Interfacial phase frustration stabilizes unconventional skyrmion crystals

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Chiral magnetic phases with an unconventional topological twist in the magnetization are of huge interest due to their potential in spintronics applications. Here, we present a general method to induce such exotic magnetic phases using interfacial phase frustration within artificially grown superlattices. To demonstrate our method, we consider a multilayer with two different chiral magnetic phases as the competing orders at the top and bottom and show, using Monte Carlo calculations, that the interfacial phase frustration is realized at the central layer. In particular, we observe three unconventional phases: a checkerboard skyrmion crystal, an incommensurate skyrmion stripe, and a ferrimagnetic skyrmion crystal. In these frustration-induced phases, the spin chirality-driven topological Hall conductivity can be largely enhanced. This method provides a playground to realize unconventional magnetic phases in any family of materials that can be grown in superlattices.

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INTRODUCTION

Magnetic frustration arises from the incompatibility of the interactions between magnetic degrees of freedom in a lattice with the underlying crystal geometry and often produces exotic ground states, such as spin ice and spin liquids. These frustration-stabilized magnetic phases opened a window to understand the fundamentals of magnetism and to use them in technological applications, as exemplified by the search for quantum spin liquids. The collective behavior of the spins, influenced by the frustration, often leads to chiral correlations in otherwise non-chiral ordered magnetic ground states. Specifically, chiral magnetic textures are the focus of intense investigation because of their potential in spintronic applications, as well as for their role in producing topological Hall effects from the emergent magnetic field created by the magnetic texture.

A prominent example of such chiral magnetic texture with a continuous winding of magnetization is a skyrmion, stabilized commonly as a triangular crystal in various bulk compounds and interfaces by competing Heisenberg ferromagnetic exchange and relativistic Dzyaloshinskii-Moriya interaction (DMI). The skyrmion crystal phase was also theoretically predicted to be stabilized without DMI in geometrically-frustrated magnets or in highly-symmetric lattices with long-range Ruderman–Kittel–Kasuya–Yosida interaction. Three-dimensional variants of skyrmions, viz., skyrmion strings, chiral bobbers, and hopfions have been experimentally observed. However, the variety of these chiral magnetic textures beyond the skyrmion crystal is severely limited by the available magnetic interactions in bulk compounds.

In this work, we propose a method to create unconventional magnetic phases by using interfacial magnetic phase frustration as a driving mechanism. In the conventional geometrical frustration, as in spins in a triangular lattice, couplings at various distances lead to unconventional phases due to competing tendencies. Here, in a multilayer geometry, the competition arises at the center of a multilayer ensemble where dominant top and bottom states are not compatible with one another, thus stabilizing exotic central magnetic phases through interfacial phase frustration (IPF).

In Fig. 1, we show a sketch of our proposed platform, involving two 5d compounds at top and bottom, such as Sr1−xLa x MnO3 and Ca1−xLa x MnO3 with robust DMI coupling, as well as metallic lanthanum manganites La1−xSr x MnO3 (LSMO). The interface-induced DMI from the iridate generates, e.g., chiral magnetic phases in thin LSMO regions. In this set-up, the two LSMO layers can acquire a variety of magnetic phases including a spiral or a skyrmion crystal with various radii, depending on the doping level in the LSMO and the DMI strength at the iridate/LSMO interfaces. When two different magnetic phases are realized in the two LSMO layers, the interface between them will suffer the IPF that will produce an unconventional magnetic phase. We verified our proposal by performing Monte Carlo (MC) calculations using a spin Hamiltonian for a magnetic multilayer. We consider three cases and obtain three unconventional magnetic phases: (i) a checkerboard skyrmion crystal (CSkX) that appears from the competition between two orthogonally-aligned spin spirals, (ii) an incommensurate skyrmion stripe (ISkS) that arises from the competition between a spin spiral and a triangular skyrmion crystal, and (iii) a ferrimagnetic skyrmion crystal (FSkX) that arises from the competition between a triangular skyrmion crystal and a standard antiferromagnet. The emergent phases in the middle layer are unconventional, multi-q magnetic textures and are predicted to stabilize in future experimental investigations. The CSkX is particularly interesting as it is created without any external magnetic field and is, therefore, promising for spintronic application. Furthermore, the CSkX produces a large topological Hall effect, induced by a nonzero scalar spin chirality, which is absent in the competing spin spirals. Thus, chirality arises from non-chiral components.

