Crossover of skyrmion and helical modulations in noncentrosymmetric ferromagnets

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Abstract

The coupling between angular (twisting) and longitudinal modulations arising near the ordering temperature of noncentrosymmetric ferromagnets strongly influences the structure of skyrmion states and their evolution in an applied magnetic field. In the precursor states of cubic helimagnets, a continuous transformation of skyrmion lattices into the saturated state is replaced by the first-order processes accompanied by the formation of multidomain states. Recently the effects imposed by dominant longitudinal modulations have been reported in bulk MnSi and FeGe. Similar phenomena can be observed in the precursor regions of cubic helimagnet epilayers and in easy-plane chiral ferromagnets (e.g. in the hexagonal helimagnet CrNb\textsubscript{3}S\textsubscript{8}).

Keywords: skyrmion, Dzyaloshinskii–Moriya interaction, precursor states, A-phase, chiral helimagnets

Introduction

In magnetically ordered noncentrosymmetric crystals the chiral asymmetry of the exchange interaction induces specific Dzyaloshinskii–Moriya (DM) interactions [1]. In the energy functional of noncentrosymmetric ferromagnets, these interactions are described by energy contribution with antisymmetric terms linear in the first spatial derivatives of the magnetization $\mathbf{M}(\mathbf{r})$ (Lifshitz invariants) [1]

\[ \mathcal{L}^{(1)}_{ij} = M_i \frac{\partial M_j}{\partial x_k} - M_j \frac{\partial M_i}{\partial x_k}, \tag{1} \]

where $x_k$ are Cartesian components of the spatial variable $\mathbf{r}$. Energy functionals $\mathcal{L}^{(1)}_{ij}$ (1) favor spatial modulations of the magnetization propagating along the $x_j$ axis and rotating in the $(x_i, x_j)$ plane with a fixed rotation sense. For instance, the energy functionals $\mathcal{L}^{(2)}_{ij}$ and $\mathcal{L}^{(2)}_{ik}$ stabilize Bloch and Néel type modulations correspondingly (figures 1(a), (b)). The competition of the DM interaction with other magnetic forces stabilizes spatially modulated phases in a form of one-dimensional helices [1] or two-dimensional modulations composed of axisymmetric cells called skyrmion lattices [2, 3]. The magnetic-field-driven evolution of helical and skyrmionic states has been discovered and investigated in several groups of magnetic compounds with intrinsic and induced chirality. The former include noncentrosymmetric magnetically ordered crystals (e.g. cubic and uniaxial helimagnets [4, 5]) and the latter nanolayers of achiral ferromagnetic metals with surface/interface induced DM interactions (e.g. FePd/Ir(111) nanolayers [6]).

In ferromagnetic materials at a fixed temperature, the magnetization modulus $M = |\mathbf{M}|$ remains constant and is independent of the value of applied magnetic field. However, near the ordering temperature the longitudinal stiffness decreases and spatial longitudinal modulations of the magnetization modulus become a sizable effect (figure 1(c)). As a manifestation of this effect we recall the instability of rotational (Bloch and Néel) domains walls near the ordering temperatures of uniaxial ferromagnets, and the formation of domain walls with longitudinal modulations of the magnetization amplitude [7, 8].

For magnetic skyrmions the ‘softening’ of the magnetization modulus has dramatic consequences. Near the ordering temperature in applied magnetic fields, skyrmionic textures consist of complex combinations of rotational and longitudinal modulations (figures 1(d), (e)) [9–11]. It was also established that the coupling of...
rotational and longitudinal modes strongly influences the structure and magnetic properties of skyrmionic states and leads to the crossover of the inter-particle skyrmion–skyrmion interactions and a specific confinement effects of skyrmion lattices [9–11]. Earlier similar effects have been investigated in one-dimensional chiral modulations \((\text{helicoid})\) [12, 13]. In [10, 11] we have introduced a characteristic crossover temperature \(T_{cf}^\circ\) \(((T_c - T_{cf})/T_C < 1\)) separating the temperature interval below the Curie temperature \((T < T_C)\) into two distinct regions. Over the broad temperature range from 0 to \(T_{cf}\) chiral modulated textures are composed of rotational modes (so called regular modulations). In the narrow temperature interval \((T_{cf} < T < T_C)\), specific precursor modulations with a strong coupling between rotational and longitudinal modes determine the peculiar magnetic properties of chiral ferromagnets in this region.

