Microscopic theory for the light-induced anomalous Hall effect in graphene

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We employ a quantum Liouville equation with relaxation to model the recently observed anomalous Hall effect in graphene irradiated by an ultrafast pulse of circularly polarized light. In the weak-field regime, we demonstrate that the Hall effect originates from an asymmetric population of photocarriers in the Dirac bands. By contrast, in the strong-field regime, the system is driven into a non-equilibrium steady state that is well-described by topologically non-trivial Floquet-Bloch bands. Here, the anomalous Hall current originates from the combination of a population imbalance in these dressed bands together with a smaller anomalous velocity contribution arising from their Berry curvature. This robust and general finding enables the simulation of electrical transport from light-induced Floquet-Bloch bands in an experimentally relevant parameter regime and creates a pathway to designing ultrafast quantum devices with Floquet-engineered transport properties.

Optical control of functional materials has emerged as an important research front bridging condensed matter physics [1] and ultrafast spectroscopy [2]. Many noteworthy phenomena have been discovered in optically-driven quantum solids, including light-induced superconductivity [3, 4], various types of photo-initiated insulator-metal transitions [5–8], light control of microscopic interactions like electron-phonon coupling [9–11], and theoretically predicted Floquet-topological phases of matter [12–16]. Floquet-topological phases in particular have stimulated much interest but direct evidence of electron-photon Floquet-dressed states in solids is scarce to this date [17, 18], in contrast to the field of artificial lattices [19–35].

Recently a light-induced anomalous Hall effect was observed in graphene using ultrafast transport techniques [36]. A key challenge for the interpretation of the reported effects lies in the competition between Floquet engineering of Hamiltonians versus the role of electronic population effects. For the case of laser-driven graphene, the latter are particularly important as the pump laser is generically resonant with electronic excitations. Here we provide a theoretical framework within which this class of experiments [36] can be interpreted.

A graphene lattice subjected to circular driving has been studied theoretically in a variety of frameworks [12–15, 22, 37–43]. We focus here on the low-frequency driving regime and find that the driven-dissipative dynamics together with the applied bias field plays a crucial role in understanding the transport properties of the Floquet-engineered state. Our real-time simulations contain both the population imbalance of excited photocarriers in the Dirac cone of graphene as well as the Floquet-topological Berry curvature of photon-dressed bands. We find that population effects play an important role under the low-frequency driving used in the experiments in both weak and strong driving limits. In the weak-driving regime, light-induced Hall transport originates mainly from population imbalance of photocarriers in the bare bands. By contrast, in the strong field regime clear topological Floquet states are formed, and the light-induced Hall effect is characterized by a population imbalance of these Floquet bands that outweighs, however, the Floquet-Berry curvature contribution which is predicted to dominate in the high-frequency regime [12, 38, 41]. Our results demonstrate that Floquet-engineering in solids is a reality, even with significant dissipation. These findings are in good agreement with the experimental results [36] and provide a microscopic interpretation of the observed light-induced anomalous Hall effect.

To model the electron dynamics in graphene under electromagnetic fields, we employ a quantum Liouville equation for the one-particle reduced density matrix $\rho_{K(t)}$,

$$\frac{d}{dt} \rho_{K(t)}(t) = \frac{[H_{K(t)}, \rho_{K(t)}(t)]}{i\hbar} + \dot{D}_{K(t)} \rho_{K(t)}(t),$$

with phenomenological relaxation $\dot{D}_{K(t)}$ and the Dirac Hamiltonian, $H_{K(t)} = \hbar v_F \tau_z \sigma_y K_x(t) + \hbar v_F \sigma_y K_y(t)$, where $v_F$ is the Fermi velocity, $\sigma_x/\sigma_y$ are the Pauli matrices, and $K(t) = \mathbf{k} + e\mathbf{A}(t)/\hbar c$ is the lattice momentum coupled to an external vector potential $\mathbf{A}(t)$. The linear Dirac-cone approximation is justified in the present context of low-frequency driving and moderate deviations from half-filled bands with a chemical potential shift $\mu$ [36]. The different chirality of the Dirac fermions at the
$K$ and $K'$ points is given by $\tau_z = \pm 1$. The phenomenological dissipation $\hat{D}_{K(t)}$ based on the relaxation time approximation is added to account for relaxation and dephasing effects [44, 45]. We note that effects of dissipatively coupled Floquet-topological systems have been discussed previously [40–42, 46], but not in the concrete context of the present work. Here we set the relaxation time $T_1$ to 100 fs, and the dephasing time $T_2$ to 20 fs. However, the qualitative behavior of the light-induced Hall effect does not strongly depend on the choice of $T_1$ and $T_2$.

First, we investigate the light-induced Hall effect in the weak-driving regime, $E_{\text{MIR}} = 1$ MV/m. Fig. 1 (a) shows the computed Hall conductivity $\sigma_{xy}$ as a function of $\mu$, while Fig. 1 (b) shows the experimental Hall conductivity with the weakest experimental fluence 0.01 mJ [36]. Our results confirm that the Hall conductivity is proportional to the laser intensity in this regime. Therefore, the single-photon absorption process is expected to play a dominant role in the light-induced Hall effect. Indeed, both the theoretical and experimental results consistently show a strong suppression of the Hall effect once $\mu$ reaches $\pm h\omega_{\text{MIR}}/2$, which is when single-photon absorption becomes suppressed. The experimental result shows a sign change of the Hall conductivity in the higher doping regime while the theoretical result shows the same sign in the whole chemical potential range. The sign change feature might be understood by a negative offset due to the inverse Faraday effect from a substrate [47]. However, since a detailed analysis of the substrate effect change feature might be understood by a negative offset due to the inverse Faraday effect from a substrate [47]. However, since a detailed analysis of the substrate effect is beyond the scope of the present work, this aspect will be investigated in the future.

To clarify the microscopic origin of the Hall current in the weak field regime, we perform a perturbative analysis which shows that the Hall current originates from population imbalance of photocarriers in the Brillouin zone (BZ) [45]. An excess of photocarriers is generated on one side of the Dirac cone compared to the other, and the non-symmetric photocarrier-distribution results in a net Hall current. Furthermore, the perturbative analysis reveals that the population imbalance is induced by the interference of two excitation paths: one of them is the single-photon absorption process in the bare Dirac band (black-dashed line in Fig. 1 (c)), while the other one is the single-photon absorption in the tilted Dirac band (blue-solid line in Fig. 1 (c)), where the tilt is induced by the static source drain field. To confirm this conclusion we further compute the conduction band population $\rho_{\text{cc},K(t)}(t) = \text{Tr} \left[ |u_v^s_{K(t)}\rangle \langle u_v^s_{K(t)}| \rho_{K(t)}(t) \right]$ using instantaneous eigenstates of the Hamiltonian; $H_{K(t)}|u_v^s_{K(t)}\rangle = \epsilon_{b,K(t)}|u_v^s_{K(t)}\rangle$, where $b$ denotes the band index, $v$ and $c$ for valence and conduction bands, respectively. Figure 1 (d) shows the cycle-averaged conduction-band population pump dichroism. A population imbalance along the $x$-direction is clearly observed under the source-drain field along the $y$-direction. From this, we compute the population contribution to the Hall current, $J_H^{\text{POP}}(t)$, by multiplying populations with corresponding band velocities,

$$J_H^{\text{POP}}(t) = -\frac{2e}{\hbar(2\pi)^2} \sum_{b=v,c} \int d\mathbf{k} \frac{\partial \epsilon_{b,K(t)}}{\hbar \partial k_x} \rho_{bb,K(t)}. \quad (2)$$
The result shown in Fig. 1 (a) accounts for most of the total Hall conductivity. Overall our analysis demonstrates that in the weak-field regime the Hall current mainly originates from a population imbalance of photocarriers in the bare Dirac band. Importantly, the population imbalance mechanism does not rely on the specific properties of the Dirac Hamiltonian. Therefore, the mechanism is general and can induce anomalous Hall currents even in conventional semiconductors [45].

