I. INTRODUCTION

Berry curvature of electronic bands plays an important role in the transport phenomena and optical responses of a system [1]. Among the myriad consequences of a finite Berry curvature is the anomalous velocity, in which an electron experiencing a force perpendicular to the Berry curvature of the band acquires a contribution to the velocity perpendicular to both. The anomalous velocity can be well understood from a single-particle and semiclassical treatment, and leads to a variety of interesting features including the quantum anomalous Hall effect. In this work, we consider the role played by the band acquires a contribution to the velocity perpendicular to both. The anomalous velocity can be well understood from a single-particle and semiclassical treatment, and leads to a variety of interesting features including the quantum anomalous Hall effect. In this work, we consider the role played by the anomalous velocity for exciton transport.

Excitons have attracted renewed interest for their dominant role in the optical response of van der Waals materials [2–11]. An exciton is a neutral boson consisting of an electron-hole pair bound by Coulomb interactions. In van der Waals materials, such as transition metal dichalcogenides (TMDs) [2], excitons exhibit a variety of interesting behaviors intimately tied to Berry curvature, including valley selective optical response [12–19], topological bands in the presence of a moiré potential [20–23], and nonhydrogenic spectra [24–27]. In particular, anomalous exciton transport in response to electric and magnetic fields has garnered significant interest [28–32]. Typically, such transport requires a net force acting on the exciton center of mass, e.g., by utilizing the exciton dipole moment. In contrast, here we consider excitons confined to a two-dimensional system in the presence of a uniform in-plane electric field [33]. Given the absence of a net force on the exciton center of mass, anomalous transport can only arise by considering the internal structure of the exciton.

Heuristically, one might anticipate that in response to a uniform in-plane electric field, the electron and hole composing the exciton would initially move apart until they reach an equilibrium point at which the force from the electric field is balanced by the Coulomb interaction. If the electronic bands have some out-of-plane Berry curvature component, both constituent particles will move with an anomalous velocity while they experience a net force [1]. In the case of inter-valley excitons, the electron and hole bands can experience the same Berry curvature. As a result, the anomalous velocity will point in the same direction for the electron and hole, thereby resulting in exciton center-of-mass motion as depicted in Fig. 1. However, this anomalous motion will only happen for the short period of time that it takes the electron and hole to reach their equilibrium separation, after which the exciton will once again remain stationary.

In this work, we show that when the electron and hole undergo Bloch oscillations, the anomalous velocity persists over an extended period of time, resulting in a measurable anomalous exciton drift. While the effect is predicted to be stronger for topological bands, it does not require them. Essentially, Bloch oscillations bound the relative separation of the electron and hole by the bandwidth so that the electron and hole can never reach their equilibrium separation. The exciton center of mass moves as a result of the sustained anomalous velocity, resulting in anomalous transport in response to a uniform in-plane electric field. A semiclassical analysis predicts Bloch oscillations when the electric field is sufficiently large compared to the Coulomb interaction. Surprisingly, we find that Bloch oscillations can also occur when the interaction strength is large compared to the electric field. This additional region of parameter space supporting anomalous exciton transport only manifests when evolving the exciton quantum mechanically. Our main goal is to identify a proof-of-principle of this anomalous exciton transport through toy models. Although we roughly choose the toy model parameters on the basis of existing materials, we avoid a material specific calculation and overlook some of the complications present in such materials.

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Anomalous exciton transport in response to a uniform in-plane electric field

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Excitons are neutral objects that, naively, should have no response to a uniform electric field. Could the Berry curvature of the underlying electronic bands alter this conclusion? In this work, we show that Berry curvature can indeed lead to anomalous transport for excitons in two-dimensional materials subject to a uniform in-plane electric field. By considering the constituent electron and hole dynamics, we demonstrate that there exists a regime for which the corresponding anomalous velocities are in the same direction. We establish the resulting center-of-mass motion of the exciton through both a semiclassical and fully quantum mechanical analysis, and elucidate the critical role of Bloch oscillations in achieving this effect. We identify transition metal dichalcogenide heterobilayers as candidate materials to observe the effect.
Fig. 1. Schematic of an interlayer exciton with electron and hole bound to opposite layers. When the valence and conduction bands have the same Berry curvature, the anomalous velocity of the electron and hole, $v_{\text{anom}}^e$, points in the same direction, resulting in a net transverse drift of the exciton.

The remainder of this work is organized as follows. In Sec. II, we identify the necessary ingredients for anomalous exciton transport. We first consider a semiclassical analysis and derive a lower bound on the electric field for the electron and hole to experience Bloch oscillations. We then motivate why the small-field, strong-interaction limit also supports Bloch oscillations, with insight from a simple one-dimensional (1D) toy model. In Sec. III, we present numerically simulated phase diagrams of the anomalous exciton drift when the underlying electronic bands are both topological and trivial. We plot the semiclassical equations of motion for both harmonic and Coulombic potentials. Section IV identifies additional regions supporting the effect that is not predicted analytically and numerical analyses are relegated to the appendices. Finally, in Sec. V, we discuss the relation to previous works and argue that TMD heterobilayers are an attractive platform for exciting states near the band gap. Section IV also supports Bloch oscillations, with insight from a simple toy model of the electron and hole, again with both harmonic and Coulombic potentials. We further simulate exciton dynamics quantum mechanically for a toy model of the electron and hole, again with both harmonic and Coulombic potentials. Section V identifies additional complications beyond the models considered in the previous sections and argues that TMD heterobilayers are an attractive candidate system to observe anomalous exciton transport. Finally, in Sec. V, we discuss the relation to previous works and identify future directions. Details of the analytical and numerical analyses are relegated to the appendices.

II. ANOMALOUS EXCITON DRIFT: THEORY

In this section, we introduce the toy models used to study anomalous exciton transport. We begin with a semiclassical analysis highlighting the critical role of Bloch oscillations. We then motivate why a quantum mechanical treatment indicates an additional region supporting the effect that is not predicted by semiclassics.

A. Semiclassical exciton dynamics

We model the exciton as an electron-hole pair subject to an interaction potential $U(r_e - r_h)$, with the electron in the conduction band and the hole in the valence band. We assume both bands have finite Berry curvature $\Omega_{\alpha}^{e/h}$. In the presence of a uniform in-plane electric field, the semiclassical equations of motion are

$$k_{\varepsilon/h} = -\nabla_{r_{\varepsilon/h}} U(r_e - r_h) + eE,$$

$$r_{\varepsilon/h} = \partial_{k_{\varepsilon/h}} \varepsilon_{\varepsilon/h}(k_{\varepsilon/h}) - k_{\varepsilon/h} \times \Omega_{\varepsilon/h}. \tag{2}$$

where we have set $\hbar = 1$ and $\varepsilon_{\varepsilon/h}(k_{\varepsilon/h})$ denotes the electron/hole band dispersion. In Eq. (2), the first term corresponds to the group velocity resulting from the band dispersion, while the second term is the anomalous velocity resulting from finite Berry curvature.

The force experienced by the electron and hole are precisely opposite for uniform $E$. As such, the force on the exciton center of mass is strictly vanishing,

$$\mathbf{F} = k_e + k_h = 0. \tag{3}$$

The relative and center-of-mass (COM) position coordinates evolve according to

$$\dot{r} = \partial_{k_e} \varepsilon_e(k_e) - \partial_{k_h} \varepsilon_h(k_h) - k_e \times \Omega_{e}^{e}(k_e) + k_h \times \Omega_{h}^{h}(k_h), \tag{4}$$

$$\dot{R} = \frac{\partial_{k_e} \varepsilon_e(k_e) + \partial_{k_h} \varepsilon_h(k_h)}{2} - k_e \times \Omega_{e}^{e}(k_e) - k_h \times \Omega_{h}^{h}(k_h). \tag{5}$$

when $m_e = m_h$. Note that for a given band $\alpha$, $\Omega_{\alpha}^{e}(k_e) = -\Omega_{\alpha}^{h}(k_h)$; see Appendix A for a derivation.

In a particle-hole symmetric two-band model, $\varepsilon_{\alpha}(k_e) = \varepsilon_{\alpha}(k_h)$ and $\Omega_{ke}^{e}(k_e) = \Omega_{kh}^{h}(k_h)$. Therefore, a direct momentum exciton $k_e = -k_h$ has no center-of-mass motion, $R = 0$. In this case, the Berry curvature can only affect the relative motion of the electron and hole. These internal dynamics can affect the exciton spectra [24,25], but do not result in anomalous transport.

In contrast, any deviation from the two-band, direct-momentum, particle-hole symmetric system can result in Berry curvature effects on COM motion. Motivated by intervalley excitons in TMD bilayers, we consider a direct momentum exciton $k_e = -k_h$ with opposite Berry curvatures for the conduction and valence bands [34]. The corresponding relative and COM equations are

$$\dot{r} = 2\partial_{k_e} \varepsilon_e(k_e), \quad \dot{R} = -2k_e \times \Omega_{e}^{e}(k_e). \tag{6}$$

In the absence of interactions, the relative and center-of-mass motions decouple, and an electric field $E$ results in a net transverse drift of the exciton if the line integral of the Berry curvature along the direction of $E$ is nonzero.

