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Exploring metamagnetism of single crystalline EuNiGe₃ by neutron scattering

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We present here a neutron diffraction study, both in zero field and as a function of magnetic field, of the magnetic structure of the tetragonal intermetallic EuNiGe₃ on a single crystalline sample. This material is known to undergo a cascade of transitions, first at 13.2 K towards an incommensurate modulated magnetic structure, then at 10.5 K to an antiferromagnetic structure. We show here that the low-temperature phase presents a spiral moment arrangement with wave vector $\mathbf{k} = (\frac{1}{4}, \delta, 0)$. For a magnetic field applied along the tetragonal *c* axis, the square root of the scattering intensity of the (1 0 1) reflection matches very well the complex metamagnetic behavior of the magnetization along *c* measured previously. For the magnetic field applied along the *b* axis, two magnetic transitions are observed below the transition to a fully polarized state.

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I. INTRODUCTION

Neutron diffraction on Eu materials is inherently difficult because of the very strong absorption cross section of natural europium. Nevertheless, magnetic structure determinations were carried out a few decades ago in single crystalline EuAs₃ [1,2] and in EuCo₂P₂ [3]. Interestingly, antiferromagnetic EuAs₃ presents a feature which was to be found in many Eu intermetallics studied later: a first transition to a modulated incommensurate phase, extending only over a few K, followed by a transition to an equal moment phase [4–9]. But most of the information about the magnetic structure of Eu compounds has been quite often inferred only through single crystal magnetization measurements or Mössbauer spectroscopy on the isotope ¹⁵¹Eu, like in EuPdSb [4]. In the last few years, however, neutron diffraction with thermal neutrons was successfully employed to unravel the magnetic structure of some intermetallic divalent Eu materials [10–13]. Of the two valences Eu^{3+} and Eu^{2+} , only the divalent, with a half-filled 4f shell with L = 0 and S = 7/2, has an intrinsic magnetic moment of $7\mu_{\rm B}$. Due to its zero orbital moment in the ground spin-orbit state, the crystalline anisotropy of Eu²⁺ vanishes at first order, but it is nonzero at second order, due to mixing with excited states by the crystal field interaction. Despite this weak anisotropy, a variety of structures was found, ranging from ferromagnetic in EuFe₂P₂ [10] and Eu₄PdMg [12], collinear antiferromagnetic (AF) in $EuCu_2Sb_2$ [13] to incommensurate spiral in $EuCo_2P_2$ [3] and $EuCu_2Ge_2$ [11]. This indicates that the interionic interactions are quite complex in Eu intermetallics, most probably due to the oscillating character of the Ruderman-Kittel-Kasuya-Yosida (RKKY) exchange and also to the relative importance of the dipole-dipole interactions between rather large Eu²⁺ moments of $7\mu_{\rm B}$. As a result, the deduction of their magnetic structure from solely macroscopic measurements is often impossible.

In this work, we present a neutron diffraction study of single crystalline EuNiGe₃. EuNiGe₃ was the subject of two previous studies, on a polycrystalline sample [14] and on a single crystal [15]. It crystallizes in a body-centered tetragonal structure (space group I4mm) and presents two magnetic

transitions, at $T_{N1} = 13.2$ K from the paramagnetic phase to an incommensurate moment modulated phase, then at $T_{N2} = 10.5$ K to an equal moment AF phase. The single crystal magnetization curve with field applied along the tetragonal *c* axis shows a particularly complex behavior at 1.8 K [15], with two spin-flop-like magnetization jumps at 2 and 3 T followed by a saturation in the field induced ferromagnetic phase at 4 T (see Fig. 1). When the field is applied along the *a* (*b*) axis, the magnetization curve shows no such anomaly and reaches saturation at 6 T. However, a small deviation from linearity is observed for this direction at low field, as shown in the insert of Fig. 1, and the linear behavior is recovered above 1.3 T.

