Vol. 10, No. 1, 2016 Chemistry

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CRYSTAL STRUCTURE OF THE TERNARY COMPOUND ErRe_{0.25}Ge₂

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Received: May 19, 2015 / Revised: May 26, 2015 / Accepted: November 30, 2015

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Abstract. An alloy of nominal composition Er_{30.8}Re_{7.7}Ge_{61.5} was synthesized by arc melting and investigated by X-ray powder diffraction. A new ternary germanide of approximate composition ErRe_{0.25}Ge₂ was found, which adopts the structure type CeNiSi₂ (Pearson symbol oS16, space group Cmcm, a = 4.0997(4), b = 15.7348(18), c = 3.9921(5) Å, $R_B = 0.0355$, refined composition ErRe_{0.23(2)}Ge₂, for the as-cast alloy; a = 4.1117(3), b = 15.6846(15),c = 4.0184(3) Å $R_{\rm B} = 0.0420$, refined composition ErRe_{0.28(2)}Ge₂, after annealing at 1073 K). The coordination polyhedron of the Er atoms has 21 vertexes (hexagonal prism with nine additional atoms), that of the Re atoms is a bicapped square antiprism and the two crystallographically independent Ge atoms center tricapped trigonal prisms and cuboctahedra. The crystal structure contains layers of trigonal prisms (characteristic of the structure type AlB₂) and square antiprisms (characteristic of the structure types BaAl₄ and CeAl₂Ga₂), which alternate along the direction crystallographic [010]. The polyhedron surrounding the site partly occupied by the transition metal atoms is compared with the corresponding polyhedra in closely related structures.

Keywords: erbium, rhenium, germanium, intermetallic compound, X-ray powder diffraction, crystal structure.

1. Introduction

Among the R–T–M systems, where R is a rare earth, T – a d-element of group VII (Mn or Re), and M – a p-element of group IV, ternary compounds with CeNiSi $_2$ -type structure (Pearson symbol oS16, space group Cmcm, Wyckoff sequence c^4) [1] are known in the systems R–Mn–Si (R = Pr, Er, Tm, Lu), R–Mn–Ge (R = Nd, Sm, Gd-Tm, Lu), R–Mn–Sn (R = La-Nd, Sm, Gd-Tm), R–Re–Ge (R = Gd, Ho, Lu) [2-10]. The structure type

TbFeSi₂ (oS16, $Cmcm - c^4$) is closely related to the CeNiSi₂ type [11], the difference between the two types being in the distribution of elements over two of the four atom sites. Representatives of the TbFeSi₂ type have been reported in several R-Mn-Si systems (R = La, Ce-Nd, Sm) [12, 13]. The structure type TbFeSi₂ also has quaternary representatives in R-Mn-T-M systems where T is a d-element, and M is a p-element of group IV: $RMnPd_{0.5}Si_{1.5}$ (R = La, Ce), $RMnPt_{0.5}Si_{1.5}$ (R = La, Ce, Pr), $RMnCu_{0.5}Si_{1.5}$ (R = La, Ce-Nd), $RMnNi_{0.5}Ge_{1.5}$ $(R = La, Ce-Nd), RMnPd_{0.5}Ge_{1.5}$ (R = La, Ce-Nd), $RMnPt_{0.5}Ge_{1.5}$ (R = La), $RMnCu_{0.5}Ge_{1.5}$ (R = Nd, Sm) [14, 15]. The structure type LaMnCu_{0.5}Ge_{1.5} (oS16, $Cmcm - c^4$) [16] is a quaternary variant of the types CeNiSi₂ and TbFeSi₂, where one of the atom sites is occupied by a statistical mixture of Cu and Ge atoms. This structure type also forms in related systems with Ce, Pr and Nd [16].

The peculiarity of the majority of the compounds that crystallize in the structure type CeNiSi₂ is their off-stoichiometric composition, which corresponds to partial occupation of one of the atom sites by transition metal atoms. The compound known to have the highest amount of vacancies is $TmMn_{0.02}Sn_2$, whereas in $RMnSi_2$ (R = Er, Tm, Lu) all the positions are fully occupied. It is interesting to note that the binary system Er–Ge contains an off-stoichiometric compound, $ErGe_{2.16}$, the structure type (oS16, $Cmcm - c^4$) of which is also related to the CeNiSi₂ type [17].

