On the Reduction of MoO$_3$ to MoO$_2$: A Path to Control the Particle Size and Morphology

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Abstract: During the reduction of molybdenum trioxide (MoO$_3$) to metallic molybdenum, the first reduction step yielding molybdenum dioxide as an intermediary product is of crucial importance. In this study, we examined the impact of the parameters reduction temperature, water influx, and potassium content on the hydrogen reduction of this first reaction step. Beginning from the same starting material, the chemical vapor transport mechanism was utilized to yield the phase pure MoO$_2$. Analyses including powder X-ray diffraction, inductively coupled plasma-mass spectrometry, scanning electron microscopy, and high performance optical microscopy were performed on the product phases. Modulations of the specific surface areas of molybdenum dioxide ranging from 2.28 to 0.41 m$^2$/g were possible. Furthermore, a distinct shift from small plate-like grains to cuboid-like forms was achieved.

Introduction

Molybdenum trioxide in itself is a crucial material in many ways. Its applications include heterogeneous catalysis,[3] where its ability to oxidize selectively is of tremendous importance, and metallurgy, representing the most important starting material in the reduction process to form elemental molybdenum. Molybdenum containing ores can be found in several places around the world (e.g. USA, Canada, Chile).[2] The most important mineral is molybdenite (MoS$_2$), which is often extracted as a byproduct of copper production, where it is interspersed in the Chalcopyrite (CuFeS$_2$) ore.[3] The molybdenite is isolated by a two step floatation, turned into molybdenum trioxide by roasting and converted to ammonium heptamolybdate, which in turn is then calcined to yield molybdenum trioxide.[2b,4]

The reduction mechanism to form molybdenum powder in principle follows a two-step process. At first, the molybdenum trioxide is reduced to molybdenum dioxide via a chemical vapor transport mechanism was utilized to yield the trioxide and hydrogen and on the underlying reduction process can be found in the literature[5].

The second reduction step to molybdenum powder is conducted at 950–1150 °C in dry or humidified hydrogen gas. This step allows for morphological adjustments by carefully setting the humidity (pseudomorphic transformation vs. chemical vapor transport).[6] The morphology of the resulting molybdenum powder is partially dependent on the habitus of the molybdenum dioxide particles, this is especially true when the subsequent reduction undergoes the pseudomorphic transformation route.[7]

Generally, the first reduction step follows the equation MoO$_3$ + H$_2$ → MoO$_2$ + H$_2$O, where MoO$_3$ is encountered as an intermediary product.[8] For this reason, the reduction is better described by a two step process according to Scheme 1. TP$_1$ and TP$_2$ denote the transport phase, presumably MoO$_3$(OH)$_2$.[9]

The intermediary phase MoO$_3$$_1$ is known to occur in two modifications, the monoclinic low temperature γ- and the orthorhombic high temperature γ-form. During the hydrogen reduction of MoO$_3$, it is only encountered at reduction temperatures above 450 °C.[9] In earlier investigations, we have reported extensively on several key physical properties of these phases including thermal, magnetic, and spectroscopic traits.[10] The reduction via two transport phases (TP$_1$ and TP$_2$) results in a complete loss of the morphological information from MoO$_3$ to MoO$_2$. However, the formation of MoO$_3$$_1$ has a profound impact on the subsequent formation of MoO$_2$ particles.[5]

Herein, the first reduction step to form molybdenum dioxide from molybdenum trioxide was investigated in consideration of reduction temperature, potassium content, water influx, and sample mass, which in principal corresponds to the

$$\text{MoO}_3 \rightarrow \text{MoO}_2$$

Scheme 1. Hydrogen reduction of molybdenum trioxide.
amount of water developed during the reduction process. A special effort was undertaken to enable the production of molybdenum dioxide powders with predefined morphological parameters, especially with an individual particle size as determined via the BET method.

Results

In a first step, we wanted to verify the partial steps of the whole reduction process, by stopping the reduction in various reduction stages through shifting the gas flow from the reduction gas (hydrogen) to inert gas (argon). The reduction was therefore halted and after cooling to RT, the bulk sample was examined via powder X-ray diffraction (PXRD). The results obtained are depicted in Figure 1.

The reduction extent $\alpha$ relates to the removal of oxygen and is given in the right hand corner of each pattern. The complete reduction ($\alpha \approx 1$) of a 5 g sample of MoO$_3$ to MoO$_2$ at 550°C and a hydrogen flow of 0.5 l/min is performed in 30 mins.

The reduction of large sample amounts shows a significant development of water vapor during the reduction process, consistently measuring dew points (DP) of $>40$ °C. To decrease the influence of water vapor, we prepared and reduced 0.5 g samples as well. Dry reduction of 0.5 g samples only showed dew points of $\sim 5$ °C, significantly reducing the local dew point (see Figure 2).

