An organometallic *chimie douce* approach to new $Re_xW_{1-x}O_3$ phases†

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 $Re_xW_{1-x}O_3$ H₂O and $Re_xW_{1-x}O_3$ phases are prepared by a new organometallic chimie douce concept employing the organometallic precursor methyltrioxorhenium.

Crystalline WO_3 has found widespread interest as an electrochromic material, applied *e.g.* as thin film for "smart windows", and as a gas sensor.² At room temperature monoclinic γ -WO₃ $(P2₁/n)$ represents the thermodynamically most stable phase and consists of tilted WO_6 octahedra. Its structure is therefore related *via* group–subgroup relationships with cubic ReO_3 (*Pm-3m*), which represents the aristotype of the $BO₃$ perovskite family. Accordingly, it should be possible to form solid solutions of mixed $Re_xW_{1-x}O_3$ phases due to the structural resemblance of both parent oxides and the similar ionic radii of Re^{VI} and W^{VI} .³ While $WO₃$ is an insulator, $ReO₃$ displays metallic behaviour with a specific conductivity in the same range as crystalline copper.⁴ Hence, solid solutions of both oxides might lead to new phases with interesting electronic properties like the related $Na_xWO₃$ phases, which are benchmark systems to study chemically-induced metal-to-insulator transitions.⁵ However, up to now mixed $\text{Re}_x W_{1-x}O_3$ phases were only accessible in small quantities under extreme conditions at high pressure and high temperatures (65 kbar, 1200 °C).⁶ Here, we propose a new organometallic *chimie douce* method which allows the synthesis of $Re_xW_{1-x}O_3$ phases in large quantities by a low temperature process at ambient pressure.

A convenient aqueous synthesis of $WO_3 \cdot yH_2O$ ($y = 1, 2, 1/3$) from tungstates via tungstic acid has been reported and discussed earlier.^{7–9} We found that mixed hydrated WO_3/ReO_3 phases are formed from sodium metatungstate containing the Keggin ion $[H_2W_{12}O_{40}]^{6-}$ and the organometallic precursor, CH₃ReO₃, (methyltrioxorhenium; MTO) in diluted HCl at 100 $^{\circ}$ C.¹⁰ The new $\text{Re}_x W_{1-x}O_3 \cdot H_2O$ phases are obtained as dark green to black micro-crystalline platelets, in contrast to $WO_3·H_2O$ which shows a bright yellow colour when prepared under the same conditions (Fig. 1). The choice of the precursors is crucial; no mixed WO3/ReO3 phases are obtained from sodium tungstate $Na₂WO₄·2H₂O$ which consists of isolated WO₆ octahedra. We interpret these observations as a kinetic effect: acidification of sodium tungstate initiates a fast condensation process⁸ leading to WO₃.H₂O precipitates. This process, however, is apparently

Fig. 1 IR spectra (KBr) of $WO_3 \cdot H_2O$ and $Re_x W_{1-x}O_3 \cdot H_2O$ with $x = 0.025$. The right hand side shows photographs of tungstite and a mixed phase ($x = 0.014$).

delayed when a-metatungstate is used instead as precursor. In this case, hydrolysis of the $[H_2W_{12}O_{40}]^{6-}$ ion to release the neutral monooxo precursor [WO(OH)4(OH2)] provides a sufficient time span for the preconditioning of our organometallic precursor (e.g. $CH_3\text{ReO}_2(\text{OH})_2$ formation)¹¹ to take part in the following oxolation process. Once incorporated, MTO loses the methyl group, accompanied by reduction of Re^{VI} to Re^{VI 11} We note that only pure $WO_3·H_2O$ is precipitated when other inorganic Re^{VII} species like perrhenate salts are added to the reaction mixture instead of MTO. Hence, the salient capability of our organometallic precursor to form Re^{VI} oxide species by methane elimination in water appears to be crucial for successful tungsten/rhenium substitution.¹² The composition and homogeneity of the samples were ascertained by ICP, SEM-EDX, X-ray diffraction and microanalysis up to a Re content of 12% . For x larger than 0.12 phase separation *via* ReO_3 formation is observed.

IR spectroscopic studies (KBr pellets; Fig. 1) show a characteristic band at 940 cm⁻¹ in the parent tungstite, WO3?H2O, which shifts to lower frequency in our new $\text{Re}_x W_{1-x}O_3$. H₂O samples with increasing rhenium content. This mode can be assigned by the stretching mode of the $W=O$ bond (see structural motif in Fig. 5) which appears to become softened by stepwise substitution of $W(d^0)$ by the less Lewis-acidic $Re(d^1)$ centres.^{9,13} Hence, substitution of only 2.5% of tungsten atoms by rhenium lowers the corresponding W/Re=O streching frequency by 11 cm^{-1} .

