Pseudospin Transfer Torques in Semiconductor Electron Bilayers

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We use self-consistent quantum transport theory to investigate the influence of electron-electron interactions on interlayer transport in semiconductor electron bilayers in the absence of an external magnetic field. We conclude that, even though spontaneous pseudospin order does not occur at zero field, interaction-enhanced quasiparticle tunneling amplitudes and pseudospin transfer torques do alter tunneling I-V characteristics, and can lead to time-dependent response to a dc bias voltage.

I. INTRODUCTION

In this paper we address interlayer transport in separately contacted nanometer length scale semiconductor bilayers, with a view toward the identification of possible interaction-induced collective transport effects. When interaction effects are neglected a nanoscale conductor always reaches a steady state in which current increases smoothly with bias voltage. Nanoscale transport theory has at its heart the evaluation of the density-matrix of non-interacting electrons in contact with two or more reservoirs whose chemical potentials differ. This problem is efficiently solved using Green’s function techniques, for example by using the non-equilibrium Green’s function (NEGF) method. Real electrons interact, of course, and the free-fermion degrees of freedom which appear in this type of theory should always be thought of as Fermi liquid theory quasiparticles. The effective single-particle Hamiltonian therefore depends on the microscopic configuration of the system. In practice the quasiparticle Hamiltonian is often calculated from a self-consistent mean-field theory like Kohn-Sham density-functional-theory (DFT). DFT, spin-density functional theory, current-density functional theory, Hartree theory, and Hartree-Fock theory all function as useful fermion self-consistent-field theories. Since a bias voltage changes the system density matrix, it inevitably changes the quasiparticle Hamiltonian. Determination of the steady state density matrix therefore requires a self-consistent calculation.

Self-consistency is included routinely in NEGF simulations of transport at the Hartree theory level in nanoscale semiconductor systems and in simulations of molecular transport. The collective behavior captured by self-consistency can sometimes change the current-voltage relationship in a qualitative way, leading to an I-V curve that is not smooth or even to circumstances in which there is no steady state response to a time-independent bias voltage. Some of the most useful and interesting examples of this type of effect occur in ferromagnetic metal spintronics. The quasiparticle Hamiltonian is a ferromagnetic metal has a large spin-splitting term which lowers the energy of quasiparticles whose spins are aligned with the magnetization (majority-spin quasiparticles) relative to those quasiparticles whose spins are aligned opposite to the magnetization (minority-spin quasiparticles). When current flows in a ferromagnetic metal the magnetization direction is altered. The resulting change in the quasiparticle Hamiltonian is responsible for the rich variety of so-called spin-transfer torque collective transport effects which occur in magnetic metals and semiconductors. These spin-transfer torques are often understood macroscopically as the reaction counterpart of the torques which act on the quasiparticle spins that carry current through a non-collinear ferromagnet. Spin-transfer torques can lead to discontinuous I-V curves and to oscillatory or chaotic response to a time-independent bias voltage. Similar phenomena occur in semiconductor bilayers for certain ranges of external magnetic field over which the ground state has spontaneous interlayer phase coherence or (equivalently) exciton condensation. Indeed when bilayer exciton condensate ordered states are viewed as pseudospin ferromagnets, the spectacular transport anomalies they exhibit have much in common with those of ferromagnetic metals.

In this article we consider semiconductor bilayers at zero magnetic field, using a pseudospin language in which top layer electrons are said to have pseudospin up ($\uparrow$) and bottom layer electrons are said to have pseudospin down ($\downarrow$). Although inter-layer transport in semiconductor bilayers has been studied extensively in the strong field quantum Hall regime, work on the zero field limit has been relatively sparse and has focused on studies of interlayer drag and counterflow and on speculations about possible broken symmetry states. We concur with the consensus view that pseudospin ferromagnetism is not expected in conduction band two-dimensional electron systems except possibly at extremely low carrier densities. There are nevertheless pseudospin-dependent interaction contributions to the quasiparticle Hamiltonian. When a current flows the pseudospin orientation of transport electrons is altered, just as in metal spintronics, and some of the same phenomena can occur. The resulting change in the quasi-
II. BILAYER PSEUDOSPIN TORQUES

