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**Published paper**
Spintronics applications are receiving increasing attention in the hope of revolutionizing traditional technology by a powerful exploitation of the spin – as well as the charge – degrees of freedom. An intense research effort is underway to improve our understanding of spin dynamics, especially related to nanocircuits and their components, such as quantum wells and wires. In this context the theory of spin Coulomb drag (SCD) was recently developed [1–5]. This theory analyzes the role of Coulomb interactions between different spin populations in spin-polarized transport. Coulomb interactions transfer momentum between different spin populations, so that the total momentum of each spin population is not preserved. This provides an intrinsic source of friction for spin currents, a measure of which is given by the spin-transresistivity [1]. SCD is generally small in metals, due to a typical Fermi temperature of the order of $10^5$ K, but can become substantial in semiconductors, where the spin-transresistivity can be larger than the Drude resistivity [3, 5]. As the quest for defect-free materials with longer and longer spin-decoherence times is becoming one of the most serious issues in spin polarized transport, since, due to its intrinsic nature, it cannot be avoided even in the purest material. In fact, the recent experimental observation of SCD by Weber et al. [6] shows that the effect dominates spin diffusion currents over a broad range of parameters, in agreement with theoretical predictions [2, 3, 5].

In this paper we discuss a critical issue for potential spintronics devices, namely the power loss in spin transport and dynamics due to SCD. We shall analyze in detail its effect on optical spin excitations, and propose an experiment to measure this subtle effect, and thus establish unambiguously the influence of SCD on optical excitations.

Let us consider a system composed of spin-up and spin-down electron populations, as for example the electrons in the conduction band of a doped semiconductor structure. We are assuming spin-flip times long enough so that spin populations are well defined on the relevant time scales. This assumption – at the very core of spintronics – has been proved reasonable, with experimentally measured spin-decoherence times of the order of microseconds [7]. Previous papers on SCD have mainly analyzed the dependence of the spin-transresistivity over temperature [2–5]; this paper will focus on its frequency dependence [1], which is important both for AC spintronics applications and spin-resolved optical experiments.

In the linear response regime and for weak Coulomb coupling one can write a phenomenological equation of motion for the spin σ population [1]. The SCD force is defined as the Coulomb force (per unit volume) exerted by spin $\bar{\sigma} (-\sigma)$ electrons, moving with center-of-mass velocity $v_\sigma$, on spin σ electrons, moving with center-of-mass velocity $v_{\bar{\sigma}}$:

$$ F_{\sigma\bar{\sigma}}(\omega) = -\gamma(\omega) m \frac{n_{\sigma} n_{\bar{\sigma}}}{n} (v_\sigma - v_{\bar{\sigma}}), $$

where the number density, $n_\sigma$, of $\sigma$-spin electrons of effective mass $m$, and the total density, $n = n_{\uparrow} + n_{\downarrow}$, are those of a homogeneous reference system. The drag coefficient $\gamma$ appearing in Eq. (1) is directly proportional to the real part of the spin-transresistivity $\rho_{\uparrow\downarrow}[1]$

$$ \gamma(\omega, T) = -\frac{ne^2}{m} \Re \rho_{\uparrow\downarrow}(\omega, T; n_{\uparrow}, n_{\downarrow}), $$

where $T$ is the electronic temperature. $\Re \rho_{\uparrow\downarrow}$ has a negative value and $\rho_{\uparrow\downarrow}$ can be defined through $E_{\uparrow\downarrow}|j_{\downarrow} = 0 = -\delta j_{\sigma}$, with $j_\sigma$ the number current density of the $\sigma$ spin population, $E_{\uparrow\downarrow}$ the effective electric field which couples to the $\uparrow$-spin population and includes the gradient of the local chemical potential, and $e$ the absolute value of the electronic charge.

As noted above, SCD provides an intrinsic decay mechanism for spin-polarized currents, and is thus a source for power loss in a spintronics circuit or device. From the general definition of power and using Eq. (1), the SCD power loss density per unit time for the $\sigma$-spin population is given by

$$ P_\sigma(\omega, n_{\uparrow}, n_{\downarrow}) = F_{\sigma\bar{\sigma}} \cdot v_\sigma $$

$$ = e^2 \left( \frac{n_{\bar{\sigma}}}{n_\sigma} |j_{\bar{\sigma}}|^2 - j_{\bar{\sigma}} \cdot j_\sigma \right) $$

$$ \times \Re \rho_{\uparrow\downarrow}(\omega, T; n_{\uparrow}, n_{\downarrow}). $$