To investigate the impact of the potassium content on the reduction of MoO$_3$, a series of molybdenum trioxide powders with potassium contents ranging from 34–160 μg/g were prepared. The progression of the reduction time under otherwise identical conditions is shown in Figure 3 (top) for 12 g and 0.5 g samples. Following the reduction to molybdenum dioxide, the specific surface areas (SSA) of these samples were investigated via the BET method (see Figure 3 bottom). 12 g samples are shown in grey and 0.5 g samples in red (individual values are given in Table 1 and Table 2). In case of the 12 g samples, a decrease from 2.28(7) to 0.41(1) m$^2$/g coinciding with an increase of the potassium content from 34

![Figure 1](image1.png)  
**Figure 1.** Phase formation during the reduction process ($H_2$-flow = 0.5 l/min, $T = 550$ °C, sample mass = 5 g). The highlighted reflections refer to MoO$_3$ (1), $\gamma$-Mo$_3$O$_{11}$ (2), MoO$_2$ (3), and Mo (4). The reduction extent $\alpha$ is shown in the top right corner of each illustration.

![Figure 2](image2.png)  
**Figure 2.** Comparison of the dew point progression of a 12 g and a 0.5 g sample. Reduction starts at $t = 0$ min and ends at $t = 45$ and 27 min, respectively.
to 159 μg/g is observed. SEM micrographs of selected 12 g and 0.5 g samples containing 34 to 160 μg/g potassium are depicted in Figure 4 and Figure 5. The potassium content following the reduction was determined for samples initially containing 34, 56, and 95 μg/g potassium. The resulting potassium levels measured after the reaction are depicted in Figure 6.

The influence of the water content on the reduction process was studied on 0.5 g samples alongside the potassium content influence in the range 34–120 μg/g potassium and 0–0.67 g/h water influx. The resulting alteration of reduction times is depicted in Figure 7. Subsequently, the specific surface area was measured for all samples (see Figure 8). Scanning electron micrographs of selected samples are depicted in Figure 9.

The hitherto described reductions were conducted at 550 °C to prevent the runaway reaction and to maintain sufficient reaction speeds. To consider a possible temperature influence on the reduction process, reductions at temperatures of 500, 550, 580, 630, and 700 °C were performed. While the reduction at 500 °C yields the phase pure molybdenum dioxide within 125 mins, the reduction at 700 °C is completed in six mins (see grey squares in Figure 10). The reduction at high temperatures (700 °C) yields purple crystals on the powder bed (see photograph in Figure 11). The samples reduced at 500, 550, 630, and 700 °C were studied via scanning electron microscopy. The resulting micrographs are depicted in Figure 12.

**Discussion**

During the initial reduction depicted in Figure 1, the MoO₃ (1) powder is reduced to a mixture of the high temperature phase γ-Mo₉O₃₁ (2) and MoO₂ (3). The chronological sequence is in good accordance with the reduction steps described by Schulmeyer and Ortner. During the reduction process, γ-Mo₉O₃₁ becomes the dominant fraction present in the bulk phase, which is in good accordance with the literature as well.

Literature draws the line between the monoclinic low temperature phase γ-Mo₉O₃₁ (2) and the orthorhombic high temperature phase γ-Mo₉O₃₁ at a transformation temperature of 620 °C. Our experiments, however, were conducted at significantly lower temperatures. Only the formation of the high temperature phase γ-Mo₉O₃₁ was observed. This behavior is presumably due to the elevated local temperatures caused by the exothermic reduction and is commonly described in the literature.

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**Table 1.** Measured specific surface area (m²/g) of 0.5 g samples reduced at selected conditions.

| H₂O-influx (g/h) | 340°C | 600°C | 90°C | 120°C |
|------------------|-------|-------|------|-------|
| 0                | 2.78(7) | 2.36(7) | 1.82(5) | 1.55(5) |
| 0.12             | 2.24(7) | 2.18(7) | 1.76(5) | 1.41(4) |
| 0.26             | 2.42(7) | 2.36(7) | 1.84(6) | 1.10(3) |
| 0.67             | 2.33(7) | 2.31(7) | 1.70(5) | 1.10(3) |

[a] potassium content/(μg/g)

**Table 2.** Specific surface area (SSA) of reduced molybdenum dioxide samples (12 g sample mass).

| Potassium content (μg/g) | SSA /m²/ g | Potassium content (μg/g) | SSA /m²/ g |
|--------------------------|------------|--------------------------|------------|
| 34                       | 2.28(7) | 90.6 | 1.35(4) |
| 34                       | 2.15(6) | 94.9 | 1.42(4) |
| 59.3                     | 1.82(5) | 99.9 | 1.03(3) |
| 60                       | 2.00(6) | 105 | 1.21(4) |
| 60.2                     | 2.04(6) | 120.2 | 0.75(2) |
| 68.6                     | 1.80(5) | 120.6 | 0.83(2) |
| 79.9                     | 1.61(5) | 159.2 | 0.43(1) |
| 90.3                     | 1.58(5) | 160.7 | 0.41(1) |
behavior is especially observable for small sample amounts. Although morphological information regarding the individual grains is completely lost, the chemical vapor transport is localized enough to maintain the original particle size and form (compare Figure 14 and Figure 5 top left).

