Structural and $^{121}$Sb Mössbauer Spectroscopic Investigations of the Antimonide Oxides $RE_{2}MnSbO$ ($RE$ = La, Ce, Pr, Nd, Sm, Gd, Tb) and $RE_{2}ZnSbO$ ($RE$ = La, Ce, Pr)

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Quaternary antimonide oxides $RE_{2}MnSbO$ ($RE$ = La, Ce, Pr, Nd, Sm, Gd, Tb) and $RE_{2}ZnSbO$ ($RE$ = La, Ce, Pr) were synthesized from the $RE$Sb monoantimonides and MnO, respectively ZnO, in sealed tubes at 1170 K. Single crystals were obtained from NaCl/KCl salt fluxes. The ZrCuSiAs-type (space group $P4/nmm$) structures of LaMnSbO ($a$ = 423.95(7), $c$ = 955.5(27) pm, $wR_{2}$ = 0.067, 247 $F^2$), CeMnSbO ($a$ = 420.8(1), $c$ = 950.7(1) pm, $wR_{2}$ = 0.097, 250 $F^2$), SmMnSbO ($a$ = 413.1(1), $c$ = 942.3(1) pm, $wR_{2}$ = 0.068, 330 $F^2$), LaZnSbO ($a$ = 422.67(6), $c$ = 953.8(2) pm, $wR_{2}$ = 0.052, 259 $F^2$), and NdZnSbO ($a$ = 415.9(1), $c$ = 945.4(4) pm, $wR_{2}$ = 0.109, 206 $F^2$) were refined from single crystal X-ray diffractometer data. The structures consist of covalently bonded ($RE^{3+}O_2^{-}$) and ($T^{2+}Sb^{3-}$) layers with weak ionic interlayer interactions. The oxygen and transition metal atoms both have tetrahedral coordination within the layers. $^{121}$Sb Mössbauer spectra of the $RE_{2}MnSbO$ and $RE_{2}ZnSbO$ compounds show single antimony sites with isomer shifts close to $-8$ ms, in agreement with the antimonide character of these compounds. PrMnSbO and NdMnSbO show transferred hyperfine fields of 8 T at 4.2 K.

Key words: Antimonides, Oxides, Mössbauer Spectroscopy

Introduction

The quaternary phosphide oxides $RETPO$ ($RE$ = rare-earth metal; $T$ = transition metal) with $T$ = Mn, Fe, Co, Ni, Zn, Ru, Os [1 – 12] have intensively been studied in the last 15 years with respect to synthesis conditions and crystal chemistry. Most of these compounds crystallize with the tetragonal ZrCuSiAs-type structure [13], space group $P4/nmm$. The structures are composed of two different layers [$RE^{3+}O_2^{-}$] and [$T^{2+}P^{3-}$] with essentially covalent $RE$–O and $T$–P bonding within and weak ionic bonding between the layers. Only in the $RE_{2}ZnPO$ series one observes dimorphism with a rhombohedral high-temperature structure [4, 5, 12]. So far more than 40 $RETPO$ compounds are known.

Only recently the physical properties of these materials have been investigated. LaFePO [6] and LaNiPO [7, 11] show a transition to a superconducting state at 3.2 and 4.3 K, respectively. Paramagnetic behavior has been observed for $\beta$-CeZnPO, $\beta$-PrZnPO, GdZnPO [12], CeRuPO, and CeOsPO [9]. Among these compounds CeRuPO is a rare example for a ferromagnetic Kondo system. With the higher homolog arsenic, several series $RETAsO$ ($T$ = Mn, Fe, Co, Zn, Ru) [2–4, 10, 14], mostly with the early rare-earth elements, have been synthesized. Resistivity measurements [10] revealed insulating behavior for LaZnAsO, CeZnAsO and PrZnAsO, while NdZnAsO is metallic. The cerium, praseodymium and neodymium compounds show paramagnetic behavior with experimental magnetic moments close to the values of the free $RE^{3+}$ ions. Remarkably, the arsenide oxides can be doped with fluoride, leading to solid solutions $RETAsO_{1-x}F_x$. This doping induces transitions to superconductivity at comparatively high temperatures, e.g. $T_C$ = 26 K in LaFeAsO$_{1-x}$F$_x$ ($x$ = 0.05–0.12) [15]. Most recently an even higher transition temperature of 52 K has been reported for the corresponding praseodymium system [16].