Assuming simple AF structures with propagation vectors $k = (0 \ 0 \ 1)$ or $(\frac{1}{2} \frac{1}{2} \ 0)$, it was not possible to reproduce the magnetization curve along c using a molecular field model involving two nearest neighbor exchange constants (along a and along c), the dipolar field, and a weak crystal field interaction [15]. Clearly, an experimental determination of the zero-field magnetic structure is needed in order to go further in the understanding of EuNiGe₃. This was the original aim of the present work, but while exploring the in-field metamagnetic behavior of EuNiGe₃, we have found a number of magnetic phase transitions which were not detected by magnetization measurements. Here we give a detailed description of these transitions with the field oriented along the b(a) and cdirections and present a molecular field model with four exchange integrals which partially succeeds in reproducing both the zero-field structure and the magnetization curves.

II. EXPERIMENTAL DETAILS

Details of the preparation method of the EuNiGe₃ single crystals, grown with In flux, can be found in Ref. [15]. For the neutron diffraction study, a $3 \times 3.7 \times 1$ mm³ single crystal was mounted with the *c* axis or the *b* axis vertical in the variable temperature insert of a 7.5 T split-coil cryomagnet. Experiments were performed on the neutron diffractometer Super-6T2 (Orphée-LLB) [16]. Scattering intensity maps were measured at $\lambda = 0.902$ Å (Cu monochromator and Er filter) by rotating the sample around the vertical axis



FIG. 1. Magnetization curves at 1.8 K in EuNiGe₃ with the field along *b* and *c* taken from Ref. [15]. The inset shows the low field part of the curve for $H \parallel b$, where a dip is clearly seen.

with 0.1° steps and recording the diffraction patterns with a position-sensitive detector (PSD). This allowed one to detect all transformations of the magnetic structure under magnetic field by direct inspection of the three-dimensional crystal reciprocal space obtained by transformation of the measured sets of PSD images. For quantitative refinements and studies of the magnetic field dependence, a single (lifting) counter mode was used. The results were analyzed using the Cambridge Crystallography Subroutine Library (CCSL) [17].

Prior to magnetic structure studies, the nuclear structure was verified in zero field at 15 K. A total of 213 reflections were measured and 94 unique ones $(74 > 3\sigma)$ were obtained by merging equivalents, using space group I4mm. Since Eu is a strongly absorbing neutron material, the absorption corrections are of major importance in the merging procedure. They were made using the ABSMSF program of the CCSL which properly accounts for the crystal shape. The absorption correction was found very important, yielding an absorption coefficient $\mu = 1.05 \text{ mm}^{-1}$, which resulted in up to 80% reduction in the intensity of some measured reflections. Absorption correction yielded an improvement of the internal factors of nuclear reflections from $R_{int} = 0.32$ (without corrections) to $R_{int} =$ 0.07 and it was applied to all measured magnetic datasets. The nuclear structure parameters obtained in the refinement were found in agreement with those published earlier [15], with lattice parameters a = b = 4.34(5) Å and c = 9.90(5) Å. Extinction corrections were applied using the EXTCAL program of the CCSL, which takes into account the crystal shape. The extinction parameters and the scale factor obtained in the refinement of the nuclear structure were used as input in further magnetic structure refinements.

III. THE MAGNETIC STRUCTURE IN ZERO FIELD

The zero-field magnetic structure of EuNiGe₃ was first studied using a PSD. Figure 2 shows a bidimensional ($h \ k \ 0$) intensity cut in the reciprocal space at 1.6 K. Apart from the nuclear reflections being located at integer positions, there are additional satellites which can be assigned to an antiferromagnetic contribution. Eight magnetic satellites



FIG. 2. Nuclear reflections and magnetic satellites at 1.6 K in EuNiGe₃ in the (*h k* 0) plane. Satellites observed around (1 1 0) can be indexed with a $\mathbf{k} = (\frac{1}{4} \delta 0)$ propagation vector.