![Graph](image)

**FIG. 2.** Light-induced Hall conductivity in the strong field regime, $E_{\text{MIR}} = 20$ MV/m: (a) The theoretical Hall conductivity $\sigma_{xy}$ as a function of $\mu$. The full simulation result (red), the population contribution in the original Dirac band (green), and the natural-orbital population contribution (blue) are shown. (b) The corresponding experimental Hall conductivity as in Ref. [36]. (c) Floquet bands (red) and the original Dirac cone (black-dashed). Outer (inner) edges of the resonant gap are indicated by blue (red) arrows. (d) Pump dichroism of natural-orbital population with source-drain bias along $y$-direction.

Having established an asymmetric population imbalance in the Dirac bands as the source of light-induced anomalous Hall currents in the weak-field regime, we move on to explore the strong optical driving regime. We set $E_{\text{MIR}}$ to 20 MV/m, which is the peak field intensity for the largest reported experimental fluence, 0.23 $mJ$ [36]. Fig. 2 (a) shows the computed Hall conductivity $\sigma_{xy}$ as a function of $\mu$, while Fig. 2 (b) shows the corresponding experimental result [36]. The theoretical and experimental data are in good agreement, with both exhibiting conductivity maxima around $\mu = 0$ as well as $\pm \hbar \omega_{\text{MIR}}/2$. Fig. 2 (c) shows the calculated Floquet band structure for the same driving parameters. The Floquet bands show characteristic gap openings at $\epsilon_{b}$ and $\hbar \omega_{\text{MIR}}/2$. Strikingly, the peaks in $\sigma_{xy}$ near $\pm \hbar \omega_{\text{MIR}}/2$ coincide with the outer edges of the Floquet bands (blue arrows in Fig. 2 (c)), and the width of the central plateau of $\sigma_{xy}$ is approximately the width of the gap at the Dirac point. This already indicates a close relation between the formation of Floquet-Bloch bands and the anomalous Hall effect for strong laser driving.

In order to clarify the role of Floquet-Bloch states in the generation of anomalous Hall currents, we analyze to what extent they represent the full dynamics of the system under the driving conditions. Since the complete dynamics is described by the time-dependent density matrix $\rho_{K(t)}$, we analyze the time evolution in terms of its instantaneous eigenstates, the time-dependent natural orbitals $|u_{b_{k}}^{\text{NO}}(t)\rangle$ [48], giving $\rho_{K(t)} = \sum_{b_{v,c}} n_{b_{k}}^{\text{NO}}(t)|u_{b_{k}}^{\text{NO}}(t)\rangle\langle u_{b_{k}}^{\text{NO}}(t)|$. This orbital basis for the dynamics gives the full dressed states of the system without the assumptions required by Floquet theory and allows us to make a detailed assessment of the Floquet picture.

The cycle-averaged population of the natural orbitals is computed as $n_{b_{k}}^{\text{NO}} = \int_{0}^{T_{\text{MIR}}} dt n_{b_{k}}^{\text{NO}}(t)/T_{\text{MIR}}$ and Figure 2 (d) shows the pump dichroism of the natural-orbital population $n_{b_{k}}^{\text{NO}}$. Consistent with the population imbalance in the weak-field regime (Fig. 1 (d)), the natural-orbital population also shows the imbalance along the $x$-direction. From the population of the natural orbitals, we can compute the dressed-band population contribution to the Hall current as

$$J_{\text{H}}^{\text{POP}} = -\frac{2e}{\hbar(2\pi)^{2}} \sum_{b_{v,c}} \int dk v_{b_{k}}^{\text{NO}} n_{b_{k}}^{\text{NO}}, \quad (3)$$

where $v_{b_{k}}^{\text{NO}}$ is an effective dressed-band natural-orbital velocity, $v_{b_{k}}^{\text{NO}} = v_{F} \int_{0}^{T_{\text{MIR}}} dt (|\hat{u}_{b_{k}}^{\text{NO}}(t)\rangle\langle \sigma_{xy}|u_{b_{k}}^{\text{NO}}(t)\rangle)/T_{\text{MIR}}$. The blue curve in Fig. 2 (a) shows the contribution of the natural-orbital population computed by Eq. (3). The contribution of the natural-orbital population reproduces the full signal very well in the whole investigated chemical-potential range, indicating that a dressed state picture gives a valid description of the light-induced Hall current. As a reference, we also evaluated the contribution from the population imbalance in the bare Dirac band with Eq. (2) and show the result as the green curve in Fig. 2 (a). From the results it is clear that the population imbalance in the bare Dirac band is not sufficient to describe the full signal. Thus we confirmed that the dressed states describe a significantly different electronic structure and that the light dressing enhances the light-induced Hall effect.

Having established the role of dressed bands in the strong-field regime, we turn to the relation between Floquet states and natural orbitals under continuous circular laser fields without the source-drain field. For this purpose, we introduce the Floquet fidelity, $S_{k}$, as a measure
of similarity between Floquet states $|u_{bk}^F(t)\rangle$ and natural orbitals $|u_{bk}^{NO}(t)\rangle$. The Floquet fidelity is defined as the absolute value of the determinant of the fidelity matrix, $S_k = |\text{det}F_k|$, where each element of the matrix $F_k$ is the cycle-averaged overlap between natural orbitals and Floquet states, $F_{k,ij} = \int_0^{T_{\text{MIR}}} dt \langle u_{ik}^{NO}(t)|u_{j\bar{k}}^F(t)\rangle^2 /T_{\text{MIR}}$ [45]. The Floquet fidelity $S_k$ can take a maximum value of one only if the natural orbitals and the Floquet states are identical.

Fig. 3 (a) shows the Floquet fidelity $S_k$ at the Dirac point as a function of the driving field strength. The system is far from the Floquet limit in the weak-field regime ($S_k \approx 0$), while it approaches the Floquet limit in the strong-field regime ($S_k \approx 1$). This behavior is consistent with the above findings: the population imbalance in the bare Dirac band dominates the Hall current in the weak-field regime, while the dressed-state picture is more appropriate in the strong-field regime.

A map of the Floquet fidelity $S_k$ in the BZ in the strong field regime is shown in the inset of Fig. 3 (a), where the single-photon resonance, $\hbar \omega_F |k| = \hbar \omega_{\text{MIR}} / 2$, is indicated as a red circle. This result shows that Floquet states are established throughout a large portion of the BZ including the Dirac point, except for a ring close to the single-photon resonance ($S_k \approx 1$), where the steady state appears to be strongly disturbed ($S_k \approx 0$).

