Antiferromagnetic skyrmion crystals: generation, topological Hall and topological spin Hall effect

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Skyrmions are topologically nontrivial, magnetic quasi-particles, that are characterized by a topological charge. A regular array of skyrmions—a skyrmion crystal (SkX)—features the topological Hall effect (THE) of electrons, that, in turn, gives rise to the Hall effect of the skyrmions themselves. It is commonly believed that antiferromagnetic skyrmion crystals (AFM-SkXs) lack both effects. In this Rapid Communication, we present a generally applicable method to create stable AFM-SkXs by growing a two sublattice SkX onto a collinear antiferromagnet. As an example we show that both types of skyrmion crystals—conventional and antiferromagnetic—exist in honeycomb lattices. While AFM-SkXs with equivalent lattice sites do not show a THE, they exhibit a topological spin Hall effect. On top of this, AFM-SkXs on inequivalent sublattices exhibit a nonzero THE, which may be utilized in spintronics devices. Our theoretical findings call for experimental realization.

Introduction. Skyrmions [1–5] are small magnetic quasi-particles, which are usually caused by the Dzyaloshinskii-Moriya interaction [6, 7], but they have been produced by other mechanisms [8], like frustrated exchange interactions [9], as well. While single skyrmions are envisioned to be used as “bits” in data storage devices [10–19], which provide durability of data due to topological protection [8], skyrmion crystals (SkXs)—regular arrays of skyrmions—are best known for exhibiting the topological Hall effect (THE) of electrons [20–28], that, in turn, gives rise to the skyrmion Hall effect (SkHE; also present in isolated skyrmions) [8, 29, 31].

From the perspective of applications in data storage devices, the SkHE is undesirable. Thus, the concept of antiferromagnetic (AFM) skyrmions has been developed [32–35]: skyrmions on two sublattices in which the spins on one sublattice are (mutually) reversed. As a result, both THE and SkHE vanish [32]. Because no periodic antiferromagnetic skyrmion crystal (AFM-SkX) is known yet, surrogate systems consisting of two skyrmion layers with opposite winding have been investigated [36, 37].

In this Rapid Communication, we predict the generation of stable AFM-SkXs by coupling a bipartite skyrmion material to a collinear antiferromagnetic layer (Fig. 1b). The interlayer interaction acts as staggered magnetic field, which flips the spins of the SkX on one sublattice. The approach is generally applicable, as it can turn every established phase of conventional SkXs into an AFM-SkX phase, irrespective of the skyrmion-generating mechanism. As an example, we apply the method to frustrated spins on a honeycomb lattice, i.e., two triangular sublattices that exhibit SkXs via frustrated exchange interactions (cf. Ref. [9]).

If both sublattices of the AFM-SkX are equivalent, there is no THE. However, we find a topological spin Hall effect (TSHE). Since the TSHE arises in a single two-dimensional layer, it is clearly distinguished from that in the surrogate system discussed in Refs. [36, 37]. For inequivalent sublattices the THE becomes also nonzero, which may become considerable for applications, once the predicted existence of AFM-SkXs has been realized experimentally.

FIG. 1: (a) Skyrmion and (b) antiferromagnetic skyrmion crystal on a honeycomb lattice. The spins at each site are represented by arrows. The lower hexagon represents (a) a ferromagnet and (b) a collinear antiferromagnet, on which the (antiferromagnetic) skyrmion layer has been deposited. Gray lines, forming the honeycomb lattice, represent exchange interactions with constant $J_1$; see text. White, thin lines visualize the exchange coupling within a sublattice (among second-nearest sites) $J_2$.

Generation of AFM skyrmion crystals. First, we present our approach to create a stable AFM-SkX starting from a known SkX phase. We take two copies of that two-dimensional system and couple them to a collinear antiferromagnet. This inverts the spins of one sublattice and yields a stable AFM-SkX with the parameters of the initial SkX. This approach is generally applicable, as it does not depend on the SkX-generating mechanism.