A further indication of electronic changes induced by the rhenium content of the mixed phases can be found in the dehydration behaviour as studied by TGA using a temperature ramp from 25 to 230 °C during 45 minutes. As shown in Fig. 2, all phases lose a total of one molecule of water per formula unit (7%),

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Fig. 2 TGA dehydration curves of selected $\text{Re}_x\text{W}_{1-x}\text{O}_3\cdot\text{H}_2\text{O}$ phases (right axis) and the respective temperature profile (left axis). The inset displays a typical SEM image for the sample $x = 0.014$ revealing a morphology typical for layered compounds.

but the ease of dehydration depends on the rhenium content. While significant water loss (5% of the total loss) of $WO_3·H_2O$ starts only above 180 °C,⁹ the mixed phases with $x = 0.025 (0.053)$ of rhenium content lose water already at 140 °C (90 °C). Hence, replacement of the $W(d^0)$ atoms by the more electron-rich and less Lewis-acidic $\text{Re}(d^1)$ centres facilitates the dehydration of water molecules which are interconnecting corner-sharing $WO₆$ layers via hydrogen bonding. The samples with rhenium contents $x > 0.12$, which show phase separation, lose water in two clearly distinguishable steps at different temperatures. The inflection points of the dehydration curve of the sample with 15% rhenium content are marked by arrows in Fig. 2.

Magnetisation measurements were performed for all $Re_xW_{1-x}O_3$. H₂O samples presented in this paper. In Fig. 3 the inverse susceptibility $\chi^{-1}(T) = B/M$ is pictured, representatively for $x = 0.025$. Below 100 K $\chi(T)$ is well accounted for by a Curie– Weiss law $\chi(T) = C/(T - \theta) + \chi_0$ with a marginal itinerant

Fig. 3 The inverse magnetic susceptibility χ^{-1} of Re_xW_{1-x}O₃·H₂O $(x = 0.025)$ measured in an external magnetic field $B = 1$ T. A diamagnetic core electron contribution $\chi_{\text{Dia}} = -68$ µemu/mol was subtracted from the data. The solid line is a linear fit with a Curie– Weiss law. The inset displays the field dependence of the magnetic moment M per formula unit at 2 K together with a fitted Brillouin function (solid line).

contribution $\chi_0 \approx 0.03$ memu/mol and $\theta \approx 0$ K. The vanishing Curie–Weiss temperature θ indicates no correlations between the residual localised $d¹$ electrons at the Re atoms. The effective paramagnetic moment $\mu_{eff} = 0.06 \mu_B$ obtained from the Curie constant C indicates that 0.1% of the metal sites carry a d¹ moment, which correspond to an amount of 4% of the Re atoms. In the inset of Fig. 3 the magnetisation $M(B)$ at 2 K is displayed. The fitted Brillouin function (solid line) takes into account a $d¹$ state with a quenched orbital moment $(L = 0)$. The saturation magnetisation M_{sat} is proportional to the quantity of the aligned local spins. The observed small saturation value of $M_{\text{sat}} \approx 10^{-3}$ µ_B/f.u. corresponding to an amount of 0.1% d¹ moments at the metal sites corroborates our susceptibility results (for a single d¹ moment $M_{\text{sat}} = 1 \mu_{\text{B}}/f.u.$).

As one would expect from the marginal χ_0 value, the resistivity ρ of pressed powder samples of $\text{Re}_x W_{1-x}O_3 \cdot H_2O$ is generally high (about 10 Ω cm) and reveals an insulating temperature dependence $(d\rho/dT < 0)$.

ESR spectra (9.35 GHz, 4 K) confirm the presence of localised $d¹$ moments at the Re atoms: a signal at $g = 2$ is observed, showing a hyperfine coupling (six lines) to rhenium $(I = 5/2$ for ¹⁸⁵Re and ¹⁸⁷Re), with an average coupling constant $A \approx 620$ Oe (0.058 cm^{-1}) ; see Fig. 4).¹⁴

Finally, a strong indication for the change in the $WO_3·H_2O$ lattice due to rhenium doping is found by X-ray powder diffractometry. The mixed hydrated phases are isotypic to the orthorhombic $WO_3 \cdot H_2O$ tungstite structure (*Pmnb*). Fig. 5 shows an overlay of the diffraction pattern of $WO_3·H_2O$ and the phase with 2.5% rhenium content. Both patterns confirm the high crystallinity of our samples and do not hint at any parasitic phase.