In relation to the Floquet-bandstructure in Fig. 2 (c), this indicates that the circular laser field is able to establish the outer edges of the Floquet states (the blue arrows in Fig. 2 (c)), while the inner edges (red arrows) do not form. Moreover, the realization of the outer Floquet edges is supported by the appearance of the peaks in Fig. 2 (a) that are positioned at the resonance energies.

Having demonstrated the relevance of a Floquet dressed-state picture under strong-field driving, we now discuss the role of Berry curvature of the dressed states for the Hall current. We compute the cycle-averaged Berry curvature of the natural orbitals, $\Omega_B^{NO}(k) = -i \int_0^{T_{\text{MIR}}} dt \left[ \nabla_k \times \langle u_{ik}^{NO}(t)|\nabla_k|u_{j\bar{k}}^{NO}(t)\rangle \right] / \hbar \omega_{\text{MIR}}$ shown in Fig. 3 (c), while Fig. 3 (d) shows the Berry curvature of the corresponding Floquet state at $E_{\text{MIR}} = 20 \text{ MV/m}$. Both the natural orbitals and the Floquet state consistently show a positive Berry curvature at the Dirac point ($k = 0$) and at the first resonance ($\nu_F |k| = \hbar \omega_{\text{MIR}} / 2$). Indeed the natural-orbital Berry curvature integrated over the BZ is found to be $\int dK \Omega_B^{NO}(K) = \pm \pi$ for each Dirac cone, which is consistent with the topological Floquet-Chern insulator picture [12].

Finally, we quantify the Hall currents expected solely from the time-averaged Berry curvature of the bands by computing the Hall conductivity [12]

$$\sigma_{xy}^T = \frac{2e^2}{\hbar} \int \frac{dK}{(2\pi)^2} \sum_k n_{ik}^{NO} \Omega_B^{NO}_{ik}.$$  \hspace{1cm} (4)

The result shown in Fig. 3 (b) clearly demonstrates that light-induced Berry-curvature has a non-zero contribution to the Hall conductivity. However, this contribution is much smaller. Furthermore, by computing the dependence of this effect on the field strength, we find that it changes sign [45].

Our modelling suggests that the recently observed light-induced anomalous Hall effect in graphene results mainly from the asymmetric distribution of photocarriers in the topologically non-trivial Floquet-Bloch states while their Berry curvature contribution is clearly smaller. Nevertheless, it is striking that the theoretical Hall conductivity saturates on the order of $\sim 2e^2/\hbar$, which is consistent with the experimental observation [36], despite the strong population imbalance contribution [45]. This may just be a coincidence, but the possibility of hidden connections to topological invariants should be investigated further. The anomalous velocity contribution from the Berry curvature of the Floquet-Bloch bands could become larger at higher laser frequencies or for more off-resonant driving, which might be realized in other material platforms [49, 50]. The population imbalance effect can also be expected to play a role in quantum simulation experiments studying Floquet effects, such as of ultracold fermions in driven optical lattices [22, 23, 33], as well as in other driven quantum materials.

More broadly, these results highlight the importance of adopting a dressed-state picture in understanding the non-equilibrium electrical transport properties of optically-driven solids. They also demonstrate the vi-
ability of Floquet-engineering under experimentally realistic conditions, which opens the doors to exploring a host of other exciting non-equilibrium quantum transport phenomena. For example, Floquet-engineering of effective couplings in solids, such as dynamical Hubbard $U$, has recently been proposed as a means to significantly modify electronic states in correlated insulators [51–53] which can also induce nontrivial topology [54]. Future work could for instance explore the possibilities for light-controlled topological edge states [39, 55] that are opened up by the present ultrafast-transport setup and complementary ultrafast real-space imaging techniques [56, 57].

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[35] L. Asteria, D. T. Tran, T. Ozawa, M. Tarnowski, B. S. Rem, N. Flaschner, K. Sengstock, N. Goldman, and C. Weitenberg, arXiv preprint arXiv:1805.11077 (2018).
[36] J. W. McIver, B. Schulte, F.-U. Stein, T. Matsuyama, G. Jotzu, G. Meier, and A. Cavalleri, arXiv:1811.03522 (2018).
[37] M. Bukov, L. D’Alessio, and A. Polkovnikov, Advances in Physics 64, 139 (2015).
[38] L. E. F. Foa Torres, P. M. Perez-Piskunow, C. A. Balseiro, and G. Usaj, Phys. Rev. Lett. 113, 266801 (2014).
[39] G. Usaj, P. M. Perez-Piskunow, L. E. F. Foa Torres, and C. A. Balseiro, Phys. Rev. B 90, 115423 (2014).
[40] T. Mikami, S. Kitamura, K. Yasuda, N. Tsuji, T. Oka, and H. Aoki, Phys. Rev. B 93, 144307 (2016).
[41] H. Dehghani, T. Oka, and A. Mitra, Phys. Rev. B 90, 195429 (2014).
[42] H. Dehghani, T. Oka, and A. Mitra, Phys. Rev. B 91, 155422 (2015).
[43] A. Kundu, H. A. Fertig, and B. Seradjeh, Phys. Rev. Lett. 113, 236803 (2014).
[44] T. Meier, G. von Plessen, P. Thomas, and S. W. Koch, Phys. Rev. Lett. 73, 902 (1994).
[45] See the Supplementary Information.
[46] K. I. Seetharam, C.-E. Bardyn, N. H. Lindner, M. S. Rudner, and G. Refael, Phys. Rev. X 5, 041050 (2015).
[47] R. Hertel, Journal of Magnetism and Magnetic Materials 303, L1 (2006).
[48] P.-O. Löwdin, Phys. Rev. 97, 1474 (1955).
Microscopic theory for the light-induced anomalous Hall effect in graphene: Supporting Information

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I. THEORETICAL MODELING

Here, we describe the details of our theoretical modeling of electron dynamics in graphene under laser fields. The electron dynamics is described by the following quantum Liouville equation for the one-particle reduced density matrix,

$$\frac{d}{dt}\rho_{K(t)}(t) = \frac{[H_{K(t)}, \rho_{K(t)}]}{i\hbar} + \hat{D}_{K(t)}\rho_{K(t)}(t)$$

(1)

with the Dirac Hamiltonian $H_{K(t)} = \hbar v_F \tau_x \sigma_z K_x(t) + \hbar v_F \sigma_y K_y(t)$ and an effective relaxation operator $\hat{D}_{K(t)}$. Here, $v_F$ is the Fermi velocity, $\sigma_{x/y}$ is the Pauli matrix. The different chirality of the Dirac fermions at $K$ and $K'$ points is given by $\tau_z = \pm 1$. In this work, we employ a simple relaxation time approximation [1] for the relaxation operator $\hat{D}_{K(t)}$. To construct the relaxation operator, we first represent the density matrix with instantaneous eigenstates of the Hamiltonian $H_{K(t)}$ as

$$\rho_{K(t)}(t) := \begin{pmatrix} \langle u_{c,K(t)}^b|\hat{\rho}_{K(t)}(t)|u_{c,K(t)}^b \rangle & \langle u_{c,K(t)}^s|\hat{\rho}_{K(t)}(t)|u_{s,K(t)}^b \rangle \\ \langle u_{s,K(t)}^c|\hat{\rho}_{K(t)}(t)|u_{c,K(t)}^c \rangle & \langle u_{s,K(t)}^c|\hat{\rho}_{K(t)}(t)|u_{s,K(t)}^c \rangle \end{pmatrix} = \begin{pmatrix} \rho_{cc,K(t)}(t) & \rho_{cs,K(t)}(t) \\ \rho_{sc,K(t)}(t) & \rho_{ss,K(t)}(t) \end{pmatrix},$$

