

SOL–GEL SYNTHESIS AND XPS CHARACTERIZATION OF VANADIUM OXIDE BRONZES *

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Received 2 December 2005

The results of synthesis of the vanadium oxide bronzes NaV_2O_5 , $\text{K}_{4.3}\text{V}_6\text{O}_{16.2}$, and $\text{Rb}_{4.4}\text{V}_6\text{O}_{16.1}$ are presented. The synthesis process can be described by three steps: the 1st – production of the sol by dissolving the necessary materials in H_2O_2 solution, the 2nd – fabrication of the gel by heating up to 350 K, and the 3rd – heating up to 580–780 K for the water removal from the gel. The chemical composition of obtained bronzes was examined by using X-ray photoelectron spectroscopy (XPS) method.

Keywords: vanadium oxides, bronzes, sol–gel, XPS

PACS: 68.47Gh, 81.20Fw, 82.80Pv

1. Introduction

Recently vanadium pentoxide based compounds became a subject of intensive studies. The particular physical–chemical properties of these materials allow for a wide range of practical applications such as electrochromic devices [1], cathodic electrodes for lithium batteries [2, 3], humidity sensors [4], and various optical devices [5]. The interest in the vanadium compounds strongly increased during the last few years, when a phase transition in the sodium vanadium oxide bronze α' – NaV_2O_5 was observed [6, 7]. The vanadium ions in this bronze are in the mixed valence states V^{5+} ($3d^0$) and V^{4+} ($3d^1$). This bronze is an inorganic material considered to exhibit the spin–Peierls transition. The last fact excites interest towards the charge ordering investigations in the vanadium oxide bronzes $\text{Me}_x\text{V}_2\text{O}_5$ (Me – alkali, alkaline earth, metal) [8].

The bronzes are usually prepared by means of solid state chemical reactions, which demand the high temperatures. As a final result, only the strong ionic–covalent bonds in the oxide materials are not destructed and take part in the formation of the compound. This method demands precise temperature regimes for ob-

taining thermodynamically stable phases [9]. A wide range of the compounds based on the vanadium oxides may be synthesized using the hydrothermal methods [10], which require the special equipment. Only bulk or powder materials can be synthesized by both methods mentioned above. Thin films of the bronzes can be prepared by using thermal evaporation of the needed compounds [11], but this method demands high vacuum and other special equipment.

More usable method for the thin films production is the so-called soft chemistry or sol–gel synthesis, where vanadium oxide based compounds are yielded from aqueous precursors. Vanadium pentoxide gels have a layered structure, where V–O ribbons are separated by water [12, 13] that permit to intercalate a wide range of various ionic and molecular species into these gels.

In this work the results of the synthesis and the characterization by using X-ray photoelectron spectroscopy (XPS) method of vanadium oxide bronzes NaV_2O_5 , $\text{K}_{4.3}\text{V}_6\text{O}_{16.2}$, and $\text{Rb}_{4.4}\text{V}_6\text{O}_{16.1}$ are presented.

2. Experimental

The sol–gel synthesis process for the production of the vanadium oxide bronzes can be described by the following steps: production of V_2O_5 gels, intercalation of

* The report presented at the 36th Lithuanian National Physics Conference, 16–18 June 2005, Vilnius, Lithuania.

the required element to the gel structure, and heating of the obtained hydrate up to the temperature ensuring the removal of all water (absorbed, zeolyte type, and chemically bonded) from the compound. For example, $M_xV_2O_5$ (Me – mono- or bi-valent ion) can be yielded from a mixing and aging process of aqueous solutions of MeCl (or $MeCl_2$)– V_2O_5 – H_2O at the temperature near the boiling point [14]. In this case, it is not excluded that some quantity of the chlorine will remain in the final product [15].