In contrast to the $RETPO$ and $RETAsO$ systems, only few data are available for the systems containing antimony. So far, only the manganese...
and zinc containing antimonide oxides $RE_{2}MnSbO$ ($RE =$ La–Nd, Sm, Gd, Tb) [2, 3] and $REZnSbO$ ($RE =$ La–Nd, Sm) [2, 17, 18] are known. The structures of CeZnSbO [17] and NdMnSbO [3] were refined from single-crystal diffractometer data. Again, CeZnSbO, PrZnSbO and NdZnSbO show paramagnetism [10, 18] without magnetic ordering down to 3 K.

In the course of our systematic studies of the magnetic and optical properties of these transparent pnictide oxides [5, 12], we have reinvestigated the $RETbO$ series. Herein we report on single-crystal X-ray data of $RE_{2}MnSbO$ ($RE =$ La, Ce, Sm), LaZnSbO and NdZnSbO, and on a detailed $^{121}$Sb Mössbauer spectroscopic study of these two series.

### Experimental Section

**Synthesis**

Starting materials for the preparation of the antimonide oxides $RE_{2}MnSbO$ ($RE =$ La–Nd, Sm, Gd, Tb) and $REZnSbO$ ($RE =$ La–Nd) were ingots of the rare-earth elements (Honeywell, Smart Elements, Chempur, or Kelpin, > 99.9 %), $Pr_{2}O_{11}$ (Chempur, > 99.9 %), MnO (Sigma Aldrich, > 99.9 %), ZnO (Chempur, > 99.5 %), antimony powder (Riedel-de Haën, > 99.9 %), zinc drops (Merck, > 99.9 %), NaCl (Merck, > 99.9 %), and KCl (Chempur, > 99.5 %). Small pieces of the rare-earth metals were first arc-melted [19] to buttons under an argon atmosphere of ca. 600 mbar. The argon was purified before with titanium sponge (870 K), silica gel and molecular sieves. Three different preparation routes were used.

Most samples were synthesized with the rare-earth monoantimonides $RESb$ as precursors. The latter were obtained by arc-melting from the elements. The $RESb$ precursors were then mixed with MnO or ZnO powder in 1 : 1 atomic ratio, finely ground in a mortar and subsequently cold-pressed to pellets of 6 mm diameter. The pellets were placed in small tantalum crucibles and sealed in evacuated silica ampoules. The samples were placed in tube furnaces, heated at a rate of 30 K h$^{-1}$ to 1170 K and kept at that temperature for four days. Finally the samples were cooled to r.t. by switching off the power supply. The resulting samples were ground, repressed to pellets and annealed again with the same setup. This procedure was repeated until the samples were single phase. The resulting compounds were obtained in the form of polycrystalline powders.

Alternatively, PrZnPO can be synthesized via the precursor compound PrZn$_{2}$. The latter was synthesized from praseodymium metal and zinc in the ideal 1 : 2 atomic ratio in a sealed tantalum ampoule. The tantalum tube was placed in a special water-cooled silica sample chamber [20] in an induction furnace (Hüttinger Elektronik, Freiburg, Typ TIG 1.5/300). The mixture was first melted at ca. 1270 K and then annealed at ca. 970 K for 4 h followed by rapid cooling by switching off the furnace. The purity of the PrZn$_{2}$ sample was checked through a Guinier powder pattern. Fine powders of PrZn$_{2}$, Pr$_{2}$O$_{11}$, Zn, and Sb were weighed in the ideal atomic ratio of 5 : 1 : 1 : 11, finely ground, pressed to a small pellet, and annealed in a tantalum crucible under the same conditions as for the $RESb/ZZnO$ mixtures.