(2)

where $|u_{c,K(t)}^b\rangle$ is an instantaneous eigenstate of the Hamiltonian, $H_{K(t)}|u_{c,K(t)}^b\rangle = \epsilon_{b,K(t)}|u_{c,K(t)}^b\rangle$. Then, we construct the relaxation operator with the phenomenological relaxation time, $T_1$ and $T_2$, in the instantaneous eigenbasis expression as follows

$$\hat{D}_{K(t)}\rho_{K(t)} := -\begin{pmatrix} \rho_{cc,K(t)}(t) - \rho_{cc,K(t),\mu,T_2} & \rho_{cs,K(t)}(t) - \rho_{cs,K(t),\mu,T_2} \\ \rho_{sc,K(t)}(t) & \rho_{ss,K(t)}(t) - \rho_{ss,K(t),\mu,T_2} \end{pmatrix},$$

(3)

where $\rho_{b,\mu,T_2}$ is the Fermi-Dirac distribution,

$$\rho_{b,\mu,T_2} = \frac{1}{e^{(\epsilon_{b,K(t)} - \mu)/k_B T_2} + 1}.$$

(4)

In this work, the decoherence time $T_2$ is set to 20 fs according to the electron-electron scattering time scale, while the population relaxation time $T_1$ is set to 100 fs according to the electron thermalization time scale [2–4]. However, as will be shown in the following section, the qualitative behaviors of the light-induced Hall effect do not much depend on the choice of the relaxation time.

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II. EVALUATION OF THE LIGHT-INDUCED HALL CONDUCTIVITY

In order to investigate the light-induced Hall effect, we compute the electron dynamics under a circular mid-infrared (MIR) laser pulse \( E_{\text{MIR}}(t) \) and a static source-drain field \( E_{\text{SD}}(t) \). In this work, the pulse width of the MIR field is set to 1 ps, and the wavelength is set to 6.5 \( \mu \)m. The corresponding mean photon energy is about \( h\omega_{\text{MIR}} \approx 190 \) meV. Furthermore, we assume that the MIR laser fields propagate along the \( z \)-axis, and the field polarizations are always on the \( x - y \) plane. For the source-drain field, to prevent an artificial excitation, we employ the following smooth switching

\[
E_{\text{SD}}(t) = \begin{cases} E_{\text{SD}} e_y, & T_{\text{switch}} < t \\ 0, & 0 < t \leq T_{\text{switch}} \\ E_{\text{SD}} e_y \left[ 3 \left( \frac{t}{T_{\text{switch}}} \right)^2 - 2 \left( \frac{t}{T_{\text{switch}}} \right)^3 \right], & \text{otherwise} \end{cases}
\]

In this work, we set the source-drain direction to the \( y \)-direction, the source-drain field strength \( E_{\text{SD}} \) to \( 10^4 \) MV/m, and the switching time \( T_{\text{switch}} \) to 20 fs.

To evaluate the Hall current, we compute the current along the \( x \)-direction under the presence of the circular MIR laser field and the source-drain field. Following the same analysis of the experiment \cite{5}, we compute two kinds of current, \( J_x^{(0)}(t) \) and \( J_x^{(\pm)}(t) \): \( J_x^{(0)}(t) \) is induced by the right-handed circular laser \( E_{\text{MIR}}^{(0)}(t) \), while \( J_x^{(\pm)}(t) \) is induced by the left-handed circular laser \( E_{\text{MIR}}^{(\pm)}(t) \). Then, we define the difference of \( J_x^{(0)}(t) \) and \( J_x^{(\pm)}(t) \) by \( \Delta J_x(t) = \frac{J_x^{(0)}(t) - J_x^{(\pm)}(t)}{2} \). So far, the current \( \Delta J_x(t) \) contains high-frequency components, which are not relevant for the transport property since the time-average of the high frequency component becomes zero and there is no net charge transfer. To cleanly extract the transport property, we remove the irrelevant high-frequency component by the temporal average and define the theoretical Hall current as

\[
J_H(t) = \frac{1}{\sqrt{2\pi\sigma}} \int_{-\infty}^{\infty} dt' e^{-\frac{\left(t - t'\right)^2}{2\sigma^2}} \Delta J_x(t'),
\]

where the width of the window \( \sigma \) is set to 100 fs, which is substantially longer than the optical cycle but shorter than the pulse width. Furthermore, we define the Hall conductivity \( \sigma_{xy} \) as the ratio of the peak Hall current \( J_H(t_{\text{peak}}) \) and the source-drain field strength,

\[
\sigma_{xy} = \frac{J_H(t_{\text{peak}})}{E_{\text{SD}}}. \tag{7}
\]

III. RELAXATION TIME DEPENDENCE

Here, we explore the effect of the relaxation time, \( T_1 \) and \( T_2 \) in the light-induced Hall effect. Based on the above procedure, we compute the Hall conductivity \( \sigma_{xy} \) as a function of chemical potential \( \mu \). Figure 1 shows the computed Hall conductivity \( \sigma_{xy} \) with the different relaxation time, \( T_1 \) and \( T_2 \), in the weak field regime, where the field strength of the circular laser is set to \( E_{\text{MIR}} = 1 \) MV/m. The same results in the strong field regime \( (E_{\text{MIR}} = 20 \) MV/m) are shown in Fig. 2. One can clearly confirm that the qualitative behaviors of the Hall conductivity do not depend on the choice of the relaxation time in both the weak and the strong field regimes.

IV. COMPARISON OF PULSED AND CONTINUOUS-WAVE LASER FIELDS

Because the relaxation times, \( T_1 \) and \( T_2 \), are much shorter than the pulse width in this work, the system is expected to realize a steady state due to the balance between the laser-excitation and the relaxation. To confirm this fact, we compute the electron dynamics under a continuous-wave circular laser field instead of a laser pulse, and evaluate the Hall conductivity after the system reaches the steady state.

Figure 3 shows the light-induced Hall conductivities \( \sigma_{xy} \) evaluated with a laser pulse and a continuous-wave in the weak field regime, where the peak field strength is set to 1 MV/m. The same comparison in the strong field regime \( (E_{\text{MIR}} = 20 \) MV/m) is shown in Fig. 4. As seen from both figures, the Hall conductivity evaluated with a laser pulse is almost perfectly reproduced by that evaluated with the continuous-wave laser field. Therefore, we clearly confirmed that the Hall conductivity evaluated by the laser pulse reflects the property of the steady state that is realized by the balance of the laser-excitation and the relaxation.
FIG. 1. The Hall conductivity $\sigma_{xy}$ as a function of chemical potential $\mu$ in the weak field regime. The results with different relaxation time, $T_1$ and $T_2$, are shown.