2.1. Synthesis of sodium–vanadium oxide bronze

As starting components, we have used vanadium pentoxide and Na_2SO_4 powders supplied by Aldrich. The sulphur salt was used because it is known that $MnSO_4$ salts are good ingredients for the production of vanadium oxide bronzes by the hydrothermal method [14]. The sodium–vanadium gels were prepared by using sol–gel technology. V_2O_5 and Na_2SO_4 powders in suitable proportion were dissolved in the 10% H_2O_2 solution at 275 K because this reaction is an exothermic one. Then the solution was heated up to 350 K for the dissociation of the peroxide compounds. Produced gels were deposited on the Ni substrate by screen printing method and dried in air at room temperature. Obtained xerogels of a dark brown color were heated up to 580 K in pure oxygen atmosphere ($p = 1$ atm) for one hour for the water removal from the xerogel. After this treatment, the color of the films changed from dark-brown to dark-green.

2.2. Synthesis of potassium– and rubidium–vanadium oxide bronzes

As initial substances the methavanadates of potassium (KVO_3) and rubidium ($RbVO_3$), and vanadyl sulphate ($VOSO_4$) were used. The potassium– and rubidium–vanadium gels were prepared by sedimentation from the solution of the corresponding alkaline metals (K and Rb) methavanadates and vanadyl sulphate with the ratio $VOSO_4/MVO_3 = 0.5$ ($M = K, Rb$) at pH = 8, $T = 1070$ K and the total concentration of initial components 0.2 mol/l. The received gels were identified by the chemical analysis and X-ray methods. Produced gels were deposited on the Ni substrate by screen printing method and dried in air at room temperature. Obtained xerogels were heated up to 700 K in vacuum during 2 hours.

Table 1. Binding energy values (eV) of the main XPS peaks of sodium–vanadium bronze.

Sample	V $2p_{3/2}$	V $2p_{1/2}$	O $1s$	Na $1s$	S $2p_{3/2}$
V_2O_5	517.1	524.5	530.3 533.2	–	–
Na_2SO_4	–	–	531.6 535.9	1071.5	168.8
Xerogel	517.1	524.3	529.9 532.0 534.0	1071.4	169.2
Bronze	516.7	524.1	530.5 532.7	1072.2	–

2.3. XPS measurements

The chemical composition of the produced sodium–vanadium xerogel and bronze has been studied by X-ray photoelectron spectroscopy in an Escalab MkII (VG Scientific) spectrometer equipped with a double Al/Mg K_α (1486.6 or 1253.6 eV, respectively) excitation source, a five-channeltron detection system, and a hemispherical analyzer, which was set to 20 eV pass energy. Photoemission data have been collected and processed by using a VGX-900 data system.

X-ray photoelectron spectra of potassium– and rubidium–vanadium oxide bronzes were recorded using an XSAM 800 analyzer (KRATOS Analytical). The photoelectrons were excited using a nonmonochromatized Al K_α radiation source at 15 kV. Photoemission data have been collected and processed by using a KRATOS DS800 data system.

In both cases the binding energy (BE) scale was corrected for charging effects by assigning a value of 284.6 eV to the C $1s$ peak. After Shirley background subtraction, nonlinear least squares curve fitting routine with a Gaussian/Lorentzian product function has been used for the analysis of XPS spectra. Relative concentrations of the elements have been calculated by a standard quantification routine, including Wagner's energy dependence of attenuation length.

3. Results and discussion

3.1. Sodium–vanadium oxide bronze

The binding energy values of the main XPS peaks for the reference compounds (V_2O_5 and Na_2SO_4 powders), produced xerogel and bronze are reported in the Table 1.

V $2p_{3/2}$ and V $2p_{1/2}$ peaks in the vanadium pentoxide were observed at 517.1 and 524.5 eV, respectively. These BE values correspond to the V^{5+} state of vanadium and practically do not differ from those reported

in [16]. O 1s peak at BE = 530.3 eV corresponds to the O^{2-} ions in V_2O_5 [17]. The second, less intense XPS line of the oxygen at 533.2 eV can be attributed to adsorbed water on the sample surface [17, 18] or carbon–oxygen binding [19].