can be distinguished around $(1 \ 1 \ 0)$ and indexed using a $\mathbf{k} = (\pm \frac{1}{4} \pm \delta \ 0)$ propagation vector, with $\delta = 0.05$, and its tetragonal permutations. In the following, the four possible \mathbf{k} domains are labeled $\mathbf{k}_1 = \pm (\frac{1}{4} \ \delta \ 0)$, $\mathbf{k}_2 = \pm (\frac{1}{4} \ -\delta \ 0)$, $\mathbf{k}_3 = \pm (\delta \ \frac{1}{4} \ 0)$, and $\mathbf{k}_4 = \pm (-\delta \ \frac{1}{4} \ 0)$. These satellites form a star of the *I*4mm space group and correspond to a rather complex antiferromagnetic structure with a very large unit cell, whose details are discussed below. For instance, $\mathbf{k}_1 = \frac{1}{4} \ \delta \ 0)$ corresponds to a magnetic cell four times larger than the crystallographic one along *a* and 20 times along *b*. Actually, it is not possible to decide whether \mathbf{k} is incommensurate with the lattice spacing or not, although generally, such a small δ value points to an incommensurate structure.

The temperature evolution of $k_3 = (\delta \ \frac{1}{4} \ 0)$ magnetic reflections were followed to monitor the transitions from the antiferromagnetic to the paramagnetic state. The value $\delta \simeq 0.050(2)$ remains unchanged up to about 11 K, and undergoes a small shift to 0.066(2) at 12 K, as clearly seen in Fig. 3. Figure 4 (top) shows that, up to 12 K, the thermal variation of the scattering intensity can be well fitted to the S = 7/2 mean-field function adequate for Eu²⁺ ions, with a molecular field constant $|\lambda| \simeq 5.95 \text{ T}/\mu_{\text{B}}$. Such a fit gives excellent agreement between calculated and experimental data, with a transition temperature $T_t \simeq 12.0$ K. Above 11 K, the $(1 + \delta \frac{1}{4} 1)$ satellite intensity deviates from the mean-field function, and vanishes above 13.5 K. In this temperature range, the observed small shift of the δ value corresponds to the intermediate phase reported in the Mössbauer investigation [15], which shows an incommensurate modulation of Eu moments. Therefore, the value $\delta' = 0.066(2)$ does correspond to an incommensurate modulation, but the weakness of the



FIG. 3. Position of the magnetic satellite at 5, 10, and 12 K. Inset: fitted δ value versus temperature. A clear shift is observed above 10 K.

magnetic signal in this phase prevented us from determining its detailed structure.

IV. THE FIELD VARIATION OF MAGNETIC STRUCTURE

With the magnetic field applied along c, the behavior of the magnetization is quite peculiar (see Fig. 1). We monitored the scattering intensity of the (1 0 1) reflection for $H \parallel c$ as a function of the field. This reflection contains both nuclear and magnetic contributions, the magnetic one being proportional to the square of the induced magnetization. Figure 4 bottom shows the field evolution of the square root of the $(1 \ 0 \ 1)$ magnetic scattered intensity (after subtraction of the nuclear component) compared with the magnetization data. Very good agreement between the two probes is observed, with two well-defined jumps at, respectively, 2 and 3 T, followed by the spin-flip transition at $H \simeq 4$ T with the fully saturated Eu^{2+} moment of $7\mu_B$. The top panel of Fig. 5 shows the scattering intensity along the $(\frac{1}{4} \delta 0)$ direction at 1.6 K for H = 0, 2, and 2.5 T. In zero field, two well-defined peaks are observed at $\delta = \pm 0.050(2)$ confirming the splitting along b^* . At 2 T, the field of the first magnetization jump, a first order transition occurs with the appearance of two new satellites with $\delta^* = 0.072(2)$ coexisting with those at $\delta = 0.050(2)$. The new satellites correspond to a smaller magnetic unit cell in the b^* direction with a magnetic cell approximately 14 times bigger than the nuclear one. At 2.5 T, the zero-field $\delta = 0.050(2)$ satellites completely vanish. In turn, the $\delta^* =$ 0.072(2) satellites disappear at H = 3 T, corresponding to the field of the second magnetization jump.

This evolution with the field is best evidenced by plotting the normalized intensity of the two magnetic reflections corresponding to the propagation vector $(\frac{1}{4} \delta 0)$, with $\delta = 0.05$ and $\delta^* = 0.072$ [Fig. 5 (bottom)]. The intensity of the $\delta = 0.05$ reflection disappears above 2 T, while that with $\delta^* = 0.072$ shows up. This one in turn vanishes at the second critical field of 3 T, above which only ferromagnetic (FM) contributions remain. Finally, the intensity of (FM) reflections reaches saturation at 4 T corresponding to the spin-flip field.