A. Interacting Bilayer Model

We begin this section by briefly describing the approximations that we use to model semiconductor bilayer tunneling I-V characteristics. We consider an Al_{0.9}Ga_{0.1}As/GaAs bilayer heterostructure with 60 nm top and bottom Al_{0.9}Ga_{0.1}As barriers which act to isolated the coupled quantum wells from electrostatic gates, as illustrated in Fig. 1. The bilayer consists of two 15nm deep GaAs quantum wells with an assumed 2DEG electron density of $2 \times 10^{10} \text{cm}^{-2}$ separated by a 1nm Al_{0.9}Ga_{0.1}As barrier. The quantum wells are 1.2$m\mu m$ long and 7.5$m\mu m$ wide with the splitting between the symmetric and antisymmetric states set to a small value $\Delta_{SAS} = 2t = 2\mu eV$. We define the z-axis as the growth direction, the x-axis as the longitudinal (transport) direction, and the y-axis as the direction across the transport channel as shown schematically in Fig. 1. We connect ideal contacts attached to the inputs and outputs of both layers. The contacts inject and extract current and enter into the Hamiltonian via appropriate self-energy terms.

We construct the system Hamiltonian from a model with a single band effective mass Hamiltonian for top and bottom layers and a phenomenological single-particle inter-layer tunneling term:

$$\mathbf{H} = \begin{bmatrix} H_{TL} & 0 \\ 0 & H_{BL} \end{bmatrix} + \sum_{\mu=x,y,z} \hat{\mu} \cdot \Delta \otimes \sigma_{\mu}. \quad (1)$$

The first term on the right hand side of Eq. (1) is the single-particle non-interacting term while the second term is a mean-field interaction term. In the second term in right hand side, $\sigma_{\mu}$ represents the Pauli spin matrices in each of the three spatial directions $\mu = x, y, z$, $\otimes$ represents the Kronecker product, and $\Delta$ is a pseudospin effective magnetic field which will be discussed in more detail later in this section. To explore interaction physics in bilayer transport qualitatively, we use a local density approximation in which the interaction contribution to the quasiparticle Hamiltonian is proportional to the pseudospin-magnetization at each point in space. If we take the top layer as the pseudospin up state ($\uparrow$) and the bottom layer as the pseudospin down state ($\downarrow$), the single particle interlayer tunneling term contributes a pseudospin effective field $\mathbf{H}$ with magnitude $t = \Delta_{SAS}/2$ and direction $\hat{x}$. In real spin ferromagnetic systems, interactions between spin-polarized electrons lead to an effective magnetic field in the direction of spin-polarization. Bilayers with pseudospin-polarization due to tunneling have a similar interaction contribution to the quasiparticle Hamiltonian. Including both single-particle and many-body interaction contributions, the pseudospin effective field $\Delta$ term in the quasiparticle Hamiltonian is:

$$\Delta = (t + U m_{ps}^x) \hat{x} + U m_{ps}^y \hat{y} \quad (2)$$
where the pseudospin-magnetization \( m_{ps} \) is defined by

\[
m_{ps} = \frac{1}{2} \text{Tr}[\rho_{ps} \tau].
\]  

In Eq. (3), \( \tau = \sigma_x, \sigma_y, \sigma_z \) is the vector of Pauli spin matrices, and \( \rho_{ps} \) is the \( 2 \times 2 \) Hermitian pseudospin density matrix which we define as,

\[
\rho_{ps} = \begin{bmatrix} \rho_{\uparrow\uparrow} & \rho_{\uparrow\downarrow} \\ \rho_{\downarrow\uparrow} & \rho_{\downarrow\downarrow} \end{bmatrix}.
\]  