During the last years, the precursor states of noncentrosymmetric ferromagnets have been investigated experimentally and theoretically [14–17, 18–23]. Particularly, the recent observations in bulk cubic helimagnets MnSi [18] and FeGe [16–18] are consistent with the crossover effects of skyrmionic states theoretically described in [9–11] and earlier reported in a cubic helimagnet FeGe [10, 11].

In this paper we develop a consistent theory of skyrmion states near the ordering temperature and construct a magnetic phase diagram based on numerical calculations of the equilibrium skyrmionic states describing the crossover region between regular and precursor modulations. We discuss the results of [16, 18, 19] and the peculiarities of the precursor skyrmions in nanolayers of cubic and uniaxial chiral ferromagnets.

**Regular and precursor skyrmion states**

For investigations of the crossover phenomenon we consider the standard isotropic model for cubic noncentrosymmetric ferromagnets near the ordering temperature [10, 24]

\[
W = A (\text{grad} \mathbf{M})^2 + D \mathbf{M} \cdot \text{rot} \mathbf{M} - \mathbf{M} \cdot \mathbf{H} + W_0(M),
\]

where \(A\) is the exchange stiffness, \(D\) is the Dzyaloshinskii constant, \(\mathbf{H}\) is an applied magnetic field, \(W_0\) collects short-range magnetic interactions dependent on the magnetization modulus \(M = |\mathbf{M}|\). Near the ordering temperature \(W_0\) can be written as [24]

\[
W_0 = \alpha(T - T_0)M^2 + bM^4, \quad b > 0,
\]

where \(T_0\) is the ordering temperature of a ferromagnet with \(D = 0\).

The functional (2) contains only the basic interactions essential to stabilize skyrmionic states in noncentrosymmetric ferromagnets. In particular, this includes the DM energy in the most symmetric isotropic form, and, thus, describes the most general properties of chiral modulations common for all noncentrosymmetric ferromagnets. In this paper, we omit some less important energy contributions such as magnetic anisotropy, stray-field energy, magneto-elastic coupling.

At zero field, model (2) describes the formation of one-dimensional twisting modulations \((\text{helicoid})\) (figure 1(a)) with period \(L_D\) below the Curie temperature, \(T_C\) where [11, 24]

\[
L_D = \frac{4\pi A}{|D|}, \quad T_C = T_0 + \Delta_D/4, \quad T_{cf} = T_C - \Delta_D, \quad \Delta_D = \frac{D^2}{2\alpha A}.
\]

*Exchange shift* \(\Delta_D\) (4) is a characteristic temperature related to the difference between the Curie temperature of a chiral ferromagnet \((T_C)\) and \(T_0\). We introduce here the crossover temperature \(T_{cf}\) separating the temperature intervals with repulsive \((0 < T < T_{cf})\) and attractive \((T_{cf} < T < T_C)\) skyrmion–skyrmion interactions [9–11].

The connection with the inter-skyrmion coupling crossover and the properties of skyrmion lattices will be discussed at the end of the paper.
By rescaling the spatial variable \( r = x / r_0 \) where \( r_0 = L_D / (4\pi) \) is related to the helix period \( L_D \), the energy density functional (2) is reduced to the following form

\[
\Phi_1 = (\text{grad } \mathbf{m})^2 - \mathbf{m} \cdot \text{rotm} - h(\mathbf{k} \cdot \mathbf{m}) + (t + 1/4) m^2 + m^4. \tag{5}
\]

We introduce here the reduced temperature, magnetic field, and magnetization

\[
t = (T - T_c) / \Delta_D, \quad h = H / H_0, \quad \mathbf{m} = \mathbf{M} / \mathbf{M}_0,
\]

where \( H_0 = \alpha \Delta_D M_0, M_0 = \sqrt{\alpha \Delta_D / b}, h = |h|, \) and \( \mathbf{k} \) is a unity vector along the applied magnetic field.

