Supplementary Material – Laves polyhedra in synthetic tennantite, Cu₁₂As₄S₁₃, and its lattice dynamics

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1. A spherical shape single-crystal X-ray diffraction study

A spherical shape single-crystal sample of Cu₁₂As₄S₁₃ was prepared for the anisotropic extinction study. Table 1 and in Table 2 show the comparison of previous results[1] and the spherical shape single-crystal structural data. Refined atomic parameters and refined anisotropic ADP are presented in Table 3 and in Table 4.

2. Data collection, Reduction and Model Refinement

A sample with the shape of an irregular parallelepiped with the sides of approximately $0.456 \times 0.312 \times 0.247 \text{ mm}^3$ was used for the diffraction study. Five diffraction experiments were performed on Rigaku Oxford Diffraction's Xcalibur diffractometer with an EOS S2 CCD detector. Mo K_{α} radiation

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Table 1: Interatomic distances in $Cu_{12}As_4S_{13}$.

Distance	Averaged, Å	Extinct, Å	Ref. [1] at 293 K, $\hbox{\AA}$
$Cu1 - S1 \times 4$	2.3177(17)	2.3147(10)	2.3099(6)
$Cu2 - Cu21 \times 2$	0.890(17)	0.868(9)	0.95(3)
$Cu2 - S1 \times 2$	2.208(4)	2.211(3)	2.219(3)
Cu2 - S2	2.219(6)	2.223(4)	2.206(5)
$Cu21 - S1 \times 2$	2.421(18)	2.420(10)	2.427(17)
Cu21 - S2	2.326(15)	2.316(10)	2.380(14)
$As1 - S1 \times 3$	2.2543(19)	2.2530(10)	2.2457(19)
Cu21 - As1	2.604(17)	2.626(10)	2.535(19)
Cu2 - As1	3.4816(11)	3.4813(7)	3.480(4)

with $\lambda=0.71073$ Åwavelength was used. Measurements was made at nominal temperatures at 85, 115, 180, 250, and 293 K. A Cobra Plus cryosystem (Oxford Cryosystems) with an open stream of cold nitrogen directed at the specimen was used to cool. In a process of low-temperature diffraction experiments, it was necessary to take into account a temperature gradient between the temperature sensor fixed in the nozzle of the cryostrimmer and the sample located at a distance of up to 12 mm from the sensor. The calibration was performed[2], and it shown that the actual sample temperatures were 90, 119, 182, 251, and 293 K. Data sets with a maximum reflex scattering angle of $\theta=42.0$, degrees and the data redundancy of more than 15.4 were obtained in experiments.

The calculation of integral intensities from diffraction patterns was per-

Table 2: Summary of crystallographic information for $Cu_{12}As_4S_{13}$ structural experiment.

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	Averaged	Extiction	Ref. [1], 293 K		
a, Å		10.1742(2)	10.1572(2)		
V , Å 3		1053.19(4)	1047.91(4)		
S.G.		$I\bar{4}3m$			
Radiation, wavelength (\mathring{A})	A	$_{\rm Ag} \ {\rm K}_{\alpha}, \ 0.56089$	Mo K $_{\alpha}$, 0.71069		
Diffractometer		CAD4	Xcalibur		
Absorption correction	An	alytical (sphere)	Analytical (crystal shape)		
Θ_{\max} , deg.		29.85	42.08		
$ m R_{int}$	0.046 —		0.049		
$N_{\rm ref}$, collected		3509	11026		
${\rm N}_{\rm ref}$, independent, $I\geqslant 2\sigma(I)$	570	2837	667		
$ m N_{paf}$	50	55	44		
Refinement on		F	F		
Anharmonic, Atoms (rank)	Cu1(4), Cu2(3), Cu21(3), S1(3), As1(3)	Cu1(4), Cu2(3), Cu21(3), S2(4)		
GOF	1.01	1.04	1.00		
$\mathrm{R}/w\mathrm{R}_2$	0.028/0.036	0.038/0.050	0.029/0.038		
Min. Negative JPDF, $\%$ of positive	-2.7	-3.8	-3.4		
$\pm\Delta\rho,~e{ m \AA}^{-3}$	+0.64/0.76	+1.18/0.61	+1.7/1.2		

Table 3: Refined atomic parameters in $Cu_{12}As_4S_{13}$. Cu(1): $\frac{1}{2}, \frac{1}{4}, 0$; Cu(2): x, 0, 0; Cu(21): x, y, y; As(1): x, x, x; S(1): x, y, y; S(2): 0, 0, 0.