Interactions complicate the story by coupling the relative and center-of-mass motion. The relative strength of the interactions, bandwidth, and electric field result in two limiting regimes:

1. Harmonic oscillator regime. The restoring force is able to overcome the applied electric field and the relative momentum $k$ of the exciton is not able to reach the Brillouin zone boundaries. As a result, $k$ changes sign and the exciton oscillates perpendicular to the direction of $E$.

2. Bloch oscillation regime. The electric field is sufficiently large that $k$ has the same sign as $E$ at all times. The relative momentum of the exciton crosses the Brillouin zone momentum-space boundary. The cooperative anomalous velocity results in a nonvanishing transverse drift in the center-of-mass position whenever the line integral of the Berry curvature along the direction of $E$ is nonzero.

The restoring force is provided by the attraction between the electron and hole; as such, it depends on both the strength of the interactions (e.g., dielectric constant) and the displacement from the equilibrium position. The nature of the electron-hole interaction depends on the type of exciton
(intralayer or interlayer), as well as material specific parameters. In TMD monolayers, the interaction is often approximated by the Keldysh potential [35–37], while for TMD bilayers, it takes a somewhat different form, discussed in Ref. [8], that depends on the polarizability of both layers and the surrounding environment. However, in both cases, the interaction is approximated by a simple harmonic potential near the equilibrium point. Below, we gain intuition by first considering toy models with a harmonic interaction to identify the necessary conditions for excitons to undergo anomalous transport. We then turn to a Coulombic interaction, thereby demonstrating a parameter regime for which the effect survives away from the harmonic limit. While these two toy models are sufficient for establishing proof-of-concept, a quantitative analysis of the anomalous exciton transport in a specific material would need to account for these more realistic models of the interaction.

1. Harmonic potential

When the attraction between the electron and hole is modeled as a harmonic potential,

\[ U(r) = -V_0 + \frac{1}{2} \kappa r^2, \]

the nonvanishing equations of motion in the presence of a uniform electric field \( E = E \hat{x} \) are

\[ \dot{r}(t) = 2Ja \sin [k_E t + \alpha] \hat{x} + 2Ja \sin (k_E t) \hat{y}, \]

\[ \dot{k}(t) = -[\kappa x + eE] \hat{x} - \kappa y \hat{y}, \]

\[ \ddot{r}(t) = 2\dot{k}, \Omega_L^2 [k(t)] \hat{y} - 2\dot{k}, \Omega_L^2 [k(t)] \hat{x}, \]

where \( r = r_e - r_h \) and \( k = (k_e - k_h)/2 \). If there is no interaction, we expect Bloch oscillations in relative space with amplitude and period,

\[ x_{\text{Bloch}} = \frac{2J}{eE}, \quad T_{\text{Bloch}} = \frac{2\pi}{eEa}. \]

The exciton COM experiences a net transverse drift provided \( \int \Omega_L^2(k) dk = 0 \).

Interactions reduce the magnitude of \( \dot{k}(t) \), and thus slow down the anomalous velocity. If, at any point, \( x(t) \) exceeds the equilibrium position \( x_{\text{eq}} = eE/\kappa \), the electron/hole does not reach the Brillouin zone boundary and \( k(t) \) changes sign. In this case, both the relative and COM motion oscillate, corresponding to the harmonic oscillator regime.

The value of \( E \) for which \( x_{\text{eq}} > x_{\text{Bloch}} \) sets a lower bound on \( E \) to achieve Bloch oscillations; in the absence of interactions, this bound is given by

\[ eE > \sqrt{2Ja}. \]

Interactions modify the above, but do not change the fact that semiclassics only predict anomalous exciton transport when the electric field is sufficiently large compared to \( J \) and \( \kappa \).

Thus far, we have focused on the simple limit \( \Omega_L^2(k) = \Omega_L^2(k) \) for which the relative and COM motion decouple, with Berry curvature affecting only the latter. In the opposite limit \( \Omega_L^2(k) = -\Omega_L^2(k) \), the relative and COM motion again decouple, with Berry curvature affecting only the former. More generally, both the relative and COM motion will be coupled by the Berry curvature terms. We discuss this intermediate case in Appendix B.

2. Coulombic potential

The harmonic potential considered above is a limiting case for which there exists a bound state for all values of electron and hole separation. To go beyond this limit, we consider the Coulomb interaction for interlayer excitons, where the electron and hole are confined to layers separated by a distance \( D \),

\[ U(r) = -\frac{\kappa e^2}{\sqrt{D^2 + r^2}} = -\frac{\kappa D^2}{r}. \]

In the above, \( \kappa \equiv ke^2/(\epsilon D^3) \). When \( r \ll D, U(r) \) is well approximated by Eq. (7) with \( V_0 = \kappa D^2 \). For a system with anisotropic dielectric response, the interlayer separation \( D \) should be rescaled by a factor of \( \sqrt{\epsilon_{\parallel}/\epsilon_{\perp}} \) and \( \epsilon \) should be replaced by \( \sqrt{\epsilon_{\parallel}/\epsilon_{\perp}} \), where \( \epsilon_{\parallel} \) (\( \epsilon_{\perp} \)) is the out-of-plane (in-plane) dielectric constant. For TMD monolayers separated by layers of hBN, \( \epsilon_{\parallel} \) (\( \epsilon_{\perp} \)) is of the order of unity [38], and thus does not qualitatively affect our results.

The corresponding equations of motion for the relative and COM positions are again given by Eqs. (8) and (10), but \( U(r) \) modifies Eq. (9) to

\[ \dot{k}(t) = -\nabla_r U(r) - eE \hat{x}. \]

We again expect a net transverse drift in exciton COM motion for sufficiently large \( E \). When \( \langle x \rangle \ll D \), the transition between the Bloch and harmonic oscillator regimes should agree with the bound derived for a harmonic potential. When \( \langle x \rangle \sim D \), the restoring force is weaker than for the harmonic potential case. We expect this to result in the anomalous drift persisting for a larger region of \( E \) versus \( \kappa \) space.

Our semiclassical analysis considers separate wave packets for the electron and hole. Alternatively, the single-particle semiclassical formalism can be extended for an exciton, as was done recently by Ref. [39]. We compare these approaches in Appendix C.

B. Small-field limit: Intuition from 1D toy model

The semiclassical analysis predicts anomalous exciton transport only when the electric field \( E \) is sufficiently large compared to the interaction strength \( \kappa \). Our numerics, however, indicate that there is also anomalous drift in the small-field regime. We can gain insight into this regime by considering a 1D toy model,

\[ \hat{H}_{1D} = -\sum_n \left[ J|n\rangle\langle n+1| + \text{H.c.} \right] + \frac{1}{2} \kappa a^2 \hat{n}^2 |n\rangle\langle n| \]

\[ + eEa \sum_n \hat{n}|n\rangle\langle n|. \]

where \( |n\rangle \) corresponds to the position eigenstate on the \( n \)th lattice site and \( \hat{n}|n\rangle = n|n\rangle \). The position \( n \) represents the relative coordinate of the electron and hole in the exciton discussion.

In the previous section, we argued that for appropriate Berry curvature profiles, the exciton experiences an anomalous drift when the electron and hole cannot reach their
equilibrium separation. The analogous consideration for the 1D toy model in Eq. (15) is to consider when the position expectation value ⟨a|S|b⟩ is less than the equilibrium separation \( x_{eq} \sim eE/\kappa \). If we begin in the ground state of \( H_{1D} \) for \( E = 0 \) and evolve for finite \( E \), we find two regimes. When \( \kappa a^2/J \lesssim 1 \), the ground state resembles a wave packet in both position and momentum space, resulting in good agreement with the semiclassical dynamics. In contrast, when \( \kappa a^2/J \gg 1 \), the ground state wave function \( \psi(\vec{k}) \) is confined to a single site and is therefore spread over the full Brillouin zone. The wave function experiences an averaged group velocity, resulting in a much smaller restoring force compared to the semiclassical regime. The position expectation value \( \langle a | \hat{x} | b \rangle \) is less than the equilibrium separation \( x_{eq} \) (see Appendix D), allowing Bloch oscillations even in the small \( E \) field limit. Extrapolating to exciton dynamics, we should therefore expect anomalous drift in both the semiclassical Bloch oscillation regime and in the small-field large interaction limit. We emphasize that the latter required taking into account the finite spread of the wave function in position and momentum space, and thus only emerges in a quantum mechanical treatment of the dynamics.