IPF paves the way to study artificial electrodynamics and unconventional magnetic excitations hosted by the frustration-stabilized magnetic phase in magnetic multilayers. It also broadens the class of chiral magnetic phases hosting skyrmions. This IPF can be realized generically using any two different competing magnetic phases. The primary advantage of the generation of unconventional magnetic orders via IPF is that the
described by the following Hamiltonian, with a ferromagnetic exchange coupling $J_{fi}$, the unit vector connecting sites $i$ and $j$, and below.

parameters defined in all layers. The values of these parameters define separately the magnetic ground states in each layer. We keep the spin amplitude $J$. The exchange coupling $J_{fi} = 1$ throughout this paper, for simplicity. The Hamiltonian, with a ferromagnetic Heisenberg exchange coupling $\mathcal{H} = -J \sum_{\langle ij \rangle} \hat{S}_i \cdot \hat{S}_j - D \sum_{\langle ij \rangle} \hat{e}_y \cdot (\hat{S}_i \times \hat{S}_j) - A_z \sum_i \hat{S}_i^2$.

$S^\parallel$ represents a classical spin vector at site $i$, $J$ is the ferromagnetic exchange interaction between neighboring spins, $D$ is the DMI coupling, $\hat{e}_y$ is the unit vector connecting sites $i$ and $j$, and $A_z$ is the strength of uniaxial anisotropy along the $z$ direction. The values of these parameters define separately the magnetic ground states in each layer. We keep the spin amplitude $S^\parallel = 1$ and exchange coupling amplitude $J = 1$ throughout this paper, for simplicity. The individual layers are coupled via a ferromagnetic Heisenberg exchange coupling $\mathcal{H} = -J \sum_{\langle ij \rangle} \hat{S}_i \cdot \hat{S}_j$. We consider a five-layer heterostructure and perform MC annealing to obtain the spin configurations in all layers.

**Checkerboard skyrmion crystal**

We first consider two spin spirals as the top and bottom layers. The spin spiral phase, which appears with a finite DMI in the absence of any magnetic field or uniaxial anisotropy, has two degenerate spiral solutions, aligned mutually orthogonal to each other. One of these two preferred directions can be realized by directional tuning of a magnetic anisotropy or strain mismatching. In our MC calculations, these two spin spirals were spontaneously generated along the preferred directions by applying a small in-plane anisotropy, described by $\mathcal{H}^{\text{aniso}} = -A_\perp \sum_i (\hat{S}_i^x \cos \theta + \hat{S}_i^y \sin \theta)$ along $\theta = 45^\circ$ and $\theta = 135^\circ$ at the top and bottom layers, with $A_\perp = 0.05 J$. Figure 2a–d shows the spin configurations at different layers of the considered five-layer heterostructure. The competition between the two spin spirals produces an unconventional checkerboard skyrmion crystal (CSkX). The spin structure factor $S(q) = (1/N) \sum_{\langle ij \rangle} (\hat{S}_i \cdot \hat{S}_j) e^{-i q \cdot r_{ij}}$—where $r_{ij}$ is the position vector connecting spins $\hat{S}_i$ and $\hat{S}_j$ and $N$ is the total number of lattice sites—is shown in the inset of Fig. 2b and characterizes the double characteristic-momenta $q$ of the CSkX. Skyrmions are known to arise in non-centrosymmetric systems with a DMI and in centrosymmetric magnets with a geometrically-frustrated triangular lattice. It was unclear if skyrmions could appear without inversion symmetry breaking or geometrical frustration. Recent experiments reported a square skyrmion crystal in GdRu$_2$Si$_2$ without an example by any of these two known mechanisms. Our results may shed light on the origin of the reported square arrangement of skyrmions in centrosymmetric itinerant magnets.

