Topical Review

Chirality and intrinsic dissipation of spin modes in two-dimensional electron liquids

Irene D’Amico1,4, Florent Perez2,4 and Carsten A Ullrich3,4

1 Department of Physics, University of York, York YO10 5DD, United Kingdom
2 Institut des Nanosciences de Paris, CNRS/Université Paris VI, Paris 75005, France
3 Department of Physics and Astronomy, University of Missouri, Columbia, MO 65211, United States of America

E-mail: irene.damico@york.ac.uk

Received 14 July 2017, revised 1 February 2019
Accepted for publication 8 February 2019
Published 13 March 2019

Abstract
We review recent theoretical and experimental developments concerning collective spin excitations in two-dimensional electron liquid (2DEL) systems, with particular emphasis on the interplay between many-body and spin–orbit effects, as well as the intrinsic dissipation due to the spin-Coulomb drag. Historically, the experimental realization of 2DELs in silicon inversion layers in the 1960s and 1970s created unprecedented opportunities to probe subtle quantum effects, culminating in the discovery of the quantum Hall effect. In the following years, high quality 2DELs were obtained in doped quantum wells made in typical semiconductors like GaAs or CdTe. These systems became important test beds for quantum many-body effects due to Coulomb interaction, spin dynamics, spin–orbit coupling, effects of applied magnetic fields, as well as dissipation mechanisms. Here we focus on recent results involving chiral effects and intrinsic dissipation of collective spin modes: these are not only of fundamental interest but also important towards demonstrating new concepts in spintronics. Moreover, new realizations of 2DELs are emerging beyond traditional semiconductors, for instance in multilayer graphene, oxide interfaces, dichalcogenide monolayers, and many more. The concepts discussed in this review will be relevant also for these emerging systems.

Keywords: collective excitations in low dimensional systems, spin–orbit effects, intrinsic dissipation, effects of dimensional crossover, quantum wells, plasmons, spintronics

(Some figures may appear in colour only in the online journal)

1. Introduction

Understanding and controlling the mechanisms that create or dissipate collective spin motion is, on the one hand, of fundamental interest. On the other hand, this topic has also drawn considerable attention since the spin degrees of freedom are expected to overcome some of the well-known limitations of charge-based electronics [1, 2]. The spins of charged particles interact through the Coulomb-exchange interaction and can precess coherently in a collective motion in the form of a spin wave [3, 4].

Spin waves propagate and can carry spin-based information over a significant distance that depends on the product of the propagation velocity (which grows with the strength of the Coulomb exchange) and the lifetime (which is inversely proportional to the strength of dissipative mechanisms that destroy the coherent motion). Understanding the intrinsic laws which determine the balance between these opposite trends is a fundamental topic which has been addressed in various
condensed matter systems, including insulating ferromagnets [5], conducting ferromagnets [6, 7], bilayer systems [8–11], magnetic semiconductors [12], and semiconductor quantum wells [13, 14].

In this review we focus on systems where the spins are those of one species of itinerant carriers. For these systems, we explore the interplay between spin-coherence protecting mechanisms—such as chirality and, to a certain extent, spin–orbit coupling (SOC), see below—and sources of dissipation; we also emphasise the distinction between intrinsic and extrinsic mechanisms. The general framework will be that of two-dimensional electron liquids (2DEL).

We will distinguish intrinsic mechanisms of dissipation from extrinsic ones. We refer to purely electronic phenomena as ‘intrinsic’, while the other mechanisms are referred to as ‘extrinsic’. These may include deviations from a low-temperature perfect crystal or from a desired device, such as disorder, impurities, or interface roughness. We include dissipation due to phonons in the extrinsic category: in ideal samples extrinsic mechanisms can be suppressed, or at least their impact can be reduced by increasing the quality of the material or device or by reducing the temperature. Intrinsic mechanisms, by contrast, are introduced directly through the physical terms in the Hamiltonian needed to form the spin waves, spin plasmons, or the chiral spin waves. One of these mechanisms, called the spin Coulomb drag (SCD) [15, 16], is due to the Coulomb interaction between the itinerant carriers.

In recent years, condensed-matter physics has undergone a dramatic paradigm shift, triggered by the discovery of topological insulators [19, 20]. New and universal ways of characterizing band electrons through their topological properties have been recognized as the key to understanding phenomena such as the spin Hall effect. In particular, chirality has emerged as a central protection mechanism for spin transport [21–23] because it prevents backscattering. Chirality appears in inversion symmetry broken systems, such as electrons confined in a quantum well plane subject to a perpendicular electric field [24]. In such situations, the spin is locked to the electron momentum due to SOC. In addition to SOC, Coulomb many-body effects are then needed to form chiral spin waves [25]. But, as we will discuss, SOC can also become the cause of an intrinsic dissipation mechanism [26].

2DELs are particularly well suited to explore the interplay between Coulomb interactions (direct and exchange), kinetic motion, and SOC and their related intrinsic dissipative mechanisms. They were first studied in Si inversion layers [27], then in high mobility III–V and II–VI quantum wells [28, 29], and more recently at oxide interfaces such as LaAlO$_3$/SrTiO$_3$ [30] or in monolayers like graphene [31, 32] or from the dichalcogenide family like MoS$_2$ [33, 34].