The aim of this paper was the investigation of the crystal structure of a new ternary representative of the structure type CeNiSi $_2$ discovered in the system Er–Re–Ge.

2. Experimental

Er–Re–Ge alloys were synthesized from the elements (purity \geq 99.7 wt %) by arc melting on a water-cooled copper bottom under a purified (using Ti as a

getter) argon atmosphere with a tungsten electrode. The weight losses during the preparation of the samples were about 3 % of the total mass, which was 1 g for each alloy.

Part of the alloys were annealed at 1073 K for 2 months in a quartz tube under vacuum and subsequently quenched in cold water.

 $\label{eq:Table 1} Table\ 1$ Experimental details and crystallographic data for the individual phases in the as-cast alloy of nominal composition Er $_{30.8}$ Re $_{7.7}$ Ge $_{61.5}$

Phase		$ErRe_{0.23(2)}Ge_{2}$	$ErGe_{2.83}$	Ge			
Phase content, wt %		52.5(8)	22.5(7)	25.0(3)			
Structure type		CeNiSi ₂	DyGe ₃	C diamond			
Pearson symbol		oS16	oS16	cF8			
Space group		Стст	Стст	Fd-3m			
Cell parameters, Å:	a	4.0997(4)	4.0096(12)	5.65691(9)			
	b	15.7348(18)	20.597(6)	_			
	c	3.9921(5)	3.8869(10)	_			
Cell volume <i>V</i> , Å ³		257.53(5)	320.95(2)	181.025(5)			
Density D_X , g cm ⁻³		9.146	8.573	5.327			
Texture parameter G , [directi	on]	0.959(6), [010]	0.975(4), [010]	0.999(5), [111]			
Diffractometer		HZG-4a					
Radiation		Cu Kα					
scanning range 2θ , °, step, °, scanning at a point, s	time of	20-110, 0.02, 18					
Profile parameters:	U	0.86(14)	0.36(7)	0.041(6)			
-	V	-0.48(12)	-0.039(1)	-0.021(6)			
	W	0.13(2)	0.033(8)	0.013(1)			
Mixing parameter	η	0.803(26)	0.909(7)	0.908(26)			
Asymmetry parameter	P_1	0.015(14)	0.025(7)	0.038(6)			
Reliability factors: $R_{\rm B}$		0.0355	0.0633	0.0456			
110111101111111111111111111111111111111	R_F	0.0403	0.0668	0.0413			
$R_{ m p}^{\;\;a}$		0.0282					
	$R_{ m wp}^{^{^{^{^{^{a}}}}}}$	0.0358					
	C^{\prime}	1.38					

Note: awithout correction for background.

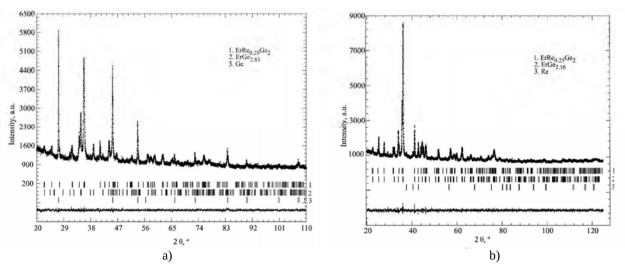


Fig. 1. Experimental (dots), calculated (continuous line) and difference (continuous line at the bottom of the figures) diffractograms of the as-cast (a) and annealed (b) samples $Er_{30.8}Re_{7.7}Ge_{61.5}$ (Cu $K\alpha$ radiation). Vertical lines show the positions of the reflections hkl of the ternary compound $ErRe_{0.25}Ge_2$, binary compound $ErGe_{2.83}$ and $ErGe_{2.83}$ and $ErGe_{2.85}Ge_2$, binary compound $ErGe_{2.16}$ and $ErGe_{2.16}$