FIG. 4. Top: $(1 + \delta \frac{1}{4} 1)$ scattering intensity vs temperature (red circles) and fit to a (squared) S = 7/2 mean-field law (black line). Bottom: magnetization at 1.8 K (black line) and square root of the (1 0 1) magnetic scattered intensity at 1.6 K (red circles) vs the field applied along *c*. The magnetic scattered intensity is obtained by subtracting the zero-field intensity.

With the magnetic field applied along b, we monitored the scattering intensities corresponding to the $k_1 = (\frac{1}{4} \delta 0)$ and $k_3 = (\delta \frac{1}{4} 0)$ domains between 2 and 14 K in fields up to 6 T. Figure 6 (top) presents the evolution of k_1 and k_3 intensities at 8 K. Below $\mu_0 H = 0.4$ T both reflections are observed with similar intensities as expected from the tetragonal space group. Above 0.4 T, the intensity of k_1 vanishes at the benefit of k_3 . This first anomaly corresponds to a spin-flop-like process selecting the (a,c) magnetic domains in which moments are orthogonal to the applied magnetic field. Above 2.5 T the reverse process occurs with the sudden extinction of the k_3 signal at the benefit of k_1 . Finally, no antiferromagnetic contribution is observed above 4.3 T, the sample being fully polarized. The corresponding phase diagram extracted from neutron diffraction data is presented in Fig. 6 (bottom). Comparing with the phase diagram for $H \parallel [100]$ in Ref. [15], extracted from macroscopic measurements, one sees that the latter could not catch the change in domain population at low field. Besides this, the overall agreement is good below $T_{N2} \simeq 10.5$ K. Above T_{N2} , Maurya *et al.* observed a continuity of the high field phase. Based on the limited dataset obtained



FIG. 5. At 1.6 K for H||c. Top: normalized $(\frac{1}{4} \delta 0)$ scans at 0, 2, and 2.5 T. Bottom: $(\frac{1}{4} \delta 0)$ normalized scattered intensities vs the field for $\delta = 0.05$ (open circles) and $\delta = 0.072$ (closed circles).

in this temperature range, it was not possible to refine and conclude on the microscopic nature of this phase.

V. MAGNETIC STRUCTURES REFINEMENT

For the zero-field and in-field magnetic structure determination, integrated intensity measurements were performed using a single counter.

In zero field, and for each k domain, 46 satellites were collected at 1.6 K, of which about 25 (0 T) were statistically relevant $(I > 3\sigma)$ and used in the refinement. The magnetic structure was analyzed by using the propagation vector formalism. Tetragonal symmetry and the highly symmetrical $(0 \ 0 \ z)$ Wykoff position occupied by the Eu²⁺ ion limits possible magnetic structures to amplitude modulated and helicoidal ones. First, models of a circular helix with moments constrained in the planes perpendicular to the highest symmetry axes (a,b,c) were tested. For all four propagation vectors the best fit was obtained for the helix envelope with the major axes of 7.6(3) μ_B lying in the plane perpendicular to the largest component of the propagation vector, namely, the (b,c) plane for k_1 and k_2 , and the (a,c) plane for k_3 and k_4 . In this case, the moment rotates by $\phi = 90^\circ$ along the main component of the propagation vector. The corresponding



FIG. 6. For $H \parallel b$. Top: normalized scattered intensity of $k_1 = (\frac{1}{4} \delta \ 0)$ and $k_3 = (\delta \ \frac{1}{4} \ 0)$ satellites vs magnetic field at 8 K. Three anomalies are observed at 0.4, 2.5, and 4.3 T. Bottom: corresponding (H,T) phase diagram. The shaded area corresponds to the transition observed in Ref. [15] above T_{N2} .

magnetic structure is presented in Fig. 7 (left). The refinement yielded the following populations of domains in zero field: $k_1 = 35(5)\%$, $k_2 = 30(1)\%$, $k_3 = 15(2)\%$, and $k_4 = 20(5)\%$ with 5.7% < $R_w < 18.9\%$. This is close to the expected random value of 25% for all domains. Adding "ellipticity" to the helix (while maintaining a common modulus for the moment) yields a similar agreement factor. In this case, the angular increment along k is alternatively ϕ and $\pi - \phi$. Thus, the incremental angle ϕ cannot be determined from the neutron data and both the circular and elliptic solutions are valid candidates.

