Skyrmion-size dependence of the topological Hall effect: A real-space calculation

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Motivated by the recent discoveries of magnets harboring short-pitch skyrmion lattices, we investigate the skyrmion-size dependence of the topological Hall effect. By means of large-scale real-space calculations, we find that the Hall conductivity takes its extreme value in the crossover region where both the real-space and momentum-space Berry curvature play a crucial role. We also investigate how the optimum skyrmion size ($\lambda_{sk}^*$), which separates the above two regions in the adiabatic region, depends on the lifetime of itinerant electrons ($\tau$) and coupling constant between electrons and localized spins ($J$). For the former, we show that $\lambda_{sk}^*$ is proportional to $\sqrt{\tau}$, which indicates that $\lambda_{sk}^*$ is much less sensitive to $\tau$ than the conventional expectation that $\lambda_{sk}^*$ is proportional to the mean-free path $\propto \tau$. For the latter, we show that the non-adiabaticity considerably suppresses the topological Hall effect when the time scale determined by the skyrmion size and Fermi velocity is shorter than $1/J$. However, its effect on $\lambda_{sk}^*$ is not so signifigant and $\lambda_{sk}^*$ is about ten times the lattice constant in a wide range of $J$ and $\tau$.

I. INTRODUCTION

A skyrmion is a vortex-like defect in helimagnets. Its non-trivial topology is characterized by the number of times spins wind around the unit sphere. This skyrmion number governs numerous intriguing properties [1, 2] that hold great promise for future spintronic applications [3, 4]. Particularly, a small skyrmion is of great interest in that it is favorable for high-density data storage and high energy efficiency. Recently, short-pitch skyrmion lattices have become experimentally accessible [5, 6] and are attracting significant attention. Contrary to conventional skyrmion lattices in non-centrosymmetric materials induced by the Dzyaloshinskii–Moriya interactions [1, 9–11], in these recently discovered centrosymmetric materials, small skyrmion lattices are stabilized by frustrations [12, 15] or four spin interactions originated from the higher-order interactions in itinerant magnets [16, 19]. There, the skyrmion size is even comparable to the mean-free path of itinerant electrons [20].

Moreover, the recent study succeeded in tuning the skyrmion density systematically on the multilayers [21]. The experimental accessibility to manipulate skyrmion lattices naturally motivates us to theoretically investigate how the skyrmion size affects the topological phenomena.

The non-trivial spin structure of skyrmions generates an emergent magnetic field acting on itinerant electrons. One notable manifestation of the emergent field is the THE, which was first experimentally discovered in MnSi [22]. While extensive theoretical efforts have been made so far for the THE [23, 30], one of its interesting aspects is that we can obtain intuitive insights in the strong coupling limit. There, the effect of the non-collinear spin structure on itinerant electrons can be understood in terms of the Berry curvature $\Omega$ in real and momentum space. When the skyrmion size $\lambda_{sk}$ is large, a real-space picture suggests that the topological Hall conductivity (THC) should behave as $1/\lambda_{sk}^2$ since the strength of the real-space Berry curvature $\Omega(\vec{R})$ is proportional to the scalar spin chirality or equivalently, the number of skyrmions in a given area [31, 32]. Meanwhile, for small $\lambda_{sk}$, analysis in momentum-space $(k$-space) is more useful: the THC is given by the sum of the $k$-space Berry curvature $\Omega(\vec{k})$ of occupied bands. Thus the THC becomes smaller when the skyrmion size becomes smaller since the size of the magnetic Brillouin zone (BZ) becomes larger and the number of occupied bands in the magnetic BZ becomes smaller [33, 36].