O 1s peak spectra of the Na_2SO_4 contain two lines: more intense at 531.6 eV and less intense at 535.9 eV. The first line can be assigned to the oxygen ions connected with sulphur [20] and the second one – with the Auger peak of sodium, which appears in the oxygen region when Na–O compounds spectra is measured with the Al K_α X-ray source [20]. Na 1s peak obtained at BE = 1071.5 eV is typical for the sodium–sulphur–oxygen compounds [21]. The binding energy of S $2p_{3/2}$ peak at 168.8 eV corresponds to the sulphur–oxygen binding in Na_2SO_4 , $(SO_4)^{-2}$ [21, 22].

The XPS spectra of the sodium–vanadium–oxygen systems are complicated because there is the Na Auger peak KL_1L_{23} near O 1s region, when the Al K_α X-ray source is used, and the same Auger peak near C 1s region, when the Mg K_α source is used [20]. So, the interpretation of the O 1s spectra is complicated when we use the aluminium source. Therefore, for clear XPS spectra interpretation of produced xerogels and bronze films we used the magnesium X-ray source.

The V $2p_{3/2}$, V $2p_{1/2}$, Na 1s, and S $2p_{3/2}$ binding energies of the xerogel practically are equal to the similar values in the pure V_2O_5 and Na_2SO_4 powders (see Table 1). The O 1s peak consists of the main line at BE = 529.9 eV and two less intense lines at 532 and 534 eV. The main part (BE = 529.9 eV) of the oxygen is connected with the vanadium ions [16]. The lower amount at BE = 535 eV can be attributed to the sulphur–oxygen bindings [20, 23, 24] and at BE = 534 eV – to H_2O [24].

Figure 1 reports the comparison spectra of the vanadium–oxygen region of the xerogel (as grown) and bronze (after treatment). It is clear that the main changes are in the O 1s peak that can be connected with the water removal from the xerogel after the heat treatment.

The XPS spectra of the bronze consist of four peaks: V $2p_{3/2}$ at BE = 516.7 eV, V $2p_{1/2}$ at 524.1 eV, Na 1s at 1072.2 eV, and O 1s at 530.5 and 532.7 eV (see Table 1). The presence of sulphur in the bronze was not detected. The binding energies of the V $2p_{3/2}$ and V $2p_{1/2}$ peaks are shifted by 0.4 eV to the smaller BE values in comparison with the pure vanadium pentoxide powder and xerogel. BE of Na 1s in the bronze is higher than in the powder and xerogel by 0.7 and 0.8 eV, respectively. These facts testify that the produced bronze is a new chemical compound and not just a simple mixture of V_2O_5 and Na_2SO_4 .

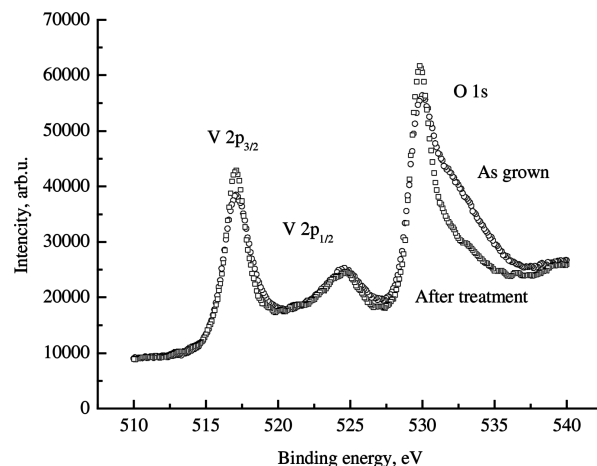


Fig. 1. Overlap spectra of V–O region for xerogel (as grown) and bronze (after treatment) samples.