The diagonal terms of pseudospin density matrix \( (\rho_{\uparrow\uparrow}, \rho_{\downarrow\downarrow}) \) are the electron densities of top and bottom layers. In Eq. (2), we have dropped the exchange potential associated with the \( \hat{z} \) component of pseudospin because it is dominated by the electric potential difference between layers induced by the inter-layer bias voltage (See below). From the definition of Eq. (1), the pseudospin-magnetization \( \hat{x}, \hat{y}, \hat{z} \) direction is defined in terms of the density matrix as

\[
\langle m_{ps}^x \rangle = \frac{1}{2}(\rho_{\uparrow\downarrow} + \rho_{\downarrow\uparrow}), \quad \langle m_{ps}^y \rangle = \frac{1}{2}(-i\rho_{\uparrow\downarrow} + i\rho_{\downarrow\uparrow}), \quad \langle m_{ps}^z \rangle = \frac{1}{2}(\rho_{\uparrow\uparrow} - \rho_{\downarrow\downarrow}).
\]  

As a result, we may express the system Hamiltonian in terms of pseudospin field contributions,

\[
H = \begin{bmatrix} H_{TL} + \Delta_x & \Delta_x - i\Delta_y \\ \Delta_x + i\Delta_y & H_{BL} - \Delta_z \end{bmatrix}.
\]  

Here \( \Delta_x \) is the electric potential difference between the two layers which we evaluate in a Hartree approximation, disregarding its exchange contribution. The planar pseudospin angle which figures prominently in the discussion below is defined by

\[
\phi_{ps} = \tan^{-1}\left(\frac{\langle m_{ps}^y \rangle}{\langle m_{ps}^x \rangle}\right).
\]  

This angle corresponds physically to the phase difference between electrons in the two layers.

### B. Enhanced Interlayer Tunneling

With the quasiparticle Hamiltonian for our semiconductor bilayer defined, we now address the strength of the interlayer interactions present in the system. The interaction parameter \( U \) in Eq. (2) is chosen so that the local density approximation for interlayer exchange reproduces a prescribed value for the interaction enhancement of the interlayer tunneling amplitude. In equilibrium the pseudospin magnetization will be oriented in the \( \hat{x} \) direction and the quasiparticle will have either symmetric or antisymmetric bilayer states with pseudospins in the \( \hat{x} \) and \(-\hat{x}\) directions respectively. The majority and minority pseudospin states differ in energy at a given momentum by \( 2t_{eff} \) where

\[
t_{eff} = t + U N_s - N_a.
\]  

The population difference between symmetric and antisymmetric differences may be evaluated from the differences in their Fermi radii illustrated in Fig. 2

\[
\frac{N_s - N_a}{2} = \nu_0 t_{eff}.
\]  

The physics of \( S \) is similar to that responsible for the interaction enhancement of the Pauli susceptibility in metals. According to microscopic theory a typical value for \( S \) is around 2. We choose to use \( S \) rather than \( U \) as a parameter in our calculations and therefore set

\[
U = \frac{1}{\nu_0} \simeq \frac{1}{2\nu_0}.
\]  

### C. Pseudospin Transfer Torques

In the following section we report on simulations in which we drive an interlayer current by keeping the top left and top right contacts grounded and applying identical interlayer voltages, \( V_{INT} \), at the bottom left and bottom right contacts.

We choose this bias configuration so as to focus on interlayer currents that are relatively uniform. The transport properties depend only on the quasiparticle Hamiltonian and on the chemical potentials in the leads. Because the pseudospin effective field is the only term in
the quasiparticle Hamiltonian which does not conserve the \( \hat{z} \) component of the pseudospin, it follows that every quasiparticle wavefunction in the system must satisfy

\[
\partial_t \psi_{\text{ps}} = -\nabla \cdot \mathbf{j} - \frac{2}{\hbar} (\mathbf{m}_{\text{ps}} \times \mathbf{\Delta})_z = 0
\]  