Notice that $P_\sigma$ can change sign depending on the relative strength and direction of the spin-resolved current densities,
a positive sign implying that the $\sigma$ spin population is being dragged along by the faster $\bar{\sigma}$ spin population. In particular, for a system with spin populations drifting at the same average velocity, $P_\sigma(\omega) = 0$. In a system with slowly varying density, we can use Eq. (4) to express the local power loss density in a volume element centered around position $r$. The total power loss per unit time in the system can then be calculated as

$$\bar{P}_\sigma(\omega) = \int d^3r \left[ P_\sigma(r; \omega, n_\uparrow(r), n_\downarrow(r)) \right].$$

(5)

Fig. 1 shows the transresistivity $\mathcal{R} \rho_{\downarrow\uparrow}(\omega; n_\uparrow, n_\downarrow)$ as a function of frequency, calculated for GaAs at $T = 0$, using a generalized random phase approximation [1]. We see that $\mathcal{R} \rho_{\downarrow\uparrow}$ has a maximum when $E_{F,\sigma}(n_\sigma(z))$ is of order $\hbar \omega$ ($E_{F,\sigma}$ is the $\sigma$-spin Fermi energy). This maximum roughly scales as $[3]$ ($h^2 \sigma^2 / n^* \approx 140 \mu \Omega \cdot cm / (mn^*)$ with $s \lesssim 1$; it is then reasonable to expect a sizable damping effect due to SCD. We notice also that for very low densities, i.e. $E_F \ll \hbar \omega$,

$$\mathcal{R} \rho_{\downarrow\uparrow}(\omega, T = 0; n_\uparrow, n_\downarrow) \sim -\frac{\hbar^2 \sigma^2}{e^2} \left( \frac{2Ry^\ast}{\hbar \omega} \right)^{3/2} \frac{4\pi}{3},$$

(6)

independent of the carrier density (see Fig. 1 inset) [15].

To estimate the SCD dissipation, let $\bar{P}_\sigma(\omega) \sim e^2 \bar{j}_\sigma^2 \mathcal{R} \rho_{\downarrow\uparrow}$, see Eq. (4). For a GaAs spintronic device operating at THz frequencies around the maximum of $\mathcal{R} \rho_{\downarrow\uparrow}$, with $\bar{j}_\sigma = 1A/cm^2$ and $n = 10^{16}cm^{-3}$ ($10^{15}cm^{-3}$), we obtain $\bar{P}_\sigma \sim 16mW/cm^3$ ($0.28mW/cm^3$). One finds $P_\sigma / P_D = 25\%$ ($44\%$), where $P_D(\omega) \sim e^2 \bar{j}_\sigma^2 \rho_D$, and $\rho_D$ is the Drude resistivity associated with a mobility $10^4$ cm$^2$/Vs. This simple analysis shows that the dissipation from SCD and from impurities can be comparable. We expect an even higher SCD power loss in devices based on low dimensional structures [5].

Due to problems with electrical injection [8] and the necessity of driving spin dynamics on sub-picosecond time-scales [9], large attention has been focused on optical spin injection [7] and optically controlled spin dynamics [10]; in the following, we will explore how the SCD affects the lifetime and dynamics of spin-dependent optical excitations.

The excitation spectrum of a system can be calculated in principle exactly with time-dependent density-functional theory (TDDFT) [11]. In TDDFT, an interacting time-dependent many-body system is described through a non-interacting Kohn-Sham system, characterized by an exchange-correlation (xc) vector potential. The latter is a functional of the current [12], and needs to be approximated in practice.

Microscopically, the dissipation of spin currents can be viewed as loss of coherence due to decay into multiple particle-hole excitations of the underlying electronic many-body system [13]. Describing these effects in TDDFT within a local approximation for the xc vector potential, one is naturally led to the language of hydrodynamics [14]: dissipation arises from viscoelastic stresses in the electron liquid, which are proportional to the velocity gradients. This formal framework is dictated by global conservation laws and symmetries; however, the viscosity coefficients that are required as input come from detailed microscopic calculations [14]. The corresponding xc potential for spin-dependent systems [15] has an additional contribution accounting for the SCD.