	Averaged, Å	Extinct, Å	Ref. [1] at 293 K, $\hbox{\AA}$
Occupancy, Cu(2)	0.660(8)	0.670(5)	0.679(11)
x, Cu(2)	0.2181(6)	0.2185(4)	0.2172(5)
x, Cu(21)	0.2113(15)	0.2111(10)	0.2149(12)
y, Cu(21)	0.0617(17)	0.0601(9)	0.0662(19)
x, As(1)	0.24141(10)	0.24141(6)	0.24162(4)
x, S(1)	0.3566(2)	0.35709(12)	0.35722(7)
y, S(1)	0.11809(14)	0.11835(8)	0.11854(6)
$\text{Ueq} \times 10^4, \text{Cu}(1)$	212(3)	214(2)	184(3)
$\text{Ueq} \times 10^4, \text{Cu}(2)$	399(8)	415(5)	339(5)
$\text{Ueq} \times 10^4, \text{Cu}(21)$	543(22)	573(13)	420(3)
$\text{Ueq} \times 10^4, \text{ As}(1)$	146.8(5)	147.1(3)	114.0(7)
$\text{Ueq} \times 10^4, \text{ S}(1)$	151.6(15)	152.5(10)	111.0(13)
$\text{Ueq} \times 10^4, \text{S}(2)$	164.6(14)	167.5(9)	160(7)

 $\label{eq:control_equation} \mbox{Table 4: Refined anisotropic ADP in $Cu_{12}As_4S_{13}$.}$

	Averaged, Å	Extinct, Å	Ref. [1] at 293 K, Å
$U_{11}, U_{33} \times 10^4, Cu(1)$	176(4)	179(3)	146(3)
$U_{22} \times 10^4$, Cu(1)	284(9)	284(6)	248(7)
$U_{11} \times 10^4$, Cu(2)	158(7)	148(9)	117(6)
$U_{22}, U_{33} \times 10^4, Cu(2)$	493(14)	537(14)	451(9)
$U_{11} \times 10^4$, Cu(21)	210(20)	193(20)	205(18)
$U_{22}, U_{33} \times 10^4, Cu(21)$	660(70)	710(40)	490(60)
$U_{12}, U_{13} \times 10^4, Cu(21)$	140(40)	70(30)	170(30)
$U_{23} \times 10^4$, Cu(21)	470(80)	530(50)	290(60)
$U_{11} \times 10^4$, S(1)	134(4)	133(3)	90(3)
$U_{22}, U_{33} \times 10^4, S(1)$	163(2)	163.2(16)	119.9(18)
$U_{12}, -U_{13} \times 10^4, S(1)$	19.7(18)	22.0(14)	23.6(14)
$U_{23} \times 10^4$, S(1)	2(3)	3(2)	8(2)
$U_{11}, U_{22}, U_{33} \times 10^4, S(2)$	166(4)	169(3)	128(3)
$U_{11}, U_{22}, U_{33} \times 10^4, \text{As}(1)$	151.9(15)	149.0(11)	112.8(13)
$U_{12}, U_{13}, U_{23} \times 10^4, \text{As}(1)$	1.4(12)	0.1(9)	1.6(10)

formed using the CrysAlisPro program[3]. The data processing included: consideration of geometric features of the data collection (Lorentz correction) and correction for polarization of radiation; calibration of the diffractometer[4]; absorption correction for polyhedra samples (performed by the Gaussian integration method[5]); refinement of the half-wavelength contribution[6]; the correction for an extinction[7]. The corrections and refinement of structural parameters were performed in the Jana2006[8] and ASTRA programs[9]. Fourier syntheses of the electron density were calculated using the Jana2006 program[8]. Graphic constructions were made in Diamond[10], and Vesta programs[11].

3. Atomic charge distribution

Table 5 shows calculated Bader atomic charges.