**RESULTS**

**Model**

Consider a multilayer heterostructure, with the top and the bottom layers hosting two different stable magnetic phases, such as the LSMO 1 and LSMO 2 layers in Fig. 1. The magnetic phases of LSMO, above and below our focus—the central layer, are influenced by the iridate/LSMO(1,2) interfaces. They can be described by the following Hamiltonian, with a ferromagnetic Heisenberg exchange coupling (because LSMO has a metallic ferromagnetic phase in a broad Sr doping region), a DMI term from the iridates, and a single-ion uniaxial anisotropy $\mathcal{H} = -J \sum_{\langle ij \rangle} \hat{S}_i \cdot \hat{S}_j - D \sum_{\langle ij \rangle} \hat{e}_y \cdot (\hat{S}_i \times \hat{S}_j) - A_z \sum_i \hat{S}_i^2$.

**Incommensurate skyrmion stripe**

Next, we focus on the second exotic state that we found, by considering a triangular skyrmion crystal at the top layer and a spin spiral at the bottom layer, as depicted in Fig. 3b and c, respectively. The lower critical magnetic field to obtain the skyrmion crystal depends on the DMI strength, and therefore, in a heterostructure setting with two different values of the DMI strengths, the top and the bottom layers can host skyrmion crystal and spin spiral phases at a finite magnetic field. More interestingly, a skyrmion crystal can be stabilized by a uniaxial anisotropy without the need of any magnetic field, as observed, for example, in the quasi-two-dimensional van der Waals magnet Fe$_3$GeTe$_2$.

In our MC calculation, the skyrmion crystal is realized in the presence of a perpendicular magnetic anisotropy at the top layer, at zero magnetic field. As shown in Fig. 4, the spin configuration stabilized at the central layer by the IPF, due to the top skyrmion crystal and bottom spin spiral, is an unconventional multi-$q$ magnetic phase which we call incommensurate skyrmion stripe (ISks) since the diagonal stripe order consists of four types of incommensurate skyrmionic patterns. Note the appearance of a skyrmionic diagonal pattern induced by the bottom layer which does not have skyrmions. Specifically, the spin structure factor $S(q)$, shown in the inset of Fig. 3b, reveals multiple peaks. A careful inspection of this $S(q)$ profile indicates that among the nine peaks there are five characteristic momenta $q$ for this ISkS—the peak at zero momentum is for the ferromagnetic correlation, one of the two bright peaks inclined along $45^\circ$ is for the diagonal stripe order, and three out of the six hexagon-shaped peaks are for the skyrmionic correlations.

**Ferrimagnetic skyrmion crystal**

In our third case, we consider a magnetic trilayer with a skyrmion crystal at the top layer and staggered antiferromagnetic order at the bottom layer. This situation can appear in our considered multilayer with different amounts of doping in the top and bottom LSMO layers. As in the previous case, the skyrmion crystal is stabilized in our MC calculations by a finite DMI and an uniaxial anisotropy. The magnetic configuration, generated at the central layer due to the IPF, is shown in Fig. 4a, b, while the skyrmion crystal at the top layer and the antiferromagnetic configuration at the bottom layer are shown in Fig. 4c and d. The IPF-stabilized texture contains
remnants of the skyrmion crystal in the background of a ferrimagnetic order, thus the name ferrimagnetic skyrmion crystal (FSkX). The spin structure factor $S(q)$, shown in the inset of Fig. 4b, reveals a multi-$q$ pattern which has fingerprints of both the skyrmion crystal and the antiferromagnetic order.