One can classify the systems listed above by the relative strengths of three protagonists: Coulomb interactions (both direct and exchange), kinetic energy, and SOC. The first important scaling parameter is the Wigner–Seitz radius $r_s$. It is defined as the ratio of the average electron–electron distance $d$ to the electron Bohr radius $a_B^*$, $d = 4\pi\rho_B^2/(m^*e^2)$, where $m^*$ and $e^*$ are the material-dependent effective mass and screened effective charge, respectively. The Wigner–Seitz radius estimates the ratio of the average Coulomb energy to the kinetic energy. Thus, high $r_s$ values correspond to Coulomb-dominated systems with a strong collective behavior, while, on the other side, low $r_s$ values correspond to nearly noninteracting electrons. High $r_s$ can be reached by lowering the electron density, by increasing $m^*$, or by weakening the dielectric constant (which increases $e^*$). The relative strength of SOC to kinetic energy can be specified by the ratio $\alpha k_F/\hbar$, where $\alpha$ is the typical Rashba constant (see section 2.4), $k_F$ and $\hbar$ are the Fermi wavevector and energy. Table 1 summarizes typical values of these parameters for various 2D systems for a given electron sheet density $n_{2D}$.

The table shows how the same density of electrons can result in a system highly correlated by Coulomb interactions (MoS$_2$) or may correspond to nearly free particles (LaAlO$_3$/SrTiO$_3$). Si, CdTe or GaAs are intermediate. We will limit our discussion to these two last systems as they are well understood and very clean. Prior studies referenced throughout this review have shown that the intrinsic mechanisms of dissipation discussed above are clearly visible in these systems.

This article is organised as follows: in section 2 we set the stage by reviewing several relevant basic concepts such as exchange interactions in 2DELs, the formation of various types of spin collective modes, SCD, and SOC in semiconductors; we also discuss the interplay between SOC and SCD, and summarize the essential theoretical and experimental techniques to describe and probe the spin modes. In section 3 we discuss collective spin modes in not-overall spin-polarized 2DELs that are influenced by Rashba and Dresselhaus SOC. These modes can take place between two subbands (intersubband plasmons) or within one subband (chiral spin waves). In this section, we also introduce the excitation linewidth due to intrinsic dissipation and related formalism. In section 4 we then include effects of in-plane magnetic fields, considering 2DELs with a partially or fully polarized ground state and discussing spin-flip waves and their dispersions. As a special case, we consider the spin-helix Larmor mode, which occurs in a 2DEL with equal-strength Rashba and Dresselhaus SOC, and is an exact many-body result. Conclusions and some perspectives on future work are given in section 5. Table 2 presents a list of abbreviations used in this article.

| Material          | $m^*$ | $\epsilon_*$ | $a_B^*$ (nm) | $r_s$ | $\alpha k_F/\hbar \times 10^{-2}$ |
|-------------------|-------|--------------|--------------|-------|----------------------------------|
| MoS$_2$           | 0.37  | 6.5          | 0.930        | 19.19 | —                               |
| Si                | 0.19  | 7.7          | 2.14         | 8.32  | —                               |
| CdTe              | 0.105 | 10.0         | 5.04         | 3.54  | 0.4$^*$                         |
| GaAs              | 0.067 | 12.6         | 9.95         | 1.79  | 0.2$^*$                         |
| InSb              | 0.02  | 16.8         | 44.5         | 0.401 | 3.7$^*$                         |
| LaAlO$_3$/SrTiO$_3$ | 3     | 20000        | 353          | 0.0506| 1.6$^*$                         |

Table 1. Band mass $m^*$, dielectric constant $\epsilon_*$, Bohr radius $a_B^*$, Wigner–Seitz radius $r_s$, and spin–orbit strength $\alpha k_F/\hbar$ for a set of typical 2D electronic materials. The 2D electronic density is taken as $n_{2D} = 1.0 \times 10^{11}$ cm$^{-2}$. The Rashba spin–orbit constant $\alpha$ has been evaluated from [17] for ($\pm$) and from [18] for ($\mp$).
of the magnetic impurities. For example, in CdMnTe doped quantum wells \[35–37\], the Zeeman energy of conduction electrons has to be corrected by the Overhauser shift, which is the mean-field effect of this Heisenberg-type exchange. Thus, the full Zeeman energy can be written as
\[
Z (\mathbf{B}_{\text{ext}}) = \Delta - |g^*| \mu_B \mathbf{B}_{\text{ext}},
\]
where \(g^*\) is the effective \(g\)-factor, \(\mu_B\) is the Bohr magneton, and
\[
\Delta = J_{sd} \gamma N_{\text{Mn}} |\langle \hat{I}_z \rangle (\mathbf{B}_{\text{ext}}, T) |.
\]
Here, \(\gamma\) is the probability to find the electron in the quantum well, \(J_{sd}\) is the \(s-d\) exchange integral, \(N_{\text{Mn}}\) is the density of Mn spins, and \(\langle \hat{I}_z \rangle (\mathbf{B}_{\text{ext}}, T)\) is the average spin of a single Mn atom at temperature \(T\) and applied magnetic field \(\mathbf{B}_{\text{ext}}\). Equation (3) underlines the competition between the ‘Overhauser shift’ \(\Delta\) and the ‘band’ Zeeman \((g^*)\) contribution, which appear with opposite signs in CdMnTe.