FIG. 2. The Hall conductivity $\sigma_{xy}$ as a function of chemical potential $\mu$ in the strong field regime. The results with different relaxation time, $T_1$ and $T_2$, are shown.

FIG. 3. The Hall conductivity $\sigma_{xy}$ as a function of chemical potential $\mu$ in the weak field regime. The results computed with the laser pulse (red-solid) and the continuous-wave laser (blue-dashed) are shown.
FIG. 4. The Hall conductivity $\sigma_{xy}$ as a function of chemical potential $\mu$ in the weak field regime. The results computed with the laser pulse (red-solid) and the continuous-wave laser (blue-dashed) are shown.

V. PERTURBATION ANALYSIS OF THE LIGHT-INDUCED HALL EFFECT IN THE DIRAC BAND

To provide microscopic insight into the light-induced Hall effect in graphene, we apply a perturbative analysis. For simplicity, we ignore the relaxation effect, and thus, the system is described by the following Schrödinger equation instead of Eq. (1),

$$i\hbar \frac{d}{dt}|\psi_k(t)\rangle = H_{K(t)}|\psi_k(t)\rangle.$$  

(8)

We perform the perturbative analysis based on the Houston state expansion [6, 7],

$$|\psi_k(t)\rangle = c_{v,k}(t)e^{i\gamma_{v,k}(t)}\exp \left[-\frac{i}{\hbar} \int_0^t dt'\epsilon_{v,K(t')}\right]|u_{v,K(t)}\rangle + c_{c,k}(t)e^{i\gamma_{c,k}(t)}\exp \left[-\frac{i}{\hbar} \int_0^t dt'\epsilon_{c,K(t')}\right]|u_{c,K(t)}\rangle,$$

(9)

where $|u_{s_bK(t)}\rangle$ is an eigenstate of the instantaneous Hamiltonian, $H_{K(t)}$, $\epsilon_{s_bK(t)}$ is its eigenvalue, $c_{b,k}(t)$ is an expansion coefficient, and $\gamma_{b,k}(t)$ is a geometrical phase defined by

$$\gamma_{b,k}(t) = -i \int_0^t dt'\langle u_{s_bK(t)}|\frac{d}{dt'}|u_{s_bK(t)}\rangle.$$

(10)

For practical calculation, we assume the following forms for the the instantaneous eigenstates,

$$|u_{v,K(t)}\rangle = \frac{1}{\sqrt{2}}\left(\begin{array}{c} \tau_z K_x(t)+iK_y(t) \\ \sqrt{K_x^2(t)+K_y^2(t)} \end{array}\right),$$

(11)

and

$$|u_{c,K(t)}\rangle = \frac{1}{\sqrt{2}}\left(\begin{array}{c} \tau_z K_x(t)+iK_y(t) \\ \sqrt{K_x^2(t)+K_y^2(t)} \end{array}\right).$$

(12)

Then, one can obtain the Schrödinger equation for the coefficient vectors,

$$i\hbar \frac{d}{dt}c_k(t) = e\frac{\tau_z}{2K^2(t)}[K(t)\times E(t)]_z \left(\begin{array}{cc} 0 & e^{-2\hbar v_F\int_0^t dt'|K(t')}\sqrt{K_x^2(t)+K_y^2(t)} \\ e^{2\hbar v_F\int_0^t dt'|K(t')} & 0 \end{array}\right)c_k(t),$$

(13)

where the coefficient vector $c_k(t)$ is defined as

$$c_k(t) = \left(\begin{array}{c} c_{c,k}(t) \\ c_{v,k}(t) \end{array}\right).$$

(14)
Then, we elucidate the nonlinear carrier-injection by the circular laser field and the source-drain field. For this purpose, we assume the following form for the electric field,

\[ E(t) = e_x E_x^P(t) + e_y E_y^P(t) + e_z E^{DC}, \]

where \( E_x^P \) and \( E_y^P \) denote the pump electric field for \( x/y \)-direction, and \( E^{DC} \) denotes the static electric field for \( x \)-direction.

Thanks to the structure of the Hamiltonian in Eq. (13), the coefficient vector, \( c_k(t) \), can be accurately evaluated up to the second-order of the electric fields as

\[ c_k(t) = \frac{1}{i\hbar} \int_0^t dt' e^{\frac{\tau_z}{2} \mathbf{K}(t') \times E(t')} \begin{pmatrix} 0 \\ e^{-2i\phi} \int_0^\tau \int_{\mathbf{K}(t')}^\mathbf{K} d\mathbf{e} |\mathbf{K}|| d\mathbf{e} \end{pmatrix} \begin{pmatrix} 0 \\ 1 \end{pmatrix}. \]

The conduction component can be written as,

\[ c_{+,k}(t \to \infty) = \frac{1}{i\hbar} \int_0^\infty dt' e^{\frac{\tau_z}{2} \mathbf{K}(t') \times E(t')} e^{-2i\phi} \int_0^\tau \int_{\mathbf{K}(t')}^\mathbf{K} d\mathbf{e} |\mathbf{K}|| d\mathbf{e}. \]

For simplicity, we assume that (i) the Fourier transform of the pump electric field \( \tilde{E}_{x/y}^P(\omega) \) is localized in the frequency domain around \( \hbar \omega = \hbar |\mathbf{k}| v_E \), and (ii) \( \mathbf{k} \) is on \( y \)-axis; \( k_x = 0 \). Ignoring the third and higher order contributions in Eq. (18), we obtain

\[ c_{+,k}(t \to \infty) = -\frac{\tau_z e}{i\hbar} \int_0^\infty dt' E_x^P(t') e^{2ivkt'} \]

\[ + \frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{x}^{DC}(t')}{c} E_y^P(t') e^{2ivkt'} \]

\[ + \frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{y}^{DC}(t')}{c} e^{2ivkt'} \]

\[ - \frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{x}^{DC}(t')}{c} E_x^P(t') e^{2ivkt'} \]

\[ = -\frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{x}^{DC}(t')}{c} E_x^P(t') e^{2ivkt'}, \]

where \( A_{x/y}^P \) and \( A^{DC} \) are amplitudes of the vector potentials corresponding to the electric fields \( E_{x/y}^P \) and \( E^{DC} \), respectively.

In the right hand side of Eq. (18), the first term corresponds to the one photon absorption process by the pump light with the first order perturbation. The second term corresponds to the nonlinear excitation due to the coupling of the pump-induced inter-band transition and the DC-field-induced intra-band acceleration. The third and the last terms correspond to the nonlinear coupling of the pump-induced intra-band acceleration and the DC-field-induced inter-band transition. Therefore, we may classify the first term as the direct resonant excitation, while the rest terms as the indirect resonant excitation assisted by the source-drain field.

One may further proceed with the evaluation as

\[ c_{+,k}(t \to \infty) = -\frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{x}^{DC}(t')}{c} \frac{\partial}{\partial \omega} \tilde{E}_y^P(\omega) \bigg|_{\omega=2vk} \]

\[ + \frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{x}^{DC}(t')}{c} \tilde{E}_y^P(\omega) \bigg|_{\omega=2vk} \]

\[ - \frac{\tau_z e}{i\hbar} \int_0^\infty dt' \frac{A_{x}^{DC}(t')}{c} \tilde{E}_y^P(2vk). \]

Here, as explained above, the first term corresponds to the resonant excitation by the pump pulse [the first term of Eq. (19)], while the other terms correspond to the nonlinear photocarrier injection assisted by the static electric field.

