of signal that matches the literature for Ru(OH)_3 . This could suggest that either Ru(OH)_3 is present at the surface of the samples or that a similar Ru^{3+} environment exists. The hydrothermally made RuO_2 shows no presence of Ru(OH)_3 suggesting that this is a feature of the substituted $\text{Mn}_{1-x}\text{Ru}_x\text{O}_2$ materials. The XPS was also used to estimate the Mn:Ru ratio in the materials by integration of the characterisation signals (ESI†): this gave reasonably good agreement with the earlier elemental analysis, showing that the surface metals ratios is very similar to the bulk determined by other methods, in turn suggesting that any additional surface species are only present at low concentrations and do not penetrate far into the bulk structure.

Conclusions

In this work we have reported the synthesis of the solid solution $\beta\text{-}(\text{Mn},\text{Ru})\text{O}_2$. Earlier reports of mixed manganese-ruthenium oxides do not provide compelling evidence for the formation of a genuine mixed oxide. The new synthesis method we have used successfully forms a solid solution, and the comprehensive range of techniques, probing long- and short-range atomic order and surface composition/structure provide evidence for the formation of mixed oxides. Powder XRD evidences an expansion of the unit cell volume on replacement of Mn by Ru in the rutile structure, but the tetragonal lattice parameters do not change isotropically, consistent with the different local environments of the two cations. This conclusion is supported by the local structure as determined by EXAFS. The XANES spectroscopy, independently measured at the absorption edges of the two metals, implies a redistribution of charge in the solid solutions such that Mn is reduced slightly and Ru oxidised to compensate, while XPS provides evidence for some surface redox. Most reported hydrothermal conditions used for the crystallisation of mixed-metal oxides use highly basic conditions, but the acidic conditions used here open the possibility of synthesis of a wider range of materials, including compositions that may be inaccessible by other methods, and solids that may be of relevance for practical applications where acidic conditions are used.

Conflicts of interest

There are no conflicts to declare.

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research data underpinning this article can be accessed at: <http://wrap.warwick.ac.uk/131058>.

References

- 1 A. J. Fatiadi, in *Organic Syntheses by Oxidation with Metal Compounds*, ed. W. J. Mijs and C. R. H. I. de Jonge, Springer, US, Boston, MA, 1986, pp. 119–260, DOI: 10.1007/978-1-4613-2109-5_3.
- 2 D. M. Robinson, Y. B. Go, M. Mui, G. Gardner, Z. J. Zhang, D. Mastrogiovanni, E. Garfunkel, J. Li, M. Greenblatt and G. C. Dismukes, *J. Am. Chem. Soc.*, 2013, **135**, 3494–3501.
- 3 (a) M. Huynh, D. K. Bediako, Y. Liu and D. G. Nocera, *J. Phys. Chem. C*, 2014, **118**, 17142–17152; (b) M. Huynh, D. K. Bediako and D. G. Nocera, *J. Am. Chem. Soc.*, 2014, **136**, 6002–6010; (c) M. Huynh, C. Y. Shi, S. J. L. Billinge and D. G. Nocera, *J. Am. Chem. Soc.*, 2015, **137**, 14887–14904.
- 4 I. M. Kodintsev and S. Trasatti, *Electrochim. Acta*, 1994, **39**, 1803–1808.
- 5 T. Reier, H. N. Nong, D. Teschner, R. Schlogl and P. Strasser, *Adv. Energy Mater.*, 2017, **7**, 1601275.
- 6 (a) W. F. Wei, X. W. Cui, W. X. Chen and D. G. Ivey, *Chem. Soc. Rev.*, 2011, **40**, 1697–1721; (b) J. Shin, J. K. Seo, R. Yaylian, A. Huang and Y. S. Meng, *Int. Mater. Rev.*, 2019, DOI: 10.1080/09506608.2019.1653520; (c) D. Majumdar, T. Maiyalagan and Z. Q. Jiang, *ChemElectroChem*, 2019, **6**, 4343–4372.
- 7 Q. Feng, H. Kanoh and K. Ooi, *J. Mater. Chem.*, 1999, **9**, 319–333.
- 8 C.-E. Boman, *Acta Chem. Scand.*, 1970, **24**, 116–122.
- 9 D. A. McKeown, P. L. Hagans, L. P. L. Carette, A. E. Russell, K. E. Swider and D. R. Rolison, *J. Phys. Chem. B*, 1999, **103**, 4825–4832.
- 10 (a) O. Kasian, S. Geiger, P. Stock, G. Polymeros, B. Breitbach, A. Savan, A. Ludwig, S. Cherevko and K. J. J. Mayrhofer, *J. Electrochem. Soc.*, 2016, **163**, F3099–F3104; (b) L. E. Owe, M. Tsyplkin, K. S. Wallwork, R. G. Haverkamp and S. Sunde, *Electrochim. Acta*, 2012, **70**, 158–164.
- 11 (a) A. I. Onuchukwu and S. Trasatti, *J. Appl. Electrochem.*, 1991, **21**, 858–862; (b) X. Wu, J. Tayal, S. Basu and K. Scott, *Int. J. Hydrogen Energy*, 2011, **36**, 14796–14804.
- 12 B. V. Tilak, K. Tari and C. L. Hoover, *J. Electrochem. Soc.*, 1988, **135**, 1386–1392.
- 13 (a) D. F. Abbott, V. Petrykin, M. Okube, Z. Bastl, S. Mukerjee and P. Krti, *J. Electrochem. Soc.*, 2015, **162**, H23–H31; (b) V. Petrykin, Z. Bastl, J. Franc, K. Macounova, M. Makarova, S. Mukerjee, N. Ramaswamy, I. Spirovova and P. Krti, *J. Phys. Chem. C*, 2009, **113**, 21657–21666; (c) V. Petrykin, K. Macounova, J. Franc, O. Shlyakhtin, M. Klementova, S. Mukerjee and P. Krti, *Chem. Mater.*, 2011, **23**, 200–207; (d) V. Petrykin, K. Macounova, M. Okube, S. Mukerjee and P. Krti, *Catal. Today*, 2013, **202**,