2.2. Spin collective modes

To discuss collective spin modes, it is conceptually helpful to begin with the excitations of a single electron in a two-level system, \(|\sigma\rangle \rightarrow |2\sigma'\rangle\), where \(\sigma\) and \(\sigma'\) are spin indices and 1,2 refer to orbital (subband) levels. Consider an inter-orbital state. Its time-dependent wave function is
\[
\Psi(t) = \psi_1(t) e^{-i\mathbf{E}_1 t} + \psi_2(t) e^{-i\mathbf{E}_2 t},
\]
where \(\lambda \ll 1\), \(E_1\) and \(E_2\) are the energies of the two levels, \(\psi_{1,2}\) are the spatial parts of the wave functions (taken as real), and \(\xi, \sigma\) are two-component spinors. We assume the \(z\)-axis as the direction of spin quantization. For now, we ignore any effects due to SOC.

Let us calculate the first-order density and magnetization responses, \(\delta n(t)\) and \(\delta \mathbf{m}(t)\), by substituting the wave function (5) into \(n = \text{tr}(|\Psi\rangle \langle \Psi|)\) and \(\mathbf{m} = \text{tr}(|\sigma\rangle \langle \Psi\rangle \langle \Psi|)\), where \(\sigma\) is the vector of Pauli matrices, and gathering contributions linear in \(\lambda\). If the excitation conserves spin, i.e. \(\sigma = \sigma'\), then
\[
\delta m_\sigma(t) = \delta m_\sigma(t) = 0
\]
and
\[
\delta n(t) = \pm \delta m_\sigma(t) = 2 \lambda |\psi_1| |\psi_2| \cos[(E_2 - E_1) t].
\]
The charge-magnetization dynamics is longitudinal: it only involves components along the spin quantization axis. For spin-flip excitations, i.e. \(\sigma \neq \sigma'\), we find \(\delta n(t)\) and \(\delta m_\sigma(t)\) as
\[
\delta m_\sigma(t) = 2 \lambda |\psi_1| |\psi_2| \cos[(E_2 - E_1) t]
\]
and
\[
\delta m_{\sigma'}(t) = \pm 2 \lambda |\psi_1| |\psi_2| \sin[(E_2 - E_1) t] \tag{8}
\]
(the + and − signs in equations (6) and (8) are for \(\sigma' = \uparrow, \downarrow\), respectively). The magnetization dynamics is transverse, i.e. perpendicular to the spin quantization \((z)\)-axis.

The basic findings of this simple example translate directly to the collective excitations in interacting many-electron systems that are the subject of this review. One can distinguish several scenarios (to keep things simple, we do not include SOC here). Figure 1 gives an overview of the single-particle transitions and collective modes in a quasi-2DEL without and

### Table 2. List of abbreviations.

| Abbreviation | Meaning                                      |
|--------------|----------------------------------------------|
| 2D           | Two-dimensional                              |
| 3D           | Three-dimensional                             |
| 2DEL         | Two-dimensional electron liquid              |
| ALDA         | Adiabatic local-density approximation        |
| CSR          | Chiral spin resonance                         |
| DFT          | Density-functional theory                    |
| DMI          | Dzyaloshinskii–Moriya interaction            |
| DP           | D’yakonov–Perel’                              |
| EPR          | Electron paramagnetic resonance              |
| ERS          | Electron resonant Raman scattering           |
| IRG          | Impulsive Raman generation                   |
| LDA          | Local-density approximation                  |
| LSDD         | Local spin-density approximation             |
| SCD          | Spin Coulomb drag                            |
| SF–SPE       | Spin flip single-particle excitation         |
| SFW          | Spin-flip wave                               |
| SOC          | Spin–orbit coupling                          |
| SP2DEL       | Spin-polarized two-dimensional electron liquid |
| TDDFT        | Time-dependent density-functional theory     |
| TSG          | Transient spin grating                       |
| xc           | Exchange-correlation                         |
with applied magnetic field. The general rule is that a collective mode will be stable and long-lived if its dispersion does not overlap with the particle-hole continuum, since then, in the absence of disorder scattering, the mode cannot decay into single particle-hole pairs without violating energy–momentum conservation. Decay into multiple particle-hole pairs is still possible, but much less effective.

Intrasubband transitions [27], see the left panel of figure 1, occur within the same subband and take a particle from an occupied level (below the Fermi energy $E_F$) to an unoccupied level outside the Fermi surface. The associated collective mode is the intrasubband (or 2D) charge plasmon, whose dispersion $\omega(q)$ is shown in the bottom left panel of figure 1. There is no corresponding intrasubband spin plasmon mode, where the spin-up and spin-down components of the 2DEL oscillate out of phase: its dispersion lies entirely within the intrasubband particle-hole continuum and is therefore extremely short-lived [38, 39].

In an intersubband transition, see the middle panels of figure 1, the excitation occurs from an occupied subband level to an unoccupied level in a higher subband. As shown, there is a charge plasmon whose dispersion lies above the intersubband particle-hole continuum, and a spin plasmon below the continuum. The spin-conserving (longitudinal) and spin-flip (transverse) intersubband spin plasmons have the same frequency dispersions.

Intersubband charge and spin plasmons have been experimentally observed [40–45] and theoretically investigated [46–50] for three decades.

If the 2DEL is exposed to an in-plane magnetic field, then the spin-up and spin-down subbands are split. The corresponding intrasubband single-particle transitions are shown in the right panel of figure 1. In contrast with the non-spin-polarized intrasubband plasmon case discussed above, a collective long-lived spin-wave mode now exists. The spin waves in a 2DEL have been experimentally and theoretically investigated [36, 51–54].