Phase analysis was carried out on X-ray diffraction data collected on a powder diffractometer DRON-2M (Fe $K\alpha$ radiation, Bragg-Brentano geometry, scintillation detector). The as-cast sample of nominal composition $\text{Er}_{30.8}\text{Re}_{7.7}\text{Ge}_{61.5}$ (ErRe_{0.25}Ge₂) contained as majority phase the ternary compound $\text{ErRe}_{0.25}\text{Ge}_2$ (structure type CeNiSi₂), but also the binary phase $\text{ErGe}_{2.83}$ (DyGe₃, oS16, $Cmcm-c^4$) and elementary Ge (C diamond, cF8, Fd-3m-a). The annealed alloy of the same composition also contained the ternary compound $\text{ErRe}_{0.25}\text{Ge}_2$, in this case accompanied by the majority phase $\text{ErGe}_{2.16}$ (ErGe_{2.16}, oS16, $Cmcm-c^4$) and small amounts of elementary Re (Mg, hP2, $P6_3/mmc-c$).

The structural analysis was carried out on X-ray diffraction data collected on a powder diffractometer HZG-4a (Cu $K\alpha$ radiation, Bragg-Brentano geometry, scintillation detector).

The profile parameters and structural parameters were refined using the FullProf Suite software package [18]. The binary phase ErGe_{2.83} and Ge were identified as admixtures in the as-cast sample in the amounts of 22.5(7) and 25.0(3) wt %, respectively. All the phases considered in the refinement were modeled with individual scale factors, unit cell parameters, profile and preferred

orientation parameters. For the main phase four atomic coordinates, three displacement parameters and one occupation parameter were refined. In total 36 parameters were allowed to vary in the final cycle of the refinement. The annealed sample also contained three phases: ErGe_{2.16} (68.7(9) wt %), ErRe_{0.25}Ge₂ (27.2(8) wt %), and Re (4.1(1) wt %). The algorithm of the refinement was analogous to that described above: three scale factors, eight unit-cell, fifteen profile parameters and three parameters of preferred orientation. Four atomic coordinates, three displacement parameters and one occupation parameter were refined for the ErRe_{0.25}Ge₂ compound, so that in total 37 parameters were included in the final cycle of refinement. The isotropic displacement parameters of the Ge atoms occupying two different sites in the structure of the compound ErRe_{0.25}Ge₂ were constrained and refined as one parameter. Atom coordinates of ErGe_{2.16} were taken from [17]. The background was refined using the Fourier filtering technique. Experimental details and crystallographic data for the individual phases in the as-cast and annealed Er_{30.8}Re_{7.7}Ge_{61.5} alloys are listed in Tables 1 and 2, respectively. Experimental, theoretical and difference diffractograms are shown in Fig. 1.

 $\label{eq:Table 2} Table~2$ Experimental details and crystallographic data for the individual phases in the alloy of nominal composition Er $_{30.8}$ Re $_{7.7}$ Ge $_{61.5}$ annealed at 1073 K

Phase		ErGe _{2.16}	$ErRe_{0.28(2)}Ge_2$	Re			
Phase content, wt %		68.7(9)	27.2(8)	4.1(1)			
Structure type		ErGe _{2.16}	CeNiSi ₂	Mg			
Pearson symbol		oS16	oS16	hP2			
Space group		Стст	Стст	P6₃/mmc			
Cell parameters, Å:	а	4.0626(2)	4.1117(3)	2.7656(3)			
	b	15.8235(8)	15.6846(15)	-			
	c	3.9293(2)	4.0184(3)	4.458(1)			
Cell volume <i>V</i> , Å ³		252.60(2)	259.15(4)	29.532(8)			
Density D_X , g cm ⁻³		8.798	9.337	20.940			
Texture parameter G , [direct	ion]	0.945(4), [010]	0.998(9), [010]	0.995(15), [001]			
Diffractometer		HZG-4a					
Radiation		Cu Kα					
Interval of scanning 2θ , °, ste scanning in the point, s	ep, °, time of	20-125, 0.02, 18					
Profile parameters:	U	0.87(7)	0.25(7)	0.95(3)			
-	V	-0.030(5)	-0.09(5)	-0.98(4)			
	W	0.059(9)	0.02(1)	0.26(11)			
Mixing parameter	η	0.59(2)	0.91(5)	0.78(9)			
Asymmetry parameter	P_1	-0.008(4)	0.015(2)	0.11(9)			
Reliability factors:	$R_{ m B}$	0.0314	0.0420	0.0410			
remainity factors.	$R_{\scriptscriptstyle F}$	0.0222	0.0306	0.0290			
	$R_{\rm p}^{\ a}$		0.0325				
	$rac{R_{ m wp}^{ m Pa}}{c^2}$		0.0341				
	c^2	1.50					

Note: awithout correction for background.