III. ANOMALOUS EXCITON DRIFT: NUMERICS

We now numerically simulate a toy model of an exciton whose electron and hole occupy bands with the same Berry curvature profile. We consider both a semiclassical and a quantum mechanical model with similar band dispersion and Berry curvature profile set by the Bernevig-Hughes-Zhang (BHZ) Hamiltonian [40]. More explicitly, we take the electron and hole to evolve according to the upper band of the band-flattened Hamiltonian,

\[
H_{\text{BHZ}}^\text{FB}(\vec{k}) = \varepsilon(\vec{k}) \frac{H_{\text{BHZ}}(\vec{k})}{\varepsilon_{\text{BHZ}}(\vec{k})}.
\]

In the above, \( H_{\text{BHZ}} \) and \( \varepsilon_{\text{BHZ}} \) are the BHZ Hamiltonian and energy spectrum,

\[
H_{\text{BHZ}}(\vec{k}) = \sum_{j \in \{x,y,z\}} c_j(\vec{k}) \sigma_j,
\]

\[
\varepsilon_{\text{BHZ}}(\vec{k}) = \sqrt{c_x(\vec{k})^2 + c_y(\vec{k})^2 + c_z(\vec{k})^2},
\]

for \( c_z = m_0 - b[\cos(k_x a) + \cos(k_y a)] \), \( c_{x/y} = v_{x/y} \sin(k_{x/y} a) \). We take the dispersion \( \varepsilon \) to be

\[
\varepsilon(\vec{k}) = -J[\cos(k_x a) + \cos(k_y a)].
\]

Figures 2 and 3 plots the average transverse COM motion per Bloch cycle in units of the lattice constant \( a \) for topological \( (m_0 = 1.4 \text{ eV}) \) and trivial \( (m_0 = 2.4 \text{ eV}) \) bands, respectively. We see that in the presence of harmonic interactions, the semiclassical Bloch oscillation regime for topological bands is bounded by

\[
eE > 2\sqrt{2J\kappa}.
\]

Above this bound, the exciton experiences an anomalous drift; below it, the exciton’s center-of-mass displacement averages to zero. The top and bottom panels correspond to different values of the bandwidth \( J \); as expected, the phase diagram is unchanged by scaling \( J, \kappa \), and \( E \) by the same factor. We take parameters \( b = 1 \text{ eV}, v_x = \pm v^{\text{trans}}_x = 0.9 \text{ eV} \), and set \( e = 1 \). With these parameters and \( E = 0.25 \text{ V}/a, a = 8 \text{ nm}, \), a transverse displacement of \( 5a \) indicates an anomalous velocity, \( v^{\text{anom}}_x \approx 3 \times 10^6 \text{ m/s} \).

We plot the same phase diagrams for the Coulombic potential in Figs. 4 and 5. The white dashed curve again plots the bound in Eq. (20). We see that for large \( D \), the Bloch oscillation regime extends beyond this bound. We take the same parameters as for Fig. 2.
FIG. 3. Semiclassical dynamics for harmonic potential. Average $Y$ per Bloch cycle in units of the lattice constant $a$ plotted against $E$ and $\kappa$ for $J = 0.04$ eV (top) and $J = 0.4$ eV (bottom) for trivial bands ($m_0 = 2.4$ eV). The white dashed curve shows $2\sqrt{2}J\kappa$ separating the harmonic oscillator regime (dark blue) from the Bloch oscillator regime (red) in the case of topological bands. The Bloch oscillator regime is reduced, comparatively, for trivial bands.

B. Exact dynamics simulation

We simulate the exact dynamics of the exciton for a four-band model with the same Berry curvature profiles and electron and hole dispersion as for the semiclassical numerics. We consider the Hamiltonian

$$H_K = H_{\text{FB}}^{\text{BHZ},K} \otimes 1_e \otimes 1_h \otimes H_{\text{FB}}^{\text{BHZ},K} + \sum_r V(r) 1_e \otimes 1_h \otimes |r\rangle\langle r|,$$

(21)

where $H_{\text{FB}}^{\text{BHZ},K}$ is a tight-binding Hamiltonian obtained from the partial Fourier transform (performed in $k$ space) of the band-flattened BHZ Hamiltonian in Eq. (16), $1_e/h$ is the identity matrix for the electron/hole Hilbert space, and $V(r)$ is the potential modeling the interaction (either harmonic or Coulombic). Note that as the interaction only depends on the relative coordinate, the Hamiltonian decouples into different $K$ sectors. We initialize the system in the state

$$|\psi_0\rangle = \sum_K \omega(K)|\Phi_0(K)\rangle,$$

(22)

where $\omega(K)$ is a narrow Gaussian envelope and $|\Phi_0(K)\rangle$ is the ground state of the Hamiltonian projected into the exciton Hilbert space,

$$H^e_K = \hat{P}_e \hat{P}_h H_K \hat{P}_h \hat{P}_e.$$

(23)

The operators $\hat{P}_e/h$ project onto the upper band of $H_{\text{FB}}^{\text{BHZ}}$, thereby ensuring the electron remains in the conduction band and the hole in the valence band. Our simulations use a real-space tight-binding approximation. Further details of the numerics are given in Appendix E.

For a harmonic potential, Fig. 6 plots the average COM motion of the exciton over a Bloch cycle when the BHZ parameters are chosen such that the bands are topological (top panel) and trivial (bottom panel). The former corresponds to $m_0 = 1.4$ eV, while the latter corresponds to $m_0 = 2.4$ eV. The remaining parameters are the same as in Fig. 2. The dashed curves again indicate the semiclassical boundary in Eq. (20). Just as was seen for semiclassical simulations of the harmonic potential, the plots remain the same when $J$, $E$, and $\kappa$ are scaled by the same factor.

For nontrivial Chern number, we observe a large transverse drift in the COM position throughout the semiclassical Bloch oscillation regime. Additionally, we also observe the large $\kappa$ regime discussed in the previous section. The latter has a smaller anomalous drift compared to the semiclassical regime. There is no transverse drift when we choose our band

FIG. 4. Semiclassical dynamics for Coulombic potential. Same phase diagram as in Fig. 2 for Coulombic interaction with $J = 0.04$ eV. For $a \ll D$ (top), the phase diagram is similar to that in Fig. 2. For $a = D$ (bottom), there is an increased Bloch oscillation regime compared to the harmonic potential case. The top $x$ axis in blue indicates the absolute scale of $\kappa$ in meV/nm$^2$. The Berry curvature profile is again similar to that of Eq. (17) with the same parameters as in Fig. 2.
FIG. 5. Semiclassical dynamics for Coulombic potential. Same phase diagram as in Fig. 3 for Coulombic interaction with $J = 0.04$ eV. For $a \ll D$ (top), the phase diagram is similar to that in Fig. 2. For $a = D$ (bottom), there is an increased Bloch oscillation regime compared to the harmonic potential case. The top $x$ axis in blue indicates the absolute scale of $\kappa$ in meV/nm². The Berry curvature profile is again similar to that of Eq. (17) with the same parameters as in Fig. 2.

projection such that the electron and hole bands have opposite Berry curvature.

The bottom panel of Fig. 6 demonstrates that trivial electronic bands can still support an anomalous exciton drift, albeit of reduced magnitude. We see that the effect only exists for the semiclassical Bloch oscillation regime corresponding to small $\kappa$ and large $E$. This can be understood as a consequence of large $\kappa$ binding the ground state wave function more tightly in relative real space: as a result, the wave function spreads in relative momentum space, and thus experiences an averaged Berry curvature. The averaged Berry curvature approaches the Chern number $C$ over the area of the Brillouin zone, and thus becomes vanishingly small when $C = 0$. Correspondingly, trivial bands do not support a large $\kappa$ regime of anomalous exciton transport.

Figures 7 and 8 plot the anomalous exciton drift for the case of Coulomb interaction with topological and trivial bands, respectively. We take the same parameters as for Fig. 6. As expected, when $a \ll D$ (top panels), we see good agreement with Fig. 6, including the “large $\kappa$” Bloch oscillation regime for the case of topological bands. When $a = D$, we again see an increased Bloch oscillation regime. The bottom panel of Fig. 7 can be understood analogously to the semiclassical simulation with Coulomb interactions in Fig. 4. Note that for fixed $D$, the bottom panel corresponds to a smaller range of $E$ and $\kappa$ compared to the top panel (see top axis in blue).

FIG. 6. Exact dynamics for harmonic potential. Same phase diagram as in Fig. 2 simulated for exact dynamics with $J = 0.04$ eV and harmonic potential. Changing $m_0$ tunes the system between topological bands (top, $m_0 = 1.4$ eV) and trivial bands (bottom, $m_0 = 2.4$ eV). The exciton ground state corresponds to the electron and hole both occupying the upper band of their respective copies of $H_{FB}^{BHZ}$, with the remaining parameters the same as in Fig. 2. The white dashed curve again corresponds to the semiclassical boundary between the harmonic (dark blue) and Bloch (red) oscillation regimes. Large $\kappa$ corresponds to the exciton ground state being a wide wave packet in relative momentum space. As a result, the group velocity is close to zero, which suppresses the effect of the restoring force. When the band is topological, there is still a net transverse drift from the average Berry curvature in this regime, in contrast to the semiclassical case in Fig. 2.

IV. CANDIDATE PHYSICAL SYSTEMS

In the previous sections, we demonstrated regimes of anomalous exciton transport in response to a uniform in-plane electric field. We now discuss additional complications beyond the scope of the models considered. We posit that transition metal dichalcogenide (TMD) heterobilayers are potential platforms for hosting this effect due to their ability to support intervalley, interlayer excitons with large binding energies and long lifetimes. Moiré TMDs are especially intriguing given the presence of flat, topological bands. However, the large moiré lattice period compared to the exciton
FIG. 7. Exact dynamics for Coulombic potential: topological bands. Same phase diagram as in Fig. 2 simulated for exact dynamics with $J = 0.04$ eV and Coulombic potential for $a = D/5$ (top) and $a = D$ (bottom). The exciton ground state corresponds to both the electron and hole occupying the upper band of Eq. (17) with the same parameters as in Fig. 2.

Bohr radius, as well as the presence of additional bands, add complications beyond the scope of the current analysis. At the end of this section, we describe potential measurement schemes for observing anomalous exciton transport.