The physical reason for the existence of the spin waves in the paramagnetic 2DEL is that the associated collective precessional motion of the electron spins in the long-wave limit is protected by Larmor’s theorem, as we will discuss in more detail below. For very low densities, the 2DEL undergoes a spontaneous ferromagnetic phase transition [55, 56]; in that case, the spin waves (or magnons) become the Goldstone modes associated with the spontaneous breaking of spin rotational symmetry.

2.3. Spin Coulomb drag

In 2DEGs, Coulomb interaction is at the origin of the collective modes introduced above. However, by giving rise to the SCD effect, it can also be a source of intrinsic dissipation for these modes. The SCD was proposed in 2000 [15] and observed experimentally for the first time in a GaAs 2DEL in 2005 [57].

The spin-transresistivity [15] couples two spin channels and is proportional, within the Kubo formalism, to the response function between the corresponding spin current components [15, 58]. These may be spin-preserving ‘longitudinal’ components (e.g. $\uparrow$ and $\downarrow$ spin current components) and/or spin-flipping ‘transverse’ components (often referred to as ‘$+\chi$’ and ‘$-\chi$’ components, depending on their chirality). Accordingly, the Coulomb–originated contribution to the spin-transresistivity is divided into longitudinal SCD [15, 58] and transverse SCD [59]. For the sake of simplicity, in what follows, we will use the acronym SCD to indicate longitudinal SCD and we will specify transverse or longitudinal only when necessary. The left panel of figure 2 illustrates the microscopic mechanism of the SCD for the special case of a one-dimensional, head-on scattering event [60]: due to Coulomb interaction, each electron in the pair experiences a conservation of its spin but a reversal of its momentum. This event does not alter the charge current (total momentum of the pair) but it reverses the spin current. Consider a spin-polarized 2DEL where a charge current travels together with a spin current: at the end, only the charge current will survive, as seen in the right-hand
side of figure 2. The SCD is a many-body effect which stems from the non-conservation of the spin components of the total momentum in an electron liquid. Different spin populations will exchange momentum through Coulomb scattering leading, in the absence of a spin-dependent momentum ‘pump’, to equal average momentum spin components, see figure 2.

Because of its Coulomb origin, the SCD translates into an intrinsic dissipation source for spin currents, which is the most effective for temperatures close to the Fermi temperature of the system, $T_F = E_F/k_B$, with $k_B$ the Boltzmann constant [61, 62]: for $T \ll T_F$ the momentum space volume available for scattering decays quadratically, while at $T \gg T_F$ the system behaves as noninteracting. It follows that SCD will be negligible in metals, due to their high $T_F$, but may become substantial in semiconductors, and especially for structures with lower dimensionality and $T_F$ [63, 64], where the spin-transconductivity $\rho_{\uparrow\downarrow}$, which measures the strength of the effect [15], can become comparable or even higher than the Drude resistivity [57, 65]. While Coulomb interaction is key to the SCD, charge flow is not essential, so that the SCD will affect also pure spin currents (figure 2, right lower panel).

In 2006 it was proposed that the SCD may contribute to the intrinsic linewidth of collective spin excitations [66], and the low-temperature frequency dependence of the spin transconductivity was analysed. Results showed that the SCD damping would be most effective for excitation energies comparable to $E_F$. The intersubband longitudinal spin plasmon of a parabolic quantum well was proposed as a good candidate for observing the effect. This excitation in fact corresponds to an out-of-plane oscillation of the magnetization, with opposite spin components moving with opposite phases, as exemplified by equation (6).

In 2007 and 2008 the transverse SCD was analysed and, together with the longitudinal SCD, was proposed as one of the mechanisms contributing to Gilbert damping in itinerant electron ferromagnets [59, 67]. Later the transverse SCD was explored as a source of intrinsic damping for transverse (spin-flip) spin waves [68] propagating in a high-mobility 2DEL. Here the SCD damping enters due to the coupling between the damping of the transverse spin current and the magnetization dynamics and it will be zero for $q \to 0$ (homogeneous limit). The electron liquid was embedded in a Cd$_{1-x}$Mn$_x$Te/Cd$_{0.9}$Mn$_{0.1}$Te quantum well ($x < 1\%$), where a highly polarized paramagnetic conductor is generated when a suitable magnetic field $B$ parallel to the quantum well surface is applied. At finite $B$, this system supports a spin-flip wave between spin-split subbands, whose dispersion merges into the spin-flip single-particle excitation continuum at small values of the transferred momentum $q$ (right panel of figure 1). The system was analysed by Raman spectroscopy, which gives access to both dispersion relations. The lowest order inhomogeneous Gilbert damping contribution to the spin-flip wave linewidth is proportional to $q^2$ [59, 68], and includes contributions from both disorder and transverse SCD. While the $q^2$ damping rate behaviour was confirmed by the experiments [59], its transverse-SCD contribution was regarded to be too small to be relevant for the spin-flip wave lifetime.