As an example we take a honeycomb lattice featuring two triangular sublattices, A and B, which both exhibit a SkX produced by frustration (Ref. [9]). The sublattice skyrmions are stabilized by an external magnetic field and by thermal fluctuations; they can be understood as superposition of three degenerate spin spirals which form the ground state for zero temperature and no magnetic field. To make the sublattice SkXs match we add a weak inter-sublattice coupling (results for a
realistic inter-sublattice coupling are shown below).

The system is described by the Hamiltonian \[ H_{MC} = -\frac{1}{2} \sum_{i,j} J_{ij} s_i \cdot s_j - \sum_i s_i^z B_i, \] (1)
in which \( J_{ij} \) are Heisenberg exchange constants (\( i \) and \( j \) site indices). We take into account nearest- (\( J_1 \)) and third-nearest-neighbor exchange (\( J_3 \)) within each sublattice and add inter-sublattice coupling \( (J_{AB}^1) \). The Zeeman term provides coupling to the external magnetic field \( B_\perp \) along the \( z \) direction. All energies are given in units of a global constant \( J \).

The magnetic configuration \( \{ s_i \} \) is computed by classical Monte Carlo simulations \( (s_i \) spin of unit length).

As a prerequisite, a weak inter-sublattice coupling \( J_{AB}^1 \ll J \) (see caption of Fig. 1) ensures that the skyrmion-center locations of \( A \) and \( B \) adjust to each other. This way the lattice constant of the SkX and the magnetic phase diagram remain almost unchanged (with respect to the uncoupled SkXs \[ \text{[9]} \]). An exemplary result for a conventional SkX is shown in Fig. 2.

To create an AFM-SkX the spins of one sublattice have to be reversed. This would require an unrealistic staggered magnetic field \( B_\perp \) = -\( B_\parallel \). Instead we mimic it by placing the skyrmion lattice on a collinear antiferromagnet with strong out-of-plane uniaxial anisotropy (Fig. 1b). For matching sublattices the inter-sublattice coupling \( J_{AB}^{1} \) has been chosen to be negative. The resulting AFM-SkXs on top of an antiferromagnet (Fig. 1b) have the same energy and exhibit the same geometry (compare Fig. 2 with b and c) as the SkXs (Fig. 1a).

Special properties of the SkXs attributed to frustration survive our approach: helicity \( \text{[i.e., Néel- or Bloch-type skyrmions] } \), winding \( \text{(i.e., skyrmions or antiskyrmions with topological charge } \pm 1 \) ), and skyrmion-center locations are not fixed for both SkXs and AFM-SkXs (Fig. 2).

In real materials the sublattices \( A \) and \( B \) are strongly coupled; \( J_{AB}^{1} \ll J \). Nevertheless, our simulations show that AFM-SkXs can still be stabilized (Fig. 2b) but lattice constant, stabilizing field, and temperature of the initial sublattice skyrmions can not be carried over to the resulting AFM-SkX.

A synopsis: AFM-SkXs can be produced by coupling a two-sublattice SkX to an antiferromagnetic layer (Fig. 1). This approach is valid irrespective of the physical mechanism that stabilizes the SkX (frustration \[ \text{[9]} \], Dzyaloshinskii-Moriya interaction \[ \text{[38]} \] or anisotropy \[ \text{[39]} \] ). The novel AFM-SkX state motivates to calculate the THE and TSHE.

**Electron transport in (AFM) skyrmion textures.** In a tight-binding model the interaction of electrons with a (AFM) skyrmion texture \( \{ s_i \} \) is described by the Hamiltonian \[ H = \sum_{i,j} t_{ij} c_i^\dagger c_j + m \sum_i s_i \cdot \{ c_i^\dagger \sigma c_i \}, \] (2)

\( c_i^\dagger \) and \( c_i \) creation and annihilation operators, respectively; \( \sigma \) vector of Pauli matrices. The hopping from site \( i \) to site \( j \) is quantified by \( t_{ij} \), the coupling to the skyrmion texture by \( m \).