3. Results and Discussion

The ternary compound ErRe_{0.25}Ge₂ crystallizes in the orthorhombic structure type CeNiSi₂: space group Cmcm, Pearson symbol oS16, a = 4.0997(4), b = 15.7348(18), c = 3.9921(5) Å, $R_{\rm B} = 0.0355$, $R_F = 0.0403$, $c^2 = 1.38$, refined composition ErRe_{0.23(2)}Ge₂ a = 4.1117(3), b = 15.6846(15), (as-cast alloy); $c = 4.0184(3) \text{ Å}, \quad R_B = 0.0420, \quad R_F = 0.0306, \quad c^2 = 1.50,$ refined composition ErRe_{0.28(2)}Ge₂ (alloy annealed at 1073 K). The refined atomic coordinates, site occupancies and isotropic displacement parameters for the compound ErRe_{0.25}Ge₂ are listed in Table 3. Two of the four atom sites, all in Wyckoff positions 4c, are occupied by Ge atoms, whereas the two other sites are occupied by Er and Re atoms, respectively. The site of the rhenium atoms is approximately occupied to 25 %, so that the unit cell on the average contains thirteen atoms (three of four possible Re positions being vacant). It may be noted that the refined occupation of this site is slightly larger for the annealed alloy than for the as-cast alloy.

The coordination polyhedron of the Er atoms has 21 vertexes (hexagonal prism with nine additional atoms) – ErGe₁₀Re₅Er₆, whereas that of the Re atoms is a bicapped square antiprism – ReGe₅Er₅, where the Ge and Er atoms form two interpenetrating square pyramids. The Ge atoms are surrounded by tricapped trigonal prisms or cuboctahedra of compositions Ge1Ge₂ReEr₆ and Ge2Ge₄Re₄Er₄, respectively. Interatomic distances and coordination numbers of the atoms in the structure of ErRe_{0.25}Ge₂ are presented in Table 4; Fig. 2 shows the content of one unit cell and the coordination polyhedra of the four sites.

Table 3

Atomic coordinates, isotropic displacement parameters and occupation parameters for ErRe_{0.25}Ge₂

Atom	Wyck.	х	y ^a	y ^b	Z	$B_{\rm iso}^{}$, Å ²	$B_{\rm iso}^{\ \ b}, {\rm \AA}^2$	Occ.a	Occ.b
Er	4 <i>c</i>	0	0.3980(4)	0.3998(6)	1/4	0.35(1)	0.56(2)	1	1
Re	4 <i>c</i>	0	0.1950(11)	0.1924(12)	1/4	0.86(4)	0.55(4)	0.23(2)	0.28(2)
Ge1	4 <i>c</i>	0	0.0568(7)	0.0536(11)	1/4	1.31(2)	0.93(3)	1	1
Ge2	4c	0	0.7552(6)	0.7518(10)	1/4	1.31(2)	0.93(3)	1	1

Notes: ^aas-cast alloy; ^balloy annealed at 1073 K.

Table 4 Interatomic distances and coordination numbers of the atoms in the structure of $ErRe_{0.25}Ge_2$