At variance with the transverse SCD, the contribution of the longitudinal SCD to spin-plasmon damping remains finite in the homogeneous limit, and calculations based on the three-dimensional local density approximation (3D-LDA) suggested [66] that it should provide a sizable intrinsic contribution to the linewidth of intersubband spin plasmons, which should be measurable and dominant for clean quantum well samples. Related experiments by inelastic light scattering were conducted a few years later, using electron liquids embedded in GaAs-based quantum well samples [69]. Results showed that 3D-LDA was providing an overestimate of the spin-plasmon
linewidth. The SCD linewidth damping in spin plasmons is due to the decay of spin currents in the growth direction: the 3D-LDA overestimate demonstrates the necessity of a better treatment for both the 2D–3D crossover regime which occurs in quantum wells, as well as for inhomogeneous and non-local effects. These corrections to the theoretical approach will be discussed in section 3.2.

Further open experimental challenges with respect to the SCD will be discussed in section 5.

2.4. Spin–orbit coupling

SOC is a relativistic effect: electrons moving in a spatially varying electric field experience a magnetic field in their own reference frame, which then interacts with the spin carried by the electrons [70]. Its expression in vacuum arises from the Pauli–Dirac equation:

\[ \hat{H}_{\text{vac}}^{\text{SO}} = -\frac{e}{2m_0 c^2} \hat{S} \cdot \mathbf{E} \times \hat{\mathbf{p}}, \]  

(9)

where \( m_0 \) is the vacuum electron mass, \( \mathbf{E} \) is the local electric field, and \( \hat{\mathbf{S}} \) is the electron spin operator. SOC is naturally present in all materials, causing changes to the electronic structure, in particular for heavier elements and deep, strongly bound levels, regardless of the crystalline symmetry of the system.

However, SOC can also have a strong influence on the itinerant carriers in valence and conduction bands, which will be important for the collective spin modes that are of interest here. These SOC effects depend on the crystal lattice structure: specifically, they require a breaking of inversion symmetry. Recall the following important band-structure properties: time-reversal symmetry (which is preserved by SOC) leads to \( E_{\uparrow}(\mathbf{k}) = E_{\downarrow}(\mathbf{−k}) \), and inversion symmetry causes \( E_{\uparrow\uparrow}(\mathbf{k}) = E_{\downarrow\downarrow}(\mathbf{−k}) \) (here, \( \mathbf{k} \) is the wavevector of the Bloch states). Together, this gives rise to the spin degeneracy \( E_{\uparrow}(\mathbf{k}) = E_{\downarrow}(\mathbf{k}) \).

In the absence of inversion symmetry, it follows that the spin degeneracy of the bands is lifted. A simple way of thinking about the resulting spin splitting is to view it as a consequence of an additional term in the electronic Hamiltonian of the form \( \hat{H}_{\text{SO}} = g^* \mu_B \mathbf{B}_{\text{SO}} \cdot \hat{\mathbf{S}} \). Here, \( \mathbf{B}_{\text{SO}}(\mathbf{k}) \) is an SOC-induced crystal magnetic field which depends on the wavevector of the Bloch state it is acting on. Due to time-reversal symmetry we have \( \mathbf{B}_{\text{SO}}(\mathbf{k}) = -\mathbf{B}_{\text{SO}}(\mathbf{−k}) \).

Inversion symmetry can be broken in several ways: by the crystal structure itself, which is known as the Dresselhaus effect [71]; through extrinsic electric fields which arise in structures such as gated or asymmetrically doped quantum wells or inversion layers, which is known as the Rashba effect [24, 72–74]; and at interfaces with asymmetric bonds between non-common ions [75]. The Dresselhaus and Rashba contributions tend to dominate for the systems considered here, so we will limit the discussion to these two effects.

For typical III–V and II–VI semiconductors, the associated crystal magnetic fields for quasi-2D structures can be derived using standard perturbative techniques known as \( \mathbf{k} \cdot \mathbf{p} \) theory [17]. There is a dependence on the crystallographic direction of the 2D plane; we here limit ourselves to zincblende quantum wells grown along the [001] direction (the corresponding expressions for other growth directions can be found in the review article by Schliemann [76]). One finds the following form for the Rashba crystal magnetic field:

\[ \mathbf{B}_{\text{Rashba}}(\mathbf{k}) = \frac{2\alpha}{g^* \mu_B} \left( \begin{array}{c} k_y \\ -k_x \end{array} \right), \]  

(10)

while the Dresselhaus crystal magnetic field is

\[ \mathbf{B}_{\text{Dressel}}(\mathbf{k}) = \frac{2\beta}{g^* \mu_B} \left( \begin{array}{c} k_x \\ -k_y \end{array} \right). \]  

(11)

Here, the 2D in-plane wavevector has the components \((k_x, k_y)\), where the \( x \) and \( y \) axes are aligned along the [100] and [010] directions, respectively. The Rashba and Dresselhaus coupling strengths, \( \alpha \) and \( \beta \), can in principle be calculated via \( \mathbf{k} \cdot \mathbf{p} \) theory [77–82] (see table 1 for some examples) or using first-principles electronic structure methods [83]. The outcomes, however, are not always reliable, since many of the relevant system characteristics (such as well geometry or carrier concentration) are not very precisely known; it is often better to treat \( \alpha \) and \( \beta \) as fitting parameters.

The Rashba and Dresselhaus magnetic fields (10) and (11) are schematically illustrated in figures 3(a) and (b), respectively. It can be seen that the Rashba field has a vortex-like structure, whereas the Dresselhaus field is anti-vortex-like. The magnitudes of both fields, \( B_{\text{Rashba}}^g = 2\alpha k/g^* \mu_B \) and \( B_{\text{Dressel}}^g = 2\beta k/g^* \mu_B \), only depend on \( k = \sqrt{k_x^2 + k_y^2} \), not on the in-plane angle \( \varphi = \tan^{-1}(k_y/k_x) \).

