Anomalous Surface Compositions of Stoichiometric Mixed Oxide Compounds**

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Surface-oxide films are present in many types of oxidecontaining materials, such as grain boundaries in ceramics,^[1] interfaces in ceramic-ceramic^[2] and metal-oxide systems,^[3] and affect their materials and transport properties. In heterogeneous catalysis, the properties of the outermost surface layer are of prime importance because they control the catalytic performance.

Although bulk mixed-metal oxide catalysts are widely used in industrial selective oxidation processes,^[4,5] not much is

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known about their outermost surface composition. Models based on surfaces derived from a truncation of the bulk structure have dominated discussion on catalytic reaction mechanisms and active sites (reviewed, for example, in Ref. [6]). This view has been questioned by several recent studies reporting the surface enrichment and depletion phenomena in solid-oxide solutions (e.g., $Co_x Ni_{1-x} O^{[7]}$), the identification of TiO2-rich overlayers on reconstructed SrTiO₃(001) model surfaces,^[8] and evidence for the formation of amorphous oxide overlayers in which there is surface enrichment of one of the components under selective oxidation reaction conditions.^[9,10] However, the development of realistic concepts on reactant activation, surface reaction mechanisms, and the design of advanced catalytic materials are still hampered by the lack of detailed knowledge of the surface composition and structure of bulk mixed-metal oxides.

For such studies, X-ray photoelectron spectroscopy (XPS) with laboratory sources is of limited value because its average sampling depth of 1–3 nm results in a signal where the outermost surface layer only contributes on the order of 30 %. Synchrotron radiation allows for increasing the surface sensitivity of XPS by decreasing excitation and, hence, photoelectron kinetic energies. Exclusive information on the outermost surface layer, however, is only given by low-energy ion scattering (LEIS) because ions penetrating below the surface become largely neutralized.^[11]

The surfaces of stoichiometric bulk mixed-metal molybdates and vanadates have also been characterized through their interactions with probe molecules, for example, CH₃OH,^[12-15] which allows CH₃O* and intact CH₃OH* intermediates on different surface cations to be discriminated by IR spectroscopy. For such materials, combined methanol chemisorption and oxidation kinetic studies suggested a strong surface enrichment of MoO_x or VO_x.^[12,14,15] In methanol oxidation studies, similar catalytic turnover frequencies were found over bulk mixed-metal oxides and related supported metal oxides (e.g., $Fe_2(MoO_4)_3$ and MoO_3/Fe_2O_3), which supports the idea of surface MoO_x enrichment of the bulk phases.^[16-19] These observations, however, are qualitative as exposed metal oxide ions of low catalytic activity would not be detected by the test reaction. Thus, we have undertaken a study of the outermost surface compositions of such compounds by LEIS and excitation-energy resolved XPS (ERXPS). The LEIS was applied in sputter series taking advantage of its destructive character, the ERXPS is a version utilizing information from different sampling depths.^[20]

LEIS sputter series from stoichiometric bulk mixed oxides and related supported metal oxides are given in Figure 1 and

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Figure 2: ZrV_2O_7 and a V_2O_5/ZrO_2 catalyst of near-monolayer surface VO_x coverage are shown in Figure 1, and $Ce_8Mo_{12}O_{49}$ and MoO_3/CeO_2 (Mo content ca. 80% of theoretical MoO_x monolayer capacity) are shown in Figure 2. In all cases, the initial V and Mo signals were strong whereas the initial counterion signals were low and increased as the surface was sputtered by the He ions (Figure 1a, 2a are from bulk phases, Figure 1c, and 2c are from supported systems). The Zr/V and Ce/Mo intensity ratios extrapolate to very small values at zero sputtering time for the bulk phases (Figure 1b, 2b) which reflects surface enrichment by V and Mo, respectively. In the supported $V_2O_5/$ ZrO₂ catalyst, Zr was not initially exposed (Figure 1d, cf. Ref. [19]) whereas for the submonolayer MoO_3/CeO_2 catalyst a finite initial Ce/Mo ratio was found (Figure 2d), that was much larger than for the bulk molybdate (Figure 2b). Diverging trends can be seen only at longer sputter times: For the Zr/V mixed oxides, the Zr/V intensity ratio leveled off for bulk ZrV₂O₇ but went on increasing for the supported V₂O₅/ZrO₂ catalyst. The difference arises from the underlying compositions uncovered by the sputter process. The asymptotic behavior seen with bulk ZrV₂O₇ (Figure 1b) is due to the presence of V in the bulk phase whereas the increasing Zr/V ratio in the supported system, Figure 1 c,d, is related to the absence of V in the ZrO₂ support. With the Ce/Mo mixed oxides, the trends are similar in the LEIS spectra though their