Atoms		d ^a , Å	d ^b , Å	CN
	-4 Ge1	2.948(3)	2.966(5)	
	- 2 Ge2	3.041(8)	3.101(14)	
	- 2 Ge2	3.130(9)	3.113(14)	
	– 1 Re	3.194(18)	3.253(15)	
Er	– 4 Re	3.214(8)	3.218(5)	21
	- 2 Ge1	3.232(10)	3.169(15)	
	– 2 Er	3.780(8)	3.730(11)	
	– 2 Er	3.9920(5)	4.0184(3)	
	– 2 Er	4.0997(4)	4.1117(3)	
	- 2 Ge2	2.144(7)	2.192(10)	
	– 1 Ge1	2.175(15)	2.177(25)	
Re	- 2 Ge2	2.258(8)	2.257(1)	10
	– 1 Er	3.194(18)	3.253(15)	
	-4 Er	3.214(8)	3.218(5)	
	– 1 Re	2.175(15)	2.177(25)	
Ge1	- 2 Ge1	2.679(10)	2.620(16)	9
Gei	– 4 Er	2.948(3)	2.966(5)	9
	-2 Er	3.232(10)	3.169(15)	
	-2 Re	2.144(7)	2.192(10)	
	– 2 Re	2.258(8)	2.257(1)	
Ge2	-4 Ge2	2.8658(8)	2.8752(5)	12
	– 2 Er	3.041(8)	3.101(14)	
	-2 Er	3.130(9)	3.113(14)	

Notes: ^aas-cast alloy; ^balloy annealed at 1073 K.

Unit-cell parameters and volume for compounds with CeNiSi₂-type structures in *R*-Re-Ge systems

Compound		<i>V</i> . Å ³	Ref.			
Compound	а	b	С	, A	ROI.	
$GdRe_{0.24-0.25}Ge_{2}$	4.158-4.162	16.07	4.056	271.2-271.4	[3]	
$GdRe_{0.28}Ge_2$	4.1584	16.092	4.0521	271.15	[19]	
$HoRe_{0.25}Ge_2$	4.128	15.78	4.028	262.3	[3]	
ErRe _{0.23(2)} Ge ₂ ^a	4.0997(4)	15.7348(18)	3.9921(5)	257.5 3(5)	This work	
$ErRe_{0.28(2)}Ge_2^b$	4.1117(3)	15.6846(15)	4.0184(3)	259.15(4)	This work	
$LuRe_{0.12}Ge_2$	4.085	15.51	3.991	253.0	[3]	

Notes: ^aas-cast alloy; ^balloy annealed at 1073 K.

Investigations of compounds isostructural to ErRe_{0.25}Ge₂ in *R*–Re–Ge systems have been reported earlier [3, 19]. François *et al.* [3] describe three compounds with CeNiSi₂-type structures in the systems with Lu, Ho and Gd. The compound with Gd revealed a small homogeneity range, whereas the other compounds displayed point compositions. The unit-cell parameters and cell volume decrease with increasing atomic number of the rare-earth elements, as expected from the decrease of the atomic radii (Table 5).

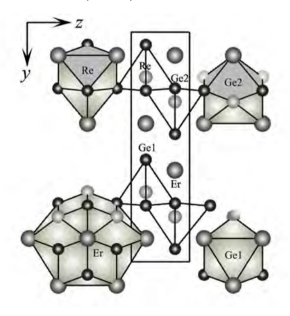


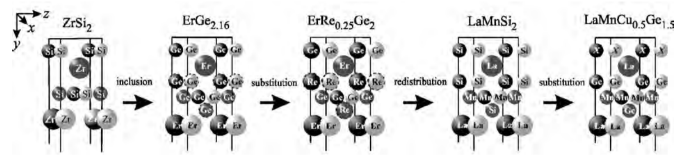
Fig. 2. Projection of the unit cell of the structure of the compound ErRe_{0.25}Ge₂ onto the plane *yz* and coordination polyhedra of the atoms. Layers (perpendicular to the *y*-axis) formed by square pyramids [Ge₅] in part occupied by Re atoms are indicated

The structure types $ZrSi_2$ (Pearson symbol oS12, space group Cmcm, Wyckoff sequence c^3), $ErGe_{2.16}$ (oS16, $Cmcm - c^4$), $CeNiSi_2$ (oS16, $Cmcm - c^4$), $TbFeSi_2$ (oS16, $Cmcm - c^4$) and $LaMnCu_{0.5}Ge_{1.5}$ (oS16, $Cmcm - c^4$) are closely related. As can be seen from Fig. 3, the structure of the binary germanide $ErGe_{2.16}$ can be deduced