Assuming perfect circular pump laser, \( \tilde{E}_y^P(\omega) \equiv \tilde{E}_y^P(\omega) = \pm i \tilde{E}_y^P(\omega) \), the injected population on \( y \)-axis can be
evaluated up to the first order of $E_{\text{DC}}$ as

$$n_c(k_y, k_x = 0) = |c_{+k}(t \to \infty)|^2 \approx \left( \frac{1}{\hbar} \right)^2 \frac{1}{k^2} |\tilde{E}'(\omega = 2\nu k)|^2$$

$$\pm \left( \frac{1}{\hbar} \right)^2 \frac{e}{k^2} \frac{k_y}{v_k} E_{\text{DC}}^2 \frac{\partial}{\partial \omega} |\tilde{E}'(\omega)|^2 \bigg|_{\omega = 2\nu k}$$

$$\pm \left( \frac{1}{\hbar} \right)^2 \frac{e}{k^2} \frac{k_y}{v_k} E_{\text{DC}} \tilde{E}'(\omega = 2\nu k)|^2$$

(20)

Here, the upper sign corresponds to the right-handed circular pump, while the lower sign corresponds to the left-handed. Therefore, the population difference between the right- and the left-handed circular pump becomes

$$\Delta n_c(k_y, k_x = 0) = n_c^{(\rightarrow)}(k_y, k_x = 0) - n_c^{(\leftarrow)}(k_y, k_x = 0)$$

$$= -2 \left( \frac{1}{\hbar} \right)^2 \frac{e}{k^2} \frac{k_y}{v_k} E_{\text{DC}} \frac{\partial}{\partial \omega} |\tilde{E}'(\omega)|^2 \bigg|_{\omega = 2\nu k}$$

$$+ 4 \left( \frac{1}{\hbar} \right)^2 \frac{e}{k^2} \frac{k_y}{v_k} E_{\text{DC}}^2 |\tilde{E}'(\omega = 2\nu k)|^2.$$  

(21)

One sees that the population difference of Eq. (21) breaks the symmetry for $k_y$ direction. Therefore, the population imbalance is clearly formed along the $y$-direction under the static field along the $x$-direction. Note that the population imbalance is formed by the interference between the direct resonant excitation [the first term of Eq. (19)] and the nonlinear photocarrier injection assisted by the presence of the source-drain field [the other terms of Eq. (19)].

Because the population distribution has a direct contribution to the intraband component of current, the population imbalance along the $y$-direction in the momentum space under the static field along the $x$-direction results in the net Hall current.

### A. Tilting of Dirac bands under a static field

To understand the role of the static electric field in the formation of the population imbalance in Eq. (21), we elucidate the modification of the electronic structure induced purely by the static electric field. For this purpose, we reconsider the time-dependent Schrödinger equation (8) with the following ansatz,

$$|\psi_k(t)\rangle = d_{v,k}(t)|w_{vK}(t)\rangle + d_{c,k}(t)|u_{cK}(t)\rangle.$$  

(22)

The coefficient vector $d_k(t)$ satisfies the following Schrödinger equation under a static electric field $E_0$.

$$i\hbar \frac{d}{dt} d_k(t) = \hbar v|K(t)| \left( \begin{array}{cc} 1 & 0 \\ 0 & -1 \end{array} \right) d_k(t)$$

$$+ \frac{\tau_e}{2} \frac{e}{K^2} [K \times E_0]_z \left( \begin{array}{cc} -1 & 1 \\ 1 & -1 \end{array} \right) d_k(t).$$  

(23)

Then, we evaluate the eigenvalues of the above effective Hamiltonian and obtain

$$\tilde{\epsilon}_{c/v,K}(t) = \pm \sqrt{(\hbar v|K(t)|)^2 + \left( \frac{\tau_e}{2} \frac{e}{K^2} [K \times E_0]_z \right)^2} - \frac{\tau_e}{2} e \frac{[K \times E_0]_z}{K^2}.$$  

(24)

In the weak field limit, the eigenvalues can be approximated by

$$\tilde{\epsilon}_{c/v,K}(t) = \pm \hbar v_F |K(t)| - \frac{\tau_e}{2} \frac{e}{K^2} [K \times E_0]_z.$$  

(25)

The first term is nothing but the energy of the bare Dirac band, and the second term is the modification due to the applied static electric field. One sees that the modification induces the distorted tilt to the bare Dirac band. Therefore, we can conclude that the static electric field assists the nonlinear photocarrier injection with the pump pulse by tilting the Dirac band.
VI. PERTURBATION ANALYSIS OF THE LIGHT-INDUCED HALL EFFECT IN A PARABOLIC TWO-BAND SEMICONDUCTOR

In this section, we investigate the light-induced Hall effect in a simple parabolic two-band model in order to demonstrate that the population effect discussed in Sec. V is rather general mechanism.

A. Parabolic two-band model

First, we construct a parabolic two-band model. For this purpose, we start from the following one-body Schrödinger equation,

\[ i\hbar \frac{\partial}{\partial t} u_{b\mathbf{k}}(r, t) = \left[ \frac{1}{2m} \left( \mathbf{p} + \hbar \mathbf{k} + \frac{e}{\hbar} \mathbf{A}(t) \right)^2 + v(r) \right] u_{b\mathbf{k}}(r, t) = \hat{\mathbf{h}}_{\mathbf{K}(t)} u_{b\mathbf{k}}(r, t), \]  

(26)

where \( u_{b\mathbf{k}}(r, t) \) is a time-dependent Bloch state, and \( v(r) \) is a one-body potential that has the same periodicity as the crystal. Here, \( b \) denotes a band index, while \( \mathbf{k} \) denotes the Bloch wave number. We note that the crystal momentum is shifted by the vector potential as \( \mathbf{K}(t) = \mathbf{k} + e\mathbf{A}(t)/\hbar c. \)

Then, we introduce the Houston state \([6, 7]\) as a solution of the Schrödinger equation (26) in the adiabatic limit;

\[ u_{b\mathbf{K}(t)}^{H}(r, t) = \exp \left[ -\frac{i}{\hbar} \int_0^t dt' \epsilon_{b\mathbf{K}(t')} \right] u_{b\mathbf{K}(t)}, \]  

(27)

where \( \epsilon_{b\mathbf{K}(t)} \) and \( u_{b\mathbf{K}(t)}^{S}(r) \) are an eigenvalue and the eigenstate of the instantaneous Hamiltonian, \( \hat{h}_{\mathbf{K}(t)} \), respectively;

\[ \hat{h}_{\mathbf{K}(t)} u_{b\mathbf{K}(t)}^{S}(r) = \epsilon_{b\mathbf{K}(t)} u_{b\mathbf{K}(t)}^{S}(r). \]  

(28)

Here, we assume the following condition for the diagonal element of the \( k \)-derivative operator for all bands \( b \) and all \( \mathbf{k} \);

\[ \int_\Omega d\mathbf{r} u_{b\mathbf{k}}^{S*}(\mathbf{r}) \frac{\partial}{\partial \mathbf{k}} u_{b\mathbf{k}}^{S}(\mathbf{r}) = 0. \]  

(29)

This condition guarantees that there is no Berry curvature at all \( \mathbf{k} \).