Figure 1. LEIS sputter series and intensity trends measured with Zr/V mixed oxides. a),b) ZrV_2O_7 , $E_0 = 1000$ eV, c),d) 4 wt% V_2O_5/ZrO_2 (V content (7.5 atoms per nm²) near the theoretical monolayer limit, see Table S1 in the Supporting Information), $E_0 = 1000$ eV.



Figure 2. LEIS sputter series and intensity trends measured with Ce/Mo mixed oxides. a),b) Ce₈Mo₁₂O₄₉, $E_0 = 1000 \text{ eV}$, c),d) 2.7 wt% MoO₃/CeO₂ (Mo content (3.6 atoms per nm²) ca. 80% of the theoretical monolayer limit, cf. Table S1 in the Supporting information), $E_0 = 2000 \text{ eV}$.

reflection in the numerical Ce/Mo ratios is less clear (Figure 2).

Conventional XPS did not detect any surface V enrichment for ZrV₂O₇ (Table 1). Some surface Mo enrichment was found for Ce₈Mo₁₂O₄₉, but a comparison of the ini-LEIS intensity tial ratios in Figures 2b and 2d suggests that the Ce exposure in the external surface layer of Ce₈Mo₁₂O₄₉ was probably much smaller than indicated by the XPS result.

XPS spectra of bulk ZrV_2O_7 recorded with different excitation energies (ERXPS) are presented in Figure 3 a. The plot of P(the V 3p/Zr 4p intensity ratio) versus the excitation energy (E_0 ; Figure 3b) was modeled with a variety of concentration depth profile functions (see examples in Figure 3c). Except for some physically meanversions, all ingless models providing acceptable fits (Figure 3b) involved a dense, thin surface layer of exclusively vanadium oxide spe-In the cies. one shown, a 0.6 nm thin VO_r laver covers

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Table 1: Bulk mixed oxides studied: Preparation routes and conventional XPS analysis.

Oxide	Metal	Preparation route ^[a]	XPS lines used	Mo/M or V/M ratio	
				bulk	XPS ^[b]
ZrV_2O_7	Zr	А	V 2p _{3/2} , Zr 3d	2	2.0
AlVO ₄	Al	А	V 2p _{3/2} , Al 2p	1	0.63
$Fe_2(MoO_4)_3$	Fe	В	Mo 3d, Fe 2p	1.5	1.83
CoMoO ₄	Co	В	Mo 3d, Co 2p	1	0.93
NiMoO ₄	Ni	В	Mo 3d, Ni 2p	1	0.94
MnMoO₄	Mn	В	Mo 3d, Mn 2p	1	0.84
Ce ₈ Mo ₁₂ O ₄₉	Ce	В	Mo 3d, Ce 3d	1.5	2.5
α -Bi ₂ Mo ₃ O ₁₂ (K)	Bi	С	Mo 3d, Bi 4f	1.5	1.72 (K:Bi=0.09)
γ(H)-Bi ₂ MoO ₆ (K)	Bi	С	Mo 3d, Bi 4f	0.5	0.33 (K:Bi=0.10)
α -Bi ₂ Mo ₃ O ₁₂	Bi	D	Mo 3d, Bi 4f	1.5	1.08
γ(H)-Bi ₂ MoO ₆	Ві	D	Mo 3d, Bi 4f	0.5	0.86

[a] A: citrate-based route, from NH₄VO₃ and metal nitrates;^{112,14]} B: coprecipitation, from (NH₄)₆Mo₇O₂₄·4 H₂O and metal nitrates; C: solid-state reaction between α -Bi₂O₃ and MoO₃;^[26] D: purified phases, see Supporting Information. [b] Photoionization cross sections from Ref. [27] used together with an empirical correction for dependence of spectrometer sensitivity of the kinetic energy of the photoelectrons.