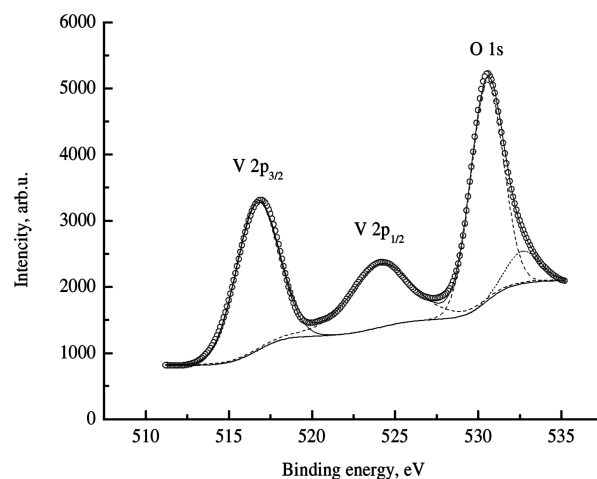


Fig. 2. Curve fitting of the V $2p$ and O 1s region for bronze sample.

The XPS spectrum of the V–O region of the bronze is presented in Fig. 2. The main O 1s line can be attributed to the O^{2-} ions [17]. The less intense line at 532.7 eV appears due to the small amount of carbon present in the sample [25] because the preparation procedure of the bronze has been carried out in air. Fitting parameters of XPS spectra and the relative chemical composition of the bronze are presented in Table 2.

3.2. Rubidium–vanadium oxide bronze

Before and after the Ar^+ ion irradiation the Rb 3d peaks are similar and may be deconvoluted into a poorly separated doublet with a binding energy of Rb $3d_{5/2}$ line at 110.1 eV and spin splitting between the Rb $3d_{5/2}$ and $3d_{3/2}$ lines of about 1.6 eV. Note that the Rb $3d_{5/2}$ and $3d_{3/2}$ peak areas ratio for both ‘as grown’ and ‘ Ar^+ treated’ samples is about 1.44, in agreement with a theoretically predicted value 1.5.

Table 2. Peak fitting parameters and relative element concentrations of sodium–vanadium bronze.

Peak	V $2p_{3/2}$	V $2p_{1/2}$	O $1s$	Na $1s$
BE, eV	516.7	524.1	530.5	1072.2 532.7
FWMH, eV	3.01	4.34	2.3	2.34 2.3
L/G ¹ , %	0	35	0	29 0
Concentr. ²	1		2.48	0.5

¹ Lorentzian / Gaussian function: 0% – Gaussian, 100% – Lorentzian.

² Concentration was calculated only for the main O $1s$ peak at 530.5 eV.

The O $1s$ spectra of $\text{Rb}_{4.1}\text{V}_6\text{O}_{16.1}$ bronze before Ar^+ ion etching may be deconvoluted into three lines: the main peak at 530.3 eV and two lower intensity peaks at 531.8 and 533.1 eV. The first one ('oxide') is assigned to O^{2-} ions in the bulk oxide. The second less intense line ('hydro') at 531.8 eV appears due to a small amount of adsorbed hydroxyl groups or carbon presence in the sample because the preparation procedure of the bronze has been carried out in air, and the last one (' H_2O ') at 533.1 eV may be attributed to the absorbed water. Both before and after Ar^+ ion irradiation, it is impossible to fit the experimental V $2p$ peak with only one of the synthetic doublet lines. This peak in comparison with pure V_2O_5 expands to the lower energy values, so one must introduce the additional doublets, those corresponding to the V^{4+} and V^{3+} ions. The V $2p_{3/2}$ spectrum before Ar^+ treatment consists of two components with V $2p_{3/2}$ binding energies 517.1 and 515.9 eV corresponding to V^{5+} and V^{4+} species, respectively. After Ar^+ ion bombardment the V $2p$ doublet is significantly broader on the side of small BE in comparison with the analogous spectra before sputtering. Therefore one should introduce an additional V $2p$ doublet corresponding to the trivalent vanadium. V $2p_{3/2}$ spectrum then consists of three components with V $2p_{3/2}$ binding energies 517.1, 515.7, and 514.1 eV corresponding to V^{5+} , V^{4+} , and V^{3+} species, respectively. The appearances of V^{3+} ions can be easily explained by taking into account that both V–O–V and V=O bonds are present in the host V_2O_5 matrix. The V $2p_{3/2}$ and V $2p_{1/2}$ areas ratio is equal to 1.93 and 1.89 for the non-treated and Ar^+ etched samples, respectively, close to the theoretical value $\text{V } 2p_{3/2} / \text{V } 2p_{1/2} = 2$.

