Spin and Charge Pumping by a Steady or Pulse-Current-Driven Magnetic Domain Wall: A Self-Consistent Multiscale Time-Dependent Quantum-Classical Hybrid Approach

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We introduce a multiscale framework that combines a time-dependent nonequilibrium Green-function (TDNEGF) algorithm, scaling linearly in the number of time steps and describing quantum-mechanically the conduction electrons in the presence of time-dependent fields of arbitrary strength or frequency, with classical time evolution of localized magnetic moments described by the Landau-Lifshitz-Gilbert (LLG) equation. The TDNEGF+LLG framework can be applied to a variety of problems where current-driven spin torque induces the dynamics of magnetic moments as the key resource for next-generation spintronics. Previous approaches to such nonequilibrium many-body systems (like the steady-state-NEGF+LLG framework) neglect noncommutativity of a quantum Hamiltonian of conduction electrons at different times and, therefore, the impact of time-dependent magnetic moments on electrons leading to the pumping of spin and charge currents. The pumped currents can, in turn, self-consistently affect the dynamics of magnetic moments themselves. Using the magnetic domain wall (DW) as an example, we predict that its motion will pump time-dependent spin and charge currents (on top of the unpolarized dc current injected through normal-metal leads to drive the DW motion), where the latter can be viewed as a realization of quantum charge pumping due to the time dependence of the Hamiltonian and the left-right symmetry breaking of the two-terminal device structure. We also quantify the DW transient inertial displacement due to its acceleration and deceleration by pulse current and the entailed spin and charge pumping. Finally, TDNEGF+LLG as a nonperturbative (i.e., numerically exact) framework allows us to establish the limits of validity of the so-called spin-motive force (SMF) theory for pumped charge current by time-dependent magnetic textures—the perturbative analytical formula of SMF theory becomes inapplicable for large frequencies (but unrealistic in a magnetic system) and, more importantly, for increasing noncollinearity when the angles between neighboring magnetic moments exceed approximately 10°.

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I. INTRODUCTION

The current-driven dynamics of collinear textures, such as macrospin [1–3], and noncollinear textures, such as domain walls (DWs) [4–8] and skyrmions [9,10], of localized magnetic moments are both a fundamental problem for nonequilibrium quantum many-body physics and a key resource for next-generation spintronics [11–14]. For example, the current-driven spin-torque-induced magnetization dynamics in magnetic tunnel junctions (MTJs) [1,3] or ferromagnet/spin-orbit-coupled-material bilayers [8,15,16] can implement a variety of functionalities, such as nonvolatile magnetic random access memories (MRAM), microwave oscillators, microwave detectors, spin-wave emitters, memristors, and artificial neural networks [11–14]. The spin torque can also move DWs and skyrmions along magnetic nanowires that underlies racetrack [17,18] and skyrmionic memories [19], respectively, with potentially ultralow energy consumption.

The theoretical analysis of these phenomena requires us to account for the interaction of fast conduction electrons, described quantum mechanically, with slow magnetic moments whose dynamics can be captured by the classical Landau-Lifshitz-Gilbert (LLG) equation.
However, quantum transport studies of spin torque in spin valves [16,22–24], MTJs [25–27], and DWs [28–34] are typically confined to computing the torque of a steady current of electrons acting on a chosen static configuration of localized magnetic moments. Similarly, standard classical micromagnetic simulations of current-driven magnetization dynamics [2,3] or motion of DWs [7,8,21,35–41] and skyrmions [42,43] evade explicit modeling of the flow of conduction electrons and, instead, require phenomenological terms to describe the so-called adiabatic (when propagating electron spins remain mostly aligned or antialigned with the localized magnetic moments) and nonadiabatic (which can have local [28–30] and nonlocal [31–33] contributions) spin torques due to flowing electrons. Deriving additional torque expressions is required in the presence of spin-orbit coupling [44,45] or nontrivial topology [46] of magnetic textures [47]. A handful of studies [48–52] have also attempted to develop a multiscale combination of computational quantum (or even simpler semiclassical [53–56]) transport of conduction electrons with a discretized LLG equation for the motion of localized magnetic moments described by the classical vectors \( \mathbf{M}(t) \). However, these attempts employ a steady-state nonequilibrium density matrix, strictly applicable only to systems that do not evolve in time, which can be expressed in terms of the lesser Green function \( G^{-}\)(of the nonequilibrium Green function (NEGF) formalism [57]

\[
\rho_{\text{neq}}(t) = \frac{1}{i} \int_{-\infty}^{+\infty} dE G^{-}(E). \tag{1}
\]