The transverse charge conductivity \( \sigma_{xy} \) at the Fermi energy \( E_F \) is calculated from the Kubo formula \[ \sigma_{xy}(E_F) = \frac{e^2}{2h} \int \Omega_n^z(k) f(E_n(k) - E_F) \mathrm{d}^2k \] (3)

\( \{BZ \text{ Brillouin zone; } k = (k_x, k_y) \} \). The sum runs over all bands \( n \). \( f(E) \) is the Fermi distribution function at temperature \( T \); \( e \), \( h \), and \( k_B \) denote the electron charge, the Planck constant, and the Boltzmann constant, respectively. The Berry curvature (a general version that also describes spin transport),

\[ \Omega_n^z(k) = i \sum_{m \neq n} \frac{(u_{nk}|\nabla_k MH_k^z|u_{mk}) \times (u_{mk}|\nabla_k H_k^z|u_{nk})}{(E_{nk} - E_{mk})^2}, \]

is determined from the eigenvectors \( u_{nk}(k) \) with eigenenergies \( E_{nk} \) of the \( k \)-dependent Hamiltonian \( H_k \) \[ \text{[42]} \]. For the topological Hall conductivity \( \sigma_{xy} \) in skyrmion textures, the \( (2n) \times (2n) \) matrix \( M \) is a unit matrix. If \( E_F \) lies within the band gap above the \( n \)th band, \( \sigma_{xy} \) is proportional to the winding number \[ \text{[43, 44]} \], \[ \omega_n = \sum_{m \leq n} C_m, \] that is the accumulation of the integer Chern numbers \( C_m = \frac{1}{2\pi} \int_{BZ} \Omega_m^z(k) d^2k \) for the spin conductivity, \( M = \text{diag} (s_1 \cdot \sigma, \ldots, s_n \cdot \sigma) \) accounts for the alignment of the electron spin with the skyrmion texture. Additionally, Eq. \( \text{(3)} \) has to be multiplied by \( h/(2e) \) to reflect spin instead of charge transport. For the spin conductivity in AFM-SkXs the sign of the entries are reversed for the sublattice with negative net magnetization, since a locally parallel aligned spin means spin up or down in the respective sublattice.

In the following, we utilize skyrmion textures on the honeycomb lattice that enter Eq. \( \text{(2)} \) by superposing three spin spirals, as in Ref. \[ \text{[9]} \] (Fig. 1a). An AFM-SkX is then constructed by reversing the spins in one of the sublattices (Fig. 1b). These textures are idealized versions of those generated from \( H_{MC} \) (Fig. 2).

**Topological Hall effects in skyrmion crystals.** For the topological Hall effect (THE) in a SkX (Fig. 1a), we consider two generic cases: (i) nearest-neighbor hopping strength \( t_1 = t \) and second-nearest-neighbor hopping strength \( t_2 = 0 \) as well as (ii) \( t_1 = 0 \) and \( t_2 = t \) (cf. the insets in Fig. 3).

For large coupling \( m \) to the skyrmion texture \( m = 5t \) in Fig. 3, the band structure is energetically split into two blocks (rigidly shifted by \( \pm m \)). In each of the blocks, the electron spin is aligned parallel (lower block) or antiparallel (upper block) to the texture. As a result, the respective energy-dependent transverse conductivities have opposite sign and exhibit (almost) identical shapes \[ \text{[26]} \].