The surface compositions of the rubidium bronze samples that have been obtained from the XPS spectra analysis, taking the vanadium stoichiometry to be 6 before and after Ar^+ bombardment, in conjunction

with the V $2p_{3/2}$ synthetic line relative intensities corresponding to various valence vanadium ions (V^{5+} , V^{4+} , and V^{3+}), are $\text{Rb}_{6.69}\text{V}_6\text{O}_{17.78}$ and $\text{Rb}_{4.12}\text{V}_6\text{O}_{15.41}$ before and after ion irradiation respectively. It is clear that rubidium segregation takes place.

3.3. Potassium–vanadium oxide bronze

Both before and after Ar^+ ion irradiation the K $2p$ peaks are similar and may be deconvoluted into the separated doublets. The binding energies of the spin–orbit doublet K $2p_{1/2}$ and K $2p_{3/2}$ are 293.2 and 295.9 eV before ion irradiation and 293.6 and 296.4 eV after irradiation. The ratio of the integrated intensity between the $2p_{3/2}$ and $2p_{1/2}$ components is ≈ 1.7 that agrees to the within the error of determination with the ratio of 2 predicted theoretically.

The presence of additional potassium compounds in the bronze is difficult to ascertain from the XPS data because of the low sensitivity of the K $2p$ emission to the nature of a compound [17]. Some information can be gained from the O $1s$ spectra, which was found to contain two components: one (stronger) at 530.3 eV and the other (weaker) at 532.3 eV. A similar O $1s$ spectrum was obtained after ion bombardment, with binding energies of 530.5 and 532.0 eV. The stronger component is attributable to the O^{2-} ions in oxides [20]. The weaker peak (~ 530 eV) seems to arise from the carbon–oxygen bonds [20]. Therefore, the observed K $2p$ peaks most likely are due to the presence of K_2CO_3 on the sample surface both before and after the Ar^+ ion bombardment.

The V $2p_{3/2}$ spectrum before Ar^+ treatment consists of two components with binding energies 517.3 and 516.0 eV corresponding to V^{5+} and V^{4+} species, respectively [20]. The ratio of the integrated intensity between these two components is 10, which implies that before the ion treatment most of the vanadium on the surface of the sample has had a valence of 5+. The Ar^+ ion irradiation produces significant changes in the position and shape of the V $2p_{3/2}$ peak. There are two components with the binding energies at 516.3 and 514.3 eV. These components correspond to V^{4+} and V^{3+} ions [20]. The emission characteristic of V^{5+} ion is missing. The ratio of the integrated intensities between the peaks corresponding to V^{4+} and V^{3+} ions is about 1.8.

Using the relevant sensitivity factors and taking the vanadium stoichiometry to be 6, we evaluated the potassium and oxygen contents by comparing the V $2p_{3/2}$, K $2p$, and O $1s$ peak areas. The chemical formula of the

bronze was $K_{6.5}V_6O_{20.3}$ and $K_{3.9}V_6O_{17.7}$ before and after Ar^+ ion irradiation respectively. It is clear that potassium segregation takes place.

4. Conclusions

The thin film of vanadium oxide bronzes NaV_2O_5 , $K_{4.3}V_6O_{16.2}$, and $Rb_{4.4}V_6O_{16.1}$ were produced by sol-gel technology method. The XPS analysis of the starting materials, xerogel, and sodium-vanadium bronze show that the main V 2p and Na 1s peaks in the bronze are shifted in comparison with the other materials. That testifies that the chemical bonds of the vanadium, oxygen, and sodium in the bronze differ from similar bonds in the starting materials. Therefore, the produced bronze is not just a simple mixture of the vanadium pentoxide and sodium sulphate, but a new chemical compound. The sulphur presence was detected only in the xerogel but not in the final bronze composition.