(14)

where \( \mathbf{j} \) is the \( \hat{z} \) component of the pseudospin current contribution from that orbital, \( i.e. \) the difference between bottom and top layer number currents, and \( \mathbf{m}_{\text{ps}} \) is the pseudospin magnetization of that orbital. For steady state transport, the quasiparticles satisfy time-independent Schröedinger equations so that, summing over all quasiparticle orbitals we find,

\[
2|\mathbf{m}_{\text{ps}}| |\mathbf{\Delta}| \sin(\phi_{\text{ps}} - \phi_\Delta) = 2tm_{\text{ps}}^y = \hbar \nabla \cdot \mathbf{j}.
\]  

(15)

In Eq. (15), \( \phi_\Delta \) is the planar orientation of \( \mathbf{\Delta} \). The first equality in Eq. (15) follows from Eq. (2). The pseudospin orbitals do not align with the effective field they experience because they must precess between layers as they transverse the sample. The realignment of transport orbital pseudospin orientations alters the total pseudospin and therefore the interaction contribution to \( \mathbf{\Delta} \). The change in \( \mathbf{m}_{\text{ps}} \times \mathbf{\Delta} \) due to transport currents is referred to here as the pseudospin transfer torque, in analogy with the terminology commonly found in metal spintronics. Integrating Eq. (15) across the sample from left to right and accounting for spin degeneracy, we find that

\[
\frac{4etA(m_{\text{ps}}^y)}{\hbar} = I_L + I_R = I
\]  

(16)

where \( A \) is the 2D layer area, the angle brackets denote a spatial average, and \( I_L \) and \( I_R \) are the currents flowing from top to bottom at the left and right contacts. The pseudospin current \( \mathbf{j} \) flows to the right on the right and is positive on the right side of the sample, but flows to the left and is negative on the left side of the sample. If the bias voltage can drive an interlayer current \( I \) larger than \( 4etA(m_{\text{ps}}^y)/\hbar \), it will no longer be possible to achieve a transport steady state. Under these circumstances the interlayer current will oscillate in sign and the time-averaged current will be strongly reduced. In the next section we use a numerical simulation to assess the possibility of achieving currents of this size.

A similar conclusion can be reached following a different line of argument. The microscopic operator \( \hat{J} \) describing net current flowing top layer(\( \uparrow \)) to bottom layer(\( \downarrow \)) given by\( ^{39,42} \)

\[
\hat{J} = -\frac{iet}{\hbar} \sum_{k,\sigma} \left( c_{k,\sigma,\uparrow}^\dagger c_{k,\sigma,\downarrow} - c_{k,\sigma,\downarrow}^\dagger c_{k,\sigma,\uparrow} \right) \\
-\frac{2et}{\hbar} \sum_{k} \left( c_{k,\uparrow}^\dagger c_{k,\downarrow} - c_{k,\downarrow}^\dagger c_{k,\uparrow} \right) \\
= \frac{4et m_{\text{ps}}^y}{\hbar}
\]  

(17)

where \( k, \sigma \) are the momentum and spin indices respectively. Here we have introduced a common notation \( \Delta_{\text{SAS}} = 2t \) for the pseudospin splitting between symmetric and antisymmetric states in the absence of interactions and added a factor of 2 to account for spin degeneracy. The pseudospin density operator \( m_{\text{ps}}^y \) in Eq. (17) is given by

\[
m_{\text{ps}}^y = \frac{-i}{2} \sum_k \left( c_{k,\uparrow}^\dagger c_{k,\downarrow} - c_{k,\downarrow}^\dagger c_{k,\uparrow} \right) .
\]  

(18)

As a result, current density flowing in the given system may be written as

\[
\langle \hat{J} \rangle = \frac{4et}{\hbar} \langle m_{\text{ps}}^y \rangle \\
= \frac{4et}{\hbar} |m_{xy}| \sin \phi \\
\leq \frac{4et}{\hbar} |m_{xy}| = J_c,
\]  