The above qualitative picture is nicely reproduced by the computed THE of case (i) (black line in Fig. 3a; cf. Ref. \[ \text{[27]} \]). Within each block, the conductivity is antisymmetric because the sublattices are equivalent. The bands of the lower (upper) block carry Chern number \(-1 \) \((+1)\), except for bands close to a van Hove singularity of the zero-field band structure (at \( \pm m \pm t \)), as is explained in Refs. \[ \text{[26]} \] and \[ \text{[27]} \] (at the associated energies the Fermi lines change their character from electron
FIG. 2: Antiferromagnetic skyrmion crystals on a honeycomb lattice of size $\lambda = 4.5 a$ [see (b); a lattice constant] characterized by vorticity $v$ and helicity $\gamma$ (azimuth of a spin $\Phi = v \phi + \gamma$, where $\phi$ is the azimuth of the position vector with respect to the skyrmions center). Blue (red) circles denote a positive (negative) $z$-component of the spins, whereas arrows represent their in-plane components (modulus and direction). (a) Crystal of antiskyrmions ($v = -1$; $\gamma \approx -\pi/3$). (b) Crystal of antiferromagnetic Néel-type skyrmions (sublattice skyrmions $v = +1$; $\gamma \approx \pi/2 \pm \pi/4$). (c) Crystal of antiferromagnetic Bloch-type skyrmions (sublattice skyrmions $v = +1$; $\gamma \approx \pi \pm \pi/2$). Parameters: $J_1 = 1.63042J$, $J_3 = -J$, and $k_3 T = 2.5 J$; for (a) $J_1^{AB} = +0.05 J$ and $B_A = +B_0 = 0.9 J$, while for (b) and (c) $J_1^{AB} = -0.05 J$ and $B_A = -B_0 = 0.9 J$. This corresponds to a coupling to a collinear antiferromagnet with strength 0.9 $J$. Cluster size: 36 $\times$ 36 sites per sublattice. (d) Realistic antiferromagnetic antiskyrmion crystal. Parameters: $J_1 = 0.42 J$, $J_3 = -0.665 J$, $J_1^{AB} = -1.751 J$ on a 32 $\times$ 32 cluster; $T$ and $B$ as in (b) and (c). The size of the antiferromagnetic skyrmions is reduced ($\lambda = 4 a$).

To hole pockets). The latter bands compensate the accumulated large Chern numbers of all other bands in their block and bring about a sign change in $\sigma_{xy}$. For case (ii) (two uncoupled triangular sublattices), we find the separation into two blocks as well. Every band is almost degenerate (minimal splitting due to $E(k) \neq E(-k)$) for bands of both sublattices; see Fig. S2 in the Supplemental Material. Thus, the conductivity shows steps in units of $2 \cdot e^2/h$ (Fig. S3), that is twice as large as in case (i).

The alignment of the spins (parallel or antiparallel) with the skyrmion texture results in a transverse spin-polarized current. The magnitude of the spin conductivity corresponds to the charge conductivity (in the block-separated case for large coupling $m$). Spin and charge current are inseparable.

Topological spin Hall effect in AFM skyrmion crystals.

We proceed with the generic cases for the AFM-SkXs (Fig. 1b). Case (i) exhibits no considerable transverse transport because the emergent field fluctuates around zero, yielding zero net field. In case (ii) the topological Hall conductivity is zero as well; this is explained by the two sublattices having opposite emergent fields. However, we find a topological spin Hall effect.

The bands of case (ii) are two-fold degenerate because the sublattices are equivalent [$E^A(k) = E^B(k)$]. The spin is aligned parallel (lower block) or antiparallel (upper block) to the texture of the respective sublattice. Since the sublattices are decoupled ($t_1 = 0$), the electrons are localized exclusively in either sublattice. This causes a spin-up current (from the sublattice with positive net magnetization) and a spin-down current (from the other sublattice, with negative net magnetization). Hence, a TSHE occurs which is identical to the (spin-polarized) THE in the SkX (Fig. 4c; cf. the blue and orange lines in Fig. 3b). For the AFM-SkX we find a pure spin current; the THE is zero.

In each of the bulk-band gaps the number of right–propagating edge states is identical to that of left–propagating ones (Fig. 4b): there is no charge transport, i.e., no THE. Since the edge states ‘live’ on different sublattices they carry opposite spin because their spins are aligned with the associated sublattice texture. The emergent fields of the individual sublattices have opposite signs; thus, they deflect electrons of opposite spin into opposite directions (Fig. 4b). The result is...
Energy vs Conductivity

(a) (a)

(b) (b)

(c) (c)

FIG. 4: Topological spin Hall effect in an antiferromagnetic skyrmion crystal of generic case (ii) with 32 sites in the unit cell. (a) Electronic structure at the edge of the semi-infinite sample computed by Green function renormalization [45,47]. Black: bulk states, orange: edge states. (b) Deflection of electrons with opposite spins (blue and red arrows) in an AFM-SkX (schematic). (c) Deflection of electrons with equal spins in a SkX.