Thus, such a NEGF + LLG approach [48–52] naively assumes that electrons respond instantaneously to the time-dependent potential introdiced into the quantum Hamiltonian of the conduction electrons by the time evolution of \( \mathbf{M}(t) \), thereby neglecting noncommutativity of the quantum Hamiltonian at different times. On the other hand, it is well known that even infinitely slow dynamics of \( \mathbf{M}(t) \) can pump spin currents [58,59], as well as charge current if additional conditions are satisfied [59–61]. Therefore, using the NEGF+LLG approach precludes taking into account self-consistent feedback [55,62], where the dynamics of \( \mathbf{M}(t) \) leads to pumped spin currents, which, in turn, can exert additional torque and time-retarded damping (with a microscopically [63,64] rather than phenomenologically [65,66] determined memory kernel) on \( \mathbf{M}(t) \), thereby modifying its dynamics. Finally, the time-dependent quantum treatment of electrons is required to describe the pulse-current-induced dynamics of \( \mathbf{M}(t) \), which is of paramount importance in basic research experiments [8] and, e.g., racetrack memory applications [17,18]. For example, usage of current pulses [67] or their trains [68] reduces the threshold current density to move the DW, while precise control of the DW position can be achieved by tailoring the pulse duration and shape [38,69–72]. Taking into account these effects demands that we construct the time-dependent nonequilibrium density matrix, \( \rho_{\text{neq}}(t) \). This can be accomplished using the time-dependent NEGF (TDNEGF) formalism [57,73]

\[
\rho_{\text{neq}}(t) = \frac{1}{i} G^{-}(t,t^{\prime})|_{t^{\prime}=t}, \tag{2}
\]

where the lesser Green function \( G^{-}(t,t^{\prime}) \) depends on two times \( t \) and \( t^{\prime} \) in arbitrary nonequilibrium situations [74] [in steady-state nonequilibrium, it depends on \( t-t^{\prime} \), so it can be Fourier transformed to energy, as utilized in Eq. (1)]. Within this more general framework, the NEGF+LLG approach corresponds to taking just the lowest order of \( \rho_{\text{neq}}(t) \) expanded in power series in small \( d\mathbf{M}/dt \) [74,75], so that \( \mathbf{G}(E) \) and \( G^{-}(E) \) are assumed to depend only parametrically on time and are effectively computed for the frozen-in-time configuration of \( \mathbf{M}(t) \). For instance, the neglected first-order correction contains information about the Gilbert damping term in the LLG equation [74,75].

The nonequilibrium density matrix yields an expectation value of any physical quantity, such as the current-driven (CD) part of nonequilibrium spin density:

\[
S_{\text{CD}}^{i}(t) = S_{\text{eq}}^{i} - S_{\text{eq}}^{i},
\]

\[
= \frac{\hbar}{2} \text{Tr}_{\text{spin}}[\rho_{\text{neq}}(t)\sigma] - \frac{\hbar}{2} \text{Tr}_{\text{spin}}[\rho_{\text{eq}}\sigma]. \tag{3}
\]

For a given quantum Hamiltonian of a conduction electron subsystem, computing \( S_{\text{CD}}^{i}(t) \) microscopically generates all relevant spin-torque terms \( \propto S_{\text{CD}}^{i} \times \mathbf{M}(t) \) in the LLG equation for \( \mathbf{M}(t) \). In Eq. (3), \( \sigma = (\sigma_{x}, \sigma_{y}, \sigma_{z}) \) is the vector of the Pauli matrices and one has to subtract [16,76] any nonzero equilibrium spin density (present in the absence of current) by using the NEGF expression for the equilibrium density matrix [57],

\[
\rho_{\text{eq}} = -\frac{1}{\pi} \int_{-\infty}^{+\infty} dE \text{Im} \mathbf{G}(E)f(E), \tag{4}
\]

where \( \mathbf{G}(E) \) is the retarded Green function (GF) in equilibrium and \( f(E) \) is the Fermi distribution function (identical for both reservoirs in equilibrium).

In this study, we develop a numerically exact [i.e., equivalent to summing all terms in the previously mentioned power series expansion of \( \rho_{\text{neq}}(t) \)] approach denoted as TDNEGF+LLG. As explained schematically in Fig. 2, TDNEGF+LLG employs \( \rho_{\text{neq}}(t) \) in Eq. (2) to obtain \( S_{\text{CD}}^{i}(t) \) via Eq. (3), which is then coupled to the LLG equation for \( \mathbf{M}(t) \), which, in turn, is used to obtain \( \rho_{\text{neq}}(t) \) at the next time step.

The paper is organized as follows. The details of the TDNEGF+LLG framework are introduced in Sec. II.

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magnetic moments, whose direction at site are described by the classical Hamiltonian in Eq. (6). Hamiltonian in Eq. (8), whereas the localized magnetic moments is modeled on a tight-binding lattice described by the quantum to the applied dc or pulse bias voltage. The electronic subsystem leads, which are superimposed on charge and spin currents due to the lattice spacing 

In turn, electrons propagating through a time-dependent potential landscape created by the localized magnetic moments pump time-dependent charge \( I_{\text{c}}(t) \) and spin \( I_{\text{spin}}(t) \) currents into the leads, which are superimposed on charge and spin currents due to the applied dc or pulse bias voltage. The electronic subsystem is modeled on a tight-binding lattice described by the quantum Hamiltonian in Eq. (8), whereas the localized magnetic moments are described by the classical Hamiltonian in Eq. (6).

To demonstrate the richness of insights made possible by this framework, we apply it to the widely studied [5,7,21,35–41,72] problem of current-driven DW motion along clean magnetic nanowires attached to two normal-metal (NM) leads, where the injected unpolarized charge current from the NM leads is steady in Sec. III or pulsed in Sec. V. In Sec. IV, we employ a toy system of three precessing noncollinear spins to compare nonperturbative results from TDNEGF for a pumped charge current by this system to predictions of a perturbative analytical formula of the so-called spin-motive force (SMF) theory [77,78] for time-dependent magnetization textures, thereby delineating the limits of its validity. We conclude in Sec. VI.