(19)

where \( |m_{xy}| = \sqrt{(m_{x})^2 + (m_{y})^2} \). \( \phi_{\text{ps}} \) is defined in Eq. (9) and \( J_c \) is defined critical current density. Assuming the current flow is uniform across the device, it is possible to obtain the critical current simply by multiplying Eq. (19) by the system area \( A \) to obtain

\[
I_c = J_c \times A = \frac{4etA}{\hbar} |m_{xy}|.
\]  

(20)

D. Simulation detail

Because we neglect disorder in this simulation we may write the Hamiltonian in the form of decoupled 1D longitudinal channels in the transport \( \hat{z} \) direction, taking proper account of the eigenenergy of transverse \( \hat{y} \) direction motion\( ^{42} \). The calculation strategy follows a standard self-consistent field procedure. Given the density matrix of the 2D system, we can evaluate the mean-field quasiparticle Hamiltonian. For the interlayer tunneling part of the Hamiltonian we use the local-density approximation outlined in subsection A. The electrostatic potential in each layer is calculated from the charge density in each of the layers by solving a 2D Poisson equation using an alternating direction implicit method\( ^{45} \) with appropriate boundary conditions. The boundary conditions employed in this situation were hard wall boundaries on the top and sides of the simulation domain and Neumann boundaries at the points where current is injected to ensure charge neutrality\( ^{38} \). Given the mean-field quasiparticle Hamiltonian and voltages in the leads, we can solve for the steady state density matrix of the two-dimensional bilayer using the NEGF method with a real-space basis. The density-matrix obtained from the quantum transport calculation is updated at each state in the iteration process. The update density is then fed back into the Poisson solver and on-site potential is updated using the Broyden method\( ^{42} \) to accelerate self-consistency. The effective interlayer tunneling amplitudes are also updated and the loop proceeds until a desired level of self-
consistency is achieved. The transport properties are calculated after self-consistency is achieved by applying the Landauer formula, i.e., by using

$$I(V_{sd}) = \frac{2e}{h} \int T(E)\left[f_s(E) - f_d(E)\right]$$  \hspace{1cm} (21)

### III. NUMERICAL RESULTS

#### A. Linear response

In Fig. 3, we plot the interlayer conductance at temperature $T = 0$ as a function of the interlayer exchange enhancement $S$ by setting $V_B = V_{I\text{NT}}$ and $V_T = 0$ in Fig. 1. The $S^2$ dependence demonstrates that the conductance in our nanodevice is proportional to the square of the quasiparticle tunneling amplitude, as in bulk samples,

In Eq. (22), $\delta_k$ is the difference between the current direction wavevectors of the symmetric and antisymmetric states and $L$ is the system length in the transport direction. We may simplify the expression in Eq. (22) by rewriting it in terms of the Fermi velocity, $v_f$ in the transport-direction and making use of the small angle expansion of the $\sin$ function to obtain

$$T_{\text{interlayer}} = \sin^2\left(\frac{\delta_k L}{2}\right). \hspace{1cm} (22)$$

In the physics of the results illustrated in Fig. 4, the enhancement factors that we expect in bilayer systems in which the individual layers have the same sign of mass. For systems in which the quasiparticle masses are opposite in the two layers we expect values of $S$ that are significantly larger. Spontaneous interlayer coherence, which occurs in a magnetic field,

but is not expected in the absence of a field would be signaled by a divergence in $S$. The abrupt drop in transconductance can be seen in the interacting electron cases of $S = 2, 4$. We plot the current vs. bias voltage for each enhancement factor in the inset.
FIG. 5. Pseudospin polarization vs. current. The quantities are expressed in units of the value of $m_0$ at zero bias ($m_0$). The points in this plot correspond to the same points that appear in the inset of current vs. bias voltage in Fig. [1]. For zero-current, the pseudospin is in the $\hat{x}$ direction and has a value close to $m_0 = \nu_0 S \hat{t}$. $m_x$ decreases monotonically, $m_z$ increases monotonically, and $m_y$ increases nearly-monotonically before saturating at the largest field values. The arrow in the plot indicates the direction in which a bias voltage increases.

