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LiSrAlF₆ with the LiBaCrF₆-type structure

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Abstract

The crystal structure of LiSrAlF₆-III (P_{21}/c , Z = 4) occurring above 3.0 GPa at room temperature was studied with synchrotron angle-dispersive x-ray powder diffraction in a diamond anvil cell. It was solved by combining a global optimization and a topological analysis with the Rietveld method using rigidbody AlF₆ geometrical constraints. LiSrAlF₆-III, related to LiBaCrF₆ (P_{21}/c , Z = 4), is built of deformed SrF₁₂ icosahedra within a three-dimensional framework of corner-sharing distorted AlF₆ octahedra and LiF₄ tetrahedra, whereas the low-pressure phases I ($P\overline{3}1c$, Z = 2) and II (P_{21}/c , Z = 4) have cations exclusively in distorted octahedral coordinations. The pressure-induced changes of the coordination polyhedra in the series LiSrAlF₆-I, LiSrAlF₆-II to LiSrAlF₆-III are similar to the differences in coordination polyhedra due to the increase of the ionic radii of the Sr²⁺ and Ba²⁺ cations in LiSrAlF₆-I and LiBaM"F₆ (M" = Al, Ga, Cr, V, Fe, or Ti) at ambient conditions. These observations are discussed on the basis of the high-pressure high-temperature systematics in AB₂X₆ compounds.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

The crystal structures and topologies of $MM'M''F_6$ fluorides at ambient conditions are usually interpreted as close packings of F^{1-} anions with the cations occupying available voids [1]. The actual structure type is governed by the relative sizes of the cations. If a fluoride comprises large

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cations, an alternative description has been given in terms of packings of the $M''F_6^{3-}$ complex ions with the M and M' atoms in the voids. The colquiritie family of fluoride compounds $LiM'M''F_6$ (M' = Ca or Sr; M'' = Al, Ga, or Cr), with each cation at a deformed octahedral site within the hcp arrangement of fluorines ($P\overline{3}1c$, Z = 2), belongs to this group [2]. LiSrAlF₆ is an ordered derivative of the Li₂ZrF₆ structure type ($P\overline{3}1m$, Z = 1). The stability and distortions of the colquirite structure at atmospheric conditions have been previously discussed on the basis of ionic radii [2, 3]. The compounds LiBaM''F₆ (M'' = Al, Ga, Cr, V, Fe, or Ti; $P2_1/c$, Z = 4) do not possess this structure [4]. Instead, Ba atoms are in icosahedral coordination by F atoms within a framework of corner-linked LiF₄ tetrahedra and M''F₆ octahedra [4]. On the other hand, when the M' atoms are Mg, Mn, Co, Ni or Zn, the LiM'M''F₆ fluorides have the trirutile ($P4_2/mnm$, Z = 2) or Na₂SiF₆ (P321, Z = 3) type structures, with all the cations octahedrally coordinated to fluorines.

Our interest in LiSrAlF₆ ($P\overline{3}1c$, Z = 2) arises from the fact that it is considered to be the most promising class of materials for optical applications like laser hosts and scintillating materials [2, 3, 5]. Recently, we have reported the high-pressure structure LiSrAlF₆-II ($P2_1/c$, Z = 4) that is a distorted variant of the ambient pressure polymorph (LiSrAlF₆-I) stable between 1.6 and 3.0 GPa [6]. LiCaAlF₆ transforms to an isostructural polymorph II above about 7 GPa. The understanding of pressure-induced phase transitions, structures and optical properties of the colquiriite materials could be improved by further investigations of the transformations involving changes in coordination spheres of the cations. Phonon energies, influencing luminescence efficiencies [5], are structure dependent and could be lowered by pressure-induced phase transitions to the polymorphs with increased coordination numbers around luminescent sites. In this paper, we report on the crystal structure of LiSrAlF₆ above 3.0 GPa studied *in situ* in a diamond anvil cell with synchrotron angle-dispersive x-ray powder diffraction. We also discuss the high-pressure high-temperature systematics of the AB₂X₆ compounds.

2. Experimental details

A single crystal of LiSrAlF₆, grown by the Czochralski method, was ground into a fine powder in ethanol and loaded into a diamond anvil cell with argon as a pressure transmitting medium. Angle-dispersive powder x-ray diffraction patterns were measured at room temperature on the Swiss-Norwegian Beamlines at the European Synchrotron Radiation Facility (BM1A, ESRF, Grenoble, France). Monochromatic radiation at 0.71998 Å was used for data collection on an image plate (MAR345). The images were integrated using the program FIT2D [7] to yield diagrams of intensity versus 2θ . The ruby luminescence method [8] was used for pressure measurements.