To construct a two-band model, we assume that the wavefunction at each \( k \)-point can be expanded by only two Houston states; one representing a valance, and the other a conduction state;

\[ u_{\mathbf{k}}(r, t) = c_{v\mathbf{k}}(t) u_{v\mathbf{k}}^{H}(r, t) + c_{c\mathbf{k}}(t) u_{c\mathbf{k}}^{H}(r, t). \]  

(30)

Inserting Eq. (30) into Eq. (26), one can derive an equation of motion for the coefficients \( c_{v\mathbf{k}}(t) \) and \( c_{c\mathbf{k}}(t) \),

\[ i\hbar \frac{d}{dt} \begin{pmatrix} c_{v\mathbf{k}}(t) \\ c_{c\mathbf{k}}(t) \end{pmatrix} = \begin{pmatrix} 0 & h_{v\mathbf{c}, \mathbf{k}}(t) \\ h_{c\mathbf{c}, \mathbf{k}}(t) & 0 \end{pmatrix} \begin{pmatrix} c_{v\mathbf{k}}(t) \\ c_{c\mathbf{k}}(t) \end{pmatrix}, \]  

(31)

where the off-diagonal matrix element is given by

\[ h_{v\mathbf{c}, \mathbf{k}}(t) = -\frac{i p_{v\mathbf{c}, \mathbf{K}(t)} \cdot \mathbf{E}(t)}{\epsilon_{v\mathbf{c}, \mathbf{K}(t)} - \epsilon_{v\mathbf{c}, \mathbf{K}(t)}} \frac{e}{\hbar} \int_0^t dt' \{ \epsilon_{v\mathbf{c}, \mathbf{k}(t')} - \epsilon_{v\mathbf{c}, \mathbf{k}(t')} \}, \]  

(32)

and

\[ p_{v\mathbf{c}, \mathbf{K}(t)} = \int_\Omega d\mathbf{r} u_{v\mathbf{K}(t)}^{S*}(\mathbf{r}) p u_{v\mathbf{K}(t)}^{S}(\mathbf{r}), \]  

(33)

where \( \Omega \) is the volume of the unit-cell. Note that Eq. (31) is nothing but the Houston state expansion of the Schrödinger equation \([6, 7]\) with only two Houston states.
To further simplify the model, we approximate the electronic structure by the parabolic bands as

\[ \epsilon_{v,k} = -\frac{\hbar^2 k^2}{2m_v}, \]

\[ \epsilon_{c,k} = \epsilon_g + \frac{\hbar^2 k^2}{2m_c}, \]

where \( \epsilon_g \) is the band gap, and \( m_v \) and \( m_c \) are the effective masses for valence and conduction bands, respectively. Here, we also define the reduced mass \( \mu^{-1} = m_v^{-1} + m_c^{-1} \).

B. Perturbation analysis for light-induced Hall current

Here, we investigate the light-induced Hall current in the parabolic two-band model with the perturbation theory. We set the initial wavefunction to the valence state. Thanks to the structure of the Schrödinger equation (31), the time-dependent conduction coefficient, \( c_{ck}(t) \), can be accurately described by the following expression up to the second order of the electric field \( E \),

\[ c_{ck}(t) = \frac{1}{i\hbar} \int_0^t dt' \hbar h_{v,c,k}(t') \]

\[ = -\frac{1}{i\hbar} \int_0^t dt' \frac{i p_{cv,k}(t') \cdot \bar{E}(t') e^\chi_e f^{t'} d\mu}{\epsilon_{c,k}(t') - \epsilon_{v,k}(t')} \]

\[ = -\frac{1}{i\hbar} \int_0^t dt' \frac{i p_{cv,k}(t') \cdot \bar{E}(t') e^\chi_e f^{t'} d\mu}{\Delta \epsilon_k(t')} \{ \epsilon_{c,k}(t') - \epsilon_{v,k}(t') \}, \]

(36)

where \( \Delta \epsilon_k(t') \) denotes the energy gap, \( \epsilon_{c,k}(t') - \epsilon_{v,k}(t') \).

For simplicity, we neglect the time-dependence of the dipole matrix element, \( p_{cv,k}(t)/\Delta \epsilon_k(t) \), and we can simplify Eq. (36) as

\[ c_{ck}(t) = -\frac{1}{i\hbar} \int_0^t dt' \frac{i p_{cv,k} \cdot \bar{E}(t') e^\chi_e f^{t'} d\mu}{\Delta \epsilon_k} \{ \epsilon_{c,k}(t') - \epsilon_{v,k}(t') \}. \]

(37)

Furthermore, we expand the contribution from the dynamical phase factor up to the first order of the electric field, and we obtain

\[ c_{ck}(t) = -\frac{1}{i\hbar} \int_0^t dt' \frac{i p_{cv,k} \cdot \bar{E}(t') e^\chi_e f^{t'} d\mu}{\Delta \epsilon_k} \left[ 1 + \frac{i}{\hbar} \int_0^t dt'' \frac{\hbar k}{\mu} \cdot \bar{A}(t'') \right]. \]

(38)

To proceed with the analysis, we assume the following form for the applied electric field,

\[ E(t) = e_x E_x^p(t) + e_y E_y^p(t) + e_x E_x^{DC} \Theta(t), \]

(39)

where \( E_x^p(t) \) is the pump electric field for \( x/y \)-direction, while \( E_x^{DC} \) is the static electric field for \( x \)-direction. We further assume that the photon energy of the pump pulse is localized around the vertical gap \( \Delta \epsilon_k \) at \( k \).

For simplicity, here we only consider the excitation on \( k_y \)-axis, assuming \( k_x = 0 \). Then, one can evaluate Eq. (38) as

\[ c_{ck}(t) = -\frac{1}{i\hbar} \int_0^t dt' \frac{i p_{cv,k} \cdot \bar{E}_x^p(t') e^\chi_e f^{t'} d\mu}{\Delta \epsilon_k} \]

\[ -\frac{1}{i\hbar} \int_0^t dt' \frac{i p_{cv,k} e_x E_x^{DC} e^\chi_e f^{t'} d\mu}{\Delta \epsilon_k} \int_0^t dt'' \frac{\hbar k_y}{\mu} \cdot \bar{A}_y(t''). \]

(40)

Therefore, the conduction coefficient after infinite time can be evaluated as

\[ c_{ck}(t \to \infty) = -\frac{1}{i\hbar} \frac{i p_{cv,k} \cdot \bar{E}_x^p (\omega = \Delta \epsilon_k/\hbar) e^\chi_e}{\Delta \epsilon_k} \]

\[ -\frac{1}{i\hbar} \frac{i p_{cv,k} e_x E_x^{DC} e^\chi_e f^{t'} d\mu}{\Delta \epsilon_k} \int_0^t dt'' \frac{\hbar k_y}{\mu} \cdot \bar{A}_y (\omega = \Delta \epsilon_k/\hbar). \]

(41)
Here, the first term of Eq. (41) corresponds to the one photon absorption process with the first order perturbation theory, while the second term corresponds to the nonlinear photocarrier injection under the presence of the static electric field.