B. Transport beyond linear response

We have seen that at small bias voltages the interlayer current is enhanced by interlayer exchange interactions. In Fig. [4], we compare our interlayer transport result with the $S = 1$ case. We see that all of the curves are sharply peaked near zero bias, as in bulk 2D to 2D tunneling [32, 33, 34, 49]. In all cases the decrease and change in sign of the differential conductance at higher bias voltages is due to the build-up of a Hartree potential difference ($\Delta \phi$) between the layers which moves the bilayer away from its resonance condition. The peak near zero bias is sharper for the enhanced interlayer tunneling (filled triangle and circle in Fig. [4]) cases. To get a clearer picture of $S > 1$ transport properties in the nonlinear regime, we examine the influence of bias voltage on steady-state pseudospin configurations. Initially, all orbitals are aligned with the external pseudospin field, the inter-layer tunneling, and it follows from Eq. (10) that $\phi_{ps} = 0$. The enhanced magnitude of this equilibrium pseudospin polarization is $m_0 = \nu_0 S \hat{t} = \nu_0 t_{eff}$. When current flows between there must be a $\hat{y}$-component pseudospin, as we have explained previously, whose spatially averaged value is proportional to the current. If it is possible to drive a current that is larger than allowed by Eq. (20), it will no longer be possible to sustain a time-independent steady state.

In Figs. [5] and [6] we plot the magnitudes of the $\hat{x}$, $\hat{y}$, and $\hat{z}$ directed pseudospin fields, along with $|m_{xy}| = \sqrt{m_x^2 + m_y^2}$, evaluated at the center of the device, as a function of current and bias voltage, respectively. The pseudospin densities are plotted in units of their equilibrium values. The fifteen data points for each of these curves correspond to the 15 data points in the current vs. bias potential plot in Fig. [1], so that the maximum current corresponds to a bias voltage of $\sim 20\mu V$ and the last data point corresponds to a bias voltage of $\sim 100\mu V$. The first thing to notice in this plot is that the $\hat{z}$ pseudospin component increases monotonically with bias voltage, as a potential difference between layers builds up. This is the effect which eventually causes the current to begin to decrease. The $\hat{x}$ component of pseudospin increases very slowly with bias voltage in the regime where the current is increasing, but drops rapidly when current is decreasing. At the same time the $\hat{y}$ component of pseudospin evaluated at the device center rises steadily with current until the maximum current is reached and then remains approximately constant. When the two effects are combined $|m_{xy}|$ first increases slowly with bias voltage and then decreases slightly more rapidly. The relatively weak dependence of $|m_{xy}|$ on current can be understood as a competition between two effects. Because of the Coulomb potential which builds up and lifts the degeneracy between states localized in opposite layers, the direction
FIG. 7. Quasiparticle layer-polarization parameter $\sigma$ as a function of interlayer bias. When the source-drain bias exceeds around 40 $\mu$V, the mismatch match between subband energy levels exceeds the width of the conductance peak, $\sigma$ increases rapidly, and the $\hat{x} - \hat{y}$-plane pseudospin polarization and critical current decrease. The inset shows the same data in log scale to emphasize the low bias behavior.

of the pseudospin tilts toward the $\hat{z}$ direction, decreasing the $\hat{x} - \hat{y}$ plane component of each state. At the same time the total magnitude of the pseudospin field increases, increasing the pseudospin polarization. In a uniform system the two effects cancel when a $\hat{z}$-direction pseudospin field is added to a uniform system.