3. Results and discussion

Diffraction patterns of LiSrAlF₆ at different pressures are shown in figures 1 and 2. Between 1.6 and 3.0 GPa upon compression at room temperature, the stable structure is LiSrAlF₆-II ($P2_1/c$, Z = 4) [6]. Above 3.0 GPa (figure 1), there occurs a phase transition to another modification of LiSrAlF₆, here called LiSrAlF₆-III (figure 1). The lower (II) and higher (III) pressure phases coexist at least up to 5.7 GPa.

Structure solution of LiSrAlF₆-III would have been hampered by the presence of diffraction from both phases II and III in each measured diagram above 3 GPa. A single-phase sample of LiSrAlF₆-III was thus obtained by annealing at 5.7 GPa and 423 K for 3 h. Subsequently,



Figure 1. Selected powder patterns of $LiSrAlF_6$ upon compression with argon as a pressure medium. Reflections due to argon are marked with stars.



Figure 2. Selected powder patterns of $LiSrAlF_6$ upon decompression after annealing at 423 K for 3 h with argon as a pressure medium. Reflections due to argon are marked with stars.

the sample was allowed to cool down to room temperature and the pressure was lowered to about 3.0 GPa. Diffraction patterns were recorded at 3.6 and 2.6 GPa. They were found to be



Figure 3. Pressure dependence of lattice parameters and unit cell volumes in LiSrAlF_6 up to 6.0 GPa. Full, half open and open symbols stand for the LiSrAlF_6 -II and LiSrA_6

entirely due to the phase III (figure 2). At still lower pressures, LiSrAlF₆-III transforms back to LiSrAlF₆-II. The pattern collected at 2.6 GPa after annealing upon decompression was used for indexing. The first 20 reflections were indexed using the program DICVOL91 [9] with a monoclinic unit cell: a = 5.1542(6) Å, b = 9.795(1) Å, c = 8.126(1) Å, $\beta = 90.29(1)^{\circ}$, V = 410.3(2) Å³, M(20) = 14.0, F(20) = 42.9(0.0097, 48). The systematic absences indicated that the space group is $P2_1/c$ [10].

The pressure dependence of the lattice parameters in LiSrAlF₆-I($P\overline{3}1c, Z = 2$), LiSrAlF₆-II($P2_1/c, Z = 4$) and LiSrAlF₆-III ($P2_1/c, Z = 4$) is plotted up to about 6 GPa in figure 3. The compression data for both LiSrAlF₆-I and LiSrAlF₆-II to 3 GPa could be fitted by a common Birch equation of state [6, 11], resulting in the zero-pressure bulk modulus $B_0 = 49(1)$ GPa (B' = 4.0 and $V_0 = 229.51$ Å³). However, there is a discontinuity in the pressure evolution of the unit cell volumes at the phase transition II \rightarrow III with a relative volume change of 6% at 3.0 GPa. This result shows that the phase transformation II \rightarrow III is of first order and that major structural rearrangements can be expected, despite the fact that LiSrAlF₆-II and LiSrAlF₆-III have the same space group and the same number of formula units in the unit cell ($P2_1/c, Z = 4$).



Figure 4. Observed, calculated and difference x-ray powder patterns for LiSrAlF₆-III ($P2_1/c$, Z = 4) at 2.6 GPa as obtained after the final Rietveld refinement. Vertical markers indicate the positions of Bragg reflections. The 2θ regions $14.40^{\circ}-14.88^{\circ}$ and $16.70^{\circ}-17.30^{\circ}$, in which two reflections due to argon are observed, were excluded from the Rietveld refinement.

The crystal structure of LiSrAlF₆-III was partially solved with the global optimization algorithm FOX [12] against the pattern collected at 2.6 GPa upon decompression (figures 2 and 4). Since the ratio of the number of observed Bragg peaks to the number of structural parameters was expected to be very low (50 reflections, all atoms in the general positions 4e), the number of optimized parameters was drastically reduced by introducing an octahedron around the Al atoms with Al–F bond distances initially equal to 1.8 Å, i.e. equal to the average distances in the ambient pressure structure LiSrAlF₆-I ($P\overline{3}1c$, Z = 2) [2] and in pressure-induced LiSrAlF₆-II ($P2_1/c$, Z = 4) [6]. Bonding and angular distortions of the AF₆ octahedra, i.e. the AlF₆^{3–} complex anion [1], were accounted for by relaxing delta and sigma parameters in the program FOX [12]. The solution was reached in about 150 000 trial configurations. However, the Li atoms could not be properly located using this method and some of the Li–F distances were anomalously short. Thus, the entire procedure was carried out without the Li atoms to obtain the SrAlF₆^{1–} sublattice.