However, in systems where the Rashba and Dresselhaus effects are both present, the two crystal magnetic fields superimpose, as shown in figure 3(c) for the case of \( \beta = 2\alpha \). In this case, the total field becomes dependent on the in-plane angle \( \varphi \):

\[ B_{\text{Rashba}}^g + B_{\text{Dressel}}^g = \frac{2k}{|g^*|\mu_B} \left( \sqrt{\alpha^2 + \beta^2} + 2\alpha \beta \sin 2\varphi \right). \]  

(12)

The dependence on \( \sin 2\varphi \) will turn out to be very significant in our discussion of the spin modes.

SOC increases Coulomb scattering between different spin populations, and, as such, enhances dissipation due to SCD [84]. SOC-enhanced longitudinal and transverse SCD is a source of intrinsic Gilbert damping [67], and may affect spin waves, including chiral spin waves [85] (see also section 3.3). This damping will persist at \( q = 0 \) both in the presence or in the absence of an external magnetic field. In fact, the external magnetic field supports longitudinal spin-polarization, and hence longitudinal SCD, which is non-zero even at \( q = 0 \) and would persist in the weak SOC limit. However, even in the absence of a magnetic field, SOC couples the spin and orbital motion, and therefore, even at \( q = 0 \) and in the absence of a magnetic field, spin waves in the presence of SOC are never pure spin excitations. Due to the coupling to orbital motion, momentum exchange between ‘+’ and ‘−’ spin populations
is enhanced, leading to transverse SCD dissipation (see also sections 3.3 and 5).

2.5. D’yakonov–Perel’ relaxation

When a number of carriers (electrons or holes) with a distribution of wavevectors \( \mathbf{k} \) are prepared in a given spin state in the host system (metal or semiconductor), for instance as a ‘spin packet’ via optical pumping \([86]\) or via spin injection \([87]\), then the total spin of this nonequilibrium population of carriers will relax over time. Spin relaxation is an unavoidable phenomenon, and plays an important practical role in spintronics \([2, 74]\).

Out of the various spin relaxation mechanisms that have been discussed in the literature \([2]\), we here focus on the D’yakonov–Perel’ (DP) mechanism \([26, 88]\), since it raises an important point regarding the nature of collective spin modes in semiconductors with SOC.

DP spin relaxation occurs in materials where SOC causes the appearance of a wavevector-dependent crystal magnetic field \( \mathbf{B}_{SO}(\mathbf{k}) \). The spins of individual carriers precess in the crystal magnetic field, but carriers with different \( \mathbf{k} \) experience a different \( \mathbf{B}_{SO}(\mathbf{k}) \), and hence precess at different rates and about different directions. This leads to the dephasing of spin populations. The associated spin relaxation time depends not just on \( \mathbf{B}_{SO}(\mathbf{k}) \), but also on momentum scattering; paradoxically, the shorter the momentum scattering time \( \tau_p \) (related to collisions with impurities, phonons, and other electrons \([89–91]\)), the less effective the DP mechanism is. The reason for this is that a higher rate of scattering events gives the carriers less opportunity to precess between scattering events (this is called motional narrowing). The process is schematically illustrated in figure 4.

Thus, the DP mechanism causes a rapid dephasing of carrier spins—as long as the spins behave independently of one another, and simply evolve in the \( \mathbf{k} \)-dependent SOC crystal magnetic field they find themselves in at a particular moment. As we will see below, this situation changes dramatically if Coulomb many-body interaction effects are included.

\[
\hat{H} = \sum_i \frac{\mathbf{p}_i^2}{2m^*} + \frac{1}{2} \sum_{ij} \frac{e^2}{|\mathbf{r}_i - \mathbf{r}_j|} + \hat{H}_{SO} + \hat{H}_m. \tag{13}
\]

Here, the first and second terms on the right-hand side are the kinetic and electron–electron interaction Hamiltonians, respectively. The third term is the spin–orbit Hamiltonian.
where $\hat{\sigma}_i$ is the vector of Pauli matrices associated with the spin of the $i$th electron, and the SOC effective magnetic fields are due to the Rashba and Dresselhaus effects, see section 2.4. $\hat{H}_m$ accounts for the influence of magnetic fields on the itinerant conduction electrons. We only consider magnetic fields $\mathbf{B}_{\text{ext}}$ that are in the plane of the 2DEL; as long as the magnetic length $l_m = \sqrt{\hbar/eB_{\text{ext}}}$ exceeds the quantum well width, the coupling of magnetic fields to the orbital motion (leading to Landau level quantization [93]) is suppressed and we only need to include the Zeeman coupling of the magnetic field to the electron spins.

In addition to externally applied magnetic fields, $\hat{H}_m$ can also account for the $s$-$d$ exchange coupling between localized magnetic impurities and itinerant conduction electrons, see section 2.1. For simplicity, we ignore these contributions in the present section.

