Sub-lattice of Jahn-Teller centers in hexaferite crystal

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A novel type of sub-lattice of the Jahn-Teller (JT) centers was arranged in Ti-doped barium hexaferite BaFe₃O₁₂. In the un-doped crystal all iron ions, sitting in five different crystallographic positions, are Fe³⁺ in the high-spin configuration (S = 5/2) and have a non-degenerate ground state. We show that the electron-donor Ti substitution converts the ions to Fe²⁺ predominantly in tetrahedral coordination, resulting in doubly-degenerate states subject to the \( E \otimes e \) problem of the JT effect. The arranged JT complexes, Fe²⁺O₄, their adiabatic potential energy, non-linear and quantum dynamics, have been studied by means of ultrasound and terahertz-infrared spectroscopies. The JT complexes are sensitive to external stress and applied magnetic field. For that reason, the properties of the doped crystal can be controlled by the amount and state of the JT complexes.

The Jahn-Teller effect (JTE) was predicted more than 80 years ago¹, and the phenomenon is observed in many branches of natural sciences - physics, chemistry and biology - since it deals with such fundamental property of a system as its symmetry. Originally introduced as breaking off the initial high-symmetry configuration due to the electron-vibrational interaction, it was later extended to slightly distorted states (pseudo-Jahn-Teller effect, see for example², and references therein) and even to other types of coupling (e.g., phonon-strain coupling³). Although the JTE results from electron-phonon coupling and is not a spin-dependent phenomenon, it can indirectly affect the spin-dependent parameters via spin-orbit interaction. The systems, where it can be observed, include single crystals⁴, thin films⁵, non-organic and organic molecules⁶–¹¹, and even biomolecules¹²–¹⁵. The JTE approach is used for description of properties of functional materials, such as semiconductors¹⁶–¹⁸, magnetic materials¹⁹–²¹, superconductors²², optical materials²³,²⁴, and multiferroics²⁵,²⁶. In crystals, the JTE can manifest itself local or uniform. In the first case, the JT is represented by point Jahn-Teller (JT) centers with considerably low concentration. While, in the second case, it occurs if every elementary cell contains the JT center (see, for example, chapter 8 in²⁵); it is called cooperative JTE and leads to a structural phase transition. Frequently the JT centers are 3d ions which are responsible for magnetic and transport properties depending on magnetic field. This can lead to possible spintronic applications²⁶. Presently, newly emerged trends in application of materials manifesting the JTE are a high-precision force sensing²⁷ and quantum computing²⁸,²⁹.

In crystals, the JT complexes can be artificially produced by irradiation defects or by substitution of a metal ion in cubic, tetrahedral or octahedral coordination by an ion with an orbitally degenerate ground state. Here, we report on a novel and quite different approach to create such complexes that employs specific properties of a certain class of crystals. Though it is also based on doping the crystal with metal ions, there are important differences concerning (i) the properties of the impurity and (ii) the position where it is introduced. An important criterion for choosing the impurity in our approach is its ability to change the charge state of the host metal ion, so that its orbital non-degeneracy is transferred into a degenerate state. This means, that the former requirement on the degeneracy of the impurity ion is eliminated. Another requirement concerning the specific position where the dopant should be inserted is also relaxed; now it may be absolutely arbitrary. It is important, that the JT complex is now represented not by the impurity itself but by the host lattice chemical element whose charge state is changed. As it will be shown below, such approach makes it possible to create a sub-lattice of the JT centers, provided the

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concentration of the dopant is sufficient. We would like to emphasize the last statement, since the previously
known methods produce a subsystem of the JT centers with their random distribution over cation sites but not
the sub-lattice structure. This is an important difference, particularly in case of crystals with several magnetic
sub-lattices.

We have implemented our approach using Ti-doped barium hexaferrite $\text{BaFe}_{12-x}\text{Ti}_x\text{O}_{19}$ ($x = 0.75$) crystals.
The un-doped material has a crystal structure shown in Fig. 1c (data from ref. 30). With the small amount of the
dopant (Ti) with respect to the number of the iron ions, we can consider such system as a dilute crystal. In an
un-doped crystal, all iron ions have the $\text{Fe}^{3+}$ state (free ion has $d^5$ configuration) and are in the high spin config-
uration ($S = 5/2$) in five different crystallographic positions with octahedral (2a, 4f$_2$, 12k in Wyckoff notation),
tetrahedral (4f$_1$), and bi-pyramidal (2b) coordination (Fig. 1c) in a non-degenerate

$\text{At e}_1$ ground state (see Table 1 in page 94 in ref. 31). We note, that trigonal bi-pyramidal site-position 2b is known to be unstable and

splits into three site-positions, 2b trigonal bi-pyramid itself, where the iron ion is located on the mirror plane of
the polyhedron, and two tetrahedra 4e, thus providing additional tetrahedral environment for the iron ions in
the lattice. Electron-donor titanium doping leads to change of the charge state of some of the iron ions to $\text{Fe}^{2+}$
($d^6$), converting their former ground state configuration to $^6\text{A}_1(t^6_2e^2)$ in octahedral and $^2\text{E}(t^5_2e)$
in tetrahedral coordi-
nation, both subjected to the JTE (see Table 1 in ref. 31). Our experiments confirm that the JT complexes are
formed by the iron ions in tetrahedral coordination and the orbital movement of the electrons couples with
the local vibrational mode of the tetragonal $e$ symmetry.

For the doubly degenerate $E$-state, the case is referred to as the $E \otimes e$ JTE problem. If the impurity concentra-
tion is small (i.e., the distance between the impurities is large), the JT complexes can be considered as
non-interacting. The properties of the JT complex are described by the vibronic Hamiltonian (see, for example,
ref. 32). The calculated adiabatic potential energy surface (APES) is defined in three symmetrized coordinates $Q_i$
and represents a paraboloid centered at the point of high (4$^\text{th}$ order) symmetry $Q_4 = Q_8 = 0$ in the initial state
(Fig. 2a). Account of the vibronic interaction in a linear approximation with respect to $Q_i$ ($i = 2, 3$) leads to the
APES of the form commonly known as “Mexican hat” (Fig. 2b). In a quadratic approximation, the APES has three
minima (Fig. 2c) corresponding to the deformations along the edges of the cube in which the tetrahedron can be
inserted (Fig. 1b). As any quantum system with a potential well, it has a discrete set of energy levels called vibronic
levels since they correspond to vibrations of a complex described by the symmetry coordinates. Vibrations in the
radial direction from the point $Q_2 = Q_4 = 0$ are characterized by the radial vibronic frequency $\omega_{2R}$ which is the
measure of the energy between the levels in the well. In a non-perturbed (mechanically non-distorted) crystal, the