another layer that still has some V enrichment (ca. 80% V, 1.3 nm thick) before the composition decays to the (fixed) bulk value of 67% V. The significance of the intermediate layer may be doubtful, but it may reflect a smooth transition from the enriched surface layer to the bulk composition. Models with single surface layers and free bulk concentration reproduced the data only at the expense of a significantly



Figure 3. ERXPS analysis of the ZrV_2O_7 surface. a) spectra taken at different excitation energies (intensities scaled with different factors for representation in a single Figure, BE scale referenced to O 2s orbitals = 21.0 eV, see Supporting Information), b) dependence of experimental intensity ratios on excitation energies, modeled on the basis of different mathematical concentration depth profile types (see (c)), c) Optimized depth-profile functions (N=100× the number of V atoms divided by the sum of the V and Zr atoms). Note that the Gauss and powered Gauss results are unrealistic towards the bulk of the material. Due to unspecified influences of surface roughness, the actual thickness of the layer(s) may be smaller, see text.

depleted V content below the surface. Notably, ERXPS overestimates the depth coordinate below rough surfaces,^[20] therefore, the 0.6 nm thickness of the VO_x overlayer is rather an upper limit. As the extent of overestimation is on the order of 20–60 %, except for roughness profiles with many clefts,^[20] the actual thickness of this overlayer is probably 0.3–0.4 nm. This value supports the view that stoichiometric ZrV₂O₇ is terminated by a monomolecular surface VO_x layer.^[14]

More examples of stoichiometric bulk mixed oxides strongly enriched with surface VO_x or MoO_x species are given in the Supporting Information: $AIVO_4$ compared with a model $V_2O_5/$ Al_2O_3 catalyst (Figure S1: LEIS), NiMoO₄ (Figure S2: LEIS), and $Fe_2(MoO_4)_3$ (Figure S3a,b: LEIS,

Figure S3 c,d: ERXPS). For the $Fe_2(MOO_4)_3$, the best ERXPS model fit suggests a 0.35 nm overlayer of exclusively Mo oxide species on an extended subsurface phase still enriched in Mo relative to the bulk (Figure S3c,d). From a recent STEM study, House et al. reported a near-surface 5– 8 nm Mo enrichment zone in $Fe_2(MOO_4)_3$ crystals.^[21] According to our results, this zone supports an outermost layer containing almost exclusively Mo oxide species. Conventional XPS data (Table 1) are in disagreement with these findings for NiMoO₄ and AlVO₄ while a Mo surface enrichment found for $Fe_2(MOO_4)_3$ seems to track the thicker Mo enrichment zone found by House et al.^[21]

Some examples that prevent the tempting generalization that the surfaces of all stoichiometric bulk molybdates or vanadates are more or less completely covered by a Mo or V oxide overlayer are given in Figure 4 and Figure S4 in the Supporting Information. Neither with CoMoO₄ nor with MnMoO₄ is there any significant change of the signal shapes



Figure 4. LEIS sputter series of bulk CoMoO₄, $E_0 = 1000 \text{ eV}$.

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along the LEIS sputter series: Apparently, their surfaces had the same compositions as the subsequent layers, which may still deviate from the bulk compositions. Conventional XPS indicated a slight Mo depletion in the external surface region for both compounds (Table 1).

Trace impurities in the bulk phase that segregate to the oxide surface are known to influence surface properties.^[22] We have experienced this with bismuth molybdate phases, which are ingredients of industrial propene (amm)oxidation catalysts.^[4,5] The LEIS measurements of phases containing potassium originating either from crucible walls or from commercial precursor compounds, and of samples purified by recrystallization procedures utilizing zone refinement effects are shown in Figure 5 and Figures S5–S7 in the Supporting Information. The alkali-metal-contaminated surfaces are of practical relevance as commercial bismuth molybdate catalysts are mostly promoted by alkali-metal ions.^[23,24]



Figure 5. LEIS sputter series of pure and potassium-contaminated bulk bismuth molybdates. a) pure $\gamma(H)$ -Bi₂MoO₆ and α -Bi₂Mo₃O₁₂, E_0 =2000 eV, b) Bi/Mo intensity trends related to a, short scans accounted for according to scan duration, c) K-containing $\gamma(H)$ -Bi₂MoO₆(K) and α -Bi₂Mo₃O₁₂(K), E_0 =1000 eV, d) intensity trends related to (c). For K/Mo intensity trends see Supporting Information, Figure S6 b,c.