The topological analysis of the globally optimized $SrAlF_6^{1-}$ sublattice with all the atoms at the general positions 4e was carried out using the program DIRICHLET of the TOPOS package [13]. Voronoi–Dirichlet polyhedra (VDP) for the first coordination spheres of the fluorine sublattice were constructed to determine its geometric and topological characteristics. Each of the six non-equivalent fluorine atoms was chosen in turn to be at the origin of the sublattice in the search for the VDP vertices that represent the voids in the crystal structure, i.e. in the anionic F^{1-} sublattice. The globally optimized coordinates of the Sr and Al atoms were easily identified as some of the VDP vertices. The coordinates of the remaining VDP vertices and their connectivities, i.e. distances between the voids and the Sr^{2+} , Al^{3+} and F^{1-} ions, respectively, were further scrutinized to obtain atomic coordinates for the lithium atoms. This procedure was based on the principle that cations tend to be arranged as uniformly as possible in the space available [1]. The only voids for which the hypothetical Li–Li, Li–Sr and Li–Al distances in the cationic sublattice as well as the hypothetical Li–F bond lengths



Figure 5. Projections of the crystal structure of LiSrAlF₆-III ($P2_1/c$, Z = 4).

were crystallographically acceptable [1, 13], turned out to be the ones with the tetrahedral coordination to the F atoms. The voids with the octahedral coordination possessed too short distances to the Sr^{2+} and Al^{3+} cations.

The complete LiSrAlF₆-III structural model, i.e. the globally optimized SrAlF₆¹⁻ substructure and the Li¹⁺ cations from the crystal topology considerations, was subsequently used for the structure refinement against the observed pattern at 2.6 GPa with the Rietveld method using the program GSAS [14] (figure 4). The best fit was obtained at $R_{wp} = 19.67\%$, $R_p = 9.94\%$, and $R(F^2) = 15.61\%$ (the residuals R_{wp} and R_p have been calculated with the background eliminated, see the GSAS manual). To reduce the number of structural variables, a rigid AlF₆ octahedron centred at the Al atom was introduced. The GEOMETRY subroutine was used to determine the orthonormal coordinates and rotation angles $R_1(X)$, $R_2(Y)$, and $R_3(Z)$ for the AlF₆⁻³ complex anion. The refined parameters for the rigid body were: $R_1(X)$, $R_2(Y)$ and $R_3(Z)$ rotation angles, T(X), T(Y) and T(Z) translations, and an isotropic translational tensor ($T_{11} = T_{22} = T_{33}$) in the TLS formalism. The additional variables were: Li and Sr atomic positions, the isotropic thermal parameter for the Sr atom $U_i/U_e * 100 = 1.6(4)$, lattice parameters, scale factor and Stephens profile function [15]. The conventional fractional coordinates for all the atoms and selected interatomic distances are given in table 1.

The crystal structure of LiSrAlF₆-III in different projections is shown in figure 5. It consists of corner-sharing distorted AlF₆ octahedra and LiF₄ tetrahedra forming a three-dimensional network. The shortest AlF₆ inter-octahedral F–F distance is 2.44 Å. The Sr atoms are no longer octahedrally coordinated to the fluorine atoms in a distorted hcp array. Instead, the coordination polyhedron around the Sr atoms could be considered as a largely deformed SrF₁₂ icosahedron (figure 6). The twelve distances to fluorines in the first coordination sphere of the strontium atoms vary from 2.27 to 3.42 Å, with the average Sr–F distance of 2.75 Å. Three Sr–F bond lengths are larger than 3.0 Å. The Sr–F average for the remaining nine is 2.59 Å. The average Sr–F distance in the SrF₆ octahedra in phases I ($P\overline{3}1c$, Z = 2) and II ($P2_1/c$, Z = 4) are 2.42 Å [2] and 2.43 Å [6], respectively. The average Li–F bond length of 1.86 Å in the LiF₄ tetrahedra in LiSrAlF₆-III is shorter than the Li–F distances in LiF₆ octahedra in the phases I (2.02 Å) [2] and II (2.08 Å) [6].