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Figure 1. (a) Ti-doped hexaferrite $\text{BaFe}_{12-x}\text{Ti}_x\text{O}_{19}$ single crystal. (b) The iron ion Fe(3) in the 4f$_1$
tetrahedral coordination in the cube shown in Cartesian system ($z$-axis is parallel to hexagonal $c$-axis; $y$-axis is parallel to
$b$-axis). The JT local deformations occur along the edges of the cube 1–5, 1–6 and 1–7; they all are inclined with
respect to hexagonal $c$-axis. (c) Structure of magnetoplumbite according to30: barium is gray (large), oxygen is
purple, Fe(1) is red (position 2a), Fe(2) is brown (2b), Fe(3) is olive (4f$_1$), Fe(4) is small green (4f$_2$), Fe(5) is pink
(12k). (d) A clarified view of the sub-lattice of the JT centers in tetrahedral coordination.
Advancing knowledge of the Jahn-Teller effect (JTE) in magnetic oxides is of great importance owing to their magnetic, insulating, magnetoelectric, and multiferroic properties. Compounds with the general formula $\text{MFe}_2\text{O}_{19}$ ($\text{M} = \text{Ba}, \text{Pb}, \text{Sr}, \text{Ca}$, etc.) are prototypes for all hexagonal ferrites. So-called M-type hexaferrites are widely utilized or are promising candidates to be incorporated in various electronic devices owing to their magnetic, high Curie temperature, and excellent chemical stability. The structure of un-doped BaFe$_2$O$_{19}$ is characterized by space group $\text{Pmc}$ and neutron diffraction experiments confirm that at room temperature the iron ions dynamically occupy the tetrahedral (in 4f$_1$) and trigonal bi-pyramidal (in 2a) coordination, as shown in Fig. 1a. The iron ions occupy five different crystallographic positions with octahedral (in 12k, 4f$_2$, and 2a), tetrahedral (in 4f$_1$) and trigonal bi-pyramidal (in 2b) coordination, as shown in Fig. 1c. In the centrosymmetric structure, the iron ions in a bi-pyramid occupy the site at the local mirror plane. The Mössbauer and neutron diffraction experiments confirm that at room temperature the iron ions dynamically occupy the 4e positions (in tetrahedrons those constitute the bi-pyramid). Substitution mechanism in the Ba(Fe,Ti)$_{12}$O$_{19}$ compounds depends strongly on the growth conditions. Taking into account the cell parameters dependence on the Ti content we can conclude that creation of the pairs Ti$^{4+}$/Fe$^{2+}$ is the main mechanism of substitution in BaFe$_{11.25}$Ti$_{0.75}$O$_{19}$ crystals. Although influence of O-deficiency on the Fe$^{3+}$ appearance should not be completely excluded.

**Ultrasonic phase velocity and attenuation.** We have measured the temperature dependences of velocity and attenuation of the transverse and longitudinal ultrasonic normal modes whose wavevector $\hat{k}$ was parallel to

![Figure 2. Adiabatic potential energy surface of a tetrahedral Jahn-Teller complex corresponding to the $E \otimes c$ JTE problem: (a) without accounting for the vibronic interaction, (b) with account of vibronic Hamiltonian taken in linear approximation over $(Q_2, Q_3)$, and (c) with account of vibronic Hamiltonian in quadratic approximation. In (a), the zero potential energy relates to the minimum of $E(Q_2, Q_3)$, while the zero energy shown in panels (b,c) relates to the conical intersection; i.e., account of the vibronic interaction lowers the values of potential energy minima.](image-url)
the hexagonal crystallographic axis. The \( c_{33} \) longitudinal mode exhibited monotonic dependences (see Fig. 3), in contrast to the transverse mode. Figure 4 shows anomalous features in temperature dependences of the phase velocity and attenuation of the \( c_{44} \) mode at \( T = 70-100 \) K. For \( k//c \), the attenuation and dispersion are determined by the complex elastic modulus, \( c_{44} \), no matter what the polarization, \( u \), of the transverse mode is (see, for example, ref. 56). For the sound wave \( u = u_0 \exp(i(\omega t - \mathbf{k} \cdot \mathbf{r})) \) we obtain

\[
k = \frac{\omega}{v} - i\alpha = \frac{\omega}{\sqrt{c_{44}/d}} \tag{1}
\]
Undoubtedly, the tetrahedral complexes in the studied hexaferrite (Fig. 1b) have to manifest the JTE as well. The complexes are formed by substitution in tetrahedrons of Cd2+ ions. Although Cd2+ has triply orbital degenerate states in tetrahedral coordination, the global minima of the JT complexes in CdSe matrix proved to possess tetragonal symmetry such as it can be in the complex with doubly orbital degenerate states. The velocity and attenuation of the c_{44} ultrasonic mode in nominally pure BaFe12O19 crystal (see Fig. 5) do not exhibit anomalies like those observed in Ti-doped crystal (given in Fig. 4). Undoubtedly, the tetrahedral complexes in the studied hexaferrite (Fig. 1b) have to manifest the JTE as well.

In the review31, Sturge has outlined that the frequency of ultrasonic waves is too low to excite resonance transitions between energy levels. Thus, only relaxation-origin anomalies could be registered. Frequency dependence of such anomalies is given in explicit form by, e.g., Eq. (3) [or (23), (24)]. It is completely defined by factor \( \omega \tau \) (\( \omega \) is frequency of ultrasonic wave, \( \tau \) is relaxation time). Peak of attenuation and transformation of the dynamic dispersion and attenuation of the acoustic wave is

$$\Delta k/k_0 = -\Delta \alpha/\alpha_0 - \Delta \omega/\omega_0 = -\frac{1}{2} \frac{\Delta c_{44}}{c_0},$$

where \( k_0 \) and \( c_0 \) are the real parts of the corresponding characteristics.