from the structure of the binary silicide $ZrSi_2$ by the inclusion of additional p-element atoms into part of the square-antiprismatic voids. The structure of the compound $ErRe_{0.25}Ge_2$ (CeNiSi₂ type) can be obtained by replacing the p-element atoms in the partly occupied Wyckoff position 4c by d-element atoms. The redistribution of p- and d-element atoms in two of the four atom sites leads to the structure type $TbFeSi_2$. In the structure type $LaMnCu_{0.5}Ge_{1.5}$ the four atom sites are occupied by different kinds of atoms (one of them by a statistical mixture of d-(Cu) and p-element atoms). Accordingly the structure types $CeNiSi_2$ and $TbFeSi_2$ are ternary variants of the structure type $ErGe_{2.16}$, and the structure type $LaMnCu_{0.5}Ge_{1.5}$ is a quaternary variant of the three types.

As described above, in the R-T-M systems, where R is a rare earth, T is a d-element, and M is a p-element, the structure type CeNiSi2 is very often formed at an offstoichiometric composition. The atoms of the T-component are located at the centers square antiprisms formed by p- and f-elements. The occupancy of these sites depends on the periodic number of the rare-earth element and on the nature of the T- and M-components. The Ratoms, which occupy one half of the vertexes of the square antiprism (forming one of the square faces), reduce the volume of the polyhedron with increasing periodic number of the rare-earth element. If the four other vertexes of the square antiprism are occupied by atoms of a M-component with sufficiently pronounced non-metallic character, such as germanium, reduction of the interatomic distances with partial electron density localization is observed within the polyhedron.

The shortening of the interatomic distances leads to deformation of the square antiprism surrounding the site occupied by T- or M-atoms. One of the square faces (composition [R4]) of the square antiprism is significantly larger than the other one (composition [X4] or [M4]), which undergoes orthorhombic deformation. A T- or M-component atom is located above the large face, whereas an R atom caps the smaller face, at a longer distance from the central atom than the M and T atoms. The resulting bicapped square antiprism can be divided into two interpenetrating square pyramids: a larger one of



 $\label{eq:Fig. 3.} \textbf{Fig. 3.} \ \text{The structures of } ZrSi_2, ErGe_{2.16}, ErRe_{0.25}Ge_2 \ (CeNiSi_2 \ type), LaMnSi_2 \ (TbFeSi_2 \ type), and LaMnCu_{0.5}Ge_{1.5}. \\ Part \ of \ the \ unit \ cell \ (0 < y < 0.4) \ is \ shown$

Table 6

Peculiarities of the coordination polyhedron of the "square-antiprismatic" site in different structures of the CeNiSi₂ structure type family

	160	in differen				square-and scture type fa				
ErGe _{2.16} (own structure type) [17]		HoMn _{0.33} Ge ₂ (CeNiSi ₂ type) [5]) [5]	ErRe _{0.28} Ge ₂ (CeNiSi ₂ type)				
a = 4.039, b = 15.662,			a = 4.091, b = 15.770,			a = 4.1117, b = 15.6846,				
c = 3.9093 Å			c = 3.979 Å			c = 4.0184 Å				
Atoms d, Å		Atoms d, Å		Å	Atoms d, Å					
Ge3 ^a	- 2 Ge2	2.100	Mn ^a	- 1 Ge1	1.987		Rea	– 1 Ge1	2,177	
	– 2 Ge2	2.190		- 2 Ge2	2.21			– 2 Ge2	2,192	
	– 1 Ge1	2.282		- 2 Ge2	2.29			– 2 Ge2	2,257	
	– 1 Er	3.106		– 4 Ho	3.14			– 4 Er	3,218	
	– 4 Er	3.181		– 1 Ho	3.34	13		– 1 Er	3,253	
	3.181 2.190 2.190 2.190 3.181 3.181 4.100 2.190 3.181 5.100 3.181 6.10 3.									
		i_2 (TbFeSi ₂ type) [1: b = 17.68, c = 4.07			La	a = 4.203, b =				
	Atoms		d, Å		Atoms				d, Å	
Si2	-2	Mn	2.328						2.510	
	-2		2.418			– 2 Mn		2.570		
	- 1	Si1	2.458			−2 Mr	1		2.572	
	-4		3.237			– 4 La			3.229	
	-1	La	3.727			– 1 La	l		4.185	
3.727 4.185 2.418 1.2.2328 2.328 2.328 2.572 1.2.570 2.570 2.570 3.229 3.229 3.229 3.229 3.229 3.229 3.229 3.229										