**Topological Hall response**
Magnetic skyrmions are known to produce a topological Hall effect due to the emergent magnetic field $B_z = \frac{1}{2} \mathbf{n} \cdot (\partial \mathbf{n} \times \hat{z}, \mathbf{n})$ generated from the magnetic texture, where $\mathbf{n}$ represents the spin vector on the unit sphere created by the spin angles. Even though...
the proposed IPF mechanism is applicable to any type of magnetic phases—irrespective of its chiral nature—because the three cases considered in this study are related to skyrmions—either as top and bottom components or induced by IPF—we analyzed the topological Hall response for the IPF-stabilized magnetic phases and compare that with the constituent phases.

To consider the impact that a chiral magnetic phase, such as those predicted, would have on the transverse Hall conductivity, it is useful to investigate the local scalar spin chirality \( \chi(\mathbf{r}) \), which is a real-space equivalent of the Berry curvature that produces the anomalous Hall effect and is defined as

\[
\chi(\mathbf{r}) = \sum_{i} \mathbf{S}_i \cdot (\mathbf{S}_i \times \mathbf{S}_i),
\]

where \((ijk)\) represents three neighboring lattice sites on a triangle of spins within the considered square lattice grid. The profile of \( \chi(\mathbf{r}) \) for the three IPF-stabilized magnetic phases is depicted in Fig. 5a–c, revealing a finite scalar spin chirality in all three phases. In order to compute the transverse Hall conductivity of these magnetic phases, we consider the following mobile fermions double-exchange Hamiltonian

\[
\mathcal{H}_\text{DE} = -t \sum_{\langle ij \rangle} c_i^\dagger \mathbf{S}_i \cdot \mathbf{S}_j c_j - J_{\text{DE}} \sum_{i,\sigma} \left( \sigma_{i\sigma} \cdot \sigma_{i\sigma} \right) c_i^\dagger c_i,
\]

where \( t \) is the nearest-neighbor electron hopping energy and \( J_{\text{DE}} \) is the Hund exchange coupling strength between the itinerant electron spin \( \mathbf{S} \) and the localized spin \( \mathbf{S}_i \) at a particular layer. In other words, we consider mobile electrons in the background of the fixed IPF textures. The topological Hall conductivity is obtained via the canonical Kubo formula

\[
\sigma_{xy} = \frac{e^2 2\pi n}{hN} \sum_{\epsilon_m,\epsilon_n} \frac{f_m - f_n}{(\epsilon_m - \epsilon_n)^2 + \eta^2} \text{Im}[\langle m|j_x|n\rangle\langle n|j_x|m\rangle],
\]

where \( f_m \) is the Fermi function at temperature \( T \) and energy eigenvalue \( \epsilon_m, \epsilon_n \) and \( j_x \) is the current operator along the \( x \) direction, \( |m\rangle \) is the \( m \)th eigenvector of \( \mathcal{H}_\text{DE} \), and \( \eta \) is the relaxation rate. We used \( t = 1, J_{\text{DE}} = 1, \) and \( \eta = 0.1 \) for the present analysis, with no qualitative difference in the description for other choices, as discussed before.

In Fig. 5d, we present the topological Hall conductivity for the magnetic textures that we consider in the three cases discussed above. Clearly, \( \sigma_{xy} \) is finite for all three chiral magnetic phases stabilized by the IPF. Notably, \( \sigma_{xy} \) acquires a finite value for the CSkX phase, even though the contribution from the spin spirals on the top and bottom layers are nearly zero. This finding, therefore, could be “fingerprints” useful in deciphering topological Hall signals from magnetic multilayers where the top and bottom spin spirals are oriented along different directions. We also note that \( \sigma_{xy} \) from the other two IPF-stabilized magnetic phases, viz., f5S and f5SkX, are comparable to that of the constituent skyrmion crystal, which implies that the resultant topological Hall effect will be nearly doubled that of the expected value from only the skyrmion crystal. The appearance of topological Hall effect from non-skyrmionic magnetic phases is an interesting topic of recent discussion. The current findings support these theoretical predictions, albeit via a totally different IPF platform, and suggest further experimental studies in this direction—exploring topological Hall effect from non-skyrmionic chiral magnetic textures.