**Manifestation of the Jahn-Teller effect.** The results presented in Fig. 4 are very similar to those obtained for another hexagonal crystal, CdSe:Cr2+ (space group P6_3mc)32,57. No anomalies of the attenuation and phase velocity (elastic modulus) have been observed in CdSe:Cr2+ for the c_{44} mode (longitudinal mode with the wave vector k//\{001\}) as well. The JT complexes in CdSe:Cr2+ are formed by substitution in tetrahedrons of Cd2+ with Cr2+. Although Cr2+ has triply orbital degenerate states in tetrahedral coordination, the global minima of the JT Cr2+/Se4 complex in CdSe matrix proved to possess tetragonal symmetry such as it can be in the complex with doubly orbital degenerate states. The velocity and attenuation of the c_{44} ultrasonic mode in nominally pure BaFe12O19 crystal (see Fig. 5) do not exhibit anomalies like those observed in Ti-doped crystal (given in Fig. 4). Undoubtedly, the tetrahedral complexes in the studied hexaferrite (Fig. 1b) have to manifest the JTE as well.

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In nominally pure BaFe12O19 the octahedrons are significantly distorted30 and cannot be subjected to the JTE. In contrast, we will consider bi-pyramidal complexes as those responsible for the JTE, in addition to the tetrahedral ones. Formation of the JT complex in a bi-pyramid takes place if Fe2+ leaves the centrosymmetric position and appears in tetrahedral coordination. Thus, both possibilities for the JTE are subject to the E \( \otimes \) e problem. A more detailed analysis of the JT centers is given below.

**Relaxation time.** At first, we calculate the relaxation time using the expression for the dispersion and attenuation of a normal mode, Eq. (2), to identify a contribution of the JT subsystem to the elastic modulus. Since the elastic modulus is the second order derivative of the Helmholtz free energy \( F \) or internal energy \( U \) with respect to deformation, \( c_j \) (see, for example, ref. 39), the elastic modulus can also be presented as a sum of contributions related to all subsystems of a crystal, and one of the summands will represent the JT contribution. The energy of phonons used in experiments is too small to induce resonant transitions, implying that the attenuation and dispersion can have only relaxational origin. Ultrasonic wave shifts the minima of the APES and induces non-equilibrium distribution of the JT complexes over the energy states, as shown in Fig. 6. The relaxation tends to establish the equilibrium and is characterized by certain relaxation time \( \tau \). The contribution of this process to the dispersion and attenuation of the acoustic wave is

$$\frac{\text{Re} k_{\text{rel}} - i \alpha_{\text{rel}}}{k_0} \approx \frac{1}{2} \frac{c_{\text{rel}}}{c_0} = \frac{1}{2} \frac{c_{\text{rel}}}{c_0} \frac{1 - i \omega \tau}{1 + (\omega \tau)^2}.$$
where the subscripts \( \text{rel} \) and \( \text{JT} \) indicate relaxational impact of the JT subsystem, and the superscripts \( S \) and \( T \) refer to adiabatic and isothermal moduli, respectively. Note, that \( k_0 \) and \( c_0 \) are related to the whole crystal (not to the JT subsystem). According to \(^{31}\), \( c_{JT}^S \) vanishes, while

\[
\epsilon = -\frac{\partial \ln Z}{\partial \epsilon}\bigg|_{\epsilon=0},
\]

where \( \epsilon \) is the concentration of the JT complexes, \( k_B \) is the Boltzmann constant, and the partition function, \( Z \), takes into account the shifts of the (populated) energy levels \( \Delta E_m \) produced by the deformations:

\[
Z = \sum_m \exp \left( -\frac{\Delta E_m}{k_B T} \right).
\]

According to ref. \(^{59}\), the corresponding moduli are:

\[
(c_{JT}^T)_{33} = 0, \quad (c_{JT}^T)_{44} = (c_{JT}^T)_{55} = 2(c_{JT}^T)_{11} = 2(c_{JT}^T)_{66} = -\frac{1}{18} \frac{n a^2 F_E^2}{k_B T},
\]

where \( F_E \) is the linear vibronic coupling constant and \( \alpha \) is the distance between oxygen ions in the tetrahedron. Obviously, information about the \( c_{33} \) and \( c_{44} \) moduli is sufficient to describe manifestation of the JTE in \( \text{BaFe}_{12-x}\text{Ti}_x\text{O}_{19} \) in an ultrasonic experiment.

Figure 6. Distortions of the adiabatic potential energy surface that is subject to the \( E \otimes e \) problem of the JTE initiated by ultrasonic \( c_{44} \) mode propagated along the hexagonal axis. The ultrasonic wave produces deformation of the \( \epsilon_4 \)-type, makes the minima nonequivalent and induces non-equilibrium conditions within the JT subsystem. Panels (a–c) show the APES distortions due to \( u_y \) displacements in the acoustic wave shown in panel (d) at fixed time \( t = t_0 \). Horizontal lines in (a–c) represent the energy levels in the potential wells that are occupied (dark) and unoccupied (light) at low temperatures. One of the energy minima (associated with the edge 1–5 in Fig. 1b) remains unchange (in the linear approximation over \( \epsilon_4 \)) and contains levels that are analogous to those shown in panel (b); the energy levels are involved in the relaxation process as shown by gray arrows. This sketch corresponds to a quasi-adiabatic wave propagation with \( \omega \tau \gg 1 \), i.e., the distribution of JT centers over energy practically does not change. In the opposite case of fast relaxation, \( \omega \tau \ll 1 \) (quasi-isothermal wave propagation), the relaxation manages to restore the thermal equilibrium much faster than the wave period. In the intermediate case, the non-equilibrium is eliminated only partially.

\[
\frac{\text{Re} k_{el} - i \omega \epsilon_{el}}{k_0} = \frac{1}{2} \frac{(c_{JT}^T)_{44}}{c_0} \frac{1 - i \omega \tau}{1 + (\omega \tau)^2} = \frac{1}{36} \frac{n a^2 F_E^2}{c_0 k_B T} \frac{1 - i \omega \tau}{1 + (\omega \tau)^2}.
\]

Extraction of the relaxation time from the experimental data on ultrasonic attenuation requires (i) determination of the relaxation attenuation caused by the JT subsystem \( \alpha_{JT}(T) = \alpha(T) - \alpha_0(T) \) [where \( \alpha_0(T) \) is the background attenuation due to other contributions], and (ii) calculation of the temperature dependence of the relaxation time using the following expression (see, e.g., ref. \(^{48}\)).
Figure 7. Temperature dependence of the relaxation time in BaFe$_{12-x}$Ti$_x$O$_{19}$ ($x = 0.75$). Square symbol corresponds to $\tau(T)$. Blue circles (1) show $\tau$ extracted from the experimental data using Eq. (8). Line 2 corresponds to activated relaxation $\tau_a = 3 \times 10^{-11} \exp(700/T)$; line 3 - to two-phonon mechanism of relaxation $\tau_{a1} = 5.5 \times 10^{-9} T$; line 4 - to tunneling mechanism of relaxation analogous to Raman scattering mechanism $\tau_{R} = 1.5 \times 10^{-2} T^3$. Line 5 (red) represents the sum of all three contributions $\tau_{rel} = (\tau_{a1}^{-1} + \tau_a^{-1} + \tau_R^{-1})^{-1}$.