Our derivation of the excitation energies for a spin-dependent system closely follows the spin-independent case [16]. Starting point is the TDDFT current response equation,

$$\bar{j}_\sigma(r, \omega) = \frac{e}{c} \int d^3 r' \chi(r, r', \omega) a_\sigma(r', \omega).$$

(7)

Here, $\chi(r, r', \omega)$ is the Kohn-Sham current-current response tensor, which is diagonal in the spin-channel. The effective vector potential is defined as $a_\sigma = a_\sigma^{\text{ext}} + a_\sigma^{\text{dr}} + a_\sigma^{\text{xc}}$, where $a_\sigma^{\text{ext}}$ is an external perturbation, and the Hartree and xc vector potentials are given by

$$\frac{e}{c} \chi^{\text{H}}(r, \omega) = \sum_{\sigma'} \frac{\nabla_{\sigma'}}{(i\omega)^2} \int d^3 r' \nabla' \cdot \bar{j}_\sigma(r', \omega) f^{\text{ALDA}}_{\text{ xc}, \sigma', \sigma}(r, r'),$$

$$\frac{e}{c} \chi^{\text{xc}}(r, \omega) = \sum_{\nu \lambda \kappa} \frac{\nabla_{\nu \lambda \kappa}}{(i\omega)^2} \int d^3 r' \nabla' \cdot \bar{j}_\sigma(r', \omega) f^{\text{ALDA}}_{\text{ xc}, \sigma', \sigma}(r, r'),$$

(8)

where $\nu, \lambda, \kappa$ are Cartesian indices. In Eq. (9),

$$f^{\text{ALDA}}_{\text{ xc}, \sigma', \sigma}(r, r') = \delta(r - r') \frac{d^2 e_\text{xc}^\kappa(n_\uparrow + n_\downarrow)}{dn_\sigma d\bar{n}_{\sigma'}} \bigg|_{\bar{n}_{\uparrow,\downarrow} = n_{0\uparrow,\downarrow}(r)}$$

(10)

is the frequency-independent xc kernel associated with the adiabatic local-density approximation (ALDA), where $e_\text{xc}^\kappa$ is the xc energy density of a homogeneous electron gas, and $n_{0\sigma}$
We now consider a specific excitation \( \rho \sigma \rightarrow \sigma \rho \) between the Kohn-Sham levels \( \psi_\rho \sigma \) and \( \psi_\sigma \rho \), and assume the ground state be spin unpolarized. To derive the TDDFT correction to the bare Kohn-Sham excitation energy \( \hbar \omega_{pq\sigma} \), we apply the so-called small-matrix approximation [16, 17]. The result is, to lowest order in the non-adiabatic corrections,

\[
h^2 \omega_{\perp,\sigma}^2 = h^2 \omega_{pq\sigma}^2 + 2h\omega_{pq\sigma} \left( [S_{\sigma\sigma}^{H+ALDA} \pm S_{\sigma\sigma}^{H+ALDA}] + (S_{\sigma\sigma}^{VE} \pm S_{\sigma\sigma}^{VE}) + (S_{\sigma\sigma}^{SCD} \pm S_{\sigma\sigma}^{SCD}) \right),
\]

where the \(+/-\) sign refers to charge- or spin-density excitations (CDE/SDE) respectively. \( S_{\sigma\sigma}^{H+ALDA}, S_{\sigma\sigma}^{VE}, \) and \( S_{\sigma\sigma}^{SCD} \) are the dynamical many-body corrections to the bare transition energy \( \hbar \omega_{pq\sigma} \) between the single particle levels \( \rho \sigma \) and \( \sigma \rho \). The Hartree+ALDA shift is given by

\[
S_{\sigma\sigma}'^{H+ALDA} = \int d^3r d^3r' \psi_{\rho\sigma}(r)\psi_{\sigma\rho}(r)\psi_{\rho\sigma}(r')\psi_{\sigma\rho}(r') \left[ \frac{1}{r-r'} + f_{\sigma\sigma}^{ALDA}(r,r') \right],
\]

which causes no dissipation, \( f_{\sigma\sigma}^{ALDA} \) being frequency independent and real. The viscoelastic shift is given by

\[
S_{\sigma\sigma}^{VE} = \frac{\omega_{pq\sigma}}{\omega_{pq\sigma}} \sum_\kappa \int d^3r \sigma_{\kappa,\sigma\sigma'}^{ xc,pq} (r,\omega) \nabla_\kappa \left( \frac{n_{pq\sigma}(r)}{n_{\sigma}(r)} \right),
\]

where \( \sigma_{\kappa,\sigma\sigma'}^{ xc,pq} \) is the xc stress tensor [14–16] with the exact current \( j_{\sigma\sigma'} \) replaced by \( j_{pq\sigma}(r) \equiv \langle \psi_{\rho\sigma} | \hat{j}_r | \psi_{\sigma\rho} \rangle \), with \( \hat{j}_r \) the paramagnetic particle current density operator. Eq. (13) can be viewed as the average rate of energy dissipation per unit time in a viscous fluid, where \( \sigma_{\kappa,\sigma\sigma'}^{ xc,pq} \) is the viscoelastic stress tensor of the fluid, and \( \nabla_\kappa \left[ j_{pq\sigma,\nu}/n_{\sigma} \right] \) the velocity gradient. In contrast to the familiar expression from classical fluid dynamics [18], \( S_{\sigma\sigma}^{VE} \) has both real and imaginary part.