4. Analysis of temperature dynamics of atomic displacement parameters obtained from diffraction data

Structural analysis allows us to determine the positions of the scattering centers of atoms, as well as the deviations of atoms from their equilibrium positions. Atomic displacements are defined as the probability density of finding atoms in the selected point in space. In the traditional method, the corresponding contribution to the structural factor does not depend on temperature[12]. An alternative model for the decomposition of the atomic "thermal factor" in a series on temperature degrees has a clear physical meaning[12], but unfortunately, it has not widespread, as it gives the worst fit. A very promising Bergi's approach[13] uses a dynamic matrix, but, in the

Table 5: Calculated Bader atomic charges in reference (0), and optimized (1-19) structures. Red marks As, and S1 charges in more covalent structures; blue marks As and S1 charges in intermediately ionic structures; bold marks the structures with an energy gain related to the reference; blue shading marks the structure with the lowest energy.

Atom	0	1	2	3	4	5	6	7	8	9
Cu1	+0.57	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56
Cu2 -	. 0. 40	+0.47	+0.45	+0.49	+0.47	+0.51	+0.49	+0.49	+0.49	+0.50
	+0.49		+0.40	+0.39	+0.40	+0.47	+0.39	+0.39	+0.45	+0.46
S1	-1.41	-1.45	-1.42	-1.42	-1.39	-0.76	-1.43	-1.43	-0.73	-0.70
	-1.47	-1.53	-1.49	-1.50	-1.47	-0.92	-1.53	-1.52	-1.42	-1.44
S2	-0.88	-0.85	-0.78	-0.82	-0.84	-0.84	-0.83	-0.83	-0.86	-0.86
As +2.97	10.07	+3.05	+3.12	+3.15	+3.06	+0.86	+3.11	+3.12	+2.03	+1.51
	+2.97	+2.99	+2.99	+3.07	+3.11	+0.93	+3.06	+3.07	+1.53	+0.89
Atom	10	11	12	13	14	15	16	17	18	19
Cu1	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56	+0.56
Cu2	+0.48	+0.51	+0.46	+0.51	+0.50	+0.51	+0.51	+0.51	+0.51	+0.50
	+0.39	+0.48	+0.45	+0.47	+0.46	+0.46	+0.45	+0.46	+0.46	+0.46
S1	-1.43	-0.73	-1.42	-0.72	-0.73	-0.73	-0.72	-0.72	-0.74	-0.72
	-1.52	-0.76	-1.52	-0.77	-0.76	-0.77	-0.77	-0.77	-0.76	-0.76
S2	-0.82	-0.98	-0.81	-0.93	-0.90	-0.94	-0.90	-0.88	-0.91	-0.89
As	+3.11	+0.94	+3.07	+0.94	+0.94	+0.94	+0.95	+0.95	+0.91	+0.91
	+3.00	+0.76	+2.99	+0.85	+0.80	+0.84	+0.87	+0.85	+0.85	+0.84

proposed version, it is limited to the class of molecular crystals. The method of complementary spectroscopic research is also relevant, when the characteristics of the phonon spectrum are taken as an initial approximation in the study of atomic motion[14]. The reason for the inefficiency of the models, which are known to have more physical meaning than the probabilistic model, is as follow. The physics of X-rays, neutrons and electrons scattering is such that the calculated atomic displacement parameters (ADPs) may correspond to thermal vibrations supplemented with static shifts[15]. Hence, an account

of only dynamic components is not correct. For the same reason, methods for estimating ADPs temperature dynamics based on Einstein's classical approaches are not widely used in structural and Debye analysis[16, 17]. In short, these methods are not very popular, since they don't describe experimental data and the probabilistic model. There was an inconsistance: the multi-temperature diffraction research added much information to describe the thermodynamics of solids, however, it was almost impossible to use this advantage since the obtained ADPs had no analytical temperature dependence. Recently in Ref. [18] the extended models of Einstein and Debye were proposed, which improved model and experimental data agreement to a precision of 0.3-2 %. The separation of the static and dynamic components in atomic displacements in crystals was carried out in two stages.