In the pure phases (Figure 5a, Figure S7 in the Supporting Information), a clear Bi signal was already present in the first scan. After a short initial increase, the Bi/Mo intensity ratios leveled off or decayed (γ -(H)-Bi₂MoO₆, see also α -Bi₂Mo₃O₁₂, Figure S7 in the Supporting Information). With potassium present (Figure 5 c,d, and Figures S5, S6 in the Supporting Information), the Bi signal was initially very small and grew significantly upon sputtering. The Bi/Mo intensity ratios extrapolated to zero for t=0 (Figure 5d) except for phases with large Bi excess (Figure S5, S6 in the Supporting Information). The strong potassium signal decreased upon sputtering without disappearing completely (Figure 5, and Figure S5, S6 in the Supporting Information). The dramatic surface Mo enrichment of potassium-containing bismuth molybdates was not found by conventional XPS (Tables 1, Figure S2 in the Supporting Information): The data do not correlate with either the surface Mo enrichment or depletion that is suggested by LEIS for the potassium-containing and for the pure phases.

The present study of stoichiometric bulk mixed molybdate and vanadates suggests that their outermost surface layers may be strongly enriched or almost completely covered with MoO_x and VO_x species. This enrichment region is probably limited to approximately one atomic layer according to the ERXPS measurements, which makes the outermost surface resemble that of the corresponding model supported metal oxide catalyst. The enrichment is a result of surface reconstruction rather than preferential exposure. Even if truncation of bulk mixed-oxide structures was preferentially exposing one of the component elements at the surface, this would not give the net concentration gradient normal to the surface as detected in thus study.

As seen in the study with bismuth molybdate phases, alkali-metal contamination may cause such surface reconstruction. Competition between potassium and surface BiO_x in their interaction with the molybdate appears to result in

outer surfaces primarily constituted of surface MoO_x and KO_x species. Re-inspection or re-measurement of the LEIS spectra of all the remaining samples demonstrated that their surfaces were not contaminated by any alkali-metal or alkaline-earth metal ions that could be differentiated from the other elements by LEIS, except for AlVO₄, where minor surface potassium concentrations would be difficult to detect between the Al and V signals. The observed surface enrichment might be explained by differences in free surface energies. These energies are lower for V=O and Mo=O terminated surface VO_x or MoO_x species than for the metal-OH terminated species of the counterions.^[25] However it seems to be to early to make any generalizations because of the lack of surface enrichment found for Co and Mn molybdate.

The data reported herein sound a note of caution regarding the discussion of catalytic reaction mechanisms on the basis of surface

structures obtained by the truncation of the bulk mixed-oxide structure. Apparently, surface reconstruction is a frequent phenomenon and can be present even in the initial calcined stoichiometric mixed-metal oxides. Additional reconstruction of such overlayers may take place during catalysis (e.g. in selective hydrocarbon oxidations as suggested by synchrotron-based in situ XPS studies^[10]). Thus, more sophisticated surface analysis work is clearly needed to develop realistic reaction mechanisms for bulk mixed-metal oxide catalysts. The present study confirms that conventional XPS is of limited value for this analysis, although its failure to detect the enrichment phenomena seen by LEIS and ERXPS indeed confirms that these phenomena are confined to the outermost surface layer(s). Still, conventional XPS gives valuable information about deeper-lying enrichment or depletion zones as suggested by the results with $Fe_2(MoO_4)_3$ (Table 1, Figure S3c,d in the Supporting information). As to the outermost surface layer, further progress will mainly rely on synchrotron-based XPS as it can be used in situ, unlike LEIS. Quantitative assessment of depth composition profiles inherent in the synchrotron-based XPS intensity data as exemplified in this study (ERXPS) may become a useful complement to the new synchrotron-based in situ XPS techniques.

Experimental Section

Sample preparation routes and results of conventional XPS analysis are summarized in Table 1. More detailed information on supported catalysts, other bismuth molybdate phases, phase identification, etc. is given in the Supporting Information. LEIS and conventional XPS spectra were measured with a Leybold surface analysis system equipped with an EA 10/100 MCD electron (ion) analyzer (Specs). Synchrotron XPS was measured at the HESGM beamline of BESSY-II (Berlin). For a description of ERXPS analysis see Ref. [20] and the Supporting Information.

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