The SCD shift is a central result of this paper:

\[
S_{\sigma\sigma}^{SCD} \pm S_{\sigma\sigma}^{SCD} = \frac{i\epsilon^2 \omega_{pq\sigma}}{\omega_{pq\sigma}^2} \int d^3r \rho_{\perp}(\omega; n_{\sigma}(r), n_{\sigma}(r)) \times \left[ \frac{n_{\sigma}(r)}{n_{\sigma}(r)} \right] j_{pq\sigma}(r)^2 + j_{pq\sigma}(r) \cdot j_{pq\sigma}(r)
\]

As we will show in an example below, under certain circumstances this new contribution to the broadening of an excitation can actually dominate the damping process.

By comparison with Eqs. (4) and (5), we immediately recognize the structure of the power loss typical of the Coulomb drag force [19]. Like the viscoelastic term (13), the SCD term (14) contains both a real and an imaginary part. Notice that, if the external driving force couples in a different way to the two spin components, such that the average spin velocities are different, the SCD term contributes to the charge channel too. In this particular case the two spin-populations may be considered distinguishable, characterized by a spin-dependent frequency \( \omega_{\sigma} \) both in the charge and in the spin channel. This implies that the Coulomb drag force exerted by one population onto the other can be regarded as an external force.

This concept can be clarified by considering the intersubband charge and spin plasmons in a quantum well [20–22]. The inset to Fig. 2 illustrates the two types of density oscillations for a parabolic well, in which the \( n_{\uparrow} \) and \( n_{\downarrow} \) components move back and forth, perpendicular to the \( xy \) plane of the quantum well, in phase (CDE) or with opposite phase (SDE). In the case of the SDE, the average net momentum transferred by Coulomb interactions from the \( \sigma \) to the \( \sigma'-\)spin population is directed opposite to the \( \sigma\)-spin direction of motion, so that the SCD effect dampens the motion of both spin populations. For the charge plasmon the effect can become more subtle: since the average spin velocities are in the same direction, the net result of Coulomb interactions between the two spin populations will be to transfer momentum from the “hotter” to the “colder” population, until equilibrium is reached. In this case the SCD effect would not damp the motion of both spin populations, but pump momentum from the faster to the slower.

We now proceed to estimate the size of the SCD effect for optical excitations in a parabolic quantum well. According to the Harmonic Potential Theorem [23], the intrinsic linewidth of a CDE in a parabolic confining potential is strictly zero. The TDDFT linear response equation (7) satisfies this requirement: CDE’s in a parabolic well have a uniform velocity profile, so that the viscoelastic stress tensor vanishes. Likewise, in expression (13) for \( S_{\sigma\sigma}^{VE} \), \( \nabla_\kappa [ j_{pq\sigma,\nu}/n_{\sigma} ] \) is very small. The viscoelastic contributions to SDE’s are thus a higher-order correction compared to the SCD contributions, which give the dominant correction to the excitation frequency beyond ALDA. The intrinsic SDE linewidth for a parabolic quantum well therefore becomes \( \Gamma_{\sigma\sigma}^{SDE} \approx \Gamma_{\sigma\sigma}^{SCD, SDE} \), where

\[
\Gamma_{\sigma\sigma}^{SCD, SDE}(\omega) = \frac{e^2 N\omega}{2\pi^2 \omega_{pq\sigma}} \int dz \Re \rho_{\perp}(\omega; n_{\sigma}(z), n_{\sigma}(z)) \times \left[ \frac{n_{\sigma}(z)}{n_{\sigma}(z)} \right] j_{pq\sigma}(z)^2 + j_{pq\sigma}(z) \cdot j_{pq\sigma}(z),
\]

with \( N_z \) the two-dimensional electronic sheet density.