The pressure-induced structure of LiSrAlF₆-III resembles the structure of the LiBaM"F₆ compounds (M'' = Al, Ga, Cr, V, Fe, or Ti) at ambient conditions [4]. In this type, BaF₁₂ icosahedra are within a framework of corner-linked LiF₄ tetrahedra and M"F₆ octahedra



Figure 6. SrF12 and BaF12 coordinations in LiSrAlF6-III and LiBaCrF6 [4], respectively.

Table 1. Structural parameters for LiSrAlF₆-III ($P2_1$ /, Z = 4) at 2.6 GPa—a = 5.1539(7) Å, b = 9.798(2) Å, c = 8.139(1) Å, $\beta = 90.31(2)^{\circ}$. Estimated standard deviations are given in parenthesis.

Atom	x	у	Ζ
Li	0.242(26)	0.589(16)	0.181(17)
Sr	0.3206(12)	0.1977(6)	-0.0003(16)
Al	0.2221(27)	0.9051(14)	0.2501(16)
F1	0.069(4)	0.0753(16)	0.2626(31)
F2	0.348(4)	0.9130(25)	0.4512(18)
F3	0.4917(34)	0.9854(20)	0.1633(22)
F4	0.095(4)	0.8712(26)	0.0422(17)
F5	-0.0862(29)	0.8358(21)	0.3229(22)
F6	0.3792(34)	0.7374(16)	0.2378(34)
Selected distances (Å)			
Li–F1	1.67(14)	Li–F2	2.93(15)
Li-F2	1.96(15)	Li-F3	2.12(12)
Li–F5	2.61(15)	Li-F6	1.68(15)
Sr-F1	2.780(27)	Sr-F1	3.214(22)
Sr-F2	2.741(24)	Sr-F3	2.620(21)
Sr-F3	2.435(20)	Sr-F4	3.422(27)
Sr-F4	2.270(19)	Sr-F4	3.107(20)
Sr-F5	2.322(20)	Sr-F5	2.903(23)
Sr-F6	2.659(29)	Sr-F6	2.563(27)
Al-F1	1.848 43(24)	Al-F2	1.76048(30)
Al-F3	1.749 42(23)	Al-F4	1.841 06(31)
Al-F5	1.829 46(25)	Al-F6	1.834 65(24)

 $(P2_1/c, Z = 4)$. The packing of M"F₆ octahedra and LiF₄ tetrahedra in LiSrAlF₆-III and LiBaCrF₆ are very similar. The BaF₁₂ icosahedra in LiBaM"F₆ at ambient conditions are less distorted than the SrF₁₂ icosahedron in LiSrAlF₆-III at high pressures (figure 6). The Ba–F distances in LiBaCrF₆ range from 2.6 to 3.17 Å, with only three B–F bond lengths exceeding 3.0 Å. The average Li–F bond length in the LiF₄ tetrahedra is 1.87 Å.

Galy and Anderson [16] proposed simple high-pressure high-temperature transformation mechanisms of the Li₂ZrF₆ type ($P\overline{3}1m$, Z = 1) through cation rearrangements in the hcp anion array. They also constructed a tentative pressure-temperature phase diagram for the ternary compounds of general formula AB_2X_6 . Accordingly, the Li₂ZrF₆ structure would be a high-pressure variant of the trirutile $(P4_2/mnm, Z = 2)$ or Na₂SiF₆ (P321, Z = 3) types. Moreover, the AB₂X₆ materials would be expected to transform to the columbite FeNb₂O₄ structure (*Pbcn*, Z = 4) that is an ordered analogue of the α -PbO₂ type (*Pbcn*, Z = 4). These phase transitions are analogous to the ones for the AX_2 compounds as the rutile-type phases transform to the α -PbO₂ structure at high pressures [17, 18]. In each of these structures, all the cations are octahedrally coordinated to the anions [16–19]. The transformations trirutile \rightarrow Li₂ZrF₆ or Na₂SiF₆ \rightarrow Li₂ZrF₆ would correspond to the substitution of the M' atoms in the LiM'M"F₆ fluorides at atmospheric conditions. The LiM'M"F₆ compounds (M" = Al, Ga, V, Cr, Fe) have the trirutile or Na₂SiF₆ structures at atmospheric conditions when the M' atoms (M' = Mg, Mn, Co, Ni or Zn) are relatively small, while the colquiritie structure, an ordered variant of the Li₂ZrF₆ type, occurs when the M' atoms are Ca or Sr (M'' = Al, Ga or Cr) [2, 4].