The comparison of the chemical (bulk) and XPS (surface) analyses results of rubidium- and potassium-vanadium oxide bronzes demonstrate that the segregation of Rb and K in polyvanadate bronzes take place. After the Ar^+ etching the surface Me/V (Me = Rb, K) concentrations ratio moves towards the bulk value.

The concentration of vanadium ions of reduced valence increases after Ar^+ bombardment of bronzes. Moreover, one needs to introduce V^{3+} ions to describe the V 2p doublet shape after Ar^+ treatment. The preferential oxygen loss under Ar^+ bombardment is responsible for vanadium ions reduction. The valences of vanadium ions in Rb-V-O bronze after Ar^+ ion etching are V^{5+} , V^{4+} , and V^{3+} . Meanwhile, in the K-V-O bronze only V^{4+} and V^{3+} ions are registered. This fact testifies to less strong V-O bonds in potassium-vanadium bronze in comparison with the rubidium-vanadium bronze. The amount of the absorbed water drastically decreases after the etching.

The final results of this work show that the simple sol-gel preparing method, which does not demand the complicated equipment, may be used for the synthesis of various vanadium pentoxide based compounds.

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VANADŽIO OKSIDŲ BRONŽŲ ZOLIS–GELIS SINTEZĖ IR RENTGENO FOTOELEKTRONINIAI SPEKTRAI

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Santrauka

Ploni vanadžio oksidų bronžų NaV_2O_5 , $\text{K}_{4,3}\text{V}_6\text{O}_{16,2}$ ir $\text{Rb}_{4,4}\text{V}_6\text{O}_{16,1}$ sluoksniai buvo pagaminti naudojant zolio–gelio technologiją. Sluoksnių cheminei sudėčiai ir metalų jonų valentinumui nustatyti buvo naudojama Rentgeno fotoelektronų spektroskopijos (RFS) metodika. Bronžų gamybą galima suskirstyti į tris etapus: 1) zolio gamyba, tirpinant reikalingas medžiagas (V_2O_5 ir Na_2SO_4 arba rubidžio ar kalio metavanadatus kartu su vanadilo sulfatu) vandenilio peroksido; 2) pagamintojo zolio kaitinimas iki 350 K; 3) pagamintojo gelio kaitinimas iki 580–780 K, siekiant pašalinti vandens molekules iš gelio, t. y. bronžų sintezė.

V_2O_5 , Na_2SO_4 , V–Na–O gelio ir bronzos RFS analizė parodė, kad pagrindinės V 2p ir Na 1s RFS smailės bronzoje yra pasislinkusios, palyginus su pradinėmis medžiagomis. Tai liudija, kad chemi-

niai ryšiai tarp vanadžio, natrio ir deguonies bronzoje skiriasi nuo atitinkamų ryšių pradinėse medžiagose, tai yra susintetinta bronzą nėra paprastas medžiagų mišinys, o yra naujas cheminis junginys. Sieros smailė aptikta tik Na–V–O gelyje, bet jos nėra bronzoje.

Iš RFS analizės rezultatų matyti, kad rubidžio– ir kalio–vanadžio oksidinėse bronzose yra stebima Rb ir K segregacija bei vandens garų ir anglies sugertis bandinių paviršiuje. Jeigu Rb–V–O bronzos paviršius labiau sugeria vandenį, tai kalio–vanadžio bronzoje dėl anglies sugerties susidaro K_2CO_3 . Rubidžio–vanadžio bronzoje po bandinių paviršiaus apšaudymo Ar^+ jonais šalia V^{5+} ir V^{4+} atsiranda ir V^{3+} jonai, o kalio–vanadžio bronzoje po apšaudymo visai išnyksta V^{5+} ir lieka tik V^{4+} ir V^{3+} jonai. Tai liudija apie silpnesnį V–O ryšį K–V–O bronzoje.