This Letter focuses on the skyrmion-size dependence of the THE in the strong and medium coupling regimes. By changing $\lambda_{sk}$, we can control the skyrmion density in the system, which determines the emergent magnetic field strengths. From the distinct behaviors of the THC in the limit of large and small $\lambda_{sk}$, we expect that the THC takes its extreme values in the crossover region where both $\Omega(\vec{R})$ and $\Omega(\vec{k})$ play a crucial role. Throughout this letter, we focus on the optimum size of skyrmions ($\lambda_{sk}^*$) for which the THC takes its extreme values because it is not merely a mathematical maximum but also indicates the crossover from the momentum to real-space description in the adiabatic region. To identify $\lambda_{sk}^*$ for the THE, we systematically calculate the THC for a wide range of $\lambda_{sk}$. We exploit the kernel polynomial method (KPM) to overcome the difficulty of growing computational costs for large skyrmion systems. The numerical calculation is particularly essential in the regions for which analytical approaches are not accessible.

We first confirm that the THC depends on $\lambda_{sk}$ non-monotonically as expected from the considerations for the limits of large and small $\lambda_{sk}$. We then show that the THC takes its extreme value for different values of

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This Letter focuses on the skyrmion-size dependence of the THE in the strong and medium coupling regimes. By changing $\lambda_{sk}$, we can control the skyrmion density in the system, which determines the emergent magnetic field strengths. From the distinct behaviors of the THC in the limit of large and small $\lambda_{sk}$, we expect that the THC takes its extreme values in the crossover region where both $\Omega(\vec{R})$ and $\Omega(\vec{k})$ play a crucial role. Throughout this letter, we focus on the optimum size of skyrmions ($\lambda_{sk}^*$) for which the THC takes its extreme values because it is not merely a mathematical maximum but also indicates the crossover from the momentum to real-space description in the adiabatic region. To identify $\lambda_{sk}^*$ for the THE, we systematically calculate the THC for a wide range of $\lambda_{sk}$. We exploit the kernel polynomial method (KPM) to overcome the difficulty of growing computational costs for large skyrmion systems. The numerical calculation is particularly essential in the regions for which analytical approaches are not accessible.

We first confirm that the THC depends on $\lambda_{sk}$ non-monotonically as expected from the considerations for the limits of large and small $\lambda_{sk}$. We then show that the THC takes its extreme value for different values of
damping of itinerant electrons (1/2τ). We naively expect that \( \lambda_{sk}^x \) is characterized by the mean-free path (l) which is proportional to \( \tau \). However, we find that \( \lambda_{sk}^x \) is proportional to \( \sqrt{\tau} \), which can be understood in terms of the band separations in the magnetic BZ. We further discuss the effect of non-adiabaticity by changing the coupling between electrons and spins \((J)\), which becomes important when the time scale determined by the Fermi velocity \( (v_F) \) and \( \lambda_{sk}^x \) becomes shorter than \( 1/J \). We show that while the non-adiabaticity significantly affects the size of the THC, its effect on \( \lambda_{sk}^x \) is not so prominent. Therefore, in a wide range of \( J \) and \( \tau \), \( \lambda_{sk}^x \) is about ten times the lattice constant.

II. Method

The simplest model representing the interplay between itinerant electrons and localized spins is the double-exchange model [57],

\[
H = \sum_{\langle i,j \rangle, \sigma} t_{ij}^c c_{j,\sigma}^a + J \sum_{i, \sigma, \sigma'} \langle \hat{n}_i \cdot \hat{\sigma} \rangle^\sigma \sigma' c_{i,\sigma}^a c_{i,\sigma'},
\]

where \( J \) is the coupling between the electrons and spins. \( \hat{n}_i \) stands for the normalized local spin at site \( i \) which is treated as a purely classical quantity and the quantum fluctuation effects are neglected. We also neglect the spin-orbit coupling (SOC) in our model for simplicity. [38] We calculate the THC for the triangular lattice and square lattice, where we assume triple-\( Q \) and double-\( Q \) skyrmion structure [1].

\[
\langle \hat{n} \rangle \propto M \varepsilon + \sum_i \tilde{m}_i \cos (\tilde{q}_i \cdot \hat{r} + \phi_i) + \varepsilon \sin (\tilde{q}_i \cdot \hat{r} + \phi_i),
\]

with \( M = 1 \), \( \phi_i = -\pi/2 \), \( \tilde{m}_i = \varepsilon \times \tilde{q}_i / |\varepsilon \times \tilde{q}_i| \), and \( \tilde{q}_i = 2\pi/\lambda_{sk}(1,0), \tilde{q}_2 = 2\pi/\lambda_{sk}(-1/2, \sqrt{3}/2), \tilde{q}_3 = 2\pi/\lambda_{sk}(-1/2, -\sqrt{3}/2) \) for the triangular lattice, whereas \( \tilde{q}_i = 2\pi/\lambda_{sk}(1,0), \tilde{q}_2 = 2\pi/\lambda_{sk}(0,1) \) for the square lattice. Hereafter, we set the hopping parameter \( t = 1 \), the lattice constant \( a = 1 \) and consider only the nearest-neighbor hoppings for simplicity.