With a field of 2.5 T along the *c* axis (i.e., between the two metamagnetic transitions), for each k vector, 46 satellites were collected at 1.6 K, of which about 12 were statistically relevant and used in the refinement. In this case the antiferromagnetic contribution is well described by a similar circular structure with reduced ordered magnetic moment of $m = 5.5(5)\mu_{\rm B}$. We note that the associated error bars are bigger, with $R_w = 26.9\%$. This is due to a strong decrease of the antiferromagnetic signal after the first metamagnetic transition which resulted in the limited number of observed reflections. Finally, above



FIG. 7. (a) k_1 refined magnetic structure in zero field, with $\phi = 90^\circ$. Note that other structures allowing for an "elliptical" envelope, i.e., with $\phi < 90^\circ$, are also possible. (b) Calculated magnetic structure from the model with four exchange integrals, dipolar interactions, and anisotropy described in Sec. VI. The labels 1–4 indices indicate the spin positions along the *a* axis, with $\phi = 65^\circ$.

3 T, a simple ferromagnetic contribution is observed reaching saturation at 4 T.

With the field along *b*, integrated intensities of k_1 related reflections were collected at 5 K and 4.5 T. A total of 111 reflections were collected, of which 12 were statistically relevant $(I > 3\sigma)$ and used in the refinement. The antiferromagnetic contribution could not be refined with such a small set of reflections. However, neutrons are only sensitive to magnetic contributions orthogonal to the probed *Q* vector. In our dataset, the $(\frac{1}{4} \delta L)$ reflections are not observed indicating the lack of an ordered magnetic moment in the orthogonal (a,b) plane. Therefore, one can describe the ordered moments as being antiferromagnetically coupled and collinear along the *c* axis.

VI. MODELING THE MAGNETIC PROPERTIES

A. The mean-field self-consistent calculation

We have searched for a set of exchange integrals that would reproduce the zero-field magnetic structure and the behavior of the magnetization, using a self-consistent calculation of the moment arrangement in the presence of exchange and dipoledipole interactions among Eu^{2+} ions. Since this calculation cannot involve a large number of magnetic sites, it cannot integrate the δ components of the propagation vector evidenced by neutron diffraction in both zero-field and in-field structures. Based on the neutron diffraction results, we chose a propagation vector $\mathbf{k} = (\frac{1}{4} \ 0 \ 0)$ and hence a magnetic lattice cell with dimensions (4a, a, c) containing four ions with z = 0 and four ions with $z = \frac{1}{2}$, i.e., eight ions. The calculated structure consists of ferromagnetic (b,c) planes. The calculation does not consider the twinning when computing the magnetization. Consequently, it cannot be expected to reproduce all of the experimental features and must be considered as approximate.



FIG. 8. Definitions of the four exchange integrals involved in the mean-field calculations of the magnetic structure of EuNiGe₃. The two simple tetragonal sublattices are sketched by blue and red hexagons.