Spatial variations of the magnetization modulus occurs only in the vicinity of the ordering temperature. Beyond this region at fixed temperatures, the modulus is equal to the saturated value, \( M = M_s(T) \) within the whole sample and independent of the applied magnetic field. For this case, the functional (5) can be replaced by the following reduced functional

\[
\Phi_2 = (\text{grad } \mathbf{n})^2 - \mathbf{n} \cdot \text{rotn} - (H / H_0)(\mathbf{k} \cdot \mathbf{n}), \tag{7}
\]

where \( H_0(T) = D^2 M_s(T) / (2A) \) is the saturation field \([11, 25]\), \( \mathbf{n} \) and \( \mathbf{k} = H / |H| \) are unity vectors along the magnetization \( \mathbf{M} \) the applied magnetic field \( \mathbf{H} \) correspondingly.

Note that models (5) and (7) have different scales for applied magnetic fields. Rotational modulations within the model with a fixed modulus (7) are described by the reduced field \( H / H_0 \) and the equations for magnetic modulations with a ‘soft’ modulus include the reduced magnetic field \( H / H_0 \) (5).

We consider solutions for hexagonal skyrmion lattices which are homogeneous along the skyrmion axis (z-axis in this paper). This assumption is violated near the surfaces of cubic helimagnets where twisting modulations with the propagation along the z-axis arise \([26]\). However, these modulations are strongly localized near the surfaces (their penetration depth is estimated as \( 0.1L_D \) \([26]\) ) and are ignored in our work.

For the model with a soft magnetization modulus the equilibrium parameters for hexagonal skyrmion cells \( \mathbf{m}(x, y) \) are derived by minimization of functional \( \Phi_1 \). This depends on three internal variables (components of the magnetization vector \( \mathbf{m} \)) and two control parameters, the reduced magnetic field \( h \) and the ‘effective’ temperature \( t \).

The solutions for the model with a fixed modulus \( \mathbf{n}(x, y) \) i.e. well below the ordering temperature are derived by minimization of functional \( \Phi_2 \). Numerical solutions are obtained by using finite differences for gradient terms and adjustable grids to accommodate modulated states with periodic boundary conditions \([10]\).

An important insight into the properties of skyrmion lattices is gained by calculations within the circular cell approximation \([3, 27]\). In this method the hexagonal cell is replaced by a circle of equal area transferring the boundary conditions at the cell edge from the hexagon to the circle. Following \([3, 27]\) we use spherical coordinates for \( \mathbf{m}(x, y) \) and cylindrical for the spatial variable (x):

\[
\mathbf{m} = m(\sin \theta \cos \psi, \sin \theta \sin \psi, \cos \theta), \quad \mathbf{x} = (\rho \cos \varphi, \rho \sin \varphi, z)
\]

and consider a ‘lattice’ composed of circular cells of radius \( R \). After substitution of solutions \( \psi = \varphi + \pi / 2 \) into (3) and integration with respect to \( \varphi \) the energy density per unit volume \( \mathcal{W}(\mathbf{R}) \) for the lattice in the circular cell approximation is \( \mathcal{W}(\mathbf{R}) = (2 / R^2) \int_0^R W(\theta, m, \rho) d\rho \). The Euler equations for the functional \( \mathcal{W}(\mathbf{R}) \) with boundary conditions \( \theta(0) = \pi, \theta(R) = 0, m(R) = m_0 \) describe the solutions for a Skyrmion cell and yield the energy density \( \mathcal{W} \) as a function of the control parameters \( t, h \) and the internal parameters \( m_0 \) and \( R \). The equilibrium profiles \( \theta(t, h), m(t, h) \) are derived by the minimization of \( \mathcal{W}(m_0, R) \) with respect to \( m_0, R \). A similar procedure is applied for calculations within the model with a fixed magnetization modulus \([3]\).