It has been recently shown that the mechanism of phase transitions in the AB₂X₆ compounds through cation rearrangements in the octahedral voids of the anion hcp array at high pressures and high temperatures as proposed by Galy and Anderson [16] is too limited [20]. Li₂ZrF₆ transforms into a polymorph related to the Li₂TbF₆ type ($P2_1/c$, Z = 4) [20, 21], in which the zirconium atoms have a bicapped trigonal prismatic coordination forming edgesharing chains along the *a* axis. Alternatively, the polyhedron around the Zr atoms can be described as a distorted Archimedean square antiprism. The Li¹⁺ cations are in two types of coordination: octahedra and square pyramids. The Li₂ZrF₆ structure of the Li₂TbF₆ type [20] could be compared with the one of γ -Na₂UF₆ (*Immm*, Z = 2), derived from the ordered fluorite structure [21]. The cubes around the U atoms correspond to the Archimedean antiprisms in the Li₂TbF₆ type due to displacements of fluorines in the (*a*, *c*) planes.

The results of our studies on the high-pressure behaviour of LiSrAlF₆ also demonstrate the deficiencies of the previously proposed P-T phase diagram for the AB₂X₆ compounds [16]. The pressure-induced coordination change around the strontium atoms during the phase transitions LiSrAlF₆-I \rightarrow LiSrAlF₆-II \rightarrow LiSrAlF₆-III is associated with the decrease of the coordination number of the lithium atoms from 6 to 4. These transformations correspond to the ones at ambient conditions due to the increase of the ionic radii for the Sr²⁺ and Ba²⁺ cations in the series LiSrAlF₆-II and LiBaM''F₆ (M'' = Al, Ga, Cr, V, Fe or Ti) [2, 4]. The structure of LiSrAlF₆-III could be quenchable to ambient conditions when the Sr atoms are partially substituted by the Ba atoms in the solid solution series LiSr_{1-x}Ba_xAlF₆. The pressure-induced coordination changes in pure LiSrAlF₆ as well as the high-pressure synthesis of the Li(Sr, Ba)AlF₆ compounds should thus yield materials with higher cross sections for dopant optical emissions [2].

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References

- [1] Peresypkina E V and Blatov V A 2003 Acta Crystallogr. B 59 361
- [2] Yin Y and Keszler D A 1992 Chem. Mater. 4 645

- [3] Ono Y et al 2001 J. Cryst. Growth 229 505
 Pawlak D A et al 2001 J. Cryst. Growth 233 699
 Martínez Vázquez R et al 2002 J. Cryst. Growth 237–239 894
- [4] Babel D 1974 Z. Anorg. Allg. Chem. 406 23
 Viebahn W and Babel D 1974 Z. Anorg. Allg. Chem. 406 38
- [5] Burkhalter R, Dohnke I and Hulliger J 2001 Prog. Cryst. Growth Charact. 42 1
- [6] Grzechnik A, Dmitriev V, Weber H-P, Gesland J-Y and van Smaalen S 2004 J. Phys.: Condens. Matter 16 1033
- [7] Hammersley A P, Svensson S O, Hanfland M, Fitch A N and Häusermann D 1996 High Pressure Res. 14 235
- [8] Piermarini G J, Block S, Barnett J D and Forman R A 1975 J. Appl. Phys. 46 2774 Mao H K, Xu J and Bell P M 1986 J. Geophys. Res. 91 4673
- [9] Boultif A and Louer D 1991 J. Appl. Crystallogr. 24 987
- [10] Laugier J and Bochu B, CHEKCELL http://www.inpg.fr/LMGP
- [11] Birch F 1978 J. Geophys. Res. 83 1257
- [12] Favre-Nicolin V and Cerny R 2002 J. Appl. Crystallogr. 35 734
- [13] Blatov V A and Shevchenko A P 2003 Acta Crystallogr. A 59 34
- [14] Larson A C and von Dreele R B 2000 GSAS: General Structure Analysis System Los Alamos National Laboratory
- [15] Stephens P W 1999 J. Appl. Crystallogr. 32 281
- [16] Galy J and Andersson S 1971 J. Solid State Chem. 3 525
- [17] Hyde B G and Andersson S 1989 Inorganic Crystal Structures (New York: Wiley)
- [18] Leger J M and Haines J 1997 Eur. J. Solid State Inorg. Chem. 34 785
- [19] Müller U 1998 Z. Anorg. Allg. Chem. 624 529
- [20] Grzechnik A and Gesland J-Y 2003 Z. Kristallogr. NCS 218 3
- [21] Laligant Y, Le Bail A, Ferey G, Avignant D and Cousseins J C 1988 Eur. J. Solid State Inorg. Chem. 25 551 Guillot M, El-Ghozzi M, Avignant D and Ferey G 1992 J. Solid State Chem. 97 400