Both ceramic preparation routes led only to polycrystalline powders. Well-shaped single crystals of the antimonide oxides were grown in NaCl/KCl salt fluxes. Filings of the rare-earth metals, manganese or zinc oxide and powder of antimony were put together in the ideal 1 : 1 : 1 : 1 atomic ratio, and 0.5 g of each mixture was sealed in an evacuated silica ampoule after adding ca. 2 g of an equimolar NaCl/KCl mixture acting as flux medium. The mixtures were heated within one day to 1170 K, kept at that temperature for 6 d and then slowly cooled to 870 K at a rate of 2 K h$^{-1}$ followed by cooling to r.t. within one day. The crystals were isolated from the reaction mixtures through repeated extraction of the salt flux with hot demineralized water. All samples are stable in air. Depending on the thickness of the crystals, the $REZnSbO$ compounds are transparent with a red to dark red color. The $RE_{2}MnSbO$ crystals show metallic lustre. Powders of these samples are dark grey.

### Table 1. Lattice parameters of the tetragonal antimonide oxides $RE_{2}MnSbO$ and $REZnSbO$ at 293 K.

| Compound | $a$ (pm) | $c$ (pm) | $V$ (nm$^3$) | Reference |
|----------|----------|----------|--------------|-----------|
| LaMnSbO  | 423.95(7)| 955.52(2)| 0.1717       | this work |
| CeMnSbO  | 420.8(1) | 950.7(1) | 0.1683       | this work |
| PrMnSbO  | 418.8(1) | 947.2(3) | 0.1661       | this work |
| NdMnSbO  | 416.6(1) | 947.1(3) | 0.1644       | this work |
| SmMnSbO  | 413.1(1) | 942.3(1) | 0.1608       | this work |
| GdMnSbO  | 410.0(1) | 942.1(2) | 0.1584       | this work |
| TbMnSbO  | 408.3(1) | 939.2(6) | 0.1566       | this work |
| LaZnSbO  | 422.67(6)| 953.8(2) | 0.1704       | this work |
| CeZnSbO  | 419.9(1) | 948.7(2) | 0.1673       | this work |
| PrZnSbO  | 417.64(4)| 947.4(1) | 0.1669       | this work |
| NdZnSbO  | 416.62(2)| 953.77(6)| 0.1704       | this work |
| SmZnSbO  | 422.6047 | 953.69(24)| 0.1703      | [10]      |
| LaMnSbO  | 419.76(4)| 947.4(1) | 0.1669       | this work |
| PrZnSbO  | 419.76(4)| 947.4(1) | 0.1669       | this work |
| NdZnSbO  | 417.64(4)| 945.1(1) | 0.1648       | [17]      |
| SmZnSbO  | 420.78(2)| 944.3(5) | 0.1632       | [10]      |
Table 2. Crystal data and structure refinement for RETSbO, ZrCuSiAs-type, space group P4/nnm, Z = 2.