II. TDNEGF+LLG FRAMEWORK

To make the discussion transparent, we use an example of a Néel DW illustrated in Fig. 1 and described by a smooth function of the position \( x_i \) of site \( i \) along the \( x \) axis,

\[
M_i(t = 0) = \left( [\cosh(X_{\text{DW}} - x_i)/W]^{-1}, 0, \right. \\
\left. \times \tanh(X_{\text{DW}} - x_i)/W. \right)
\]  

(5)

Its localized magnetic moments \( M_i \) lie entirely in the plane when the current is zero. Here, \( X_{\text{DW}} \) is the coordinate of the DW center and \( W = 1a \) is its width (in the units of the lattice spacing \( a \)). The interaction between localized magnetic moments, whose direction at site \( i \) is specified by

\[
\begin{align*}
\sigma \cdot M_i(t + dt) & \rightarrow \text{TDNEGF} \\
\rho_{\text{neq}}(t) & \rightarrow S_{\text{CD}}^i(t) = S_{\text{neq}}^i(t) - S_{\text{eq}}^i \\
M_i(t + dt) & \rightarrow \text{LLG} \\
M_i(t) & \rightarrow S_{\text{CD}}^i(t) \times M_i(t)
\end{align*}
\]

FIG. 1. Schematic view of a magnetic nanowire, hosting a DW formed by noncollinear arrangement of localized magnetic moments (red arrows), which is attached to two normal-metal leads. The DW dynamics is induced by injecting unpolarized charge current from the NM leads, so that electrons become spin polarized as they traverse collinear magnetic moments and exert spin torque on those localized magnetic moments that are noncollinear to their spin-polarization vector (blue arrow). In turn, electrons propagating through a time-dependent potential landscape created by the localized magnetic moments pump time-dependent charge \( I_{\text{c}}(t) \) and spin \( I_{\text{spin}}(t) \) currents into the leads, which are superimposed on charge and spin currents due to the applied dc or pulse bias voltage. The electronic subsystem is modeled on a tight-binding lattice described by the quantum Hamiltonian in Eq. (8), whereas the localized magnetic moments are described by the classical Hamiltonian in Eq. (6).

unit vector \( M_i \), while their magnitude is \( \mu_{M_i} \), is described by the classical Hamiltonian

\[
\mathcal{H} = -J \sum_{(ij)} M_i \cdot M_j - J_{sd} \sum_i S_{\text{CD}}^i \cdot M_i - K \sum_i (M_i^z)^2 + D \sum_i (M_i^y)^2. 
\]  

(6)

Besides the Heisenberg term with an exchange interaction between the nearest neighbors of strength \( J = 0.1 \) eV, this Hamiltonian also includes \( s-d \) interaction between conduction electrons and localized magnetic moments of strength \( J_{sd} = 0.1 \) eV, magnetic anisotropy (along the \( z \) axis) of strength \( K = 0.025 \) eV, and demagnetization (along the \( y \) axis) of strength \( D = 0.029 \) meV (corresponding to the demagnetizing field of approximately 1 T). The Hamiltonian in Eq. (6) determines the effective magnetic field acting on each localized magnetic moment, \( B_{\text{eff}}^i = -\frac{1}{\mu_{M_i}} \frac{\partial \mathcal{H}}{\partial M_i} \), which is inserted into the atomistic LLG equation (for simplicity, without the noise term required at nonzero temperature) [20,21,41]

\[
\frac{\partial M_i}{\partial t} = -\frac{g}{1 + \lambda^2} \left[ M_i \times B_{\text{eff}}^i + \lambda M_i \times (M_i \times B_{\text{eff}}^i) \right]. 
\]  

(7)

Here, \( g \) is the gyromagnetic ratio and the intrinsic Gilbert damping parameter [79] is chosen as \( \lambda = 0.01 \), as found in many realistic magnetic nanowires [37,38,71]. Such coupled LLG equations are solved by the Heun numerical scheme [20].

The conduction electron subsystem is described by the quantum Hamiltonian for a one-dimensional (1D) tight-binding (TB) model of a magnetic nanowire:

\[
\hat{H}_{\text{TB}} = -\gamma \sum_{(ij)} \hat{c}_i^\dagger \hat{c}_j - J_{sd} \sum_i \hat{c}_i^\dagger \sigma \cdot M_i(t) \hat{c}_i, 
\]  

(8)
where $\mathbf{c}_i^\dagger = (c_{i\uparrow}^\dagger, c_{i\downarrow}^\dagger)$ is a row vector containing operators $c_{i\sigma}^\dagger$, which create an electron with spin $\sigma = \uparrow, \downarrow$ at site $i$; $\mathbf{c}_i$ is a column vector containing the corresponding annihilation operators; and $\gamma = 1$ eV is the nearest-neighbor hopping. The TB chain described by Eq. (8) is attached [Fig. 1] to two semi-infinite NM leads, modeled by the same Hamiltonian in Eq. (8) but with $J_{\text{sd}} = 0$. We inject through the NM leads conventional unpolarized charge current using dc bias voltage $V_b$, applied as an electrochemical potential difference, $\mu_L = E_F + eV_b/2$ and $\mu_R = E_F - eV_b/2$, between the macroscopic reservoirs into which the left (L) and right (R) leads are assumed to terminate. We also use voltage pulses of different shapes (see Fig. 8 for illustration), whose amplitude is the same as the dc bias voltage. We quote the Fermi energy $E_{\text{F}}^k = E_F - E_b$ with respect to the bottom of the band $E_b = -2.0\gamma$ of the NM leads.