However, closer inspection of the diffraction pattern (Fig. 5) reveals that some Bragg peaks of the rhenium substituted samples are slightly but significantly shifted to smaller angles (Bragg peaks (002) and (022) in Fig. 5) in comparison with the pattern of the parent compound $WO_3·H_2O$. Accordingly, Rietveld refinements reveal a widening of the $WO_3·H_2O$ lattice by 1.5 pm in the c direction (from 5.1264(4) Å to 5.1416(1) Å) after Re doping $(x = 0.025)$.

Analysis of the diffraction pattern of dehydrated $\text{Re}_x W_{1-x}O_3 \cdot H_2O$ samples, however, was complicated due to the partial amorphous character of the products (Fig. 6 (a)). The

Fig. 4 An ESR spectrum of $\text{Re}_x W_{1-x}O_3$ ($x = 0.025$) at 4 K. The six lines indicate the hyperfine coupling of electron spins localised at $\text{Re}(d^{1})$ centres.

Fig. 5 X-ray powder diffraction pattern of $WO_3 \cdot H_2O$ (tungstite) and $\text{Re}_x W_{1-x}O_3 \cdot H_2O$ (x = 0.025). The upper part is an enlargement of the diffraction range between 32 and 40° . The inset shows the structural motif of tungstite representing layers of corner-sharing polyhedra which are interconnected in the third dimension via hydrogen bonding.

Fig. 6 (a) X-ray powder diffraction pattern of dehydrated $\text{Re}_x W_{1-x}O_3$ H₂O (x = 0.025) and (b) the annealed sample; (c) diffraction pattern of the cubic high pressure modification of $\text{Re}_{0.25}\text{W}_{0.75}\text{O}_3$.

resulting pattern closely resembles the ones found earlier for dehydrated $WO_3·H_2O$ phases which were reported to represent the hitherto unknown metastable form of cubic WO_3 .¹⁵ However, a direct comparison with the cubic diffraction pattern of highly crystalline $\text{Re}_{0.25} \text{W}_{0.75} \text{O}_3$ powder obtained by bulk synthesis at 7.5 GPa and 1100 °C ($a = 3.7516(2)$ Å; Fig. 6 (c))¹⁶ clearly reveals that the new $\text{Re}_x \text{W}_{1-x} \text{O}_3$ phases obtained by dehydration should be indexed rather by a monoclinic than by a cubic unit cell. Precise lattice parameters for the new monoclinic $\text{Re}_x \text{W}_{1-x} \text{O}_3$ phase $(x = 0.025, a = 7.3165(4)$ Å, $b = 7.5131(4)$ Å, $c = 7.6911(5)$ Å, $\beta = 90.521(6)^\circ$, P2₁/n) could be obtained by Rietveld analysis of the annealed samples (720 °C, 1 day) (Fig. 6 (b)). Furthermore, a single crystal diffraction study on $\text{Re}_{0.02}\text{W}_{0.98}\text{O}_3$ (a = 7.305(3) Å, $b = 7.534(2)$ Å, $c = 7.691(2)$ Å, $\beta = 90.88(3)$ °) which was alternatively synthesised by chemical transport methods at 1000 °C clearly reveals the isotypic relationship between monoclinic $\text{Re}_x W_{1-x}O_3$ phases obtained by *chimie douce* and classical ceramic methods.

Hence, at this stage we can demonstrate that we succeeded in obtaining pure $\text{Re}_x W_{1-x}O_3$ phases by an organometallic *chimie* douce approach. An organometallic compound, methyltrioxorhenium, was found to be the only successful precursor suitable for the rhenium doping of WO_3 at low temperatures and ambient pressure. Diffraction studies reveal that the new $Re_xW_{1-x}O_3$ phases obtained by our chimie douce approach are not cubic but isotypic to monoclinic γ -WO₃. We could hence demonstrate that cubic phases of mixed Re/W trioxides still appear to remain a domain of high pressure/high temperature methods. As a result of our studies a fast and simple chimie douce pathway to mixed Re/W trioxides has been opened as an alternative to ceramic routes which warrants further exploitation with respect to electronic design (e.g. electrochromic and gas sensing properties) and chemical behaviour (e.g. intercalation chemistry, oxidation catalysis).

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