| Empirical formula | LaMnSbO | CeMnSbO | SmMnSbO | LaZnSbO | NdZnSbO |
|-------------------|----------|----------|----------|----------|----------|
| Molar mass, g mol⁻¹ | 331.60   | 332.81   | 343.04   | 342.03   | 347.36   |
| Unit cell dimensions | Table 1  | Table 1  | Table 1  | Table 1  | Table 1  |
| Calculated density, g cm⁻³ | 6.41     | 6.57     | 7.09     | 6.67     | 7.05     |
| Crystal size, μm | 20 × 40 × 40 | 10 × 25 × 35 | 20 × 40 × 40 | 20 × 50 × 90 | 10 × 40 × 40 |
| Detector distance, mm | 60       | –        | 80       | 80       | 80       |
| Exposure time, min | 5        | –        | –        | 7        | 12       |
| θ range, deg | 0–180; 1.0 | –        | 0–180; 1.0 | 0–180; 1.0 | –        |
| Integr. refl., A, B, CMS | 13.5; 3.5; 0.012 | –        | 13.5; 3.5; 0.012 | 13.5; 3.5; 0.012 | –        |
| Absorption coefficient, mm⁻¹ | 23.4     | 13.0     | 15.9     | 26.9     | 30.8     |
| F(000), e | 282      | 284      | 292      | 292      | 298      |
| θ range, deg | 4 to 34  | 3 to 27  | 3 to 30  | 4 to 35  | 2 to 32  |
| Range in hkl | −5/6, ±6, ±15 | ±6, ±6, ±15 | ±6, ±7, ±16 | ±6, ±6, −15/12 | −6/5, ±6, ±14 |
| Total no. reflections | 2394     | 2683     | 3758     | 2523     | 1969     |
| Independent reflections / Rint | 247 / 0.087 | 250 / 0.283 | 330 / 0.090 | 259 / 0.070 | 206 / 0.111 |
| Refls. (I ≥ 2σ(I))/Rint | 187 / 0.037 | 164 / 0.111 | 273 / 0.035 | 208 / 0.030 | 189 / 0.040 |
| Data / parameters | 247 / 12   | 250 / 12   | 330 / 12   | 259 / 12   | 206 / 12   |
| Goodness-of-fit (F²) | 1.005     | 1.009     | 1.133     | 1.077     | 1.031     |
| Final R1 (all) | 0.026 / 0.065 | 0.043 / 0.085 | 0.033 / 0.064 | 0.021 / 0.050 | 0.044 / 0.107 |
| Final R2 (all) | 0.035 / 0.067 | 0.088 / 0.097 | 0.045 / 0.068 | 0.029 / 0.052 | 0.047 / 0.109 |
| Extinction coefficient | 0.028(3) | 0.004(5) | 0.031(3) | 0.033(6) | –        |
| Largest peak and hole, e Å⁻³ | 2.57 / −4.07 | 2.57 / −3.54 | 1.92 / −5.80 | 2.76 / −3.00 | 3.13 / −3.95 |

**EDX data**

The single crystals investigated on the diffractometer were studied by energy dispersive analyses of X-rays (EDX) using a Leica 420 scanning electron microscope with CeO₂, the rare-earth trifluorides, Zn, Mn, and Sb as standards for semi-quantitative measurements. The oxygen content of the samples could not be determined reliably (detection limit of the instrument). The experimentally observed ratios RE : T : Sb of all compounds were within ±2 at-% (standard uncertainty for the analyses at different points) close to the ideal 1 : 1 : 1 ratio. No impurity elements heavier than sodium were detected.

**X-Ray diffraction**

All polycrystalline samples were characterized through X-ray powder diffraction (Guinier technique, imaging plate detector, Fujifilm, BAS-1800 readout system) using CuKα₁ radiation and α-quartz (a = 491.30 and c = 540.46 pm) as an internal standard. The tetragonal lattice parameters (Table 1) were refined from the powder data by a least-squares routine. The proper indexing was ensured by intensity calculations [21].

Well-shaped single crystals of REMnSbO (RE = La, Ce, Sm), LaZnSbO and NdZnSbO were glued to quartz fibres, and their quality was checked by Laue photographs on a Buerger camera using white Mo radiation. Intensity data of CeMnSbO and SmMnSbO were collected at r.t. by use of a four-circle diffractometer (CAD4) with graphite-
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Table 4. Interatomic distances, calculated with the powder lattice parameters of LaMnSbO, CeMnSbO, SmMnSbO, LaZnSbO, and NdZnSbO. Standard deviations are all equal to or smaller than 0.2 pm.

|          | LaMnSbO | CeMnSbO | SmMnSbO | LaZnSbO | NdZnSbO |
|----------|---------|---------|---------|---------|---------|
| RE       |         |         |         |         |         |
| 4 O      | 240.8   | 238.7   | 232.9   | 240.7   | 235.6   |
| 4 Sb     | 355.2   | 352.2   | 346.5   | 354.2   | 348.7   |
| 4 T      | 273.7   | 273.2   | 272.1   | 272.2   | 271.6   |
| Sb       | 273.7   | 273.2   | 272.1   | 272.2   | 271.6   |
| 4 RE     | 355.2   | 352.2   | 346.5   | 354.2   | 348.7   |
| O        |         |         |         |         |         |
| 4 O      | 240.8   | 238.7   | 232.9   | 240.7   | 235.6   |

monochromatized AgKα radiation and a scintillation counter with pulse-height discrimination. The scans were taken in the ω/2θ mode, and empirical absorption corrections were applied on the basis of psi-scan data, accompanied by spherical absorption corrections. The LaZnSbO, NdZnSbO, and LaMnSbO crystals were measured at r.t. by use of a Stoe IPDS-II imaging plate diffractometer in oscillation mode (graphite-monochromatized MoKα radiation). Numerical absorption corrections were applied to the data sets. All relevant details concerning the data collections and evaluations are listed in Table 2.