Typical solutions for hexagonal lattices with a fixed magnetization modulus, i.e. well below the ordering temperature, are collected in figure 2 and for those in the precursor state are presented in figures 3–5. For the former a magnetic-field-driven evolution of the skyrmion lattice consists of two processes: an extension of the lattice period and a contraction of the skyrmion core \([3]\) (figure 2). At the critical field \( H_c(T = 0.801H_D) \) the skyrmion lattice transforms into the saturated state by an infinite extension of the lattice period \([3]\). Contrary to the common second-order transitions of Landau type, the lower symmetry phase (skyrmion lattice) does not disappear completely during the transition but remains in the high symmetry phase (saturated state) in a form of localized states (isolated skyrmions). De Gennes has designated these transitions as the nucleation type, and the common second-order transitions as the instability type \([28]\). The solutions for model (5) in the vicinity of the ordering temperature \( t = -0.02 \) (figure 3) demonstrate a dominant role of longitudinal modulations. In this case the lattice periods practically do not change with increasing applied field and \( m(r) \) exhibits a profound spatial inhomogeneity and a strong field dependence (figure 3). Despite the strong transformation of their internal structures the skyrmion lattices preserve axisymmetric arrangement of the magnetization near the centres of the lattice cells (figures 3(a)–(d)). This remarkable property reflects the basic physical mechanism underlying the formation of skyrmion lattices. The local energetic advantage of skyrmion lattices over helicoids is due to a larger energy reduction in the ‘double-twisted’ skyrmion cell core compared to ‘single-twisted’ helical states \([27]\). This explains the unusual axial symmetry of the cell cores and their stability. An increasing magnetic
field gradually suppresses the antiparallel magnetization in the cell core reducing the energetic advantage of the ‘double-twist’ and increases the overall energy of the condensed skyrmion lattice. At the critical field $h_f$, a first-order transition occurs into the saturated state. Above this field the skyrmion lattice still can exist as a metastable state until the magnetization modulus in the cell centre becomes zero (see the magnetization profile for $h = 0.042$ in figure 3).

**Phase diagrams**

The calculated phase diagram (figure 4(a)) shows that the transition field $h_s(t)$ between the skyrmion lattice and saturated state has three distinct sections separated by critical points $h_{s1}$ and $h_{s2}$.

(i) For $h_f(t) > h_{s1}$ the second-order transition of nucleation type occurs along the critical line $h_f(t)$. At lower temperatures where spatial variations of $m$ become negligible this critical line transforms into transition line $h_f = 0.801H_0(T)/H_0$.

(ii) For $h_{s1} > h_f(t) > h_{s2}$ the skyrmion lattice transforms into the saturated state by the first-order process. In this case skyrmion lattices can exist as metastable state above the transition line. Figure 5(a) shows the potential profiles $\Phi (m_{\rho})$ in the vicinity of the first-order transition. Magnetization profiles $\theta (\rho/L_0)$, $m (\rho/L_0)$ in figures 5(b) and (c) demonstrate the evolution of solutions along the potential barrier.

(iii) Finally, in the vicinity of the ordering temperature ($h_{s2} > h_f(t) > 0$) the second-order process of instability type occurs.

![Figure 2](image2.png) Figure 2. A hexagonal skyrmion lattice with a fixed magnetization magnitude below the critical field $H_s = 0.801H_0$[3]. The calculated contour plots of $m_{z}(x, y)$ for $H/H_s = 0$ (a), 0.5 (b), 0.999 (c), and magnetization profiles $\theta (\rho)$ (d) describe a magnetic-field-driven evolution of a skyrmion lattice. At $H = H_f$ the skyrmion lattice transforms into a set of repulsive isolated skyrmions [3].