The electronic ground-state properties of the full many-body Hamiltonian (13) can be obtained in various ways, for instance using Landau Fermi liquid theory [94]. A conceptually and computationally simpler alternative is density-functional theory (DFT) [95–98]. In DFT, the properties of the interacting electrons are calculated from a system of fictitious noninteracting Fermions moving in an effective self-consistent potential, including exchange-correlation (xc) contributions. The single-particle wave functions $\Psi_{\mathbf{n} \mathbf{k}}(\mathbf{r})$ have a two-component spinor form:

$$\Psi_{\mathbf{n} \mathbf{k}}(\mathbf{r}) = e^{i \mathbf{k} \cdot \mathbf{r}} \tilde{\psi}_{\mathbf{nk}}(z) = e^{i \mathbf{k} \cdot \mathbf{r}} \left( \begin{array}{c} \psi_{\mathbf{nk}}(z) \\ \psi_{\mathbf{nk} \downarrow}(z) \end{array} \right),$$

where $\mathbf{k}$ is a wavevector in the plane of the quantum well (assumed to be the $x$–$y$ plane), $n$ is a subband index, and we include a $z$-dependence to allow for finite-width effects of the quantum well. Using atomic units ($\hbar = m^* = e^* = 1$), the Kohn–Sham single-particle equation for the system (13) is [99]

$$\hat{h}_0 l + \hat{h}_{\text{SO,m}} \cdot \hat{\sigma}_i \tilde{\psi}_{\mathbf{nk}}(z) = E_{\mathbf{nk}} \tilde{\psi}_{\mathbf{nk}}(z),$$

where $l$ is the $2 \times 2$ unit matrix,

$$\hat{h}_0 = \frac{k^2}{2} - \frac{1}{2} \frac{d^2}{dz^2} + \nu_{\text{conf}}(z) + \nu_{\text{H}}(z) + \nu_{\text{xc}}^i(z)$$

and

$$\hat{h}_{\text{SO,m}} = \mu B_{\text{ext}} + \mu B_{\text{SO}}(\mathbf{k}) + \nu_{\text{xc}}(z) \hat{\mathbf{e}}_{\text{ext}}.$$  

Here, $\nu_{\text{conf}}(z)$ is the quantum well confining potential (e.g. a square well), $\nu_{\text{H}}$ is the Hartree potential, $\nu_{\text{xc}}(z) = [\nu_{\text{ext}}(z) + \nu_{\text{xc}}^f(z)]/2$ is the xc potential, and $\hat{\mathbf{e}}_{\text{ext}}$ is a unit vector along the in-plane magnetic field $\mathbf{B}_{\text{ext}}$. The xc potential is approximated using the standard local spin-density approximation (LSDA) [56, 100].

The eigenstates of the Kohn–Sham equation (16) can be found analytically in the limiting case where the $z$-dependence can be neglected [99]. The energy eigenvalues are

$$E_{\pm \mathbf{k}} = \frac{k^2}{2} + \frac{\varepsilon_\uparrow + \varepsilon_\downarrow}{2} \pm k \left( \frac{Z^*}{2k} + \beta \cos 2\varphi \right)^2 + (\alpha + \beta \sin 2\varphi)^2 \right)^{1/2},$$

where $\varphi$ is the angle between $\mathbf{k}$ and the $x$-axis. In equation (19), $\varepsilon_\uparrow$ and $\varepsilon_\downarrow$ are the spin-up and spin-down energy eigenvalues of the Kohn–Sham system without SOC, and the renormalized (‘dressed’) Zeeman energy is given by

$$Z^* = \varepsilon_\uparrow - \varepsilon_\downarrow = Z + \nu_{\text{xc}} \uparrow - \nu_{\text{xc}} \downarrow,$$

where the ‘bare’ Zeeman energy is $Z = g^* \mu_B B_{\text{ext}}$, and we assume that the sign of the $B_{\text{ext}}$ is such that the $\uparrow$ states have higher energy than the $\downarrow$ states.

Figure 5 illustrates this for two different cases: (a) For $B_{\text{ext}} = 0$ one obtains two parabolic bands (+ and −) which are horizontally displaced. (b) For $B_{\text{ext}} \neq 0$, the bands are also vertically displaced by $Z^*$. In both cases, the states are filled up to the Fermi level $E_F = \pi n_{2D} - (\alpha^2 + \beta^2)$.

In the absence of SOC, the two cases shown in figure 5 reduce to the top left and top right energy bands of figure 1, respectively.

### 2.6.2. Calculation of spin-wave dispersions

There are several theoretical methods for describing the collective spin dynamics in a 2DEL. Going back to the work by Holstein
and Primakoff [101], one can define the spin-wave operator (where $\sigma = \sigma_x + i\sigma_y$)
\[
\hat{S}_q^+ = \frac{1}{2} \sum_i \hat{S}_i^+ e^{iq \cdot r_i},
\]
whence the equation of motion is given by
\[
i\frac{d}{dt} \hat{S}_q^+ = [\hat{S}_q^+, \hat{H}],
\]
This formal relation provides the starting point for a full account of the interplay between electronic many-body effects, SOC and magnetic-field effects in the spin-wave dynamics [36, 54, 99, 102, 103].