Structure refinements

The isotypy with the ZrCuSiAs-type structure [13] was already evident from the Guinier patterns and all data sets were compatible with space group P4/nmm, in agreement with our previous investigations on α-CeZnPO and α-PrZnPO [5]. Consequently, the atomic parameters of α-CeZnPO [5] were taken as starting values and the structures were refined using SHELXL-97 [22] (full-matrix least-squares on F²) with anisotropic atomic displacement parameters for all atoms. As a check for deviations from the ideal composition, all occupancy parameters were refined in separate series of least-squares cycles. Since all sites were fully occupied within one to three standard deviations, the ideal occupancies were assumed again in the final cycles. The final difference Fourier syntheses were flat (Table 2). The positional parameters and interatomic distances are listed in Tables 3 and 4.

Further details of the crystal structure investigations may be obtained from Fachinformationszentrum Karlsruhe, 76344 Eggenstein-Leopoldshafen, Germany (fax: +49-7247-808-666; e-mail: crysdatal@fiz-karlsruhe.de, http://www.fiz-informationsdienste.de/en/DB/icsd/depot_anforderung.html) on quoting the deposition numbers CSD-419355 (LaMnSbO), CSD-419356 (CeMnSbO), CSD-419357 (SmMnSbO), CSD-419353 (NdMnSbO), and CSD-419354 (NdZnSbO).

121Sb Mössbauer spectroscopy

A Ba121mSnO3 source was used for the Mössbauer spectroscopic experiments. The measurements were carried out in a helium bath cryostat at 4.2 and 77 K. The temperature was controlled by a resistance thermometer (±0.5 K accuracy). The Mössbauer source was kept at r.t. The samples were enclosed in small PVC containers at a thickness corresponding to about 10 mg Sb cm⁻².

Discussion

Crystal chemistry

The quaternary antimonide oxides REMnSbO (RE = La, Ce, Pr, Nd, Sm, Gd, Tb) and REZnSbO (RE = La, Ce, Pr) crystallize with the tetragonal ZrCuSiAs-type structure, space group P4/nmm. So far, these compounds had been characterized on the basis of X-ray powder data [2, 3, 17, 18], and the structures of CeZnSbO [17] and NdMnSbO [3] were refined from single-crystal diffractometer data. We have now obtained phase-pure samples for property measurements and refined also the structures of REMnSbO (RE = La, Ce, Sm), LaZnSbO and NdZnSbO. TbMnSbO is a new member in the REMnSbO series. All these compounds belong to a larger class of pnictide oxides. The crystal chemistry of such materials has been reviewed [23, 24]. Herein we focus only on the structural peculiarities of the tetragonal compounds.

A view of the RETSbO structure is shown in Fig. 1. These antimonide oxides are composed of two different layers in an AB AB stacking sequence. In view of the transparency of the REZnSbO compounds, an
ionic formula splitting $RE^3^+T^2^+\text{Sb}^3^-\text{O}^2^-$ can be assumed. Within the two layer types we observe tetrahedral rare-earth coordination for the oxygen atoms and tetrahedral antimony coordination for the transition metals leading to a formulation $[RE^3^+\text{O}^2^-]^+\ [T^2^+\text{Sb}^3^-]^-$ . Similar to the phosphate systems (see the electronic structure calculations for CeRuPO [9] and PrZnPO [12]), we can assume strong covalent $RE$–$O$ and $T$–Sb bonding within and weak ionic bonding between the layers.