A. Physical constraints

The toy models considered earlier demonstrate that in principle, an exciton can move in response to a uniform in-plane electric field when the constituent electron and hole undergo Bloch oscillations. We now discuss additional physical constraints not captured by these models. We reinsert factors of $\hbar$ throughout this section for ease of conversion to physical units.

First, if the electric field is sufficiently large, the gain in potential energy from spatially separating the electron and hole can overcome the binding energy $\varepsilon_B$. When this occurs, the electron and hole dissociate into two freely moving particles and there is no well-defined exciton. For the effect considered here, the electron and hole undergo Bloch oscillations and thus their maximum spatial separation is bounded by the Bloch amplitude $x_{\text{Bloch}}$ in Eq. (11). Therefore, provided the bandwidth does not exceed the binding energy, the exciton remains well defined throughout the Bloch oscillation regime, i.e., we require

$$\varepsilon_B > eE_x_{\text{Bloch}} \sim 2J.$$  \hspace{1cm} (24)

When a system has multiple electronic bands, we also need to consider the possibility of Landau-Zener transitions. For instance, an electron transitioning to a higher band effectively increases the bandwidth, potentially allowing the electron and hole to reach their equilibrium position, thereby transitioning to the harmonic oscillator regime (no anomalous COM drift). For a Landau-Zener Hamiltonian $H_{LZ} = c \sigma_z + \lambda \sigma_x$, the transition probability is given by

$$p = \exp\left\{-\frac{\pi \lambda^2}{\hbar c}\right\}.$$  

Minimizing these transitions thus amounts to finding a regime where the sweep rate $c$ satisfies $\hbar c \ll \pi \lambda^2$. In the case of an electron transitioning out of the conduction band, $\lambda$ corresponds to the minigap at the Brillouin zone boundary. We can roughly approximate the sweep rate $c$ as the linearized slope of the band $J/(\pi/a)$ multiplied by $\hbar c = eE$ (neglecting interactions), so that $\hbar c = (JaeE)/\pi$. Landau-Zener transitions can then be neglected, provided that

$$E \ll E_{\text{max}} = \frac{\pi^2 \lambda^2}{Jae}.$$  \hspace{1cm} (25)

As such, flatter bands and larger minigaps can sustain a larger electric field, and thus a stronger effect. Note that Eq. (25)
compete with the lower bound of the semiclassical regime given in Eq. (20), but not with the large $\kappa$ regime identified in our simulations.

Additionally, when evaluating the attractiveness of any candidate physical system, we must further consider the timescales of the exciton. Clearly, the exciton lifetime must be sufficiently long that the anomalous drift can be observed. At a minimum, this requires the exciton lifetime exceeding the Bloch oscillation period. Moreover, if the exciton relaxes to its equilibrium position, e.g., through phonon scattering, the anomalous velocity will vanish. Provided the energy separation between the excited exciton (undergoing anomalous drift) and the (stationary) exciton ground state is less than the optical phonon band gap, we only need to consider acoustic phonon scattering. Assuming the bands are flat enough that the electron and hole group velocities are slower than the speed of sound, such scattering only occurs when the exciton hits an impurity and should therefore be negligible for sufficiently clean systems.

Finally, the anomalous velocity grows linearly with $\Omega_\parallel^2(k) - \Omega_\parallel^2(k_0)$, and thus a system that hosts intervalley excitons and topological bands will have a stronger response. We emphasize that topological bands are not a prerequisite (see Figs. 6 and 8), but will make the effect more visible.

B. TMD heterobilayers

TMDs are an excellent platform to study Berry curvature effects on excitonic properties: excitons in these materials have large binding energies and dominate the optical responses of the system. In particular, we posit that TMD heterobilayers are an attractive platform to observe the anomalous excitonic drift studied in this paper.

One of the key requirements of the anomalous excitonic drift is the formation of intervalley excitons so that the electron and hole bands have opposite Berry curvature. In a TMD monolayer, such an exciton requires a large COM momentum and thus is optically dark. However, a TMD heterobilayer with a type-II band alignment (e.g., MoX$_2$/WX$_2$) supports excitons whose electron and hole are localized in different layers. When the two layers are twisted by an angle $\theta \approx 60^\circ$ (Fig. 3(g) in Ref. [41]), the system can support an intervalley exciton with close to zero COM momentum. There are two distinct benefits: (1) such an exciton can be optically bright and as such can be easily excited and detected, and (2) the spatial separation of the electron and hole enhances the exciton lifetime to anywhere from hundreds of nanoseconds to a few microseconds [42,43].

TMD heterobilayers have a slight lattice mismatch. When the layers are closely aligned, a moiré potential forms with amplitude up to $\sim$150 meV [43] and lattice period up to $\sim$20 nm [22]. As a result, the electronic bands flatten to a bandwidth $\sim$10–50 meV [44], which can be adjusted further by changing the twist angle. The resulting interlayer excitons [5,45–52] retain a large binding energy $\sim$100–200 meV and a Bohr radius $\sim$2 nm [44]. At first glance, moiré TMDs seem especially promising for observing anomalous excitonic drift due to the flatter bands and similar binding energy making the Bloch oscillation regime more accessible. We might further hope that the possibility of topological moiré bands [20–23] and the larger moiré lattice period would result in a more pronounced exciton anomalous velocity. We note there are two features that complicate interpretation of our numerics for moiré TMDs. First, the exciton’s Bohr radius is significantly smaller than the moiré lattice period; in our simulations, this corresponds to the large $\kappa$ region of phase space only (for which the ground state wave-function extent is less than a lattice constant). Second, our assumption that electron and hole occupy a single band may not apply given the reduced size of the moiré Brillouin zone. Survival of the anomalous excitonic drift in moiré TMDs remains an interesting open question that we plan to investigate in a future work.

A back-of-the-envelope estimate suggests that the parameters of TMD heterobilayers are compatible with the bounds identified in the previous section. The binding energy $\sim$100–200 meV easily exceeds the typical bandwidth $\sim$10–50 meV, satisfying the necessary condition in Eq. (24) to avoid exciton ionization. The upper bound on the electric field in Eq. (25) from Landau-Zener transitions is compatible with the lower bound in Eq. (20) from the semiclassical Bloch oscillation regime. For instance, the antiparallel configuration of MoSe$_2$/WS$_2$ has a bandwidth $J \sim$ 5 meV, an energy gap between lowest flat band to next moiré band $\lambda \sim$ 20 meV, and a lattice constant $a \sim$ 8 nm [44,53], corresponding to $E_{\text{max}} \sim \pi^2 \lambda^2/(Jae) \sim$ 60 mV/nm. Taking interlayer separation $D \approx 3$ nm, dielectric constant $\epsilon \approx 4$, and interaction parameter $\kappa \approx 20$ meV/nm$^2$ [54], $E_{\text{max}} > E_{\text{min}} \sim 2\sqrt{2J}\kappa \approx 30$ mV/nm. We further note that optical phonons in most TMDs have energies greater than 30 meV [55,56]; given that the energy gained by the exciton is of the order of the bandwidth $J$, the exciton cannot relax to its ground state by emitting a phonon. As noted previously, relaxation from acoustic phonon scattering can be neglected for sufficiently clean systems.

C. Measurement

Lastly, we discuss possible measurements to observe the anomalous exciton drift in TMD heterobilayers. As noted in the previous section, several TMD heterobilayers naturally support optically bright intervalley, interlayer excitons [43]. Thus, we consider a situation where excitons are excited by illuminating one side of the sample, a uniform in-plane electric field $\mathbf{E} = E\hat{x}$ is turned on, and we look for signatures of the excitons in the transverse direction.

The exciton trajectories can be directly observed using photoluminescence [4,29,57]. Polarization-resolved photoluminescence has been proposed [12,58,59] and used [31] to observe the excitonic Hall effect on the micron scale. A similar approach could be used here, provided the anomalous drift survives sufficiently many Bloch cycles. A photoluminescence measurement in the transverse direction from where the excitons are initially excited should have a stronger response than the same measurement performed in the direction parallel to the electric field.

An alternative approach is to separately contact and measure the current in the TMD layers. For a TMD heterobilayer with type-II band alignment, all interlayer excitons have electrons localized to one layer, and holes to the other. As such, the anomalous exciton drift should manifest as a current in the
transverse direction (positive for one layer, negative for the other). Separately contacting the layers requires an insulating layer inserted between the TMDs so as not to short circuit the sample. Interlayer excitons have been predicted and observed in TMD monolayers separated by hBN [43,45,48,60–63]. This approach is analogous to a Coulomb drag measurement, in which a voltage is applied in one layer and the current is measured in the other. Coulomb drag has previously been used to measure spatially indirect exciton transport in bilayer two-dimensional electron gases (2DEGs) [64].

Other potential measurement schemes could utilize the out-of-plane dipole moment of the interlayer excitons participating in the effect, or the thermal gradient resulting from exciton transport across the system. The former would require measuring the dipole density to detect that excitons excited on one edge of the sample had traveled in the transverse direction. Both such measurements would likely require a high density of excitons to be observable, as could be provided by an exciton condensate.

V. DISCUSSION AND OUTLOOK

In this work, we have studied anomalous exciton drift in response to a uniform in-plane electric field. We have demonstrated this effect semiclassically for intervalley excitons when the electron and hole bands have finite Berry curvature. We have further simulated a toy model exhibiting this effect for a range of electric field and interaction strengths. Our numerics indicate a Bloch oscillation regime not predicted by semiclassics, which we can analytically understand through a simple 1D model. We have postulated that TMD heterobilayers are an attractive candidate system for observing anomalous exciton transport.