The Hamiltonian in Eq. (8) contains a time-dependent term due to $\mathbf{M}_t(t)$ supplied [Fig. 2] by solving the system of LLG equations displayed as Eq. (7). Thus, rigorously, the term due to $M$ is attached [Fig. 1] to two semi-infinite NM leads, modeled by Eq. (8) as well as the spin currents, $I_{p\sigma}^\text{neq}(t) = \frac{e\gamma}{\hbar} \text{Tr}_{\text{spin}} \left[ \hat{\rho}_{\text{CD}}^\sigma (t) - \rho_{\text{CD}}^\sigma (t) \right]$, (12)

We use the same units for both types of current, $I_p = I_p^\uparrow + I_p^\downarrow$ and $I_{p\sigma}^\text{neq} = I_p^\sigma - I_p^\bar{\sigma}$, defined in terms of spin-resolved charge currents $I_p^\sigma$ for $\sigma = \uparrow, \downarrow$ along the $\alpha$ axis. The local (bond) charge current [82] between sites $i$ and $j$ is computed as

$$ I_{i\rightarrow j}(t) = \frac{e\gamma}{\hbar} \text{Tr}_{\text{spin}} \left[ \hat{\rho}_{\text{CD}}^{\uparrow,j}(t) - \rho_{\text{CD}}^{\uparrow,j}(t) \right], $$

and the local spin currents are given by

$$ I_{i\rightarrow j}^{\sigma}(t) = \frac{e\gamma}{\hbar} \text{Tr}_{\text{spin}} \left[ \hat{\sigma}_\sigma \left\{ \hat{\rho}_{\text{CD}}^\sigma (t) - \rho_{\text{CD}}^\sigma (t) \right\} \right], $$

where the current-driven part of the nonequilibrium density matrix is obtained as $\hat{\rho}_{\text{CD}}^\sigma (t) = \rho_{\text{neq}}^\sigma (t) - \rho_{\text{eq}}^\sigma (t)$. The computational complexity of TDNEGF calculations stems from the memory effect—the entire history must be stored in order to accurately evolve the NEGFs. For efficient calculation over long times and for a large number of simulated sites, we employ recently developed TDNEGF algorithms [80,81], which scale linearly [73] in the number of time steps. While we choose in this study 1D systems, so that our results can be compared directly to previous NEGF+LLG studies of DW motion in 1D [48], the TDNEGF+LLG calculations can also be applied to higher-dimensional systems hosting noncollinear textures like skyrmions. To study such systems, the main limitation is the scaling of computational time for TDNEGF calculations with the number of sites $N$, which is $\sim N$ for a small number of sites $N \lesssim 10^2$, but it becomes $\sim N^3$ for a larger number of sites due to matrix-matrix multiplication in Eq. (9), while maintaining $\sim t$ scaling in time [81]. Other TDNEGF algorithms can scale linearly with both system size and simulation time [83], but they do not provide directly $\rho_{\text{neq}}(t)$ at each time step.

We also compare our TDNEGF+LLG framework to related recent efforts toward hybrid time-dependent-quantum/time-dependent-classical descriptions of systems where conduction electrons interact with classical localized magnetic moments. Such an approach introduced in Ref. [63] has the same feedback loop illustrated in Fig. 2, but it considers electronic subsystems as a closed quantum system (e.g., as described by a finite length TB chain [63]) whose master equation in Eq. (9), therefore, does not contain a second term on the right-hand side. This
FIG. 3. Spatiotemporal profiles of the components of (a)–(c) localized magnetic moments $\mathbf{M}_i(t)$; (d)–(f) current-driven nonequilibrium spin density $S_{\text{CD}}(t)$, defined in Eq. (3); and (g)–(i) spin torque $\mathbf{T} \propto S_{\text{CD}}(t) \times \mathbf{M}_i(t)$ acting on the localized magnetic moments. The Fermi energy is $E_F = 0.05$ eV, s-d interaction between conduction electrons and localized magnetic moments is $J_{sd} = 0.1$ eV, and the applied dc bias voltage is $eV_b = 0.05$ eV. The profiles are steady (after transient time following switching of dc bias voltage at $t = 0$) for $t < 1$ ps, where DW is fixed at $X_{DW} = 15$, but they become time dependent after coupling to LLG dynamics is turned on for $t \geq 1$ ps.

makes it unsuitable for the modeling of spintronic devices where one has to inject or collect spin and charge current through the attached semi-infinite leads. They also play an essential role by converting the discrete spectrum of the central region into a continuous one, which ensures that current reaches a steady state in the long time limit after dc bias voltage is applied, even without explicit modeling of inelastic scattering processes. The approach of Ref. [64] does include semi-infinite leads and macroscopic reservoirs into which they terminate, but it executes a variety of approximations to make possible the analytical solution for junctions containing a single classical localized spin, so it is not suitable for spatially extended spintronic devices with many coupled classical spins, which require numerical modeling. The quantum part of both approaches [63,64] generates effectively a non-Markovian LLG equation due to additional time-retarded damping, on top of intrinsic Gilbert damping (arising from the combined effects of spin-orbit coupling and electron-phonon interaction [79]) that we take into account by using nonzero $\lambda$ in Eq. (7). Our TDNEGF+LLG framework also contains time-retarded damping whose memory kernel properties will be discussed in future studies.