We consider four isotropic exchange integrals (see Fig. 8). Three of them are the classical integrals introduced in the study of body-centered tetragonal magnetic lattices [18]: the intrasublattice first neighbor J_a (bond 4.3 Å) and third neighbor J_2 (bond 9.9 Å), and the intersublattice J_c (bond 5.8 Å). The sublattices in question are the simple tetragonal lattice and that obtained by the body-centering translation with vector $(\frac{1}{2}, \frac{1}{2}, \frac{1}{2})$. The second neighbor intrasublattice J_2a integral (bond 8.6 Å) is introduced to comply with the $(1/4 \ 0 \ 0)$ propagation vector. The fourth neighbor intrasublattice integral linking ions separated by $\sqrt{a^2 + c^2} = 10.8$ Å was not considered as it yields a zero molecular field within the present spiral structure. The Hamiltonian of the problem contains an exchange part (a negative integral means an antiferromagnetic coupling), a dipolar interaction part, and also an anisotropy, or crystal field, part. The two latter terms are needed for a realistic description of the system since they are of the same order of magnitude and their balance determines the direction of the moments. Each ion is linked by exchange to its neighbors according to the paths described in Fig. 8, and a molecular field is calculated for each of the eight ions in the cell. The infinite range dipolar field acting on each ion is calculated using an Ewald-type summation method [19]. The dipolar field has no free parameter; it depends only on the way the magnetic cell is chosen. An axial anisotropy (crystal field) term is added with the form $\mathcal{H}_{an} = DS_z^2$, where D is a coefficient with magnitude a few 0.1 K and S_z is the component along c of the Eu²⁺ spin. For D < 0, this term favors a moment alignment along c and for D > 0 a moment arrangement in the (a,b) plane. The calculation is intended to reproduce not only the magnetic structure and the magnetization curves, with the correct spin-flip fields, but also the value of the Néel temperature $T_N \simeq 13$ K and of the paramagnetic Curie temperature $\theta_p \simeq 4 \text{ K} [14,15]$.

We have tried to obtain a zero-field structure like that shown in Fig. 7(a), which is the closest to the actual structure, neglecting the small δ component of the propagation vector. First, one finds that the *D* coefficient must be taken negative, otherwise the moments have a strong affinity to lie in the (a,b) plane. Then, one must take $J_2 > 0$ and $J_{2a} < 0$ to obtain ferromagnetic (b,c) planes and alternating moment directions along *a*. The other integrals J_a and J_c have no obviously required sign. Exploring the $\{J_{\alpha}\}$ space of exchange integrals



FIG. 9. Calculated magnetization curves along the three symmetry directions for the spiral structure of EuNiGe₃ with $\mathbf{k} = (\frac{1}{4} \ 0 \ 0)$, using the parameters given in the text. Inset: average of the magnetizations along *a* and *b* simulating the experimental data with $\mathbf{H} \parallel (100)$ or (010).

with reasonable values, we found that the magnetization jumps at 2 and 3 T for $H \parallel c$ cannot be reproduced together. The parameter set we propose reproduces the spin flop at an intermediate value 2.5 T and the spin flip at 4 T for $H \parallel c$, the spin flip at 6 T for $H \parallel a$ or b, and the correct T_N and θ_p values. It yields a zero-field structure of "elliptic" type, i.e., the moments lie in the (b,c) plane with an incremental angle $\phi = 65^{\circ}$ both for the ions with z = 0 and $z = (\frac{1}{2}, \frac{1}{2}, \frac{1}{2})$ [see Fig. 7(b)]. Neither the phase shift between the two spirals nor their absolute position can be ascertained in the calculation. The parameter set reads $J_a = 0.1$ K, $J_c = 0.1$ K, $J_2 = 0.7$ K, $J_{2a} = -0.6$ K, and D = -0.25 K. The calculated magnetization curves are represented in Fig. 9; they are to be compared with the experimental data in Fig. 1. For $H \parallel a$ (orange curve), the magnetization is linear with the field, which is to be expected since **H** is perpendicular to the (b,c) plane of the spiral, inducing a conical moment arrangement. For $H \parallel b$ (magenta curve), a dip is observed, which is due to the fact that the conical structure is not realized, when the field lies in the plane of the spiral, until a threshold spin-flop field is reached; here 1.3 T. In the inset of Fig. 9, the red curve is an average of the magnetizations along a and b, simulating the presence of domains. It is readily comparable with the data shown in the inset of Fig. 1, and the calculated spin-flop field of 1.3 T is in very good agreement with the measured value.