We calculate the THC \( (\sigma_{xy}) \) based on the linear response theory. We consider the effect of impurities by introducing the constant elastic scattering time \( \tau \) and neglect the effect of vertex corrections. Although the vertex corrections play important roles in the weak coupling regimes [23, 22], they decrease as \( \propto 1/(JT) \) in the strong to medium coupling regimes [23]. For non-interacting Hamiltonian, the conductivity can be obtained by the Kubo-Bastin formula [39] and its Smrčka and Streda’s decomposition [40, 41]. By substituting the non-interacting retarded and advanced Green functions with a constant finite lifetime \( \tau \), i.e., \( G^\pm(\varepsilon; x) = \int dx dx(x - \hat{H})/(\varepsilon - x \pm i/2\tau) \) into the Kubo-Bastin formula, we obtain

\[
\sigma_{\alpha\beta} = \frac{e^2}{V} \int \int dx dy F^{\alpha}(x,y) \text{Tr}[\nu_{\alpha}(x - \hat{H})\nu_{\beta}(y - \hat{H})],
\]

where \( \alpha \) is either I, IIa, or IIb, and

\[
F^{\alpha}(x,y) = \frac{1}{2\pi} \left( 1 \mp \frac{1}{x - y - i/\tau} \int dx \frac{\partial f}{\partial \varepsilon} [g^+(\varepsilon; x) - g^-(\varepsilon; y)] \right)^\alpha
\]

\[
F_{\alpha a}^{\text{IIa}}(x,y) = \frac{1}{2\pi} \left( 1 \mp \frac{1}{x - y} \int dx \frac{1}{\partial \varepsilon} [g^+(\varepsilon; x)^2 + g^-(\varepsilon; y)^2] \right)^\alpha
\]

\[
F_{\alpha b}^{\text{IIb}}(x,y) = \frac{1}{\pi(x - y)^2} \int dx \frac{1}{\partial \varepsilon} [g^+(\varepsilon; x) - g^-(\varepsilon; y)]^\alpha
\]

with \( g^\pm(\varepsilon; x) = 1/(\varepsilon - x \pm i/2\tau) \). Here, \( f(\varepsilon) \) is the Fermi-Dirac distribution function and \( v_{\mu} = i\alpha t / h \sum_i (c_i^\dagger c_i - c_i^\dagger c_i) \) is the \( \mu \)-th term of the velocity operator.

We divided the Fermi sea term into two terms, \( \sigma_{xy}^{\text{IIa}} \) and \( \sigma_{xy}^{\text{IIb}} \), following the convention in [12]. For large \( \tau \), \( \sigma_{xy}^{\text{IIa}} \) and \( \sigma_{xy}^{\text{IIb}} \) cancel with each other, so that \( \sigma_{xy} \approx \sigma_{xy}^{\text{IIa}} \). In this limit, the THC can be obtained by summing up \( \Omega(\hat{k}) \) for occupied bands (the Karplus-Luttinger formula [43, 44]. We can confirm this by taking the trace in Eq. [1] explicitly for \( \sigma_{xy}^{\text{IIb}} \) using the eigenstates of the Hamiltonian and assuming that \( \tau^{-1} \) in \( g^\pm(\varepsilon; x) \) is infinitesimally small. Meanwhile, when \( \tau^{-1} \) becomes larger than the typical band separation \( \Delta \) in the magnetic BZ, \( \sigma_{xy}^{\text{IIa}} \) cancels with \( \sigma_{xy}^{\text{IIb}} \) and, therefore, the total conductivity reduces to \( \sigma_{xy} \approx \sigma_{xy}^{\text{IIa}} \). In the actual calculation, we replace the derivative of the Fermi-Dirac distribution function with the Cauchy distribution, assuming that the temperature is sufficiently low (see Appendix A for details).