Potassium contents of >70 μg/g in the 12 g sample result in an initial deceleration of the reduction, as demonstrated in Figure 3 (top; grey squares). However, with continually higher potassium contents, the reduction velocity starts to increase again and the initial reduction velocity is obtained at potassium contents >120 μg/g, coinciding with a thickening of grain platelets observed in the scanning electron micrographs (see Figure 4).

The reduction of the 0.5 g samples shows a similar trend offset to higher potassium contents (Figure 3 top). It is highly interesting to observe that in the case of the sample containing 120 μg/g potassium, the 12 g sample undergoes a faster reduction than the 0.5 g sample. During the reduction process, the relative potassium concentration rises due to the expulsion of oxygen (overall mass loss of ~11%). The absolute potassium

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**Figure 4.** Morphologies of selected MoO₃ samples (sample mass = 12 g). The potassium contents are given in the top left corners. The scale in the bottom right corner applies to all micrographs.

**Figure 5.** Morphology of selected molybdenum dioxide samples (sample mass = 0.5 g; potassium content in top left corner).
content however, stays unchanged throughout this reduction step. The potassium content measured in the resulting molybdenum dioxide agrees well with the potassium content calculated in line with the overall mass loss caused by the reduction process. This behavior is similar to the results obtained during the reduction of the higher homologue WO$_3$ as described by Haubner et al.\cite{15}, where the alkali supplement only dissipates at $T > 800$ °C.

The specific surface area of 0.5 g (red) and 12 g (grey) samples in Figure 3 (bottom) decreases with increasing potassium contents. Scanning electron micrographs of 12 g samples depicted in Figure 4 show the transition from small platelets as described by Schulmeyer and Ortner\cite{6} (top left) to large cuboid like particles (bottom right) caused by the increasing potassium content. The overall reaction seems to follow a chemical vapor transport (CVT) process, where all morphological information of the initial powder, except for particle size, is lost in the reduction process as described in the literature.\cite{16} SEM micrographs of 0.5 g samples with potassium contents ranging from 34 to 160 μg/g depicted in Figure 5 show a likewise morphology compared to the 12 g samples. With increasing potassium content, the overall particle size increases, yielding large platelet/cuboid like structures.

Water vapor is inherently produced throughout the reduction in significant amounts and has a profound impact on the reduction. Increasing the dew point by raising the amount of water inserted into the gas stream leads to a decrease in reduction rate, i.e. the time to complete the reduction to molybdenum dioxide is steadily increased (see Figure 7). The relative decrease in reduction speed by increasing the water influx is not influenced by the potassium content (e.g. relative trend is identical but offset). Table 1 shows the impact of water influx on the specific surface area of 0.5 g samples at different potassium levels and is depicted in a graphical format in Figure 8. The addition of water to the reduction gas causes no clear impact on the specific surface area of the resulting powders, at least not in the range tested. However, smaller sample masses corresponding to lower dew points resulted in a clear shift to higher specific surface areas (see Figure 3 bottom). While the overall trend is unchanged, the specific surface areas are offset by approximately 0.4 m$^2$/g. Still, while the specific surface area decreases with higher water influx, the particle morphology remains unaltered. Comparing the SEM micrographs in Figure 9 shows that the grain habitus is dominated by the potassium content and the variation in water influx only yields changes in the overall grain size.

Elevating the reduction temperature from 550 to 580 °C yields higher specific surface areas (see red squares in Figure 10). However, with further temperature increase (630 and 700 °C), considerably lower specific surface area values (e.g. 0.91(3) m$^2$/g at 700 °C) are obtained. At high temperatures, we have observed a behavior of agglomeration of the powder, which is caused by a partial melting of MoO$_3$ and Mo$_4$O$_{11}$ as described in the literature and results in a decrease of the
measured specific surface areas. At a reduction temperature of 700 °C, the sublimation of MoO$_3$ during the reduction process becomes an influencing factor as well. MoO$_3$ sublimes and redeposits on the surface of the powder and is subsequently reduced to MoO$_2$, yielding purple needle shaped crystals of MoO$_2$ on top of the compacted powder bed (see Figure 11).

Figure 9. Morphological evolution of 0.5 g samples reduced at different levels of water influx (potassium content 34/90/120 μg/g). The scale in the bottom right corner applies to all micrographs.

Figure 10. Temperature dependent evolution of the reduction time (grey) and specific surface area (red) of a 12 g sample.