III. DW MOTION DRIVEN BY STEADY CURRENT: SPIN AND CHARGE PUMPING

Evolving $\rho_{\text{neq}}(t)$ via Eq. (9) requires time step $\delta t = 0.1$ fs for numerical stability. The spatiotemporal profile of $S^i_{\text{CD}}(t)$ shown in Figs. (d)–(f) is obtained by plugging in thus evolved $\rho_{\text{neq}}(t)$ into Eq. (3). This profile is supplied to a system of LLG equations for $\mathbf{M}_i(t)$, whose spatiotemporal profile is shown in Figs. (a)–(c), where we use the same time step $\delta t = 0.1$ fs. The noncollinearity at a given time between $S^i_{\text{CD}}$ [Figs. 3(d)–3(f)] and $\mathbf{M}_i$ [Figs. 3(a)–3(c)] generates spin torque $\mathbf{T} \propto S^i_{\text{CD}} \times \mathbf{M}_i$ on the DW ($T_x$ and $T_y$ determine the dampinglike torque and $T_z$ determines the fieldlike torque [1,16]) whose spatiotemporal profile is shown in Figs. 3(g)–3(i). Figure 3(b) and Video 1, showing the complete time evolution of $\mathbf{M}_i(t)$, demonstrate how the current-induced spin torque distorts moving DW with respect to the equilibrium Néel configuration by generating a nonzero $M^i_y \neq 0$ component.

Since TDNEGF also captures transient charge and spin currents after the dc bias voltage is turned on at $t = 0$, we first evolve the conduction electron subsystem (during $t < 1$ ps in Fig. 3) with fixed DW (i.e., without coupling to the LLG equations) until such currents become steady. This evolution ensures that at $t = 1$ ps, when LLG dynamics is turned on, the spatial profiles of $S^i_{\text{CD}}(t)$ computed by TDNEGF and NEGF formalisms are identical. The position of the DW center as a function of time in Fig. 4 computed by TDNEGF+LLG is similar to the LLG result obtained in Fig. 1 of Ref. [21]. On the other hand, it differs from the LLG results of Refs. [35,36] and related NEGF+LLG results of Ref. [48], where $X_{DW}$ becomes saturated after a relatively short time (i.e., DW motion comes quickly to a halt) for $E_F < J_{sd}$, while DW continues to move for $E_F > J_{sd}$ with $X_{DW}$ exhibiting high-frequency oscillations (i.e., regularly accelerating and slowing down the DW) due to the excitation of the spin waves [36,48]. This discrepancy could be due to the time-retarded damping [63,64] present in TDNEGF+LLG but absent in the NEGF+LLG framework, which can strongly affect [65] spin-wave excitation.

Most importantly, the TDNEGF+LLG framework predicts faster DW motion in Fig. 4 when compared to the
FIG. 4. The position $X_{\text{DW}}$ of the DW center as a function of time for $E_p^b = 0.05$ eV $< J_{\text{sd}} = 0.1$ eV and $E_p^b = 0.15$ eV $> J_{\text{sd}} = 0.1$ eV computed using TDNEGF+LLG (solid lines) and NEGF+LLG (dashed lines) formalisms applied to the device in Fig. 1 with dc bias voltage $eV_b = 0.05$ eV.

NEG F + LLG results. This prediction can be explained by the additional torque exerted onto the DW by the pumped [58,59] spin currents of electrons in the presence of localized magnetic-moment precession, as depicted in Video 1, which is a purely time-dependent quantum-mechanical effect absent in either LLG or NEGF+LLG simulations. Although the difference between the TDNEGF+LLG and NEGF+LLG results in Fig. 4 is small over the time interval considered, a much larger one can be extrapolated as one approaches $\sim 10$ ns typical time of DW motion in experiments and applications [67–71].

The TDNEGF+LLG framework allows us to obtain explicitly the time-dependent charge $I_p$ [Figs. 5(a) and 5(c)] and spin $I_{Sz}^{\text{NM}}$ [Figs. 5(d), 5(g), 5(j), 5(f), 5(i), and 5(l)] currents flowing into the NM leads in the course of DW motion, as well as the spatiotemporal profiles of local charge $I_{i\rightarrow j}$ [Fig. 5(b)] and local spin $I_{Sz}^{i\rightarrow j}$ [Figs. 5(e), 5(h), and 5(k)] currents flowing between the nearest-neighbor sites. Note that these time-dependent currents are superimposed on the background of injected dc charge current or dc spin current generated by the spin-polarizing effect of the localized magnetic moments on the injected dc current (the background values can be read from the flat lines within the $t < 1$ ps interval in Fig. 5).