To convert Eq. [1] into a form convenient for KPM [45], we use the following Chebyshev expansion of local density of states: \( \text{Tr}[\delta(x - \hat{H})] \equiv \frac{1}{\pi\sqrt{1-x^2}} \sum_n h_n \mu_n T_n(x) \), where \( M \) is the expansion order, \( h_n = 1/(1 + \sqrt{1-x^2}) \) is a normalization factor and \( \mu_n = \text{Tr}[T_n(\hat{H})] \) is the Chebyshev moment. Here, we introduce the Jackson kernel \( g_n \) to alleviate the Gibbs oscillations [45, 48].

Substituting the delta function in the trace directly into Eq. [1], we obtain the following KPM formula for the conductivity,

\[
\sigma_{\alpha\beta} = \frac{e^2}{N} \sum_{n,n} h_n h_m g_m g_n C_{mn} \mu_{mn,\alpha\beta},
\]

where \( N \) is the number of sites, \( C_{mn} \)

\[
\int dx dy \frac{F^{\alpha}(x,y)}{\pi\sqrt{1-x^2}\pi\sqrt{1-y^2}} T_m(x) T_n(y) \), and \( \mu_{mn,\alpha\beta} = \text{Tr}[\tilde{v}_{\alpha}(\hat{H})\tilde{v}_{\beta}(\hat{H})] \) is the two-dimensional Chebyshev moment. Here, we introduced \( \tilde{v} = \hbar v/a \). To reduce the numerical cost for the estimate of the trace, we exploit the random vector approximation [45]. Note that \( C_{mn} \) can be efficiently calculated by the Chebyshev Gauss quadrature [45, 48, 49].
The μ-dependence of the topological Hall conductivity (σ_{xy}) for τ^{-1} = 0.1 in the unit of e^2/h · bτ^2. For λ_{sk} > 16, the results show good agreement with that for a free-electron system under a uniform magnetic field b. For λ_{sk} = 4, σ_{xy}^IIb calculated from the k-space Berry curvature Ω(\vec{k}) for occupied bands agrees well with σ_{xy}.

### III. RESULTS AND DISCUSSIONS

Using the model and method described above, we compute the conductivity for various λ_{sk}. Throughout this paper, we set the system size N = 192^2 and the number of random vectors R = 100. The tunable parameters are coupling constant J, damping rate τ^{-1}, and chemical potential μ. M_c = 5000 is enough to achieve the convergence of σ_{xy} for all τ^{-1} when the skyrmion size λ_{sk} is smaller than 96.

Let us first discuss the μ-dependence of the conductivity for the square lattice. In Fig. 1, we show the THC for various λ_{sk} with J = 1.0 and τ^{-1} = 0.1. We compare the results with that for a free-electron system under a uniform magnetic field b = (e/h)/λ_{sk}^2 calculated with the linearized Boltzmann transport theory:

\[ \sigma_{xy}^B = \frac{e^2}{\hbar b \tau^2} \sum_{\sigma} \int \frac{d^d k}{(2\pi)^d} \left( \frac{df(\varepsilon_{\sigma})}{d\varepsilon} \right) \times (v_{x,\sigma} m_{xy,\sigma} - v_{x,\sigma} v_{y,\sigma} m_{xy,\sigma}), \]

where σ = 1 (−1) for the majority (minority) spin, and v_{i,\sigma} = ∂ε_{\sigma}/∂k_i, m_{ij,\sigma} = (1/\hbar^2)∂^2 ε_{\sigma}/∂k_i ∂k_j. This comparison indicates that the system can be mapped to a free-electron system when λ_{sk} is not smaller than 24. However, this real-space description is not valid for λ_{sk} ≤ 16. In Fig. 1, we compare σ_{xy} and σ_{xy}^IIb for λ_{sk} = 4. We see that the agreement is remarkably well, indicating that the main contribution to the TCE can be described in terms of Ω(\vec{k}) rather than Ω(\vec{R}).