63–69; (e) V. Petrykin, K. Macounova, O. A. Shlyakhtin and P. Krti, *Angew. Chem., Int. Ed.*, 2010, **49**, 4813–4815.

14 J. G. Wen, X. Y. Ruan and Z. T. Zhou, *J. Phys. Chem. Solids*, 2009, **70**, 816–820.

15 Z. Gui, E. Gillette, J. Duay, J. K. Hu, N. Kim and S. B. Lee, *Phys. Chem. Chem. Phys.*, 2015, **17**, 15173–15180.

16 M. P. Browne, H. Nolan, G. S. Duesberg, P. E. Colavita and M. E. G. Lyons, *ACS Catal.*, 2016, **6**, 2408–2415.

17 C. I. Hiley and R. I. Walton, *CrystEngComm*, 2016, **18**, 7656–7670.

18 (a) K. Tomita, V. Petrykin, M. Kobayashi, M. Shiro, M. Yoshimura and M. Kakihana, *Angew. Chem., Int. Ed.*, 2006, **45**, 2378–2381; (b) T. A. Kandiel, R. Dillert, A. Feldhoff and D. W. Bahnemann, *J. Phys. Chem. C*, 2010, **114**, 4909–4915; (c) J. S. McManus, P. D. Cunningham, L. B. Regan and P. W. Dunne, *Chem. Commun.*, 2012, **48**, 7453–7455.

19 (a) C. I. Hiley, M. R. Lees, J. M. Fisher, D. Thompsett, S. Agrestini, R. I. Smith and R. I. Walton, *Angew. Chem., Int. Ed.*, 2014, **53**, 4423–4427; (b) C. I. Hiley, M. R. Lees, D. L. Hammond, R. J. Kashtiban, J. Sloan, R. I. Smith and R. I. Walton, *Chem. Commun.*, 2016, **52**, 6375–6378; (c) B. E. Prasad, P. Kazin, A. C. Komarek, C. Felser and M. Jansen, *Angew. Chem., Int. Ed.*, 2016, **55**, 4467–4471; (d) T. Marchandier, Q. Jacquet, G. Rousse, B. Baptiste, A. M. Abakumov and J. M. Tarascon, *Chem. Mater.*, 2019, **31**, 6295–6305.

20 R. N. DeGuzman, Y. F. Shen, E. J. Neth, S. L. Suib, C. L. Oyoung, S. Levine and J. M. Newsam, *Chem. Mater.*, 1994, **6**, 815–821.

21 A. J. Dent, G. Cibin, S. Ramos, A. D. Smith, S. M. Scott, L. Varandas, M. R. Pearson, N. A. Krumpa, C. P. Jones and P. E. Robbins, *J. Phys.: Conf. Ser.*, 2009, **190**, 012039.

22 B. Ravel and M. Newville, *J. Synchrotron Radiat.*, 2005, **12**, 537–541.

23 A. A. Bolzan, C. Fong, B. J. Kennedy and C. J. Howard, *Acta Crystallogr., Sect. B: Struct. Sci.*, 1997, **53**, 373–380.

24 A. A. Bolzan, C. Fong, B. J. Kennedy and C. J. Howard, *Aust. J. Chem.*, 1993, **46**, 939–944.

25 J. Vicat, E. Fanchon, P. Strobel and D. T. Qui, *Acta Crystallogr., Sect. B: Struct. Sci.*, 1986, **42**, 162–167.

26 N. Kijima, T. Ikeda, K. Oikawa, F. Izumi and Y. Yoshimura, *J. Solid State Chem.*, 2004, **177**, 1258–1267.

27 X. Wang and Y. D. Li, *Chem. – Eur. J.*, 2003, **9**, 300–306.

28 K. Terayama and M. Ikeda, *Trans. Jpn. Inst. Met.*, 1983, **24**, 754–758.

29 D. J. Morgan, *Surf. Interface Anal.*, 2015, **47**, 1072–1079.

30 M. C. Biesinger, B. P. Payne, A. P. Grosvenor, L. W. M. Lau, A. R. Gerson and R. S. Smart, *Appl. Surf. Sci.*, 2011, **257**, 2717–2730.