$$\tau(T) = \frac{1}{\omega} \left[ \frac{\alpha_{rel}(T) \cdot T}{\alpha_{rel}(T) \cdot T} \pm \left[ \frac{\alpha_{rel}(T) \cdot T}{\alpha_{rel}(T) \cdot T} \right]^2 - 1 \right]^{1/2}.$$ 

(8)

Here $T_i$ corresponds to the condition $\omega \tau(T) = 1$. The background attenuation is assumed to be a monotonic function, which coincides with the measured $\Delta \alpha(T)$ at $T \rightarrow 0$ and approaches it asymptotically at high temperatures (see Fig. 4b, curve 2). The temperature dependence of the relaxation time from Eq. (8) is shown in Fig. 7.

Sturge$^{31}$ discussed the three mechanisms of relaxation, which we have mentioned above, describing the results of experiments on Al$_2$O$_3$:Ni$^{3+}$, whose APES had three minima separated by energy barriers. To remind, these mechanisms are thermal activation over the barrier, two-phonon mechanism and tunnelling through the energy barrier. Corresponding relaxation rates are$^{31}$:

$$\tau_a^{-1} = \tau_0^{-1} \exp(-V_0/T),$$  

(9)

$$\tau_{a1}^{-1} = (B/\theta^2)T^3,$$  

(10)

$$\tau_R^{-1} = BT.$$  

(11)

The relaxation time with these mechanisms taken into account (curve 5 in Fig. 7) is in perfect agreement with the relaxation time extracted from our experiments (curve 1). This evidences the JTE origin of the observed anomalies. Note, that the authors of ref. $^{60}$ reported the temperature dependences of the Young's modulus (similar to $c_{11}$) and acoustic losses measured at frequencies between 100 and 200 kHz in similar material BaFe$_{12-x}$Ti$_x$O$_{19}$ ($x = 1$). They related the anomalies observed at around 100 K to thermal activation and estimated the activation energy, $V_0$, of about 25 meV which can be considered to be in satisfactory agreement with our result, $V_0 = 700 K = 487$ cm$^{-1} = 60$ meV$ = 96.6 \times 10^{-22}$ J, keeping in mind that the anomaly of Young's modulus in ref. $^{60}$ was rather small (and the accuracy was low) due to low ultrasound frequency.

**Location of the Jahn-Teller centers.** As mentioned above, the iron ions occupy five different crystallographic positions with octahedral (in 12k, 4f$_2$ and 2a), tetrahedral (in 4f$_1$) and trigonal bi-pyramidal (in 2b) coordination (see Fig. 1c). All of them are subject to the JTE. We assume that establishing the JT centers caused by charge transfer starts from formation of the complexes with the lowest potential energy (either tetrahedral, bi-pyramidal, or octahedral ones). Once such complexes are composed, further increase of the Ti ions content results in the complexes with higher potential energy, and so on.

The octahedral complexes should not be responsible for the observed anomalies due to the following reasons. (i) They are strongly distorted even in nominally pure BaFe$_{12}$O$_{19}$. (ii) The octahedral coordination of Fe$^{3+}$ leads to triply degenerate $^5T_2$($e^3g^5$) ground state. Consequently, the global minima of the APES can have tetragonal, trigonal or orthorhombic symmetry. The octahedrons are inclined with respect to the hexagonal axis. In such a geometry, there is no case when either all the edges, or all the diagonals or all the face diagonals of the cube in which the octahedron is inserted will be equally elongated (shortened) by longitudinal wave propagating along [0001] axis (the $c_{33}$ mode). One or two of them will always differ from the others. It means that the energy levels corresponding to tetragonal, trigonal, or orthorhombic distortions will not be shifted equally by the mentioned longitudinal mode. In such case, the dispersion of the $c_{33}$ mode and attenuation would be of relaxational origin that is not observed in our experiment. The observed combination of relaxational anomalies in attenuation and
velocity of the $c_{44}$ mode and their absence in the $c_{12}$ mode, according to ref. 59, is indicative of tetragonal distortions of tetrahedral complexes in a hexagonal crystal. So, the octahedral complexes should not be responsible for the observed anomalies. Bi-pyramids constitute the JT complexes if the iron ion leaves the centrosymmetric position and appears in tetrahedral coordination. Such transformation manifests itself in the temperature dependences of material tensors that describe thermodynamic properties of the material. In view of this, we have studied the temperature dependences of the dielectric permittivity and elastic modulus.

Dielectric permittivity. We measured the terahertz spectra of complex dielectric permittivity $\varepsilon = \varepsilon' + i\varepsilon''$ of several BaFe$_{12-x}$Ti$_x$O$_{19}$ crystals with $x = 0.62$, 0.75, 1.15 (this work and 61). The terahertz spectra of Ti- or Pb-substituted compounds were found to be determined mainly by electronic transitions of the tetrahedrally coordinated Fe$^{3+}$ ions (for details see 51). According to the charge compensation mechanism, in Ti$^{4+}$-substituted BaFe$_{12-x}$Ti$_x$O$_{19}$ hexaferrites with $x < 0.8$, part of the trivalent iron ions restores to the divalent state to maintain charge neutrality at aliovalent substitution. X-ray diffraction and magnetic measurements 55, 62 indicate that Ti ions prefer to occupy octahedral positions instead of tetrahedral ones. Similar indications are provided by neutron diffraction on co-substituted BaFe$_{12-2x}$Ti$_x$Co$_x$O$_{19}$ 63. The 2b site-position with iron ions situated on a mirror plane in a trigonal bipyramid is known to be subject to splitting into two sub-positions 4e with iron ions located in tetrahedrons. At high enough temperatures, the iron dynamically oscillates between the two states, by cooling, it freezes in one of the states 49. The critical temperature that corresponds to freezing out of the dynamical oscillation was determined in pure BaFe$_{12}$O$_{19}$ to be around 80 K. At about the same temperatures, clear anomalies were observed in the dielectric characteristics related to the terahertz excitations in BaFe$_{12-x}$Ti$_x$O$_{19}$ (Fig. 8a).

Anomalous behaviors of the dielectric permittivity at around 80K (Fig. 8a) and change in the slope of the unrelaxed (adiabatic) modulus (line 3 in Fig. 8b) at $T_2 = 78$ K reflect a transformation associated with the position of the iron ions in bi-pyramids.