To identify the optimum skyrmion size (λ^*_{sk}) for the THC, we investigate the λ_{sk}-dependence of σ_{xy}. As shown in Fig. 2, σ_{xy} is not a monotonic function of λ_{sk} and has a peak at λ_{sk} = λ^*_{sk}. While λ^*_{sk} obviously depends on τ^{-1}, its μ-dependence is not so significant. According to the real-space description [31, 32], the conductivity should be proportional to 1/λ^*_{sk} as the emergent field is stronger for denser skyrmion lattices [23].

Note that the non-monotonic behavior with respect to λ_{sk} obtained from our calculation is distinct from the non-monotonic temperature dependence [21, 50] as we are not considering the effect of the chiral spin fluctuations.

For smaller λ_{sk}, the conductivity increases as the skyrmion size becomes large. This is consistent with the k-space description since σ_{xy} increases with the growing number of bands in the magnetic BZ [33, 51]. Such behaviors are observed recently for J/t ≪ 1 and small λ_{sk} [36].

In Fig. 3, we plot λ^*_{sk} as a function of τ^{-1} for various μ's. The left and right panels correspond to the square and triangular lattices, respectively. The solid lines indicate λ_{sk} ∝ √τ and λ_{sk} ∝ τ.

As we have mentioned in the method section, the k-space description for σ_{xy} is valid, i.e., σ_{xy} ∼ σ_{xy}^IIb only when the typical energy difference in the magnetic BZ Δ is larger than τ^{-1}. Indeed, the monotonic increase

![FIG. 1. μ-dependence of the topological Hall conductivity (σ_{xy}) for τ^{-1} = 0.1 in the unit of e^2/h · bτ^2. For λ_{sk} > 16, the results show good agreement with that for a free-electron system under a uniform magnetic field b. For λ_{sk} = 4, σ_{xy}^IIb calculated from the k-space Berry curvature Ω(\vec{k}) for occupied bands agrees well with σ_{xy}.](image)

![FIG. 2. λ_{sk}-dependence of the conductivity for τ^{-1} = 0.08, 0.4, 1.2. The chemical potential μ is 0.00 and 3.83 for the left and right panels, respectively.](image)

![FIG. 3. Optimum λ^*_{sk} as a function of τ^{-1} for various μ's. The left and right panels correspond to the square and triangular lattices, respectively. The solid lines indicate λ_{sk} ∝ √τ and λ_{sk} ∝ τ.](image)
Besides, if the energy scale of \( \lambda \) is much smaller than \( \tau \), the Karplus-Luttinger formula also becomes inaccurate even when \( \Delta \) is sufficiently smaller than \( \tau^{-1} \). Thus, when the electron-spin coupling is not adiabatic, both the real-space and \( k \)-space description for \( \sigma_{xy} \) discussed above lose its validity. Whether the electron-spin coupling is adiabatic or not is determined by the time scale of \( 1/J \): When the mean-free path \( (l = v_f \tau \), where \( v_f \) is the Fermi velocity) is smaller than \( \lambda_{sk} \), \( 1/J \) must be shorter than \( \tau \). Otherwise, \( 1/J \) must be shorter than \( \lambda_{sk}/v_f \) \([52]\). The adiabatic criterion \( J \lambda_{sk}/v_f \) is also implied from the scattering theory analysis as the condition for the validity of the Born approximation \([54]\).

In Fig. 4(a), keeping the condition \( \Delta > \tau^{-1} \), we show how the \( \sigma_{xy}^{-1}-\lambda_{sk} \) curve changes in the non-adiabatic regime. For the upper and lower four panels, \( \tau^{-1} \) is set to be 0.08 and 0.4, respectively. From left to right, \( J \) is 3.0, 1.0, 0.5, and 0.2. Except for the case of \( J = 0.2 \) and \( \tau^{-1} = 0.4 \) (the right bottom panel), the condition \( J > \tau^{-1} \) is satisfied. Thus, whether the system is adiabatic or not is determined by the condition \( \lambda_{sk} = v_f/J \) indicated by the blue solid lines. In the right bottom panel, the green line denotes \( \lambda_{sk} = l \), i.e., whether the mean-free path is larger than the skyrmion size.