In our five-layer structures, the extreme top and the bottom layers represent the stable constituent magnetic phases, while the central layer reveals the IPF-induced magnetic phase. The second and fourth layers show deformed intermediate magnetic configurations, as shown in Figs. 2a, 3a, and 4a, and these layers can also possess a finite scalar spin chirality or topological charge. We also noted that despite the little imperfections in the top and bottom spin configurations that we obtained via MC annealing, the IPF-induced pattern at the central layer defines an unconventional state.

**DISCUSSION**

The interfacial DMI, which is primarily responsible for the chiral magnetic interactions, can be controlled in 3d–5d transition-metal-oxide-based superlattices, such as those made
of manganite/iridate interfaces by engineering the interfacial inversion symmetry. With advancements in the deposition techniques, the layer thickness can also tune the Rashba-type interfacial DMI, Dresselhaus-type bulk DMI, and the anisotropy in the B20 structures, such as CrGe/MnGe/FeGe and their superlattices. Additional strain control in these B20 structures can, furthermore, create complex spin textures from the superposition of different helical domains. Therefore, the CrGe/MnGe/FeGe compounds could be used for the experimental realization of the discussed IPF and generate unconventional magnetic phases. Besides transition metal oxide interfaces and chiral magnets hosting skyrmions, the IPF may be explored in quasi-two-dimensional magnets, such as CrI₃ or Fe-based van der Waals magnets, such as Fe₃GeTe₂.

The appearance of a multi-q order is a generic property of the IPF-induced phases. These multi-q phases can harbor soft magnetic modes that can be controlled by an electric field, leading to a characteristic magnetoelectric effect. Furthermore, due to the frustration, these multi-q phases may allow skyrmions and anti-skyrmions to be present together in an exotic thermodynamic phase that can host magnetic monopoles.

The IPF-induced phases are, in general, expected to appear below the critical temperatures of the constituent magnetic phases in the multilayer, whichever is lesser. The chiral magnetic phases including the SkX commonly appear below 100 K, as revealed by topological Hall effect measurements. Therefore, the three unconventional SkX phases that we discuss here are also expected to appear within a similar temperature range. Nonetheless, by choosing constituent phases that persist at higher temperatures, it is possible to realize unconventional magnetic phases at higher temperatures.

To summarize, we proposed a method to stabilize never-observed-before magnetic phases by using interfacial phase frustration in multilayers. As example, we obtained three exotic magnetic phases in our MC calculations, generated by this interfacial phase frustration. We hope that the proposed frustration mechanism will open a path, aiding the search for unconventional magnetism in three dimensions.

## METHODS

### Monte Carlo simulations

We perform Monte Carlo (MC) annealing to obtain the ground state spin configuration in the discussed magnetic multilayer. We consider periodic boundary conditions in plane and use the Metropolis spin update procedure. The ground state magnetic configurations at the top two and the bottom two layers in our five-layer structure were first stabilized by performing MC annealing, without any communication between the top two and bottom two layers. Next, we switch on the interlayer coupling between all the layers and perform MC annealing in the entire multilayer. During this process, we start from a completely random spin configuration at the middle layer. In the MC annealing processes, we start at a high-temperature $T = 5J$ and very slowly reduce the temperature down to $T = 0.001 J$. At each temperature, a large number of MC spin updates, typically of the order of $10^{11}$, were performed to avoid being trapped in metastable states.

## DATA AVAILABILITY

Data are available from the corresponding author upon reasonable request.

## CODE AVAILABILITY

Simulation codes are available from the corresponding author upon 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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