Notes: apartly occupied position; ${}^{b}X = 0.5 \text{ Cu} + 0.5 \text{ Ge}$.

composition $[R_5]$, and a smaller one of composition $[M_5]$, $[T_4M]$ or $[T_5]$. If we consider the coordination polyhedron of the Ge atoms in the defect position in the structure of the binary compound ErGe_{2.16}, the atoms at the shortest distances to the central atom form a slightly deformed square within the square pyramid of composition [Ge₅] (Table 6). The shortest distance in the structure of the compound HoMn_{0.33}Ge₂ (CeNiSi₂ type) connects the central Mn atom to the Ge atom at the vertex of the square pyramid of composition [Ge₅]. In the compound ErRe_{0.25}Ge₂ the nearest Re atoms form a triangle of composition [Ge₃]. In the structure of the compound LaMnSi₂ (TbFeSi₂ type) the square pyramid has the composition [Mn₄Si] and two of the Mn atoms are situated slightly closer to the central Si atom. Only in the structure type LaMnCu_{0.5}Ge_{1.5} the square pyramids of compositions [Mn₄Cu] and [Mn₄Ge] around the Ge atoms are more or less ideal.

The crystal structure of the compound ErRe_{0.25}Ge₂ (CeNiSi₂ type) contains, in addition to layers of square antiprisms (characteristic of the BaAl₄ type or its ordered variant CeAl₂Ga₂), layers of trigonal prisms (characteristic of the AlB₂ type), two kinds alternating along the *y*-axis in the ratio 1:1. The structure types TmLi_{1-x}Ge₂, NdRuSi₂, ErGe_{2.16}, TbFeSi₂, LaMnCu_{0.5}Ge_{1.5}, CeRhGe₂, NdNiGa₂, Sr₂Pd₃P₃, Ce₃Ni₂Si₈, Eu₃Ga₈, U₃Ni₄Si₄, and Sr₄Pd₅P₅ are built up from similar layers, but in different ratios and/or

stacking sequences (Fig. 4) [1,11,16,17,20-29]. In the monoclinic derivatives of the CeNiSi2-type structure, Li_{1-x}Ge₂ and NdRuSi₂, only two layers, AlB₂ (A) and BaAl₄ (B), alternate along the longest unit-cell parameter (z-axis). The two types differ by the degree of deformation. In the structure type CeNiSi₂ and the related types ErGe_{2.16}, TbFeSi₂, LaMnCu_{0.5}Ge_{1.5}, CeRhGe₂, and NdNiGa₂ the stacking sequence is identical but the longest unit-cell parameter (y- or z-axis) contains four layers: $AlB_2(A) - BaAl_4(B) - AlB_2(A) - BaAl_4(B)$. The structure type CeRhGe₂ is a derivative of the CeNiSi₂ type with an orthorhombic primitive lattice, whereas the structure type NdNiGa₂ contains differently cut BaAl₄-type fragments (B'). Other combinations of layers lead to an increase of the unit-cell parameter (y- or z-axis) and formation of the structure types Eu₃Ga₈, U₃Ni₄Si₄, Ce₃Ni₂Si₈, and Sr₂Pd₃P₃.

The structure type $U_3Ni_4Si_4$ is a ternary variant of the structure type Eu_3Ga_8 . In $Sr_4Pd_5P_5$ the layer sequence $(AlB_2)_3$ $(AAA) - BaAl_4$ $(B) - (AlB_2)_3$ $(AAA) - BaAl_4$ (B) leads to an increase of the unit-cell parameter b; the structure also shows doubling of the unit-cell parameter c. Replacing the $BaAl_4$ (B) layers by layers characteristic of the structure type CaF_2 (C) in $CeNiSi_2$, the structure type $ZrSi_2$ is formed. There exist also other structure types, such as Tb_4FeGe_8 [30], where the vacant positions are ordered, resulting in the formation of superstructures of the $CeNiSi_2$ -type.