Numerical results for \( \Gamma_{\sigma\sigma}^{SCD, SDE} \) for a GaAs-based quantum well are shown in Fig. 2. We assume only the first subband to be occupied, i.e., \( n_{\sigma}(z) = N_z |\psi_{\sigma}(z)|^2 \), and approximate the Kohn-Sham orbitals \( \psi_{\sigma}(z) \) entering Eq. (15) by the first two eigenstates of a harmonic oscillator with external potential \( \hbar^2 z^2/2m\lambda^4 \). Furthermore, to lowest order in the non-adiabatic corrections \( \omega_{\sigma} \) can be replaced with \( \omega_{pq\sigma} \). For this system the parameters which govern the linewidth of the SDE mode are \( N_z \) and the quantum well curvature parameter \( \lambda \). The latter determines both the excitation frequency and the characteristic width of the ground-state density distribution. The results in Fig. 2 show that \( \Gamma_{\sigma\sigma}^{SCD, SDE} \) can be nonnegligible (a large fraction of meV) for experimentally reasonable parameters [24], and \( \Gamma_{\sigma\sigma}^{SCD, SDE}/\hbar \omega \) can be of the order of few percents.
for a large range of curvature parameters and carrier densities.

For a specific $N_s$, the linewidth exhibits a well defined maximum as a function of $\lambda$. The position of this maximum is determined by the competition of two distinct effects: (i) The low-density saturation value of $\rho_{11}$ increases with $\lambda$ [i.e. decreases with $\omega_s$, see Eq. (6)]; (ii) The average particle velocity decreases with $\lambda$ (i.e. decreases with the parabolic curvature).

The two effects give opposite contributions to the dissipation [see Eq. (3)], and the maximum occurs when the second effect takes over. Due to the density dependence of $\rho_{11}$ (see Fig. 1), a substantial contribution to the integrand in Eq. (15) can come from the lateral regions of the quantum well, where the particle density is low. This is in contrast to the VE contribution, which tends to be dominated by the high-density regions.

The above example shows that, even when other forms of damping, such as disorder and phonons, are drastically reduced by careful selection of the system characteristics, the dissipation induced by SCD cannot be avoided, due to its intrinsic nature.

Eq. (15) suggests an experimental way to extract the impact of SCD on spin dynamics, namely by an optical measurement of the linewidth of both charge- and spin-plasmons in the same parabolic quantum well. Such an experiment can be carried out using inelastic light scattering [25]. Under the reasonable assumption that (i) extrinsic (ext) damping (non-magnetic impurities, phonons) affect the CDE and SDE in the same way, and (ii) the viscoelastic term can be disregarded due to the parabolic system geometry, we have

$$\Gamma_{\text{SDE}} - \Gamma_{\text{CDE}} \approx (\Gamma_{\text{ext}}^{\text{SDE}} + \Gamma_{\text{SCD}}^{\text{SDE}}) - (\Gamma_{\text{ext}}^{\text{CDE}}) \approx \Gamma_{\text{SCD}}^{\text{SDE}},$$ (16)

i.e., the SCD contribution to the spin-plasmon linewidth is given to a very good approximation by the difference of the SDE and the CDE linewidths. This provides a valuable opportunity for comparison with microscopic models for the transresistivity via Eq. (15), using the appropriate Kohn-Sham single-particle orbitals of the system.

In conclusion, we have presented a discussion of the power loss in a device due to dissipation of spin-dependent currents induced by SCD forces. We have suggested a new, purely optical method to measure the SCD effect in spin-density excitations in parabolic quantum wells. In the $\omega \rightarrow 0$ limit, a particularly interesting application of our formalism would be to describe the SCD intrinsic dissipation in spin-dependent transport through single molecular junctions [26]. As the broad effort in spintronics, quantum computation and transport in micro- and mesoscopic systems continues, we expect a growing impact of the SCD effect in future applications.

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[9] This is particularly important when spin-dependent applications in quantum information/computation are considered: operation (gating) times must in fact be at least $10^{-4}$ times smaller than the spin-decoherence times. See e.g. D.P. DiVincenzo, G. Burkard, D. Loss and E.V. Sukhorukov, Quantum Mesoscopic Phenomena and Mesoscopic Devices in Microelectronics, eds. L.O. Kulik and R. Ellialtioglu ( NATO ASI, Turkey, June 1999).
[19] As for the sign, we emphasize that the Kohn-Sham single-particle orbitals...
article currents \( j_{\text{inter}} \) should not be confused with the velocities of the interacting system. In particular, the former can have different direction in respect to the actual system current.


[24] These results for \( \Gamma_{\text{SCD}}^{\text{SDE}} \) correspond to picosecond lifetimes, which is indeed very short compared to typical spin-flip times.