Figure 8. Temperature dependences of dielectric characteristics (a) and elastic modulus $c_{44}$ (b) of single-crystalline BaFe$_{11.25}$Ti$_{0.75}$O$_{19}$. Dielectric permittivity $\varepsilon'$ was measured at the frequency of 0.3 THz (wavenumber 10 cm$^{-1}$) for two principle polarizations of the electric field vector of the probing radiation relative to the c-axis, $E \perp c$ (blue color) and $E \parallel c$ (black color), as indicated. The red dots show the dielectric contribution $\Delta\varepsilon$ of the terahertz absorption resonance in BaFe$_{10.85}$Ti$_{1.15}$O$_{19}$. Lines are guides to the eye. The modulus $c_{44}$ is presented for three conditions: dynamic (line 1), relaxed (2), and unrelaxed (3). Line 4 corresponds to $\Delta c_{44}/c_0 = -0.009 - 0.000143 \cdot T$, line 5 to $\Delta c_{44}/c_0 = 0.002 - 0.000287 \cdot T$. Here $\Delta c_{44} = c_{44}(T) - c_0$, $c_0 = c_{44}(T_0)$ and $T_0 = 2$ K.
Dynamic, relaxed, and unrelaxed moduli. We use the term **dynamic modulus** for the measured frequency-dependent modulus in contrast to the frequency independent isothermal $c^I$ and adiabatic $c^A$ moduli. Solution of the Zener equation, by keeping only the first derivatives over time, gives expressions for the dynamic modulus $c^{\text{Z}}$ [Eqs. (22) or (23)]. Note, Zener used the terms **relaxed** and **unrelaxed** for isothermal and adiabatic moduli, respectively. It should be emphasized, that these equations are obtained for the case with only one relaxation process in which the whole system is involved. In general, the measured $c^{\text{Z}}$ can include relaxation or resonance contributions from other than the JT subsystem (non-JT impurities, vacancies, or crystal imperfections). However, the subsystem of JT complexes is very special: due to the well-defined multi-minimum APES, strong anisotropy and sensitivity to the polarization of ultrasound wave, it produces specific anomalies, seen by ultrasound absorbers. Ultrasonic experiments can provide information not only about the dynamic modulus $c^{\text{Z}}$ [Eq. (21)] but about the adiabatic (unrelaxed) modulus $c^A$ of the whole system [Eq. (26)] and the modulus $c^B$ [Eq. (27)] which we call relaxed one. The last contains contribution of the background modulus (which can be adiabatic) and isothermal contribution of the JT subsystem. Note, such definition differs from one introduced by Zener.

The temperature dependences of the dynamic, relaxed and unrelaxed moduli are displayed in Fig. 8b. With temperature increase, one can see a typical for the JTE transformation of $c^{\text{Z}}$ from the unrelaxed to the relaxed regime in the vicinity of $T_\text{c}=87$ K. Besides, the unrelaxed modulus exhibits a change in slope at $T_\text{T}=78$ K (Fig. 8b). This anomaly can be attributed to the same transformation mentioned above. However, the anomaly caused by the JTE is more pronounced; it is located close to $T_\text{c}$ and, thus, masks the change of the slope in $c^{\text{Z}}$. The method of extracting the unrelaxed modulus based on analysis of the ultrasonic phase velocity and attenuation, proves to be very useful. Keeping in mind that the JTE caused by bi-pyramids is expected to be below 78 K, we have to exclude these complexes as being responsible for the JTE seen at higher temperatures (see Fig. 4). There are no signs of an overlap of the two contributions. We, thus, conclude that the iron ions Fe(3) in tetrahedral positions 4f1 are responsible for the JTE.

Ground state and adiabatic potential energy surface. In the framework of the $E \otimes \epsilon$ problem of the JTE, the APES is a function of tetragonal symmetrized coordinates $(Q_1, Q_3)$. In quadratic approximation in polar coordinates $(\rho, \phi)$ (see, e.g., p.53–54 in ref. 25) it has a form

$$
\varepsilon^\rho_\text{C} = \frac{1}{2} K_\rho \rho^2 \pm \rho [F_E^2 + G_E^2 \rho^2 + 2F_E G_E \rho \cos(2\phi)]^{1/2},
$$

(12)

where $\rho^2 = Q_1^2 + Q_3^2$, $K_\rho$ is the primary force constant (defined without account of vibronic interaction), $F_E$ and $G_E$ are the linear and quadratic coupling constants, respectively. Since the temperature dependence of the relaxation time indicates activation regime at $T > T_\delta$ and has the tendency towards saturation at low temperatures, we conclude that the APES has energy barriers [see Fig. 2c] and $G_E = 0$. In this case, the extremal points are located at

$$
\rho_\text{c} \pm F_E = \frac{K_\rho}{F_E} \mp (1)^n/2 G_E = \frac{1}{1 + [(1)^n/2 G_E/K_\rho]}, \quad \phi = n \pi/3, \quad n = 0, 1, \ldots, 5,
$$

(13)

where $\rho_\text{c} = \pm F_E/K_\rho$. The upper and lower signs correspond to $F_E > 0$ and $F_E < 0$, respectively. If $F_E G_E > 0$, the points with $n = 0, 2, 4$ are minima and those with $n = 1, 3, 5$ are saddle points, whereas for $F_E G_E < 0$ these two types of extrema interchange. For the JT stabilization energy $E_{JT}$ we have

$$
E_{JT} = \frac{F_E^2}{2(K_\rho - 2|G_E|)}
$$

(14)

and the minimal barrier height $\delta$ between the minima is

$$
\delta = \frac{4E_{JT}|G_E|}{(K_\rho + 2|G_E|)}
$$

(15)

The expression for the barrier height can be introduced in terms of the activation energy [entering Eq. (9) and obtained from experimental data $V_0^\text{c} = 700$ K = $96.6 \cdot 10^{-22}$ J] and the energy of zero vibrations

$$
\delta = V_0^\text{c} + \frac{1}{2} \hbar \omega_k,
$$

(16)

where $\omega_k$ is the radial vibronic frequency which can be taken as equal to the frequency of the shear acoustic phonon mode $\omega_1$ ($\hbar \omega_1 = 92.45$ cm$^{-1} = 1.834 \cdot 10^{-21}$ J$^{19}$). Consequently, $\delta = 533$ cm$^{-1} = 1.06 \cdot 10^{-20}$ J.