Since Video 1 of the time evolution of $M_i(t)$ shows that three localized magnetic moments around the propagating DW center are precessing, to gain intuition about how they induce spin and charge pumping in Fig. 5, we first examine the simplest example of a single [Figs. 6(a)–6(c)] or up to five [Fig. 6(d)] magnetic moments $M_i(t)$ precessing steadily with frequency $\omega$ and precession cone angle $\theta$ while being coupled to an infinite 1D TB chain [59]. This setup—precessing spins in the center of a 1D TB chain (for an illustration, see Fig. 1 in Ref. [59])—pumps only spin currents in both directions, as shown in Fig. 6(b). This problem is exactly solvable in the rotating frame, where our result in Fig. 6(b), after transient currents in Fig. 6(a) die away, matches the analytical formula derived in Ref. [59], thereby also validating the accuracy of TDNEGF numerical calculations. In particular, time-independent $I_{Sz}^{\text{NM}}$ in Fig. 6(c) exhibits standard $\propto \sin^2 \theta$ dependence [58] on the precession cone angle $\theta$. The maximum output in Fig. 6(d) is achieved by using three magnetic moments.
precessing together, which signifies the interfacial nature [58,59] of spin pumping.

In addition, even a single precessing magnetic moment can pump a charge current with a nonzero dc component with the proviso that the key requirement in the theory of quantum charge pumping by a time-dependent field is satisfied [84–87]—breaking of left-right symmetry. This condition requires us to break the inversion symmetry and/or time-reversal symmetry. If both the inversion and time-reversal symmetries are broken dynamically, the dc component of pumped charge current is proportional to the product of frequencies, as found in the standard examples of a quantum dot attached to two leads and exposed to two spatially separated potentials oscillating out of phase [84,85]. If only one of those two symmetries is broken, and this does not have to occur dynamically, the dc component of the pumped current is proportional to the product of frequencies at low frequencies, as found when a static potential barrier is introduced to the dynamics of magnetic moments around the DW center depicted in Video 1. The pumped charge current arises because the DW itself breaks the left-right symmetry, while the localized magnetic moments around its center are driven into precession by spin torque, as visualized in Fig. 3. The collision of the DW with the right NM lead results in its annihilation; i.e., all $\mathbf{M}_i$ eventually point along the $z$ axis, which generates a spike in the charge and spin currents in Fig. 5 around $t \approx 6$ ps.

While a variety of techniques have been developed to determine the position of a moving DW [6,88,89], they often have limitations in resolution or acquisition speed [89]. Figure 5 shows that temporal profiles of $I_{Sx}^R(t)$ and $I_{Sx}^L(t)$ are tightly correlated with the DW position and that their amplitude increases (decreases) as the DW approaches (recedes from) the NM lead. Thus, converting these spin currents into ac voltage via the inverse spin Hall effect, which can be done experimentally with high efficiency [90], offers an electrical measurement that precisely tracks the position of a single DW propagating along magnetic nanowire.
and Jsd |
polarity are depicted by the dashed line, while their magnitude
poral characteristics of the sequence of two pulses of opposite
sequence of two successive trapezoidal voltage pulses. The tem-
sequence of two successive rectangular voltage pulses or (b) a
of time, where the DW motion is induced by applying (a) a
ion reversal of nanoparticles embedded in a MTJ [102],
due to the motion of magnetic DW [101], the magnetiza-
to explain the experimental detection of electric voltage
localized magnetic moments). The SMF has been invoked
field (as long as such a field generates dynamics of the
metrical electromotive force induced by the change of mag-
tronic electromotive force associated with pumped charge current, by time-
pumping of charge and spin currents, or generation of

FIG. 8. The position $X_{DW}$ of the DW center as a function of
time, where the DW motion is induced by applying (a) a
sequence of two successive rectangular voltage pulses or (b) a
sequence of two successive trapezoidal voltage pulses. The tem-
poral characteristics of the sequence of two pulses of opposite
polarity are depicted by the dashed line, while their magnitude
$|eV_{b}^{max}| = 0.05 \text{ eV}$ is the same as the dc bias voltage employed
in Figs. 3, 4, and 5. The parameters are chosen as $E_{F}^{p} = 0.05 \text{ eV}$
and $J_{sd} = 0.1 \text{ eV}$.

IV. TDNEGF+LLG VS. SPIN-MOTIVE FORCE
THEORY FOR CHARGE CURRENT PUMPED BY
TIME-DEPENDENT MAGNETIC TEXTURES

The spin-motive force (SMF) [62,77,78,91–100] refers
to pumping of charge and spin currents, or generation of
voltage associated with pumped charge current, by time-
dependent noncoplanar and noncollinear magnetic textures
within conducting ferromagnets. In contrast to conven-
tional electromotive force induced by the change of mag-
netic flux through a circuit in accord with the Faraday law
of classical electromagnetism, SMF originates from spin
and can appear even in a static uniform external magnetic
field (as long as such a field generates dynamics of the
localized magnetic moments). The SMF has been invoked
to explain the experimental detection of electric voltage
due to the motion of magnetic DW [101], the magnetiza-
tion reversal of nanoparticles embedded in a MTJ [102],
and the gyration of the magnetic vortex core [103]. Since
the SMF phenomenon is certainly related to the charge

current pumping explored in Sec. III, here, we investigate
this relationship in detail.