![Figure 3](image3.png) Figure 3. Contour plots $m_{z}(x, y)$ (top) and $m(x, y)$ (bottom) for a skyrmion lattice near the ordering temperature ($t = -0.02$) and different values of the applied magnetic field ($h = 0$ (a), 0.02 (b), 0.03 (c), 0.042 (d)). Diagonal cross-sections $m_{z}(\rho)$ (e) and $m (\rho)$ (f) for the skyrmion lattice core at $t = -0.02$. 

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and exhibit a qualitatively similar evolution in the applied ordering temperature domain walls modulated states. For helicoids and skyrmion lattices axis anisotropy and free-standing nanolayers of cubic helimagnets are characterized by extended stability areas for investigations of helicoid modulations in the regular and precursor regions. Chiral ferromagnets with easy-plane noncentrosymmetric ferromagnets are calculated in [11] with dominating rotational modes; spatial modulations of helicoid and saturated state have been calculated in [12]. Near the ordering temperature helicoids also consist of coupled rotational and longitudinal modulations. At lower temperatures the repulsive skyrmion cores transforms into a set of isolated skyrmions by the second-order transition of nucleation type and the saturated state drastically change along the potential barrier. The phase transition lines between the skyrmion lattice and easy-plane type h = H/H_0 (equation (6)) indicate the transition lines h_1(t) from the skyrmion lattice into the saturated state (a). h^* is the critical line (8). For h > h_1, the repulsive skyrmion cores transform into a set of isolated skyrmions by the second-order transition of nucleation type (figure 3). The first-order transition occurs for h_2 < h < h_3 (figure 4). For h > h > 0 the skyrmion lattice transforms into the saturated state by the second-order transition of instability type. In figures (a) and (b) we indicate the transition lines for helicoids calculated in [12] (grey lines). (c) A fragment of a skyrmion lattice at low temperatures with dominating rotational modes; (d) near the ordering temperature a skyrmion lattice is characterized by strong spatial modulations of m(t).

Figure 4. (a) The phase diagram in reduced variables of temperature t = (T − T_c)/Δ_c, and applied magnetic field h = H/H_0 (equation (6)) indicate the transition lines h_1(t) from the skyrmion lattice into the saturated state (a). h^* is the critical line (8). For h > h_1, the repulsive skyrmion cores transform into a set of isolated skyrmions by the second-order transition of nucleation type (figure 3). The first-order transition occurs for h_2 < h < h_3 (figure 4). For h > h > 0 the skyrmion lattice transforms into the saturated state by the second-order transition of instability type. In figures (a) and (b) we indicate the transition lines for helicoids calculated in [12] (grey lines). (c) A fragment of a skyrmion lattice at low temperatures with dominating rotational modes; (d) near the ordering temperature a skyrmion lattice is characterized by strong spatial modulations of m(t).

Figure 5. Energy density Φ (m_R) as a function of the boundary value m_R shows two minima corresponding to the skyrmion lattice (point 1) and the saturated state (point 5). Magnetization profiles θ(ρ) (b) and m(ρ) (c) drastically change along the potential barrier Φ (m_R).

Near the ordering temperature helicoids also consist of coupled rotational and longitudinal modulations and exhibit a qualitatively similar evolution in the applied field [12–15]. The phase transition lines between the helicoid and saturated state have been calculated in [12]. In the phase diagram, they are indicated with light grey color (figures 4(a), (b)). At lower temperatures (h_0(t) > h_1) the applied field gradually unwinds the helicoid into a set of isolated domain walls (kinks) (the second-order transition of nucleation type). In the temperature interval h_1 > h_0(t) > h_2, the helicoid transforms into the saturated phase by the first-order process, and near the ordering temperature (h_2 < h_0(t) < 0) the second-order transition of instability type occurs. Interestingly, the crossover of the inter-soliton coupling occurs on the same critical line as for skyrmions (8). Detailed calculations of helicoid states in the precursor state have been carried out by Shinozaki et al [15]. Note that h_0(t) line does not belong to the elements of the phase diagrams in figures 4(a), (b), and are plotted to compare the helicoid (h_0(t)) and skyrmion lattice (h_0(t)) transition fields.