Previous works have also considered anomalous exciton transport resulting from finite Berry curvature when the exciton center of mass experiences a net force [12,23,28,39]. Recently, Cao et al. [39] proposed that a similar anomalous effect can arise from a COM momentum-dependent dipole curvature of the exciton ground state, originating from the geometry of the exciton ground state. They primarily considered excitons in a magnetic field, with the exception of excitons in bilayer graphene (Sec. IV of Ref. [39]), where an asymmetry of the two layers is required for a nonvanishing effect. In contrast, the anomalous exciton transport established here is a dynamical effect at zero magnetic field, which cannot be accounted for without considering the internal exciton dynamics and binding interaction. Nonetheless, the underlying origin of both proposals is related, particularly in the small-field limit. We leave a detailed comparison of our results with Ref. [39] to future work.

Lastly, we note that moiré TMDs remain an interesting potential platform for the anomalous exciton drift due to the flat bands, enhanced Berry curvature, and large lattice spacing. We emphasize that additional care is needed to apply our results to these systems given our assumption that electron and hole each occupy a single band. Potentially, more complicated TMD heterostructures might also provide a platform for observing the effect, for instance a pair of moiré TMD bilayers separated by insulating hBN layers.

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APPENDIX A: RELATION BETWEEN BERRY CURVATURE OF ELECTRON AND HOLE IN A GIVEN BAND

The Berry curvature $\Omega_{\alpha}$ and Berry connection $A_{\alpha}$ for a band $\alpha$ can be defined as

$$\Omega_{\alpha}(\mathbf{k}) = \nabla_{\mathbf{k}} \times A_{\alpha}(\mathbf{k}),$$

$$A_{\alpha}(\mathbf{k}) = \langle u_{\alpha}|\nabla_{\mathbf{k}}|u_{\alpha}\rangle,$$

where $|u_{\alpha}\rangle$ is the Bloch state for band $\alpha$. We can write the Berry connection in terms of the Bloch wave functions using

$$A_{\alpha}(\mathbf{k}) = \int \mathbf{r} \langle u_{\alpha}|\nabla_{\mathbf{k}}|u_{\alpha}\rangle d\mathbf{r} = i \int \mathbf{r} |u_{\alpha,k}(\mathbf{r})|^2 \nabla_{\mathbf{k}} u_{\alpha,k}(\mathbf{r}).$$

In order to understand the connection between the Berry curvature for a hole in band $\alpha$ compared to the Berry curvature for an electron in the same band, we can assume that the creation operator for a hole in band $\alpha$ at momentum $\mathbf{k}$ is equal to the annihilation operator for an electron in band $\alpha$ at momentum $-\mathbf{k}$:

$$d_{\alpha,k}^\dagger = c_{-\alpha,k},$$

where $d$ is for the hole and $c$ is for the electron. In real space, we have

$$c_{\alpha}(\mathbf{r}) = d_{\alpha}(\mathbf{r}).$$

Therefore, we see

$$c_{\alpha,k}^\dagger = \int \mathbf{r} e^{i\mathbf{r} \cdot \mathbf{k}} u_{\alpha,k}^\dagger(\mathbf{r})^* c_{\alpha}(\mathbf{r}),$$

$$d_{\alpha,k} = \int \mathbf{r} e^{i\mathbf{r} \cdot \mathbf{k}} [u_{\alpha,k}(\mathbf{r})]^* d_{\alpha}(\mathbf{r})$$

$$\Rightarrow u_{\alpha,k}^\dagger(\mathbf{r}) = [u_{\alpha,k}(\mathbf{r})]^*. $$

Using the above equations, the Berry connection for the hole can be related to the Berry connection of the electron by

$$A_{\alpha,k}^h(\mathbf{k}) = i \int \mathbf{r} [u_{\alpha,k}^h(\mathbf{r})]^* \nabla_{\mathbf{k}} u_{\alpha,k}^h(\mathbf{r})$$

$$= i \int d\mathbf{r} u_{\alpha,-k}^h(\mathbf{r}) \nabla_{\mathbf{k}} [u_{\alpha,-k}^h(\mathbf{r})]^*$$

$$= -i \int d\mathbf{r} [u_{\alpha,-k}^h(\mathbf{r})]^* \nabla_{\mathbf{k}} u_{\alpha,-k}^h(\mathbf{r})$$
Similarly, for case, Berry curvature effects appear only in COM motion. It follows that the Berry curvatures are related by

\[ \Omega^e_\alpha(k) = -\Omega^h_\alpha(-k) = -\nabla_{-k}A^\alpha_\alpha(-k). \]  

(14)

Now, if the momentum of the created hole is \( k_h \), then the momentum of the electron that was removed is \( k_e = -k_b \) and

\[ \Omega^e_\alpha(k_h) = -\Omega^h_\alpha(k_e). \]  

(15)

**APPENDIX B: INTERMEDIATE SEMICLASSICAL CASE**

In the main text, we considered the fine-tuned limit of equal Berry curvature for electron and hole, \( \Omega^e_\alpha(k) = \Omega^h_\alpha(k) \), equivalently \( \Omega^e_\alpha(k) = -\Omega^h_\alpha(-k) \) from Eq. (A15). In this particular case, Berry curvature effects appear only in COM motion. Similarly, for \( \Omega^h_\alpha(k) = \Omega^e_\alpha(-k) \), Berry curvature only affects the relative motion. However, in type-II heterobilayers, none of these conditions are satisfied exactly, and Berry curvature effects couple the COM and relative space equations of motion. For a direct momentum exciton, the relative and COM position evolve according to

\[
\dot{r} = \left[2Ja \sin(k_x a) - \dot{k}_x \Delta \Omega^e(k) \right] \hat{x} \\
+ \left[2Ja \sin(k_y a) + \dot{k}_y \Delta \Omega^e(k) \right],
\]  

(16)

\[
\dot{R} = 2\dot{k}_x \Omega^e(k) \hat{y} - 2\dot{k}_y \Omega^e(k) \hat{x},
\]  

(17)

where the difference and average Berry curvatures are defined by

\[
\Delta \Omega^e(k) = \Omega^e(k) - \Omega^h(k),
\]  

(18)

\[
\Omega^e(k) = \Omega^e(k) + \Omega^h(k).
\]  

(19)

Bloch oscillations are obfuscated in the relative motion when \( R \) and \( r \) are coupled. We continue to define the Bloch period as \( t_{\text{Bloch}} = 2\pi/(aeE) \). We plot the effect of \( \Delta \Omega^e(k) \neq 0 \) in Fig. 9. The top panel shows the average transverse COM drift per Bloch cycle in \( E \) versus \( \kappa \) space. The magnitude of the transverse drift is less than when the Berry curvatures of the electron and hole bands are equal (Fig. 2), and thus a system that approaches particle-hole symmetry should have a stronger anomalous exciton response. We note the transition between harmonic and Bloch oscillation regimes is affected by the fact that relative and COM motion are now coupled. The bottom panel plots the relative transverse motion when \( \Delta \Omega^e(k) = 0 \) (right) and \( \Delta \Omega^e(k) \neq 0 \) (left). As predicted by Eqs. (B1) and (B2), the former corresponds to no Berry curvature effects on \( y \), while the latter corresponds to \( y \) and \( \gamma \) being coupled.

**APPENDIX C: COMPARISON OF SEMICLASSICAL APPROACHES**

We review different semiclassical approaches used to study the dynamics of electrons and excitons in Bloch bands. We contrast them with the semiclassical and exact dynamics approach used in the main text.

1. **Semiclassical description for noninteracting electron wave packet in a Bloch band**

In this section, we review the semiclassical dynamics of a noninteracting electron wave packet in a Bloch band. We closely follow the approach presented in Ref. [65]. Consider a wave packet in \( k \) space described by the wave function

\[
|\Psi(t)\rangle = \int dk a(k,t) |\psi_n(k)\rangle,
\]  

(20)

where \( |\psi_n(k)\rangle = \sum_{r} e^{ikr} |u_n(k)\rangle \otimes |r\rangle \) are Bloch wave functions of the \( n \)th eigenstates, and \( |a(k,t)\rangle^2 \) is centered around the point

\[
k_c = \int dk |a(k,t)|^2.
\]  

(21)

We express

\[
a(k,t) = |a(k,t)| e^{-i\gamma(k,t)}.
\]  

(22)

The center of the wave packet in real space is

\[
r_c = \langle \Psi | r | \Psi \rangle
\]  

(23)

\[
= \nabla_k \gamma(k,t)|_{k=k_c} + \langle u(k) | \nabla_k | u(k) \rangle |_{k=k_c}
\]  

(24)

\[
= \nabla_k \gamma(k_c,t) + \langle u(k_c) | \nabla_k | u(k_c) \rangle.
\]  

(25)