Figure 11. Photograph of a molybdenum dioxide crystal deposited on the powder bed.
SEM micrographs depicted in Figure 12 show a growth in size of the platelet structure associated with higher temperatures. Although the sample reduced at 700°C has a similar specific surface area as the sample shown in Figure 4 (550°C, 120 μg/g K⁺), the morphology is inherently different. The sample reduced at 700°C shows irregularly sized, large platelets prone to agglomeration. By contrast, the 120 μg/g potassium sample reduced at 550°C is dominated by small and well defined cuboids interspersed by larger platelet structures.

**Conclusion**

The hydrogen reduction of molybdenum trioxide to molybdenum dioxide is governed by several key parameters. The potassium content of the sample is of crucial importance with higher values resulting in lower specific surface areas and bulkier/larger grains. Adjustments of the specific surface area ranging from 2.28 to 0.41 m²/g were possible. The specific surface area is furthermore lowered by increasing the amounts of intrinsically produced water vapor (e.g. high vs. low sample mass). The specific surface area of the resulting sample can further be controlled by optimizing the reduction temperature. The maximum specific surface area was achieved at T = 580°C. Further increase of the reduction temperature results in a significant sublimation of molybdenum trioxide and agglomeration of the sample, resulting in decreased specific surface areas. All reductions obeyed the chemical vapor transport mechanism, which however was localized enough to produce samples retaining the initial particle size of the starting material.
Experimental Section

Pure molybdenum trioxide (MoO$_3$) powder, supplied by Molymet S.A. (San Bernardo, Chile), was used for the experiments. Scanning electron micrographs of the original material are depicted in Figure 14. The typical particles range in size from 50 to 500 μm, with a particle distribution according to the parameters $d(0.1) = 130$ μm, $d(0.5) = 258$ μm, and $d(0.9) = 452$ μm. The native potassium (K$^+$) content of the powder is 34 μg/g and the specific surface area was determined as 1.82(5) m$^2$/g. According to the experiments described before, samples with higher potassium content were prepared by addition of a 100 μg/g potassium containing standard solution (prepared from K$_2$MoO$_4$), mixing of the solution and powder, and subsequent evaporation of the residual water in a kiln at 90 °C.

To verify the completion of the reduction to MoO$_2$, the obtained powder was analyzed via X-ray powder diffraction. For this, the sample was thoroughly ground in an agate mortar and placed between two polyacetate foils. The sample was measured utilizing a STOE Stadi P diffractometer with monochromatized Mo-K$\alpha$ radiation ($\lambda = 70.93$ pm; curved Ge(111) monochromator). The diffraction intensities were collected by a Mythen2 1 K microstrip detector with 1280 strips (Dectris, Baden-Daettwil, Switzerland).

The specific surface area (SSA) was measured by employing the multipoint Brunauer-Emmet-Teller method (3P micro, 3P Instruments GmbH & Co. KG, Odelzhausen, Germany). Measurements of small sample masses with small specific surface areas were possible by using krypton as the adsorption gas throughout our investigations.

Morphological characterizations of the obtained samples were performed by a scanning electron microscope (ZEISS ULTRA PLUS, Carl Zeiss AG, Oberkochen, Germany). In addition, investigations via ICP-MS (inductively coupled plasma-mass spectrometry) to determine the potassium content were conducted for several selected samples.

Photographs of selected samples were recorded utilizing the Keyence VHX-970F (KEYENCE International, Mechelen, Belgium) digital microscope equipped with a high performance 50–500 X magnification, ring illumination, and 3D image capturing software. The reduction experiments were conducted in a split tube furnace with three separate heating zones (HZS 12/600, Carbolite Gero GmbH & Co. KG, Neuhausen, Germany). A fused silica tube (Ø 40 mm) containing the sample in a fused silica boat was placed in the center of the furnace. To humidify the gas flow, a controlled evaporation mixer (CEM, Bronkhorst High-Tech B.V., AK Ruurlo, The Netherlands) coupled to two mass flow controllers (MFC; both Bronkhorst High-Tech B.V., AK Ruurlo, The Netherlands) regulating the argon and hydrogen gas flow, and a liquid flow meter (LFM, Bronkhorst High-Tech B.V., AK Ruurlo, The Netherlands) to measure the water input, were used. Evaporation of the liquid phase in the CEM was conducted at 130 °C. To verify the set water influx, a dew point (DP) sensor (Michell Instruments GmbH, Friedrichsdorf, Germany) was employed. To prevent condensation of water in the pipes, a heating system set to 130 °C was installed between the CEM and the dew point sensor. The overall experimental reduction setup with the general preparation, reaction, and analysis steps is depicted in Figure 15. The heated pipes are shown in black, water containing pipes in blue and unheated gas pipes in grey.

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Conflict of Interest

The authors declare no conflict of interest.

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