We then compare the results in Fig. 4(a) with a simple formula derived from the Drude theory for a free-electron system under an effective magnetic field \( b \propto 1/\lambda_{sk}^2 \): \( \sigma = K/(\lambda_{sk}^2 + \alpha^2) \). Here, \( K \) is determined so that \( \sigma \) agrees with \( \sigma_{xy}^B \) calculated from the linearized Boltzmann transport theory for \( \lambda_{sk} \gg \alpha \), and \( \alpha \) is tuned so that \( \sigma \) takes its extreme value at the point where \( \sigma_{xy}^B \) and \( \sigma_{xy}^{1B} \) intersect. The result is shown with the solid black line in each panel. When \( \lambda_{sk} \) is larger than \( v_f/J \) or \( l \), the \( \lambda_{sk} \)-dependence of \( \sigma_{xy} \) is successfully reproduced by the simple model. However, there are significant deviations for small \( \lambda_{sk} \) even in the adiabatic regime when the chemical potential lies near the edge of the band (see the upper left panel of Fig. 4(a)).

Except for the right bottom panel, we see that the non-adiabatic regime expands as \( J \) decreases. It should be noted that even in the non-adiabatic regime, the Karplus-Luttinger formula (\( \sigma_{xy} \), purple circles) gives reliable results for small \( \lambda_{sk} \), as far as the condition \( \Delta > \tau^{-1} \) is satisfied. Interestingly, while the maximum value of \( \sigma_{xy} \) (red circles) is suppressed in the non-adiabatic regime, \( \lambda_{sk}^* \) does not change drastically. Namely, for both \( \tau^{-1} = 0.08 \) and 0.4, \( \lambda_{sk}^* \) is always \( \sim 10 \). We see the growing non-adiabatic contribution even in the spin-resolved Hall conductivity calculation (see Appendix B for details). According to the scattering theory analysis, the consequence of the non-adiabaticity is the crossover from the spin Hall effect to the charge Hall effect \([54]\). Indeed, we observe the same tendency, which results in the suppression discussed above.

In Fig. 4(b), we summarize the different types of \( \lambda_{sk} \)-dependence in the plane of \( \lambda_{sk} \) and \( \tau^{-1} \). The below is a detailed description of each region.

**Region I:** The real-space picture holds here, namely, \( \sigma_{xy} \approx \int d^2 R \Omega(\vec{R}) \propto 1/\lambda_{sk}^2 \). The Hall conductivity takes its extreme value when \( \Delta = \tau^{-1} \) which separates Region I and II (the red shaded line).

**Region II:** The momentum-space picture holds. The Hall conductivity can be calculated by the Karplus-Luttinger formula.
Luttinger formula; \( \sigma_{xy} \propto \int d^2k \Omega(\vec{k}) \propto \lambda_{sk}^2. \)

**Region III:** The non-adiabaticity is non-negligible in this region. Although the Hall conductivity is suppressed compared to the adiabatic regions (Region I and II) due to the non-adiabaticity, the Hall conductivity can be well estimated by the Karplus-Luttinger formula in the clean limit, i.e., \( \sigma_{xy} \propto \int d^2k \Omega(\vec{k}) \propto \lambda_{sk}^2. \) The optimum skyrmion size is also affected, yet the deviation is not significantly large.

**Region IV and V:** This region corresponds to the small-\( J \) limit (\( J\tau < 1 \)) where the non-adiabaticity is dominant. Due to the non-adiabaticity, the real-space picture fails even for the large skyrmion size limit. In Region V, the \( \lambda_{sk} \)-dependence of \( \sigma_{xy} \) is considerably suppressed, which is consistent with the previous perturbative study. \[23\] Note that the effect of the vertex corrections is not negligible in this region unlike the others. \[23\]

In real materials, the Gd\(_{2}\)Pd\(_{3}\)Si\(_3\) is reported to have \( \lambda_{sk}/\lambda_{sk} \sim \sqrt{\mu_{mob}} \gtrsim 0.28 \[20\], while the other Gd-based skyrmion host materials such as Gd\(_3\)Ru\(_4\)Al\(_{12}\) \[7\] and GdRu\(_2\)Si\(_2\) \[8\] are cleaner compared to Gd\(_2\)Pd\(_{3}\)Si\(_3\), suggesting the possible crossover occurring.