$^{121}$Sb Mössbauer spectroscopic characterization

The $^{121}$Sb Mössbauer spectra of the antimonide oxides $REMnSbO$ ($RE = \text{La, Ce, Pr, Nd, Sm, Gd}$) and $REZnSbO$ ($RE = \text{La, Ce, Pr}$) taken at 77 and 4.2 K are presented in Figs. 2–5 together with transmission

| Compound    | $T$ (K) | $\delta$ (mm s$^{-1}$) | $\Gamma$ (mm s$^{-1}$) |
|-------------|---------|-------------------------|-------------------------|
| LaMnSbO     | 77      | $-7.82(1)$              | $2.78(2)$               |
| CeMnSbO     | 77      | $-7.89(1)$              | $2.95(9)$               |
| PrMnSbO     | 4.2     | $-7.90(3)$              | $3.2(2)$                |
| NdMnSbO     | 77      | $-8.03(2)$              | $3.49(4)$               |
| SmMnSbO     | 4.2     | $-8.12(4)$              | $2.7(2)$                |
| EuMnSbO     | 4.2     | $-7.99(1)$              | $2.78(9)$               |
| GdMnSbO     | 77      | $-8.11(2)$              | $3.3(1)$                |
| TbMnSbO     | 4.2     | $-8.32(3)$              | $3.4(3)$                |
| HoMnSbO     | 77      | $-8.15(2)$              | $2.92(8)$               |
| DyMnSbO     | 77      | $-8.15(1)$              | $2.66(6)$               |
| ErMnSbO     | 4.2     | $-8.33(3)$              | $3.1(2)$                |
| TmMnSbO     | 77      | $-8.37(2)$              | $2.76(4)$               |
| YbMnSbO     | 4.2     | $-8.29(3)$              | $3.0(2)$                |
| LuMnSbO     | 77      | $-8.31(2)$              | $2.72(4)$               |
| CeZnSbO     | 77      | $-8.03(1)$              | $2.95(9)$               |
| PrZnSbO     | 4.2     | $-8.12(4)$              | $2.7(2)$                |

Table 5. Fitting parameters of $^{121}$Sb Mössbauer spectroscopic measurements of different quaternary antimonide oxides. Numbers in parentheses represent the statistical errors in the last digit. ($\delta$, isomer shift; ($\Gamma$), experimental line width.)
Fig. 4. Experimental and simulated $^{121}$Sb Mössbauer spectra of PrMnSbO and NdMnSbO at 77 and 4.2 K. The vertical line serves as a guide for the eye.

integral fits. The corresponding fitting parameters are listed in Table 5. In agreement with the crystal structures, the spectra could be well reproduced with single antimony sites. Due to the high natural line width of antimony, no quadrupole moment was needed for the fits, however, in view of the non-cubic site symmetry ($4mm$), weak quadrupole splitting is expected.

The isomer shifts (77 K data) range from $-7.82$ (LaMnSbO) to $-8.37$ mm s$^{-1}$ (PrZnSbO). In view of the ionic formula splitting discussed above the RETSbO compounds contain Sb$^{3-}$ pnictide anions. These Zintl anions also occur in the alkali-metal antimonides $A_3$Sb ($A$ = Li, Na, K, Rb), and the experimental isomer shifts are similar, i.e. $-7.3$ mm s$^{-1}$ for Li$_3$Sb [25] and $-8.39$ mm s$^{-1}$ for Rb$_3$Sb [26]. The isomer shifts also compare well with the data for the III-V semiconductors AlSb, GaSb and InSb [27] and the ytterbium-based antimonides Yb$T$Sb ($T$ = Ni, Pd, Pt, Cu, Ag, Au) [28].

The observed decrease of the isomer shifts with respect to elemental antimony ($-11.6$ mm s$^{-1}$) mainly results from an increase of the Sb 5s electron population. This behavior is discussed for a series of different antimony compounds in references [25] and [27].

At 4.2 K we observe transferred hyperfine fields of ca. 8 T for PrMnSbO and NdMnSbO which result from
magnetic ordering of these compounds. All other antimonide oxides studied herein show similar patterns at 77 and 4.2 K. Preliminary temperature-dependent susceptibility measurements on the REMnSbO compounds reveal contributions from the rare-earth and manganese atoms, leading to complex magnetic ordering. Detailed investigations are in progress.

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