The voltage associated with the SMF between the edges
of the wire lying along the x axis [77]

$$V_{SMF} = \frac{1}{\sigma_{0}} \int j_{x} dx,$$

is obtained from the pumped local charge current [78]

$$j_{a}(r) = \frac{P\sigma_{0}h}{2e} [\partial_{t} m(r, t) \times \partial_{a} m(r, t)] \cdot m(r, t),$$

where $\partial_{t} = \partial/\partial t$ and $\partial_{a} = \partial/\partial a$ for $a \in \{x, y, z\}$; $\sigma_{0} = \sigma^{+} + \sigma^{-}$ is the total conductivity; and $P = (\sigma^{+} -

\sigma^{-})/(\sigma^{+} + \sigma^{-})$ is the spin polarization of the ferromagnet.

In general, conductivities $\sigma^{+}$ and $\sigma^{-}$ for the spin-up and
spindown bands depend on the external magnetic field due
to the magnetoresistive effect, but this dependence can be
neglected for transition metal ferromagnets. Similarly, part
of the $3 \times 3$ tensor of a pumped local spin current flowing
along the $a$ axis is given by the vector [78]

$$[i_{a}^{S_{x}}(r), j_{a}^{S_{y}}(r), j_{a}^{S_{z}}(r)] = \frac{\mu_{B} h \sigma_{0}}{4e^{2}} [\partial_{t} m(r, t) \times \partial_{a} m(r, t)],$$

where $\mu_{B}$ is the Bohr magneton.

Equations (16) and (17) contain only the lowest-order
time and spatial derivatives of magnetization [104], so
that comparing them to our nonperturbative results from
TDNEGF+LLG makes it possible to establish limits of
validity of these equations. For this purpose, we employ
a toy noncoplanar and noncollinear system consisting of
three localized magnetic moments precessing with the
same frequency $\omega$, which is illustrated in Fig. 7(a),
and it is akin to the system analyzed in Fig. 6(d) but with dif-
derent precession cone angles $\theta_{1}, \theta_{2},$ and $\theta_{3}$. Similarly to
studies combining classical micromagnetics with the SMF
formula [105], the temporal dependence of these three

VIDEO 2. Animation of $X_{DW}(t)$ from Fig. 8(a) and $M_{i}(t)$ for
DW motion driven by a sequence of two successive rectangular
voltage pulses.
localized magnetic moments is plugged into the discretized version of Eq. (16):

\[ j_\delta(t) \propto \frac{1}{a} \left[ \partial_t \mathbf{M}_i(t) \times (\mathbf{M}_{i+1}(t) - \mathbf{M}_i(t)) \right] \cdot \mathbf{M}_i(t) \]

\[ \propto \frac{1}{a} \left[ \partial_t \mathbf{M}_i(t) \times \mathbf{M}_{i+1}(t) \right] \cdot \mathbf{M}_i(t). \]  (18)

Since Eqs. (15) and (18) do not allow us to compute charge current flowing into the leads, we plug \( j_\delta(t) \) from Eq. (18) into Eq. (15) to obtain the SMF voltage \( V_{\text{SMF}} \) between the edges of the central region in Fig. 7(a). This voltage is then compared to the pumping voltage \( V_{\text{TDNEG}} = I_p/G \) in an open circuit computed using the charge current \( I_p \) in Eq. (11) pumped into NM leads and the two-terminal conductance \( G \) obtained from the Landauer formula.

For small noncollinearity between three magnetic moments in Fig. 7(a) (\( \theta_1 = 44^\circ, \theta_2 = 45^\circ, \) and \( \theta_3 = 46^\circ \)) voltages \( V_{\text{SMF}} \) and \( V_{\text{TDNEG}} \) track each other in Fig. 7(b), while following \( \propto \omega \) dependence. This perfect tracking is satisfied for all frequencies relevant for magnetization dynamics, where the highest is in the THz range (or \( h\omega \sim 0.004 \text{ eV} \)) as encountered in the dynamics of antiferromagnets [106]. However, if we fix the precession frequency and change angles between neighboring magnetic moments, we find increasing deviation between \( V_{\text{SMF}} \) and \( V_{\text{TDNEG}} \) once the relative angles become \( \gtrsim 10^\circ \) in Fig. 7(c), which can reach a factor-of-2 difference at large angles.

V. DW MOTION DRIVEN BY PULSE CURRENT: TRANSIENT INERTIAL DISPLACEMENT AND SPIN AND CHARGE PUMPING

The pulse-current-driven DW motion is of particular relevance for racetrack memory applications [17,18], where digital information is characterized by the orientation of the magnetic domain and data processing is carried out via current-induced DW motion. Thus, precise control of the position of the DW is required to achieve successful memory operation [38,69–71]. Although the DW displacement is related to the current pulse duration, it is in general not a linear relation due to the transient inertial displacement (or automotion) [38,69,71,72,107] appearing at the current pulse onset and after pulse termination. Thus, a too-large transient inertial displacement will be detrimental for racetrack memory operation. The origin of transient inertial displacement is deformation of the DW leading to a delayed response at the current onset and at the end of the current pulse, which then requires us to tune the duration [38,69–71] and the shape (i.e., its rise and fall time) [72] of the pulse. The experiments [69–71] and classical micromagnetic simulations [38,70,72] typically employ short, ns pulses, which generate higher DW velocities than longer, \( \mu \) s pulses due to easier depinning by an additional force on the DW during the pulse rise time or by a small mean distance between the pinning centers.