**IV. CONCLUSION**

In the present study, we have investigated the \( \lambda_{sk} \)-dependence of the THE. While extensive analytical calculations have been performed so far for different parameter regions, we have performed a large-scale real-space numerical calculation. We determined the optimum \( \lambda_{sk}^* \) for the THE and discussed how it depends on parameters such as the electron-spin coupling \( J \) and electron lifetime \( \tau \). For the \( \tau \)-dependence of \( \lambda_{sk}^* \), we found that \( \lambda_{sk}^* \) is proportional to \( \sqrt{\tau} \) but not to \( \tau \) (i.e., mean-free path). This behavior can be understood in terms of the band separation in the magnetic BZ. For the \( J \)-dependence, we found that while the non-adiabticity suppresses the THE considerably, its effect on \( \lambda_{sk}^* \) is not so significant.

Therefore, the size of \( \lambda_{sk}^* \) is about ten times the lattice constant in a wide range of \( J \) and \( \tau \).

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**Appendix A: The comparison of the Cauchy distribution and the Fermi-Dirac distribution**

In the calculation of the Hall conductivity, we used the Cauchy distribution instead of the Fermi-Dirac distribution to reduce the computational cost. Here, we present the validity of the replacement by calculating the Hall conductivity using the above two distributions. Figure 5 shows the results of the calculations, where the parameters are set as follows: \( L = 192, \lambda_{sk} = 96, J = 1.0, \tau^{-1} = 0.2, M = 2000, r = 20 \). It shows the good agreement of the two methods and the difference is negligible in the scale of the figure.

**FIG. 5.** The comparison of the results of the calculation using the two distributions: the Cauchy distribution and the Fermi-Dirac distribution.

**Appendix B: The crossover from the spin Hall effect to the charge Hall effect**

As mentioned in the main text, the charge Hall to spin Hall transition presented previously \[54\] is reproduced in our calculation. In order to see the transition, we present here the comparison of the up spin current conductivity and the down spin current conductivity in Fig. 6. The calculation is carried out for \( J = 0.5, \tau^{-1} = 0.2 \), and we define the up and down spin current operators by the spin indices measured in the global frame, not the local
\[ \vec{J}_\sigma = \frac{\vec{J} P_\sigma + P_\sigma \vec{J}}{2}, \]  
\[ (B1) \]

where \( P_\sigma \) is the projection operator onto the subspace of up or down spin in the global frame. Figure 6 shows the up and down spin channels exhibit the opposite signs to each other for \( \lambda_{sk} = 32 \), while they have the same signs in most of the energy region for \( \lambda_{sk} = 8 \). We further calculate the conductivity using the adiabatic Hamiltonian and compare the result. The adiabatic component of an operator \( A \) is obtained as below.

\[ A_{\text{ad}} = \frac{A + QAQ}{2}, \]  
\[ (B2) \]

where \( \langle i, \sigma_{\text{local}} | Q | j, \sigma'_{\text{local}} \rangle = (-1)^{\sigma_{\text{local}} \delta_{i,j} \delta_{\sigma_{\text{local}}, \sigma'_{\text{local}}}} \). Here \( \sigma_{\text{local}} \) denotes the spin indices measured in the local frame.

The result is shown in Fig. 6 by the dotted line. The comparison between the total spin-resolved conductivity and its adiabatic contribution reveals that the non-adiabaticity becomes dominant for \( \lambda_{sk} = 8 \), which is in good agreement with the growing contribution of the off-diagonal components of the scattering matrix in the scattering theory analysis. 

As discussed in the main text, we can see the non-negligible effect of the non-adiabaticity for smaller values of \( \lambda_{sk} \).

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