B. Discussion

In the above parameter set, the absolute value of J_{2a} , 0.6 K, is six times larger than that of J_a , 0.1 K. This may seem puzzling, since the next-nearest neighbor distance along a is twice the nearest-neighbor distance. The dominant exchange in EuNiGe₃ is probably the RKKY interaction, which varies with distance as $1/r^3$, but which is an oscillating function of r. Then, one may speculate that a large $|J_{2a}|/J_a$ ratio can happen if the RKKY exchange is close to a node for r = a and is maximum for r = 2a.

TABLE I. Magnetic characteristics in the $EuMX_3$ series. An * denotes that the spiral plane is deduced from single crystal magnetization data, not from neutron diffraction measurements.

Material	Spiral plane	No. of transitions
EuNiGe ₃ (this work)	(b,c),(a,c)	2
EuPtGe ₃ [6]	$(a,b)^{*}$	1
EuRhGe ₃ [9]	$(a,b)^{*}$	1
EuIrGe ₃ [9]	$(b,c),(a,c)^*$	2
EuPtSi ₃ [5]	$(b,c),(a,c)^*$	2
EuRhSi ₃ [8]	No spiral	2
EuIrSi ₃ [8]	? (No single crystal)	2

The Dzyaloshinski-Moriya (DM) exchange [20] was not included in the calculation, although the nearest-neighbor ion pairs allow for a nonzero DM vector, their midpoint not being an inversion center. The introduction of the DM exchange could induce the observed incommensurability, but it is likely that it cannot account for another puzzling feature of the magnetic structure of EuNiGe₃: the symmetry breaking between the *a* and *b* axes. Indeed, the zero-field propagation vector, for instance $\mathbf{k}_1 = (\frac{1}{4} \delta 0)$, is asymmetric with respect to *a* and *b*. At present, we have no explanation as to the source of this asymmetry in a tetragonal compound.

Among Eu intermetallics of the type $EuMX_3$, where M is a d metal and X is Ge or Si, $EuNiGe_3$ is the only one where the magnetic structure, of spiral type, has been determined. We think that the germanides EuRhGe₃, EuIrGe₃, EuPtGe₃ and the silicide EuPtSi₃ [5,6,9], which show a low field dip in their magnetization curves, should also present a spiral magnetic structure. It is of interest to gather the information about the number of magnetic transitions and the magnetic structure of the low-temperature phase in the $EuMX_3$ intermetallics (putative, except for EuNiGe₃), as shown in Table I. It comes out that all the studied $EuMX_3$ materials present a spiral structure, except EuRhSi₃, the situation in EuIrSi₃ being unknown since no single crystal could be grown. There seems to be a correlation between the number of transitions and the plane of the spiral structure: one observes one transition if the spiral lies in the (a,b) plane, and two transitions if the spiral lies in the (b,c) or (a,c) plane, or if there is no spiral. In all the compounds, the intermediate phase between the two transitions is an incommensurate modulated phase, probably collinear, as determined by Mössbauer spectroscopy. One can conjecture that a spiral lying in the (a,b) plane is more stable than a spiral in the (b,c) or (a,c) planes, which breaks the tetragonal symmetry, as mentioned above. In the latter case, the transition from paramagnetism would therefore occur first towards the intermediate phase, then to the spiral phase.

VII. CONCLUSION

We have studied the magnetic order in EuNiGe₃ versus temperature and magnetic field by single crystal neutron diffraction. Despite the strong Eu absorption and a limited dataset, the complete (B,T) phase diagram in the low-temperature phase was extracted. The zero-field magnetic

structure was found to be an equal moment helicoidal phase, with an incommensurate wave vector $\mathbf{k} = (\frac{1}{4} \ \delta \ 0)$, with $\delta \simeq 0.05$. Applying the field along the tetragonal axis, we found the peculiar behavior that δ changes from 0.05 to 0.072 at 2 T, where a first magnetization jump occurs, and vanishes at 3 T, where the second magnetization jump takes place. All the structures were refined with good accuracy.

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These results are in perfect agreement with previous macroscopic measurements (magnetization and magnetoresistivity). The local information extracted from neutron diffraction allowed us to identify an additional transition under magnetic field. Most of these features (except the small incommensurate component of the propagation vector) were well reproduced by a self-consistent mean-field calculation.

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