Epilayers of cubic helimagnets with strong induced magnetic anisotropy of easy-plane type [29] and easy-plane noncentrosymmetric ferromagnets (e.g. a hexagonal helimagnet CrNb_3S_6 [5, 20, 21]) provide an ideal setup for investigations of helicoid modulations in the regular and precursor regions. Chiral ferromagnets with easy-axis anisotropy and free-standing nanolayers of cubic helimagnets are characterized by extended stability areas for helicoids and skyrmion lattices [25, 30] and are convenient objects for investigations of the precursor modulated states.
In the phase diagram (figure 4(a)) we have plotted line $h^*(t)$ with turning point $p = (-1.0, \sqrt{2}/4)$ and ending point $u = (-0.75, 0)$ described by the equation [9]

$$h^* = \sqrt{2(1 \pm \sqrt{1+t})}(t + 5\sqrt{4 \pm \sqrt{1+t}}), \quad t < -0.75.$$  \hspace{1cm} (8)

This line separates the areas with different types of the skyrmion–skyrmion and kink–kink coupling [9, 12]. Isolated skyrmions with rotational modes are always repulsive [31]. For skyrmions with longitudinal and rotational modes above a certain critical temperature the inter-particle potential gains an oscillatory character [9–11]. Similar properties are exhibited by isolated chiral domain walls (kinks) [12]. In the phase diagram (figure 4(a)) the crossover fields of the phase transitions from the modulated (skyrmion lattice and helicoid) phases into the saturated states belong to the critical line $h^*(t)$ (8). This fact demonstrates that the character of inter-particle coupling between isolated skyrmions (kinks) determines the order of the phase transition from the skyrmion lattice (helicoid) into the saturated state. A skyrmion lattice composed of repulsive cores transforms into the saturated states by the second-order transition of the nucleation type (figure 2). A skyrmion lattice (helicoid) with attractive skyrmion cells transforms into the saturated state at finite period by the first-order process (figure 3). In other words, the crossover of the inter-soliton coupling triggers the crossover of the phase transition between the skyrmion lattice (helicoid) and saturated state. The first-order transition from the skyrmion lattice into the cone phase and the formation of skyrmion clusters observed in cubic helimagnet Cu$_2$OSeO$_3$ [32] are explained by the attractive inter-skyrmion potential in the cone phase [33].

The phase diagram of the solutions for skyrmion lattices and helicoids (figure 5(c)) surveys the soft modulus effects and crossover phenomena in the precursor states of cubic helimagnets. In bulk cubic helimagnets, however, the cone phase corresponds to the global minimum, and skyrmion lattices and helicoids are metastable [11]. Skyrmion lattices are stabilized only in the A-phase, a small pocket in the vicinity of the ordering temperature. A coexistence of twisted and longitudinal modulations observed in the A-phase [11, 34] is a manifestation of soft modulus effects in the skyrmion lattice phase. It was also established that in bulk MnSi, the skyrmion lattice in the A-phase is saturated by the first-order process [18] in accordance with the phase diagram in figure 5(c).

Similar crossover phenomena occur in type-II superconductors. This group of superconductors is usually characterized by the repulsive vortex–vortex potential and the nucleation type of the second-order transition between Abrikosov vortex lattice phase and superconducting phase. However, for compounds with small values of the Ginzburg–Landau parameters the inter-vortex coupling has an oscillatory character [35] which imposes the first-order transition between the vortex lattice and superconducting state [36].

In conclusion, the equilibrium states of skyrmion lattices in the precursor states of cubic helimagnets demonstrate the crossover from lower temperature twisting modulations (figure 2) to the precursor states with dominating longitudinal modes (figure 3). The calculated magnetic phase diagram shows in the precursor region skyrmion lattices transform into the saturated phase by first-order processes (figures 4, 5). These results are corroborated by the recent experimental findings [18, 19] and provide a theoretical basis for investigations of the precursor states in chiral ferromagnets.

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