Equation (15) represents a quadratic equation with respect to $|G_E|$ with a positive root:

$$
|G_E| = \sqrt{\frac{-F_E^4}{4\delta^2} + \frac{K_\rho^2}{4\delta^4}}
$$

(17)

The linear constant of vibronic coupling $F_E$ can be derived from the data on ultrasonic attenuation. We have to rewrite Eq. (7) for $T = T_\delta$, allocate the real part and solve it with respect to $F_E^2$. 

---

**Notes:**

1. $c^{\text{Z}}$ 
2. $c^A$ 
3. $c^B$ 
4. $E_{JT}$ 
5. $\rho_\text{c}$ 
6. $\phi$ 
7. $n$ 
8. $K_\rho$ 
9. $F_E$ 
10. $G_E$ 
11. $\rho_\text{c} \pm F_E$ 
12. $\phi$ 
13. $n \pi/3$ 
14. $n = 0, 1, \ldots, 5$ 
15. $\rho_\text{c} = \pm F_E/K_\rho$ 
16. $\rho_\text{c} \pm F_E = \frac{1}{1 + [(1)^n/2 G_E/K_\rho]}$ 
17. $\phi = n \pi/3$ 
18. $n = 0, 1, \ldots, 5$ 
19. $V_0^\text{c} = 700$ K = $96.6 \cdot 10^{-22}$ J 
20. $\omega_k$ 
21. $\omega_1$ 
22. $\delta = V_0^\text{c} + \frac{1}{2} \hbar \omega_k$ 
23. $\delta = 533$ cm$^{-1} = 1.06 \cdot 10^{-20}$ J 
24. $|G_E| = \sqrt{\frac{-F_E^4}{4\delta^2} + \frac{K_\rho^2}{4\delta^4}}$
Tc kT, problem) are constructed by the charge. With the values of the linear vibronic coupling constant, and, the relaxation is fast and the contribution (line 1), respectively, and (ii) considering the magnetic field dependence, that produces magnetic ordering, i.e., magnetically they are strongly coupled with each other. This brings us to non-interacting due to a large space separation. On the other hand, iron ions are involved in a cooperative effect further changes that can be due to the magnetic field dependence of, result in an increase of attenuation that is observed for. The BaFe11.25Ti0.75O19 crystal studied here can be regarded as a diluted magnetic crystal: The given amount of the discussion and conclusions. The Fe2+ ions in tetrahedrons originate from the Ti doping. For BaFe12-xTixO19 with x = 0.75, this gives nTi = 2.1 × 1023 m−3. We assume the concentration of the JT centers as n = nTi that corresponds to the low-limit estimates of EF and EJT (the validity of this assumption is discussed below). Then, we get |FJT| = 2.1 × 10−9 N. In addition to nTi and a = 3.126 Å, we have used the following values: cEF = cEF(Ti) = 37.6 × 109 J/m3, k0 = 3.5 × 104 m−1, αcT(Ti) = 8.73 × 101 K · Np/m. With the values of the linear vibronic coupling constant and the primary force constant Kc = 94 J/m3 (see Section Methods), we get EJT = 1.5 × 103 cm−1 = 3.0 × 10−20 J, Gjt = 9.9 J/m3, and µ0 = 4.8 × 10−11 cm.

Magnetic field dependence of ultrasonic attenuation. To find out how the magnetic field influences the state of the JT centers, we have performed the measurements of phase velocity and attenuation of the acoustic c44 mode as function of magnetic field. While both ultrasonic attenuation and velocity are influenced by magnetic field, a more pronounced contribution from the JT subsystem was observed for the attenuation (see Fig. 9). Obviously, the anomaly observed for the 80 K data has JT origin and correlates with the attenuation maximum in Fig. 4b.

Expanding the expression for dispersion and attenuation [Eq. (3)] to the case of non-zero magnetic field requires (i) substitution of c5 and c7 by c5,B and c7,B, respectively, and (ii) considering the magnetic field dependence of the relaxation time: τ = τ(T, B)Bα. It was shown that magnetic field provided a new channel of relaxation. This increases the total relaxation rate according to

\[ \frac{1}{\tau(T, B)} = \frac{1}{\tau_T} + \frac{1}{\tau_B}, \]

where τT is the temperature dependent relaxation time at B = 0 and τB accounts for the magnetic field contribution at fixed temperature. At high temperatures, \( \omega\tau_T \ll 1, \alpha / k_0 \propto (\omega\tau) \), the relaxation is fast and the contribution from the magnetic field is negligible. At low temperatures, \( \omega\tau_T \gg 1, \alpha / k_0 \propto (\omega\tau) ^{-1} \) is a small value. For \( \omega\tau \approx 1 \), the attenuation is close to its peak value and the magnetic field enhances the relaxation rate, that is qualitatively equivalent to the effect of the temperature increase. Hence, application of a magnetic field B at \( T = 80 \) K should result in an increase of attenuation that is observed for \( B \leq 4.5 T \). Further increase of magnetic field results in further changes that can be due to the magnetic field dependence of c7,B. In any case, the low-field attenuation presented in Fig. 9 is as anticipated.

Discussion and conclusions

The BaFe11.25Ti0.75O19 crystal studied here can be regarded as a diluted magnetic crystal: The given amount of the Ti dopant ions can produce less than 38% of possible JT centers in 4f1 sites. These centers can be considered as non-interacting due to a large space separation. On the other hand, iron ions are involved in a cooperative effect that produces magnetic ordering, i.e., magnetically they are strongly coupled with each other. This brings us to an exceptional situation: from the viewpoint of vibronic coupling, we have a system of non-interacting complexes, but from the magnetic point of view, the system is strongly correlated. By investigating such a specific material, we conclude that: (i) the JT complexes in BaFe11.25Ti0.75O19 (JTE ⊗ e problem) are constructed by the charge compensated iron ions in tetrahedral coordination producing a sublattice of the JT centers in 4f1 sites (see Figure 9. Magnetic field dependence of the attenuation of the ultrasonic c44 mode obtained at \( T = 2 \) K (line 1), 20 K (2), 80 K (3), and 145 K (4). The experimental geometry is B//k//[001], u⊥[001]. The ultrasound frequency is \( \omega / 2\pi = 15 \) MHz. The measurements were performed with sweeps from the highest positive to the negative field. Shift of the symmetry plane towards negative B values by approximately −1 T is due to the magnetic hysteresis.

\[ F_E^2 = \frac{72\alpha cT(T_i)c_T k_0}{n a^2 k_0}. \]
The waves were generated and detected by resonant LiNbO$_3$ piezoelectric transducers. The direction of wave propagation in local symmetry breaking and leads to emergence of a local selected direction (not parallel to the hexagonal $c$-axis) and cancelling collinearity of the magnetic sub-lattices of the crystal. BaFe$_{12-x}$Ti$_x$O$_{19}$ represents a specific type of crystals with the impurity ions (Ti$^{4+}$) randomly distributed over the octahedral and bi-pyramidal sites, but the Fe$^{3+}$ ions appear only in the 4f$_1$ positions, provided that amount of the dopant is small ($x \leq 2$). At $x = 2$ the Fe$^{2+}$ ions occupy all 4f$_1$ sites and the crystal should acquire a completed sub-lattice of the JT centers. This artificially constructed sub-lattice of the JT centers is sensitive to external stress and magnetic field giving an opportunity to control the properties of the crystal by the impurity amount, stress and magnetic field.