We apply a sequence of two successive voltage pulses of opposite polarity whose temporal characteristics are shown in Fig. 8 and whose magnitude is the same as the dc bias voltage used in Figs. 3, 4, and 5. We use rectangular [Fig. 8(a)] or trapezoidal [Fig. 8(b)] pulses of ps duration to understand the basic physics and reduce the computational expense. The first pulse drives the DW forward (i.e., in the positive \( x \) direction in Fig. 1) and the second pulse drives the DW backward, as illustrated by Videos 2 and 3, corresponding to Figs. 8(a) and 8(b), respectively. Thus, in the absence of transient inertial displacement, the DW center should return to its initial position in Fig. 8. The transient inertial displacement in Fig. 8, \( \delta X_{DW} = X_{DW}(t = 0) - X_{DW}(t = 5\text{ps}) \), is approximately 10% of the forward displacement generated by the first pulse and surprisingly close to the transient displacement observed in experiments where adiabatic spin torque drives the DW motion [71]. On the other hand, it is quite different from the transient inertial displacement estimated [38] via a simple formula, \( \delta X_{DW} = -W\delta\phi/\lambda \), using a 1D model of the DW (\( \delta\phi \) is the angle variation of the DW, which is \( \delta\phi = \pi \) in the case of the DW in Fig. 1). Thus, \( \delta X_{DW} \sim 10–100 \text{ nm} \) predicted by this formula, for the typical Gilbert damping \( \lambda \sim 0.01–0.1 \) of magnetic nanowires, suggests a transient displacement comparable to or much larger than the bit size of the racetrack memory (\( \sim 10 \text{ nm} \) bit size is required for racetrack memory to be competitive with other memory devices [17,18]), which would be a significant impediment for its operation. Since it contradicts experiments where a much smaller \( \delta X_{DW} \) has been observed [71], researchers aiming to reproduce such an observation with classical micromagnetic simulations have suggested [71] that the engineering of extrinsic pinning sites is necessary to obtain small \( \delta X_{DW} \).

Conversely, the small \( \delta X_{DW} \) that we obtain in Fig. 8 for perfectly clean nanowires suggests the importance of the inclusion of time-dependent quantum transport effects,
such as the spin and charge pumping generated while the DW experiences acceleration and deceleration due to the injected pulse current, as well as the time-retarded damping introduced by the TDNEGF into the LLG equation [in addition to the intrinsic Gilbert damping term in Eq. (7)]. Figure 9 shows the spin and charge currents in the NM leads, as well as locally between the sites of the magnetic nanowire, which emerge upon applying a sequence of the two rectangular pulses depicted in Fig. 8(a) and can be contrasted to the same information presented in Fig. 5 for the case of applied dc charge current. The charge currents in Figs. 9(a) and 9(c) do not follow the shape of the pulse due to the additional charge current being pumped when the DW starts or stops moving. The same applies to the $I_{Sz}^R$ spin current, which, in the absence of DW motion, would quantitify the spin polarization $I_{Sz}^R/I_{Sz}^{\mathrm{p}}$ [108] along the $z$ axis after the injected unpolarized charge current becomes polarized via propagation through the magnetic nanowire depicted in Fig. 1. The spikes in spin currents at the instants of time where the pulse rises or decays introduce additional terms in the LLG dynamics that are absent in classical micromagnetics.

**VI. CONCLUSIONS**

In conclusion, we develop a multiscale theoretical and computational framework that self-consistently couples a time-dependent nonequilibrium quantum statistical description of conduction electrons with a time-dependent classical description of localized magnetic moments. The TDNEGF+LLG framework requires just time-dependent quantum and classical Hamiltonians, together with device geometry, as an input for computing the time evolution of the interacting electron-localized-magnetic-moments many-body system in a numerically exact fashion. This method can be contrasted with widely used classical micromagnetic simulations [2, 3, 7, 8, 20, 21, 23–43, 71], where propagating conduction electrons appear only indirectly through phenomenological spin-torque terms inserted by hand into the LLG equation or with previous steady-state-NEGF+LLG attempts [48–52] to couple quantum electrons to classical localized magnetic moments, where fast electrons are assumed to instantaneously respond to slow dynamics of localized magnetic moments so that noncommutativity of the electronic quantum Hamiltonian at different times is neglected. Using DW motion, driven by steady or pulse-injected charge current as an example, we essentially demonstrate the introduction (via TDNEGF) of quantum spin pumping by the dynamics of localized magnetic moments and additional time-retarded damping characterized by a memory kernel [63, 64] into classical micromagnetics. In addition, we nonperturbatively quantify the charge and spin currents pumped from a time-dependent magnetic texture into the attached NM leads. They can be used as signatures of the dynamics of DWs, skyrmions, and spin superfluids [109] that can be detected by standard charge transport measurements. The same problem of charge pumping by time-dependent magnetic textures is also tackled by the SMF theory [62, 77, 78, 91–100, 105]. However, its analytical formula in Eq. (16) is perturbative in nature (i.e., it contains only the lowest-order time and spatial
derivatives of magnetization) and direct comparison with the nonperturbative TDNEGF+LLG framework shows [Fig. 7] that it fails when angles between neighboring localized magnetic moments exceed approximately 10°.

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