The dynamics of the mean position \( r_c \) and momentum \( k_c \) can be obtained using a time-dependent variational principle.
with the Lagrangian
\[ L = \langle \Psi | i \frac{d}{dt} - H | \Psi \rangle, \]  
where \( H = \hat{H}_{\text{Bloch}} - eE \cdot \mathbf{r} \). We have \[ \left\langle \Psi | i \frac{d}{dt} \right| = \int d\mathbf{r} |a(\mathbf{k}, t)|^2 \times \langle \mathbf{u}(\mathbf{k}, t) | e^{i \mathbf{E} \cdot \mathbf{r} / \hbar} | u(\mathbf{k}, t) \rangle \]
and
\[ \left\langle \frac{\partial \mathbf{y}(\mathbf{k}, t)}{\partial t} \right| = \left\langle \frac{\partial \mathbf{y}(\mathbf{k}, t)}{\partial t} \right| - K \cdot \left\langle \frac{\partial \mathbf{y}(\mathbf{k}, t)}{\partial \mathbf{k}} \right| \]  
We can write
\[ \left\langle \frac{\partial \mathbf{y}(\mathbf{k}, t)}{\partial t} \right| = \frac{d\mathbf{y}(\mathbf{k}, t)}{dt} = \left\langle \frac{\partial \mathbf{y}(\mathbf{k}, t)}{\partial \mathbf{k}} \right| \]  
and
\[ \left\langle \mathbf{H} | \mathbf{H}_{\text{Bloch}} | \mathbf{y} \right| = eE \cdot \mathbf{r} = \mathcal{E}_{\text{Bloch}} - eE \cdot \mathbf{r}. \]
Now, the Lagrangian is
\[ L = -\mathcal{E}(\mathbf{r}, \mathbf{k}) + \mathbf{k} \cdot \mathbf{E} + \mathbf{r} \cdot \mathbf{k} \]  
In this case, the initial state is given by \[ \mathcal{E}(\mathbf{r}, \mathbf{k}, t) = \left\langle \mathbf{H}_{\text{Bloch}} | \mathbf{y} \right| - E \cdot \mathbf{r}, \mathbf{k} \text{, and we used} \]  
This Lagrangian is a function of \( \mathbf{r}, \mathbf{k}, \mathbf{k}, \mathbf{r}, \text{ and } t \). If we assume \( \langle u | \frac{du}{dt} \rangle = 0 \) (as is usually the case for adiabatic evolution and a translationally invariant system), the equations of motion for the wave-packet center are
\[ \frac{d}{dt} \left( \frac{\partial L}{\partial \mathbf{r}} \right) - \frac{\partial L}{\partial \mathbf{r}} = 0, \quad \frac{d}{dt} \left( \frac{\partial L}{\partial \mathbf{k}} \right) - \frac{\partial L}{\partial \mathbf{k}} = 0. \]  
which implies
\[ \frac{d\mathbf{r}}{dt} = -\frac{\partial \mathcal{E}(\mathbf{r}, \mathbf{k}, t)}{\partial \mathbf{k}}, \quad \frac{d\mathbf{k}}{dt} = \frac{\partial \mathcal{E}(\mathbf{r}, \mathbf{k}, t)}{\partial \mathbf{k}} \]  
In the above, \( \mathbf{r} \) is the COM momentum, \( a(\mathbf{k}) = |a(\mathbf{k})| e^{-i\mathbf{E} \cdot \mathbf{r} / \hbar} \), and \( |a(\mathbf{k})| \) centered at \( \mathbf{K} = \mathbf{k} \). The exciton ground state \( \Phi_0(\mathbf{K}) \) for a given COM momentum is
\[ \Phi_0(\mathbf{K}) = \sum_{\mathbf{k}} C_k(\mathbf{K}) |\phi^e_{\mathbf{k}, \mathbf{k}} \rangle \otimes |\phi^{h, t}_{\mathbf{k}, -\mathbf{k}} \rangle. \]  
At a later time \( t \), this system is described by
\[ \langle \mathbf{r}, \mathbf{r}_h | \Phi(\mathbf{K}, t) \rangle = e^{-i \frac{\mathcal{E}(\mathbf{r}, \mathbf{r}_h) t}{\hbar}} \sum_{\mathbf{k}} C_k(\mathbf{K}, t) e^{-i k_{\mathbf{k}, \mathbf{r}_h}} |\mathbf{r}, \mathbf{r}_h \rangle. \]  
where \( \langle \mathbf{r}, \mathbf{r}_h | \Phi(\mathbf{K}, t) \rangle = \sum_{\mathbf{k}} C_k(\mathbf{K}, t) |\phi^e_{\mathbf{k}, \mathbf{k}} \rangle \otimes |\phi^{h, t}_{\mathbf{k}, -\mathbf{k}} \rangle \). In order to study the dynamics of this system, we can again employ the time-dependent variational principle with the Lagrangian of Eq. (7) for \( H = H_0 + E \cdot (\mathbf{r} - \mathbf{r}_h) + H_0 = H^e \otimes \mathbb{1}^h + \mathbb{1}^e \otimes H^h + V(\mathbf{r} - \mathbf{r}_h) \). Here, we can calculate the expectation value \( \langle \mathbf{r}, \mathbf{r}_h | \mathcal{E} | \Psi \rangle \) using
\[ \langle \mathbf{r}, \mathbf{r}_h | \mathcal{E} | \Phi(\mathbf{K}, t) \rangle = e^{-i \frac{\mathcal{E}(\mathbf{r}, \mathbf{r}_h) t}{\hbar}} \sum_{\mathbf{k}} C_k(\mathbf{K}, t) e^{-i k_{\mathbf{k}, \mathbf{r}_h}} |\mathbf{r}, \mathbf{r}_h \rangle \otimes |\phi^{h, t}_{\mathbf{k}, -\mathbf{k}} \rangle \]  
where \( |\phi^{h, t}_{\mathbf{k}, \mathbf{k}} \rangle \) is the cell-periodic part of the Bloch wave functions \( H^e \) with momentum \( \mathbf{k} \) of \( \mathbf{k} \). Similar to the technique employed in Ref. [39], we can express
\[ \langle \mathbf{r}, \mathbf{r}_h | \Phi(\mathbf{K}, t) \rangle \]  
where \( \mathbb{A}^{\alpha \nu}(\mathbf{t}) = i \langle \hat{\phi}(\mathbf{K}, t, \alpha) | \mathbb{K} | \Phi(\mathbf{K}, t, \alpha) \rangle \) and \( |\mathcal{E}(\mathbf{K}, t, \alpha) \rangle = e^{-i a(\alpha - \mathbb{K})} \mathcal{E}(\mathbf{K}, t, \alpha) \) \( \mathbb{K} \). If we assume the adiabaticity condition, \( \mathcal{E} \) does not change the excitation eigenstate for a given \( \mathbb{K} \). As a result, \( |\mathcal{E}(\mathbf{K}, t) \rangle = |\Phi_0(\mathbf{K}) \rangle \) and thus
\[ \langle \mathcal{E}(\mathbf{K}, t) | H_0 + E \cdot (\mathbf{r} - \mathbf{r}_h) | \Psi(t) \rangle = E_0(\mathbf{K}) + E \cdot D(\mathbf{K}), \]  
where \( D(\mathbf{K}) = \mathbb{A}^1(\mathbf{K}) - \mathbb{A}^0(\mathbf{K}) \) is referred to as dipole curvatures and \( \mathbf{K} \) is equal to \( \int d\mathbf{K} |a(\mathbf{K}, t)|^2 \mathbf{K} \) is the mean of
distribution at time $t$ and $E_0(K_c)$ is the ground state energy of the exciton with COM momentum $K_c$. Following the same steps as the single-particle case, it can be shown that

$$
\mathbf{\dot{R}}_c = -\nabla_K E_0(K_c) - \nabla_K [E \cdot \mathbf{D}(K_c)] + \mathbf{K}_c \times [\nabla_K \times \mathbf{A}(K_c)],
$$

(C27)

$$
\mathbf{\dot{K}}_c = 0,
$$

where $\mathbf{A}(K_c) = i\langle \Phi_0(K_c) | \nabla_K | \Phi_0(K_c) \rangle$ is the Berry connection of the exciton. Reference [39] found that the dipole distribution at time $t$

leading to ANOMALOUS TRANSVERSE DRIFT.

In the second line, we truncate the Hamiltonian at states $|n\rangle$ is the ground state for $K_c = 0$. This condition does not allow the difference in Berry curvature of the electron and hole band to affect the COM motion and corresponds to the deep harmonic regime where the exciton is stuck at its equilibrium position both in $k$ and $r$ space.

In our exact dynamics, we start with a wave packet in COM space similar to the one described in Eq. (C21) and then we evolve it numerically. Hence, in our case, we are not imposing this adiabaticity condition. Accordingly, the only way $k$ and $r$ can change in the absence of a net COM force is if the applied electric field mixes the ground state with other exciton states or other continuum states. The exciton remains bounded as long as all states involved in the mixture are bounded. Mixing with continuum states would dissociate the exciton before it can traverse the full Brillouin zone.