**Methods**

**Sample growth and characterization.** Single crystal of the M-type hexaferrite BaFe$_{12-x}$Ti$_x$O$_{19}$ ($x = 0.75$) was grown by a flux melt technique in a platinum crucible using a high temperature furnace$^{68}$ at the South Ural State University, Russia. As a starting material, the primary reagents of BaCO$_3$ and Fe$_2$O$_3$ were taken with the respective molar percentage (according to the composition). The crystal composition was determined using a scanning electron microscope Jeol JSM7001F equipped with an energy dispersive X-ray fluorescence spectrometer Oxford INCA X-max 80 for elemental analysis. At least seven crystal areas were measured to get the average composition data. The mean deviation for cation content was up to 5%. Crystal shape is prismatic with an irregular hexagonal base of diameter $\sim$10 mm perpendicular to the easy direction and of height 5 mm. After cutting and polishing the faces for ultrasound transducers the sample had dimension of 4.14 mm (sample length for the propagation of the ultrasonic waves) along the [001] crystallographic axis.

**Ultrasonic technique.** Measurements of the ultrasonic phase velocity and attenuation were done at 15 MHz (transverse waves) and 23 MHz (longitudinal waves) in temperature range 2–200 K and in magnetic fields up to 13 T. The waves were generated and detected by resonant LiNbO$_3$, piezoelectric transducers. The direction of wave propagation (wavevector $\mathbf{k}$) and the applied magnetic field were parallel to the hexagonal crystallographic $c$-axis providing information on the $c_{44}$ and $c_{33}$ elastic moduli. The experiments were done at High Magnetic Field Laboratory (HLD-EMFL), Helmholtz-Zentrum Dresden-Rossendorf, Germany, and at the Institute of Physics and Technology, Ural Federal University, Russia, using setups operating as a frequency variable bridge. The detailed description can be found in$^{68,69}$. The measurements are based on a pulse-echo method and phase-sensitive detection techniques. High-frequency mechanical oscillations in the piezoelectric transducer were excited by a radio pulse with duration of about 1 $\mu$s. After propagation through the sample, the oscillations were transformed into an electric signal by another piezoelectric transducer located at the opposite side of the sample. Detected radio pulses were amplified and mixed with two phase-shifted reference signals of the same frequency. After suppressing the second harmonic with low-pass filters and integrating the resulting signals with gated box–car averagers, the output $dc$ signal, was used for the frequency modulation, keeping the phase constant and providing information about the sound-velocity changes. Another $dc$ signal is related to the ultrasound attenuation. The setup at the Ural Federal University has square-wave frequency and amplitude modulation and two phase detectors operating at modulation frequency (100 kHz). The output of the detectors were used as feedback signal for frequency bridge balance and for detecting the amplitude variation caused by influence of the external parameter (temperature or magnetic field). Details can be found in ref. $^{43}$. Both setups maintain the fixed phase regime. In this case, the variation of frequency $\Delta \omega$ required for keeping the phase balance of the bridge, the phase velocity $\Delta \nu$, and the sample length $\Delta \ell$ variations caused by the external parameters) and their reference magnitudes, $\omega_0$, $\nu_0$, and $\ell_0$ enter the following expression

$$\frac{\Delta \omega}{\omega_0} = \frac{\Delta \nu}{\nu_0} = \frac{\Delta \ell}{\ell_0}. \tag{20}$$

Using the relation between the dynamic elastic moduli and phase velocity $\nu_d = \rho \nu^2$ ($\rho$ is the mass density) we obtain the following equation for small changes of $\nu$, $\nu_d$, $\omega$, and $\ell$:

$$\frac{\Delta \nu}{\nu_0} = \frac{1}{2} \frac{\Delta \nu_d}{\nu_0} = \frac{\Delta \omega}{\omega_0} + \frac{\Delta \ell}{\ell_0}. \tag{21}$$

Variation of the attenuation coefficient $\Delta \eta$ introduced as variation of the imaginary part of the complex wave number $k = Re k – i \eta$ is given (in neper per cm) as
where \( u \) is the voltage at the input of the receiver and \( \mathcal{H}_0 \) is its reference magnitude.

Solution of the Zener equation, keeping only the first derivatives over time, gives the following expressions for the dynamic modulus \( c_d \):

\[
    c_d = c^S - (c^S - c^T) \frac{1 - i\omega\tau}{1 + (\omega\tau)^2},
\]

\[
    c_d = c^T + (c^S - c^T) \frac{(\omega\tau)^2 - i\omega\tau}{1 + (\omega\tau)^2}.
\]

Considering the JT subsystem we can express its contribution to the phase velocity in terms of relaxational attenuation and relaxation time using Eqs. (3) and (6):

\[
    \frac{v_{ud}}{v_0} = \frac{1}{2} \frac{c_d}{c_0} \frac{\Delta c_d}{c_0} = \frac{1}{2} \frac{c^S - c^T}{c_0} \frac{(c^T - c^T) 1 - i\omega\tau}{1 + (\omega\tau)^2} = \frac{2}{v_0} \frac{v_{ud}(T_j) \cdot T_j}{1 + (\omega\tau)^2} = \frac{\alpha_{rel}(T) \cdot T_j}{k_0 \omega\tau}.
\]