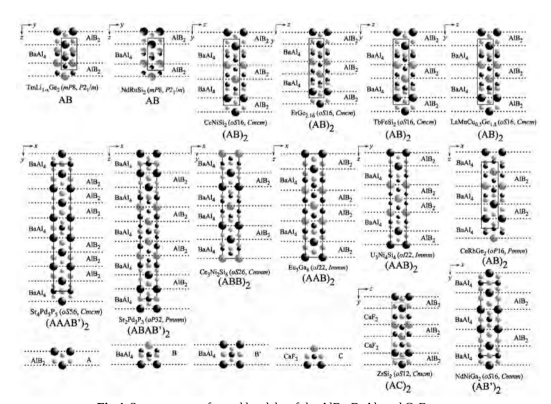


Fig 4. Structure types formed by slabs of the AlB₂, BaAl₄ and CaF₂ types

4. Conclusions

The crystal structure of the new germanide $ErRe_{0.25}Ge_2$ belongs to the $CeNiSi_2$ type (Pearson symbol oS16, space group Cmcm). The coordination polyhedra of the atoms are as follows: for Er a 21-vertex polyhedron that can be described as a hexagonal prism with nine additional atoms, for Re - a square antiprism with two additional atoms, for Ge - a trigonal prism with three additional atoms or a cuboctahedron.

The CeNiSi₂-type compounds that form in the systems R-T-M (R = rare-earth metal, T = d-element, M = p-element) are often deficient with respect to the T-component. Deficiency leads to deformation of the coordination polyhedron.

The crystal structure of the compound ErRe_{0.25}Ge₂ contains layers of trigonal prisms (characteristic of the structure type AlB₂) and layers of square antiprisms (characteristic of the structure type BaAl₄ or CeAl₂Ga₂), which alternate along the crystallographic direction [010]. The structure types TmLi_{1-x}Ge₂, NdRuSi₂, ErGe_{2.16}, TbFeSi₂, LaMnCu_{0.5}Ge_{1.5}, CeRhGe₂, NdNiGa₂, Sr₂Pd₃P₃, Ce₃Ni₂Si₈, Eu₃Ga₈, U₃Ni₄Si₄, and Sr₄Pd₅P₅ are built up from similar fragments.

Acknowledgements

This work was carried out under the grant of the Ministry of Education and Science of Ukraine № 0115U003257.

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КРИСТАЛІЧНА СТРУКТУРА ТЕРНАРНОЇ СПОЛУКИ ErRe_{0.25}Ge₂

Анотація. Зразок вихідного складу $Er_{30,8}Re_{7,7}Ge_{61,5}$ синтезовано методом електродугової плавки та досліджено рентгенівським дифракційним методом порошку. Знайдено новий тернарний германід ErRe_{0,25}Ge₂, кристалічна структура якого належить до типу CeNiSi2 (символ Пірсона oS16, просторова група Стст, a = 4,0997(4), b = 15,7348(18), c=3,9921(5) Å, $R_B=0,0355$, уточнений склад $ErRe_{0,23(2)}Ge_{2}$, литий сплав; a = 4,1117(3), b = 15,6846(15), c = 4,0184(3) Å, $R_{B}=0,0420$, уточнений склад $ErRe_{0,28(2)}Ge_{2}$, зразок, відпалений при 800° C). Координаційним многогранником атомів $Er \in 21$ вершинник (гексагональна призма з дев'ятьма додатковими атомами), атомів Re – двошапкова тетрагональна антипризма, а два кристалографічно незалежні атоми Ge центрують тришапкові тригональні призми або кубооктаедри. Кристалічна структура сполуки $ErRe_{0,25}Ge_2$ містить шари тригональних призм (характеристика структурного типу AlB₂) та тетрагональних антипризм (характеристика структурного типу BaAl₄ чи CeAl₂Ga₂), які чергуються вздовж кристалографічного напрямку [010]. Поліедр навколо положення, частково зайнятого атомами перехідного металу, зіставлено з відповідними поліедрами в близькоспоріднених структурах.

Ключові слова: ербій, реній, германій, інтерметалічна сполука, рентгенівська порошкова дифракція, кристалічна структура.