**APPENDIX D: 1D MODEL**

1. Perturbation theory in $J_{1D}/(\kappa a^2)$

Consider the following one-band tight-binding model with nearest-neighbor hopping and a harmonic potential trap,

$$
\begin{align*}
H_{1D} &= \frac{J_{1D}}{2}(|n\rangle \langle n+1| + |n\rangle \langle n-1|) + \sum_n \left( \frac{1}{2} \kappa a^2 \hat{n}^2 + eEa \hat{n} \right) |n\rangle \langle n| \\
&= \begin{pmatrix}
\frac{2\kappa a^2 - 2eEa}{2} & \frac{J_{1D}}{2} & 0 & 0 \\
\frac{J_{1D}}{2} & \frac{1}{2} \kappa a^2 & -eEa & \frac{J_{1D}}{2} \\
0 & \frac{J_{1D}}{2} & \frac{1}{2} \kappa a^2 + eEa & 0 \\
0 & 0 & 0 & \frac{2\kappa a^2 + 2eEa}{2}
\end{pmatrix}.
\end{align*}
$$

(D1)

In the second line, we truncate the Hamiltonian at states $|n\rangle = \pm 2)$. To second order in $J_{1D}/(\kappa a^2)$, the eigenvalues and eigenstates are

$$
E_n = \frac{1}{2} \kappa a^2 n^2 + eEa n + \left( \frac{J_{1D}}{2} \right)^2 \left( \frac{1}{\kappa a^2 n + eEa} - \frac{1}{\kappa a^2 n + eEa + \frac{1}{2} \kappa a^2} \right)
$$

(D2)

and

$$
|\tilde{n}\rangle = |n\rangle \left[ 1 - \frac{1}{2} \left( \frac{J_{1D}}{\kappa a^2} \right)^2 \sum_{\sigma = \pm 1} \frac{1}{\sqrt{\kappa a^2 + \sigma (\kappa a^2 + eEa)}} \right] - \frac{J_{1D}}{2} \sum_{\sigma = \pm 1} |n + \sigma\rangle \left[ \frac{1}{\sqrt{\kappa a^2 + \sigma (\kappa a^2 + eEa)}} \right]
$$

\(\frac{1}{2} \left( \frac{J_{1D}}{\kappa a^2} \right)^2 \sum_{\sigma = \pm 1} |n + 2\sigma\rangle \left[ \frac{1}{\sqrt{\kappa a^2 + \sigma (\kappa a^2 + eEa)}} \right].

(D4)

We initialize the system at $t = 0$ in the ground state for $E = 0$,

$$
|\psi(t = 0)\rangle = \left( 1 - \frac{J_{1D}^2}{\kappa a^2} \right) |0\rangle - \frac{J_{1D}^2}{\kappa a^2} |1\rangle - \frac{J_{1D}^2}{\kappa a^2} |2\rangle + \frac{J_{1D}^2}{\kappa a^2} |\tilde{1}\rangle.
$$

(D5)

Rewriting the position eigenstates in terms of energy eigenstates $|\tilde{n}\rangle$, such that $H|\tilde{n}\rangle = E_n|\tilde{n}\rangle$, we have

$$
|0\rangle = \left( 1 - \left( \frac{J_{1D}}{\kappa a^2} \right)^2 \right) \left[ \frac{2}{(\kappa a^2 + 2eEa)^2} + \frac{2}{(\kappa a^2 - 2eEa)^2} \right]|\tilde{0}\rangle + \frac{J_{1D}}{\kappa a^2 + 2eEa} |\tilde{1}\rangle + \frac{J_{1D}}{\kappa a^2 - 2eEa} |\tilde{-1}\rangle.
$$

(D6)
\[ |+1\rangle = |\tilde{1}\rangle - \frac{J_{1D}}{\kappa a^2 + 2Ea} |0\rangle + \frac{J_{1D}}{3\kappa a^2 + 2Ea} |2\rangle + O(J_{1D}^3), \]
\[ |-1\rangle = |\tilde{1}\rangle - \frac{J_{1D}}{\kappa a^2 - 2Ea} |0\rangle + \frac{J_{1D}}{3\kappa a^2 + 2Ea} |2\rangle + O(J_{1D}^3), \]
\[ |+2\rangle = |\tilde{2}\rangle + O(J_{1D}), \]
\[ |-2\rangle = |\tilde{2}\rangle + O(J_{1D}). \]

In addition to \( J_{1D} \ll \kappa \), we have also assumed that \( J_{1D} \ll |n\kappa \pm 2E| \) for all \( n \). Ignoring the \( O(J_{1D}^3) \) terms, we find
\[ |\psi(t = 0)\rangle \approx |0\rangle - \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 + 2Ea)} |\tilde{1}\rangle + \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 - 2Ea)} |\tilde{1}\rangle. \]

Evolving \( |\psi\rangle \) according to \( H \) with \( E \neq 0 \), we find
\[ |\psi(t)\rangle \approx e^{-it\epsilon_{0D}} \left[ |0\rangle - e^{-i(E_1 - E_0)t} \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 + 2Ea)} |\tilde{1}\rangle + e^{-i(E_1 - E_0)t} \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 - 2Ea)} |\tilde{1}\rangle \right]. \]

with position expectation value
\[ \langle \psi(t)|a\hat{n}|\psi(t)\rangle = a\langle 0|\hat{n}|0\rangle + \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 + 2Ea)} \langle \tilde{1}|\hat{n}|\tilde{1}\rangle + \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 - 2Ea)} \langle \tilde{1}|\hat{n}|\tilde{1}\rangle - 2a \cos [(E_1 - E_0)t] \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 + 2Ea)} \langle 0|\hat{n}|\tilde{1}\rangle + 2a \cos [(E_1 - E_0)t] \frac{2J_{1D}eEa}{\kappa a^2(\kappa a^2 - 2Ea)} \langle 0|\hat{n}|\tilde{1}\rangle. \]

Plugging in the position expectation values of the energy eigenstates,
\[ \langle \psi(t)|a\hat{n}|\psi(t)\rangle = \frac{J_{1D}^2}{\kappa a^4} \left\{ \frac{1 + 4n_{eq}^2 + 4n_{eq}\cos \left( \frac{n_{eq} + \frac{3}{2}\kappa a^2 t}{2n_{eq}} \right)}{(1 + 2n_{eq})^2} - \frac{1 + 4n_{eq}^2 - 4n_{eq}\cos \left( \frac{n_{eq} - \frac{3}{2}\kappa a^2 t}{2n_{eq}} \right)}{(1 - 2n_{eq})^2} \right\}, \]

where we have defined \( n_{eq} = x_{eq}/a = eE/\kappa a \). The above can be rewritten as
\[ \langle \psi(t)|a\hat{n}|\psi(t)\rangle = 4\frac{J_{1D}^2}{\kappa a^4} n_{eq} \left\{ \frac{\cos \left( \frac{n_{eq} + \frac{3}{2}\kappa a^2 t}{2n_{eq}} \right) - 1}{(1 + 2n_{eq})^2} + \frac{\cos \left( \frac{n_{eq} - \frac{3}{2}\kappa a^2 t}{2n_{eq}} \right) - 1}{(1 - 2n_{eq})^2} \right\}. \]

The maximum amplitude \( |\langle a\hat{n}\rangle| = x_{\text{max}} \) corresponds to both cosines taking value \(-1\) (note it is not always possible to simultaneously maximize both cosines),
\[ x_{\text{max}} = \frac{J_{1D}^2}{\kappa a^4} \frac{16n_{eq}}{(1 + 2n_{eq})^2(1 - 2n_{eq})^2}. \]

When \( x_{\text{max}} < x_{eq} \), the system never reaches its equilibrium value and always experiences a net force. In the context of excitons, this implies that there is a regime of large \( \kappa \) for which the electron and hole never reach their equilibrium separation and therefore undergo Bloch oscillations. Figure 10 plots \( \text{Sign}(x_{\text{max}} - x_{eq}) \) for \( J_{1D} = 0.08 \text{ eV} \). The analysis in this Appendix relies on perturbation theory; it does not apply to regions of the phase diagram for which \( J_{1D}/\kappa a^2 \) and \( J_{1D}/|\kappa a^2 \pm 2Ea| \) are not small.

2. Comparison between one-band model and \( H_{\text{BHZ}}^{FB}(\mathbf{K}, r) \)

In order to verify that the above 1D model can capture the dynamics of the exciton Hamiltonian used in our numerical simulations, we compare the evolution of relative coordinate \( x \) for the two cases. We compare the dynamics according to \( H_{BHZ} \) presented above and the 1D form of Eq. (21) with a harmonic potential and \( \mathbf{K} = 0 \). More specifically, the latter replaces each copy of \( H_{BHZ}^{FB}(\mathbf{K}, r) \) with the real-space version of \( H_{BHZ}^{FB}(\mathbf{K} = 0, \kappa_0 = 0) \).

Figure 11 shows qualitative agreement between the two cases. We note that large \( \kappa \) suppresses the Bloch oscillations in both cases.
APPENDIX E: EXACT DYNAMICS SIMULATION DETAILS

In this Appendix, we provide details of our numerical simulations. We first explain our noninteracting Hamiltonian composed of two copies of the BHZ Hamiltonian \cite{40}, i.e., one for the electron and one for the hole, written in relative real space and COM momentum space. We then explain our band-flattening method. Next, we describe our projection into the exciton Hilbert space and incorporating electron-hole interactions. Finally, we describe the ground state preparation and its times evolution.