A TSHE. Recall that in a SkX the identical emergent fields of the sublattices deflect electrons of the same spin into the same direction (Fig. 4); hence the spin conductivities for AFM-SkX and SkX are identical, but in the AFM-SkX there is no effective transverse charge current.

For intermediate and more general cases, i.e., \( t_1 \neq 0 \) and \( t_2 \neq 0 \), the results lie between case (i) and (ii) (see Fig. S1 in the Supplemental Material [51]). The TSHE in an AFM-SkX is nonzero as long as \( t_2 > 0 \). The THE is zero in any case.

Summarizing, one finds a THE of spin-polarized electrons in SkXs (Fig. 1) and a TSHE in AFM-SkXs (Fig. 1), that is, the analogues to Hall and spin Hall physics in a single two-dimensional layer, as distinguished from the surrogate multilayer system of Refs. [56,37].

Topological Hall effect in asymmetric AFM skyrmion crystals. Having discussed generic cases, we proceed with sublattice-asymmetric AFM-SkXs (e.g., in crystals consisting of two different elements), which is modeled by setting \( t_1^A \neq t_1^B \) and by differing on-site energies, \( \delta \epsilon = \epsilon^A - \epsilon^B \neq 0 \). The topological Hall conductivity exhibits the band-block separation (Figs. 5a and b) and is nonzero in any case.

To clarify these findings we consider the tight-binding Hamiltonian (2) without spin texture (\( m = 0 \)), with parameters as in Fig. 3 (uncoupled sublattices). The density of states (DOS) of the resulting two bands (one band per sublattice) is shown in Fig. 5. Comparing SkX and AFM-SkX, the sublattice skyrmions on A (green curve) have the same winding, while for B (blue) they have opposite winding. Therefore, in regions in which the two zero-field bands (green and blue) do not overlap in energy, the topological Hall conductivities of a SkX and an AFM-SkX are identical.

The contribution of the narrow band (blue) has to be subtracted (added) from (to) the conductivity corresponding to the green band for the AFM-SkX (SkX) because of the opposite (identical) winding of the sublattice skyrmion (see Ref. [27]).

For nonzero \( t_1 \) and \( \delta \epsilon \) (Fig. 5a) a sublattice separation of the bands is no longer given, but the conductivity does not change qualitatively. It is even possible that the topological Hall conductivity of an AFM-SkX exceeds that of a SkX (see Fig. S3 in the Supplemental Material [52]).

Conclusion. In this Rapid Communication, we predict the generation of stable antiferromagnetic skyrmion crystals. These systems can in principle be realized on any bipartite lattice — provided the individual sublattices exhibit a conventional skyrmion crystal (irrespective of the generating mechanism) — by growing it onto a collinear antiferromagnet (Fig. 1).

For equivalent sublattices, there is no topological Hall effect but a topological spin Hall effect. Furthermore, asymmetric antiferromagnetic skyrmion crystals (i.e., with inequivalent sublattices) exhibit a topological Hall effect. These findings are valid also for metastable single antiferromagnetic skyrmions; see Refs. [82,83]. Very recently ferrimagnetic skyrmions have been found in GdFeCo films [48]. The magnetic moments of the two sublattices are inequivalent and a topological Hall effect is measurable, which corroborates our analysis.

Besides the potential of stable AFM-SkXs for applications, the Hamiltonian \( H_{MC} \) of Eq. (1) motivates further theoretical investigations. An example is transport via magnons, studied in stable magnetic configurations. One may compare the topological magnon Hall effects in skyrmion crystals [49] with that in antiferromagnetic skyrmion crystals.

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[37] See Supplemental Material at [URL will be inserted by publisher] for band structures of the SKX and AFM-SKX
[38] See Supplemental Material at [URL will be inserted by publisher] for topological (spin) Hall conductivities for the case $t_1 = t_2 = t_2$.
[39] See Supplemental Material at [URL will be inserted by publisher] for topological Hall conductivities for the case $t_2 = -t_2$. 