Our simulations suggest the following scenario for how the critical current might be reached in bilayers. The width of the linear response regime is limited by the lifetime of Bloch states which is set by disorder in bulk systems and in our finite-size system by the time for escape into the contacts. In the linear-response regime the current is enhanced by a factor of $S^2$ by inter-layer exchange interactions. The maximum current which can be supported in the steady-state is however proportional to the bare inter-layer tunneling and to the $\hat{x} - \hat{y}$ pseudospin polarization and is therefore enhanced only by a factor of $S$. From this comparison we can conclude that more strongly enhanced inter-layer tunneling quasiparticle tunneling amplitudes (larger $S$) increases the chances of reaching a critical current beyond which the system current response is dynamic. For the parameters of our simulation, the maximum current of around 4nA is reached at a bias voltage of around 10$\mu$V. At this bias voltage the average $\hat{x} - \hat{y}$ plane angle of the pseudospin field is still less than 90°, and steady state response occurs. At the bias voltage increases further the total current decreases, but the pseudospins become strongly polarized in the $\hat{z}$ direction. We illustrate this behavior in Fig. 7 by plotting

$$\sigma = \Delta_z / \sqrt{\Delta_x^2 + \Delta_y^2}$$  \hspace{1cm} (24)

FIG. 7. Quasiparticle layer-polarization parameter $\sigma$ as a function of interlayer bias. When the source-drain bias exceeds around 40 $\mu$V, the mismatch match between subband energy levels exceeds the width of the conductance peak, $\sigma$ increases rapidly, and the $\hat{x} - \hat{y}$-plane pseudospin polarization and critical current decrease. The inset shows the same data in log scale to emphasize the low bias behavior.

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IV. DISCUSSIONS AND CONCLUSIONS

For a balanced double quantum well system, the equilibrium electronic eigenstates have symmetric or antisymmetric bilayer wavefunctions. When the bilayer is described using a pseudospin language, the difference between symmetric and antisymmetric populations corresponds to a $\hat{x}$-direction pseudospin polarization. When the bilayer system is connected to reservoirs that drive current between layers, it is easy to show that the non-equilibrium pseudospin polarization must tilt toward the $\hat{y}$-direction. The total current that flows between layers is in fact simply related to the total $\hat{y}$-direction pseudospin polarization. These properties suggest the possibility that electron-electron interactions can qualitatively alter interlayer transport under some circumstances. In equilibrium interactions enhance the quasiparticle interlayer tunneling amplitude, but not the total current that can be carried between layers for a given $\hat{y}$-direction pseudospin polarization. If the inter-layer quasiparticle current can be driven to a value that is larger than can be supported by the inter-layer tunneling amplitude, the self-consistent equations for the transport steady state have no solution and time-dependent current response is expected. This effect has not yet been observed, but is partially analogous to spin-transfer-torque oscillators in circuits containing magnetic metals. We have demonstrated by explicit calculation for a model bilayer system that it is in principle to induce this dynamic instability in semiconductor bilayers.

The current-voltage relationship in semiconductor bilayers is characterized by a sharp peak in $dI/dV$ at small bias voltages, followed by a regime of negative differential conductance at larger bias voltages. In our simulations the pseudospin instability occurs in the regime of negative differential conductance where dynamic responses might also occur simply due to normal electrical instabilities. It should be possible to distinguish these two effects experimentally, by varying the circuit resistance that is in series with the bilayer system. The interaction effect might also be more easily realized in bilayers in which the resonant interlayer tunneling conductance is broadened by intentionally adding disorder.
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51 J. A. Seamons, D. R. Tibbetts, J. L. Reno, and M. P. Lilly, Applied Physics Letters 90, 052103 (pages 3) (2007).
52 C.-H. Zhang and Y. N. Joglekar, Phys. Rev. B 77, 233405 (2008).
53 A. V. Balatsky, Y. N. Joglekar, and P. B. Littlewood, Phys. Rev. Lett. 93, 266801 (2004).
54 J. Bourassa, B. Roostaei, R. Côté, H. A. Fertig, and K. Mullen, Phys. Rev. B 74, 195320 (2006).