1. Noninteracting Hamiltonian

We consider two copies of the BHZ Hamiltonian,

\[
H_{\text{BHZE}}^{\alpha}(k_{\alpha}) = \left[ m_0 - b \cos (k_{\alpha} a) - b \cos (k_{\alpha} \alpha a) \right] \sigma_z + v_{\alpha} \sin (k_{\alpha} a) \sigma_x + v_{\alpha} \sin (k_{\alpha} \alpha a) \sigma_y, \quad (E1)
\]

for $\alpha = e/h$ for the electron and hole, respectively. In Fig. 12, we plot the Berry curvature profile for the two values of $m_0$ used in the figures in the main text; $m_0 = 1.4$ eV (blue curve) corresponds to topological bands with Chern number $C = -1$, while $m_0 = 2.4$ eV (yellow curve) corresponds to trivial bands with Chern number $C = 0$. We introduce COM and relative coordinates,

\[
K = k_h + k_e, \quad k = (k_e - k_h)/2, \quad (E2)
\]

for $\kappa = e^2/h$ for the electron and hole, respectively. In Fig. 12, we plot the Berry curvature profile for the two values of $m_0$ used in the figures in the main text; $m_0 = 1.4$ eV (blue curve) corresponds to topological bands with Chern number $C = -1$, while $m_0 = 2.4$ eV (yellow curve) corresponds to trivial bands with Chern number $C = 0$. We introduce COM and relative coordinates,

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in terms of which the electron and hole momenta can be written as
\[ k_{e/h} = \frac{K}{2} \pm k . \] (E3)

In our simulations, K is conserved and thus different K sectors are completely decoupled. For a given K,
\[ H_{\text{BHZ}}^\alpha(K, k) \]
\[ = \begin{bmatrix} m_0 - \sum_i b \cos \left( \left[ \frac{K_i}{2} + k_i \right] a \right) \sigma_z \\
+ \sum_i v_{\alpha} \sin \left( \left[ \frac{K_i}{2} + k_i \right] a \right) \sigma_i \end{bmatrix} \]
\[ = \begin{bmatrix} m_0 - \sum_i b \cos \left( \frac{K_i a}{2} \right) \cos(k_i a) \mp \sin \left( \frac{K_i a}{2} \right) \sin(k_i a) \sigma_z \\
+ \sum_i v_{\alpha} \left[ \sin \left( \frac{K_i a}{2} \right) \cos(k_i a) \pm \cos \left( \frac{K_i a}{2} \right) \sin(k_i a) \right] \sigma_i . \] (E5)

We do a partial Fourier transform on k to write \( H_{\text{BHZ}}^\alpha(K, k) \) which is a tight-binding Hamiltonian in a relative position basis with nearest-neighbor hopping only. Now, the Hilbert space is \( \mathcal{H}_e \otimes \mathcal{H}_h \otimes \mathcal{H}_r \), where \( \mathcal{H}_e/h \) is the two-dimensional Hilbert space associated with electron/hole degrees of freedom and \( \mathcal{H}_r \) is the \( N_x \times N_y \)-dimensional Hilbert space spanned by the relative position eigenstates \( |r \rangle \). We can express any state in the full Hilbert space as
\[ |\psi \rangle = \sum_{i,j=1,2} \sum_r \alpha_{i,j}(r) |e^i \rangle \otimes |h^j \rangle \otimes |r \rangle , \] (E6)
where \( \sum_{i,j=1,2} \sum_r |\alpha_{i,j}(r)|^2 = 1 \). Here, \( r = ma_1 + na_2 \), where \( a_i \) are the lattice vectors of the underlying lattice. The full noninteracting tight-binding Hamiltonian at a fixed K is given by
\[ H^{(0)}_K = H_{\text{BHZ}}^\alpha(K) \otimes 1_h + 1_e \otimes H_{\text{BHZ}}^h(K) . \] (E7)

FIG. 13. Band dispersion of the single-particle \( H_{\text{BHZ}} \) before and after the band-flattening process. This flat-band BHZ Hamiltonian has a bandwidth determined by the extra nearest-neighbor hopping added to \( H_{\text{BHZ}} \).

FIG. 14. Schematic of simulation procedure. Top: We start with two copies of a two-band Hamiltonian. Bands shown in dashed line are fully occupied. An exciton is supposed to form between the upper bands of electron and hole. Center: Same bands after band-flattening procedure. Bottom: We project into the exciton Hilbert space.

2. Band-flattening method

We now detail our band-flattening procedure. We modify each band so that the eigenstates (and Berry curvatures) are unchanged, but the bandwidth is significantly reduced. We use a tight-binding model with nearest-neighbor interactions in relative space obtained by performing a partial Fourier transform in k space.
then add back in a finite, cosine dispersion. This scheme only applies to a gapped Hamiltonian.

We first flatten each single-particle band completely by replacing all positive eigenvalues \( \varepsilon_a > 0 \) by the same number \( E_0 \), and all negative eigenvalues by the opposite constant \(-E_0\). In the eigenstate basis, \( H_{\text{BHZ}}(\phi_a) = \varepsilon_a(\phi_a) \), the transformation takes

\[
H_{\text{BHZ}} = \sum_{\alpha: \varepsilon_\alpha > 0} \varepsilon_\alpha \langle \phi_\alpha | \phi_\alpha \rangle - \sum_{\alpha: \varepsilon_\alpha < 0} \varepsilon_\alpha \langle \phi_\alpha | \phi_\alpha \rangle
\]  

(E8)

to the completely flattened

\[
\tilde{H}_{\text{BHZ}} = E_0 \sum_{\alpha: \varepsilon_\alpha > 0} \langle \phi_\alpha | \phi_\alpha \rangle - E_0 \sum_{\alpha: \varepsilon_\alpha < 0} \langle \phi_\alpha | \phi_\alpha \rangle.
\]  

(E9)

We can then perform a basis change to write \( \tilde{H}_{\text{BHZ}} \) in relative position space. More explicitly, the algorithm implements the following steps:

1. Express \( E_\alpha = a_0 + \sum_{m,n=0} a_{mn} \cos([mk_x + nk_y])a \).
2. Extract \( a_{mn} \) and introduce them as hopping between \( r_{mn} \) neighbors. The resulting Hamiltonian should give completely flat bands, but with the same spinor structure at each nearest-neighbor terms, as shown in Fig. 13.

This scheme provides completely flat bands at the cost of nonlocal hopping. In order to get a finite bandwidth, we scale \( H_{\text{BHZ}} \) by a matrix containing only nearest-neighbor hopping so that the bandwidth is directly proportional to these nearest-neighbor terms.

### 3. Projection and interactions

After band flattening, our new Hamiltonian is given by

\[
\hat{H}^{(0)}_K = \hat{r}^{(0)}_{\text{BHZ,K}} \otimes \mathbb{I}_h + \mathbb{I}_c \otimes \hat{r}^{h}_{\text{BHZ,K}}.
\]  

(E10)

We want to project to the intervalley exciton Hilbert space, formed by both the electron and hole occupying the upper band of \( H_{\text{BHZ}} \). This is accomplished by using the projectors \( \hat{P}_{e/h} \),

\[
\hat{P}_{e/h} = \sum_{\alpha, \varepsilon_\alpha > 0} | \phi_{\alpha}^{e/h} \rangle \langle \phi_{\alpha}^{e/h} |,
\]  

(E11)

where \( | \phi_{\alpha}^{e/h} \rangle \) are eigenstates of \( H_{\text{BHZ}}^{e/h} \). After projection, both the valence and conduction bands (equivalently, hole and electron bands in our model) will have the same Berry curvature. Figure 14 illustrates the projection procedure.

We incorporate interactions using

\[
H_{\text{int}} = \hat{P}_e \hat{P}_h \sum r V(r) \mathbb{I}_c \otimes \mathbb{I}_h \otimes | r \rangle \langle r | \hat{P}_h \hat{P}_e.
\]  

(E12)

Note that including the projectors ensures that we only consider interactions between electrons and holes within the exciton Hilbert space.

### 4. Ground state preparation and time evolution

For each \( K \), our full Hamiltonian in absence of \( E \) is given by

\[
H^{\text{ex}}_K = \hat{P}_e \hat{P}_h \tilde{H}^{(0)}_K \hat{P}_h \hat{P}_e + H_{\text{int}},
\]  

(E13)

where \( \tilde{H}^{(0)}_K \) and \( H_{\text{int}} \) are defined in Eqs. (E10) and (E12). Denote the ground state of this Hamiltonian by \( | \Phi^{(0)}_0 (K) \rangle \). Beginning from \( | \Phi_0 (K) \rangle \), we evolve according to \( H_{\text{ex}} + H_E \) where

\[
H_E = \hat{P}_e \hat{P}_h \sum r (\varepsilon E \cdot r) \mathbb{I}_c \otimes \mathbb{I}_h \otimes \langle r | \hat{P}_h \hat{P}_e.
\]  

(E14)

We repeat the same process for each \( K \) on a grid of \( 27 \times 81 \) points. At an arbitrary time, the full state of the system is given by

\[
| \psi(t) \rangle = \sum_K w(K) | \Phi_t (K) \rangle,
\]  

(E15)

where \( w(K) = e^{-K^2 \sigma_i^2} \), \( | \Phi_t (K) \rangle = e^{-i(H_{\text{ex}} + H_E)t} | \Phi_0 (K) \rangle \). We choose a narrow wave packet with \( \sigma_K = \pi/15 \) and a numerically smooth gauge such that the initial wave packet is a coherent wave packet in both \( R \) and \( K \) space. We then extract the COM position by performing a Fourier transform in COM space. The observed \( Y \) does not change qualitatively as we vary the wave-packet width \( \sigma_K \) from \( \pi/10 \) to \( \pi/20 \).

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