Using the derived coefficients in Eq. (41), the conduction population can be expressed as

\[
n_{c,k} = |c_{c,k}(t \to \infty)|^2 = \frac{e^2}{m^2} \frac{1}{\Delta \epsilon_k} |p_{cv,k} \cdot \vec{E}_P^P(\omega = \Delta \epsilon_k/h)|^2 + i \frac{e^2}{m^2} \frac{1}{\Delta \epsilon_k} \frac{e k_y}{\mu} p_{cv,k,x} E_{x}^{DC} \left( p_{cv,k} \cdot \vec{E}_P^P(\omega = \Delta \epsilon_k/h) \right)^* \vec{E}_y^P(\omega = \Delta \epsilon_k/h) + c.c. \tag{42}
\]

Assuming perfect circularly-polarized light for the pump, \( \vec{E}_P^P(\omega) \equiv \vec{E}_x^P(\omega) = \pm i \vec{E}_y^P(\omega) \), we evaluate the injected-population difference by the right-handed and the left-handed circular light as,

\[
\Delta n_{c,k} = n^{(+)}_{c,k} - n^{(-)}_{c,k} = -4 \frac{e^2}{m^2} \frac{1}{\Delta \epsilon_k} \frac{e k_y}{\mu} E_{x}^{DC} |p_{cv,k,x}|^2 |\vec{E}_y^P(\omega = \Delta \epsilon_k/h)|^2. \tag{43}
\]

If we assume the time-reversal symmetry for the ground state Hamiltonian, the transition momentum holds

\[
|p_{cv,k,x}| = |p_{cv,-k,x}|. \tag{44}
\]

Therefore, Eq. (43) indicates that there can be population imbalance in \( k \)-space under circularly-polarized light and static voltage. Thus, we can conclude that the light-induced Hall current can be induced even in a topologically trivial (conventional) insulator/semiconductor with the population imbalance mechanism.

**VII. FIELD STRENGTH SCALING**

Here, we investigate the field strength dependence of the light-induced Hall effect. Figure 5 shows the computed Hall conductivity for different field strengths of applied circular laser pulses. Red line shows the total conductivity, while blue line shows the Berry curvature contribution computed by Eq. (4) in the main text. As seen from the figure, the total Hall conductivity monotonically increases with the applied field strength, while the Berry curvature contribution shows rather complex behaviors with the sign change. The complex behavior can be understand the high nonlinear population transfer among different Floquet states because the different Floquet states have different contribution to the Hall effects, and those contributions are strongly canceled by each other due to the significant population transfer. Since the population transfer is highly nonlinear and nontrivial in the strong field regime, the resulting Hall conductivity shows the complex behaviors.

![FIG. 5. The Hall conductivity \( \sigma_{xy} \) as a function of applied field strength. The total conductivity is shown as the red line, while the topological contribution is shown as the blue line.](image-url)
VIII. FLOQUET FIDELITY

To clarify the relation between the natural orbitals and the Floquet states under a continuous-wave laser field, we introduce Floquet fidelity, $S_k$, as a measure of the similarity of the two kinds of states.

Under a continuous-wave laser field, the system that obeys Eq (1) reaches a steady state due to the balance of the laser-excitation and the relaxation. Such steady states can be described by a time-periodic density matrix,

$$\rho_{K(t)}(t) = \rho_{K(t)}(t + T),$$

(45)

where $T$ is a optical-cycle of the driving laser field. Therefore, the natural orbitals $|u_N^k(t)\rangle$, which are eigenvectors of the density matrix, also have the same time periodicity $T$.

Floquet states $|u_F^k(t)\rangle$ also have the same time periodicity as $|u_F^k(t+T)\rangle = |u_F^k(t)\rangle$ and they satisfy the time-dependent Schrödinger equation (8) under the periodic driving field as

$$i\hbar \frac{d}{dt}|\psi_F^k(t)\rangle = H_K(t)|\psi_F^k(t)\rangle$$

(46)

with $|\psi_F^k(t)\rangle = e^{-i\epsilon_F^k t/\hbar}|u_F^k(t)\rangle$, where $\epsilon_F^k$ is so-called Floquet quasienergy.

To define the similarity of the natural orbitals and the Floquet states, we first consider the cycle-average quantum fidelity $F_{ij}^k$, which is equivalent to the squared overlap,

$$F_{ij}^k = \frac{1}{T} \int_0^T dt \left| \langle u_N^i(t)|u_F^j(t)\rangle \right|^2.$$  

(47)

Then, we define the Floquet fidelity $S_k$ as the absolute value of the determinant of the Fidelity matrix $F_k$ that consists of $F_{ij}^k$ as an element,

$$S_k = \left| \det F_k \right|.$$  

(48)

The Floquet fidelity $S_k$ satisfies

$$0 \leq S_k \leq 1,$$  

(49)

and $S_k = 1$ only if all the natural orbitals are identical to the Floquet states of the system. In contrast, if the natural orbitals are fully delocalized on the Floquet basis, the Floquet fidelity $S_k$ becomes zero. For example, if the two natural orbitals are identical to the two Floquet states,

$$u_N^{Ov}(t) = u_F^{ov}(t),$$  

(50)

$$u_N^{oc}(t) = u_F^{oc}(t),$$  

(51)

the Floquet fidelity becomes one as,

$$S_k = \left| \det \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \right| = 1.$$  

(52)

On the other hand, if the two natural orbitals are fully delocalized on the Floquet basis such as,

$$u_N^{Ov}(t) = \frac{1}{\sqrt{2}} \left[ u_F^{ov}(t) + u_F^{oc}(t) \right],$$  

(53)

$$u_N^{oc}(t) = \frac{1}{\sqrt{2}} \left[ u_F^{ov}(t) - u_F^{oc}(t) \right],$$  

(54)

the Floquet fidelity becomes zero as

$$S_k = \left| \det \begin{pmatrix} 1/2 & 1/2 \\ 1/2 & 1/2 \end{pmatrix} \right| = 0.$$  

(55)

[1] T. Meier, G. von Plessen, P. Thomas, and S. W. Koch, Phys. Rev. Lett. 73, 902 (1994).
[2] M. Breusing, S. Kuehn, T. Winzer, E. Malič, F. Milde, N. Severin, J. P. Rabe, C. Ropers, A. Knorr, and T. Elsaesser, Phys. Rev. B 83, 153410 (2011).
[3] D. Brida, A. Tomadin, C. Manzoni, Y. J. Kim, A. Lombardo, S. Milana, R. R. Nair, K. S. Novoselov, A. C. Ferrari, G. Cerullo, and M. Polini, Nature Communications 4, 1987 (2013).

[4] I. Gierz, F. Calegari, S. Aeschlimann, M. Chávez Cervantes, C. Cacho, R. T. Chapman, E. Springate, S. Link, U. Starke, C. R. Ast, and A. Cavalleri, Phys. Rev. Lett. 115, 086803 (2015).

[5] J. W. McIver, B. Schulte, F.-U. Stein, T. Matsuyama, G. Jotzu, G. Meier, and A. Cavalleri, arXiv:1811.03522 (2018).

[6] W. V. Houston, Phys. Rev. 57, 184 (1940).

[7] J. B. Krieger and G. J. Iafrate, Phys. Rev. B 33, 5494 (1986).