Expression (23) makes it possible to calculate the temperature dependence of the unrelaxed \( c^U \) elastic modulus (that contains the background contribution and the adiabatic contribution of the JT subsystem). Provided the background elastic modulus is adiabatic, the unrelaxed modulus represents the adiabatic modulus \( c^S \) of the whole crystal. The relaxed modulus \( c^R \) represents the background contribution and isothermal contribution of the JT subsystem. The derivation of the expressions for \( c^U \) and \( c^R \) given in ref. 64 leads to:

\[
    \frac{\Delta c^U}{c_0} = \text{Re} \left[ \frac{c_{ud}}{c_0} + \frac{\Delta c_d}{c_0} - \frac{(c^S - c^S) 1 - i\omega\tau}{c_0} \right] = 2 \frac{\Delta v}{v_0} \frac{v_{ud}(T) \cdot T_j}{1 + (\omega\tau)^2},
\]

\[
    \frac{\Delta c^R}{c_0} = \text{Re} \left[ \frac{c_{ud}}{c_0} + \frac{\Delta c_d}{c_0} - \frac{(c^S - c^S) (\omega\tau)^2 - i\omega\tau}{c_0} \right] = 2 \frac{\Delta v}{v_0} \frac{v_{ud}(\omega\tau)^2}{1 + (\omega\tau)^2},
\]

where \( \Delta c^R = c^R - c_0 \) and \( \Delta c^U = c^U - c_0 \). Note, that \( \Delta v/v_0 \) in Eqs. (26) and (27) is the value measured experimentally (Fig. 4a).

**Terahertz-infrared techniques.** For the terahertz-infrared studies, plane-parallel plates of about 3 × 3 mm² area were cut with the c-axis in the plane of the sample. Such orientation allows to measure polarization-dependent dielectric response for the two principle polarizations of the E-vector of the probing radiation - parallel and perpendicular to the c-axis. The measurements were performed in laboratory of Terahertz Spectroscopy, Moscow Institute of Physics and Technology, Russia and in 1. Physical Institute, University of Stuttgart, Germany. Two types of spectrometers were used: Terahertz time-domain spectrometer (Teraview TPS 3000 TDS) and Fourier-Transform infrared spectrometer (Bruker Vertex 80 FTIR spectrometer with Hyperion 2000 microscope). The measurements were performed in the temperature range 5–300 K and at frequencies 0.3–240 THz (10–8000 cm⁻¹). The obtained spectra were processed using Lorentzian and Debye expressions to simulate the resonance and relaxational spectra:

\[
    \varepsilon''(\nu) = \varepsilon'(\nu) + i\varepsilon''(\nu) = \frac{\Delta \varepsilon_D}{1 + \nu^2/\nu_D^2} + \sum_j \frac{f_j}{(\nu_j^2 - \nu^2) + i\nu\gamma_j},
\]

where \( f_j = \Delta \varepsilon_D \nu_j^2 \) is the oscillator strength of the j-th resonance, \( \Delta \varepsilon_j \) is its dielectric contribution, \( \nu_j \) represents the resonance frequency, \( \gamma_j \) the damping factor, \( \Delta \varepsilon_D \) is dielectric contribution of the relaxation to static permittivity, \( \gamma_0 \) is the relaxation damping constant.

**Calculation of the primary force constant.** The primary force constant \( K_p \) (defined without taking into account of the JTE) that enters Eqs. (12–15) and (18) determines the elastic energy of the JT complex related to
symmetrized (in our case of tetragonal type) deformations. In the cluster model used for molecules, it is defined as
\[ K_E = \omega^2 Q, \]  
(29)
where
\[ M = 4m_e m_p / (4m_0 + m_e). \]  
(30)
is the reduced mass of the FeO complex. Calculation done with \( \omega = \omega_{JT} \) gives \( K_E = 15 \text{ J/m}^2 \). This value provides local deformations of the JT complex \( \rho_{JT} \), Eq. (13), that is unreasonable large since it is comparable to the lattice parameter. The approach based on Eq. (29) is called ideal problem. Description of the JT complex in a crystal is much more complicated because the nearest neighbors are coupled within the second coordination sphere as well as to other atoms of the lattice leading to multimode problem (see section 3.5 in 25). In addition to increase of the number of normal vibrational modes, a coupling with other atomic layers increases the effective mass \( M \) of the JT complex. In magnetic crystals, another source of increase of \( K_E \) is the overall rigidity caused by magnetic interaction of the ions. This can be clearly seen if one compares the elastic moduli \( c_{44} \) of BaFe\(_{12}\)O\(_{19}\) and of CdSe (hexagonal crystal of space group \( \text{P6}_3\text{mc} \)). These two crystals have approximately equal densities, and their doping provides with similar JT complexes. However, the rigidity of the hexaferrite is about three times higher. The force constant is determined as \( c_{44} \text{ of BaFe}_{12}\text{O}_{19} \) and \( c_{44} \text{ of CdSe} \), Eq. (13), that is unreasonably large since it is comparable to the lattice parameter. The approach based on Eq. (29) is called ideal problem. Description of the JT complex in a crystal is much more complicated because the nearest neighbors are coupled within the second coordination sphere as well as to other atoms of the lattice leading to multimode problem (see section 3.5 in 25). In addition to increase of the number of normal vibrational modes, a coupling with other atomic layers increases the effective mass \( M \) of the JT complex. In magnetic crystals, another source of increase of \( K_E \) is the overall rigidity caused by magnetic interaction of the ions. This can be clearly seen if one compares the elastic moduli \( c_{44} \) of BaFe\(_{12}\)O\(_{19}\) and of CdSe (hexagonal crystal of space group \( \text{P6}_3\text{mc} \)). These two crystals have approximately equal densities, and their doping provides with similar JT complexes. However, the rigidity of the hexaferrite is about three times higher. The force constant is determined as \( c_{44} \text{ of BaFe}_{12}\text{O}_{19} \) and \( c_{44} \text{ of CdSe} \), Eq. (13), that is unreasonably large since it is comparable to the lattice parameter. The approach based on Eq. (29) is called ideal problem. Description of the JT complex in a crystal is much more complicated because the nearest neighbors are coupled within the second coordination sphere as well as to other atoms of the lattice leading to multimode problem (see section 3.5 in 25). In addition to increase of the number of normal vibrational modes, a coupling with other atomic layers increases the effective mass \( M \) of the JT complex. In magnetic crystals, another source of increase of \( K_E \) is the overall rigidity caused by magnetic interaction of the ions. This can be clearly seen if one compares the elastic moduli \( c_{44} \) of BaFe\(_{12}\)O\(_{19}\) and of CdSe (hexagonal crystal of space group \( \text{P6}_3\text{mc} \)).

Data availability
The datasets generated during and/or analyzed during the current study are available from corresponding author on reasonable request.

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Author contributions

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Competing interests

The authors declare no competing interests.

Additional information

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