- 1. We did a multi temperature diffraction experiments and refinement of the structure models in a regular manner separately for each experiment. The ADP values obtained as a result of the refinement give an average estimation: $u_{\rm obs}(T) = u_{\rm eq}(T) = \langle u^2 \rangle = (u_{11} + u_{22} + u_{33})/3$
- 2. Further, $u_{obs}(T)$ are used in a general modeling procedure to evaluate the characteristic temperatures, and analyze static and dynamic contributions to composite atomic displacements. The unknown thermodynamic parameters are refined by the LS-algorithm while minimizing the norm $\sum [u_{calc}(T) u_{obs}(T)]^2 \rightarrow min.$ We assume that $u_{calc} = xu_E + (1-x)u_D + u_{static}$, where xu_E and $(1-x)u_D$ are Einstein and Debye parts, ustatic is a static shift of an atom from its site in the structure model. The thermal expansion of the crystal and the corresponding change of the atomic vibration frequencies depended on temperatures and can be described using

a quasi-harmonic approximation. The quasi-harmonic approximation uses Gruneisen parameter γ . U is a function of the temperature-dependent unit-cell volume: $U = U_{harmonic}[1+2\gamma((V(T)-V(T_0))/V(T_0))]$. Einstein or Debye temperatures are the functions of the temperature-dependent unit-cell volume V(T) also: $T_E = T_E(T_0)[1+\gamma((V(T)-V(T_0))/V(T_0))]$ T_0 is a minimal experimental temperature, for example. The average oscillation frequency of the selected atom and its characteristic Einstein temperature, T_E , can be obtained by assuming x=1. In other words, to model the displacement of atoms that are weakly bound to their neighbors, it is better to use the extended expression for the displacement of independent harmonic oscillators (the Einstein model):

$$u_E = \frac{h^2}{4\pi^2 \cdot k_b \cdot m_a \cdot T_E} \left(\frac{1}{2} + \frac{1}{e^{\frac{T_E}{T}} - 1} \right).$$

The maximum oscillation frequency of the selected atom and its characteristic Debye temperature, T_D , corresponds to the case $\mathbf{x} = 0$. Therefore, the Debye model is better suited for the description of correlated displacements of atoms:

$$u_D = \frac{3h^2}{4\pi^2 \cdot k_b \cdot m_a \cdot T_E} \left(\frac{1}{4} + \left(\frac{T_E}{T} \right)^2 \int_0^{\frac{T_E}{T}} \frac{y}{e^y - 1} dy \right).$$

Here: h — the Planck constant; k_B — the Boltzmann constant; m_a — atomic mass; $T_E(T_D)$ — the characteristic Einstein (Debye) temperature; T — the temperature of the experiment. Distributions of zero–point oscillations, u_{0E} or u_{0D} , are obtained by substituting T = 0 in the Einstein or Debye formulas. Thus, the contribution of Einstein or Debye to atomic displacements consists of zero quantum vibrations, u_{0E} or u_{0D} , and a temperature-dependent part, $u_E(T)$ or $u_D(T)$, which can be associated with the thermal motion of atoms.

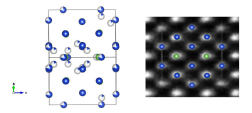


Figure 1: Left — the tennantite crystal [110] zone generated by VESTA[11]; rigth — the HAADF image with the tennantite crystal [110] zone.

Thus, u_E is $u_E = u_{0E} + u_E(T)$, and u_D is $u_D = u_{0D} + u_D(T)$. A shift of atoms from their equilibrium positions due to any reason other than thermal vibrations is the sum of zero vibrations and a static shift: $u_{shift} = u_{0E} + u_{static}$ or $u_{shift} = u_{0D} + u_{static}$. Thus, the new technique allows to determine the characteristic temperatures using only the structure refinement results, and to separate dynamic and static components of u_{eq} . The refinable parameters of this procedure are: $T_E(T_D)$ — the characteristic Einstein (Debye) temperatures, static component u_{static} , and Grunaisen parameter γ . The contribution of quantum zero vibrations is calculated separately.

5. Electron microscopy

High-resolution electron microscopy images were obtained using FEI Titan 80–300 transmission electron microscope in the HAADF–STEM mode (scanning translucent) with the acceleration voltage of 300 kV. The sample for microscopy was prepared using FEI Helios 600 focused ion beam setup. The HAADF image with the tennantite crystal [110] zone generated by VESTA[11] is shown in Fig. 1.

The full HAADF image with the tennantite crystal [110] zone and trans-

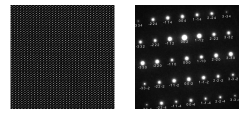


Figure 2: Left — the HAADF image with the tennantite crystal [110] zone, right — transmission electron diffraction of the same zone.

mission electron diffraction are shown in Fig. 2.

6. References

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