A connection to linear-response theory can be made by defining the transverse (or spin-flip) response function [54, 55]
\[
\chi_{\uparrow,\downarrow}(q, \omega) = \langle \langle \hat{S}_q^- \hat{S}_q^+ \rangle \rangle_\omega,
\]
where $\omega$ is the frequency, and $\langle \langle \ldots \rangle \rangle_\omega$ denotes a frequency-dependent response function defined in the standard way [55]. Here, we consider the time-dependent spin-density matrix
\[
n_{\sigma\sigma'}(r, t) = \langle \Psi(t)|\hat{\psi}_{\sigma'}(r)\psi_{\sigma}(r)|\Psi(t)\rangle
\]
as basic variable, where $\Psi(t)$ is the full many-body wave function (associated with the Hamiltonian $\hat{H}$, equation (13), plus a perturbation), and $\hat{\psi}_\sigma(r)$ and $\hat{\psi}_{\sigma'}(r)$ are Fermion field operators for spin $\sigma$.

Within time-dependent density-functional theory (TDDFT) [104], the linear response of the spin-density matrix is given by
\[
d^{(1)}_{\sigma\sigma'}(q, \omega) = \sum_{\tau\tau'} \chi_{\sigma\sigma',\tau\tau'}(q, \omega) v^{(1)\text{eff}}_{\tau\tau'}(q, \omega),
\]
where $\chi_{\sigma\sigma',\tau\tau'}(q, \omega)$ is the response function of the corresponding noninteracting 2DEL, and the effective perturbation is
\[
\delta v^{(1)\text{eff}}_{\tau\tau'}(q, \omega) = v^{(1)}_{\tau\tau'}(q, \omega) + \sum_{\lambda} \left[ \frac{2\pi}{q} f^{\text{xc}}_{\tau\tau',\lambda\lambda}(q, \omega) \right] n^{(1)}_{\lambda\lambda}(q, \omega).
\]
Here, $f^{\text{xc}}_{\tau\tau',\lambda\lambda}(q, \omega)$ is the xc kernel for the spin-density matrix response of the 2DEL, which can be calculated using the LSDA [105, 106], in which case it becomes independent of $q$ and $\omega$.

To obtain the full excitation spectrum of the electronic system, one sets the external perturbation $v^{(1)}_{\tau\tau'}(q, \omega)$ to zero, so that only the self-consistent Hartree and xc perturbations remain in equation (26). Solving the response equation (25) then yields the single-particle excitations and collective modes. By expanding the noninteracting response function $\chi_{\sigma\sigma',\tau\tau'}(q, \omega)$ in orders of $q$ one can obtain analytic results for the mode dispersions. We will come back to this later, in sections 4.3 and 4.4.

Instead of TDDFT, it is also possible to calculate the transverse response function (23), and the spin-wave properties following from it (including dissipation), using Fermi-liquid theory [107] or diagrammatic many-body techniques [85, 108–111].

Furthermore, more phenomenological descriptions of the collective spin dynamics in a 2DEL can be obtained via Landau Fermi liquid theory [25, 112] or via the Landau–Lifshitz–Gilbert equations of motion [113].

### 2.7 Experimental techniques

Probing the spin degrees of freedom of a 2DEL can be done directly and similarly to the nuclear magnetic resonance, where a microwave cavity-mode magnetic field $b(x, t)$ oscillates with a frequency $\omega$ in the plane perpendicular to the polarizing magnetic field $B_0$. The typical perturbing Hamiltonian reads: $\hat{h}_q = -g^* \mu_b \hat{S}_q^- b(t) \hat{S}_q^+$, where $\hat{S}_q^-$ is the spin-wave operator introduced in (21), and $b(t)$ is the spatial-Fourier transform of the transverse oscillating magnetic field. In general, the typical variation length scale of $b(x, t)$ is much larger than the electron wavelength; thus, this technique, called the electron paramagnetic resonance (EPR), probes only the macroscopic spin motion of $\hat{S}_q^-$. Because the frequencies of the magnetic field match the discrete cavity modes, the EPR response is given by the absorption spectra obtained by sweeping the amplitude and/or direction of the static polarizing magnetic field $B_0$. It is proportional to the imaginary part of the transverse spin susceptibility $\text{Im} \chi_{\uparrow,\downarrow}(q = 0, \omega)$ defined in equation (23).

The typical detection threshold of a standard EPR setup is around $10^{11}$ spins placed in the cavity. In the absence of SOC, the macroscopic spin oscillates at the Larmor frequency $\omega_0 = g^* \mu_b B_0$ which, remarkably, is independent of electron–electron interactions: this is the Larmor theorem [53, 114] (see below). In such case, the outputs of EPR measurements are the determination of the band g-factor $g^*$ and its anisotropy as in [115]. The linewidth of the resonance at $\omega = \omega_0$ is also related to the homogenous-mode relaxation rate $1/\tau_2$, which is defined from the effective (Bloch) equation of motion that can be inferred from equation (22),
\[
i\frac{d}{dt} \hat{S}_{q=0} = \omega_0 \hat{S}_{q=0} - i\hat{S}_{q=0}/\tau_2.
\]
A delayed linearly polarized pulse experiences Kerr rotation through transmission (or reflection). The Kerr angle \( \theta_K \) is proportional to the out-of-plane spin component. (c) TSG experiment: here, the circular pulse of IRG is divided into two crossed linearly polarized pulses, with different angles of incidence (here \( \pm \theta/2 \)). They generate a coherent spin state, but, opposite to IRG, an in-plane momentum \( q \approx \lambda/2 \sin \theta \) is transferred to the spin excitation, which generates a spin grating. The delayed probe is diffracted by the spin grating while experiencing rotation of the polarization (here \( \theta_K = \pi/2 \)).

\[
\begin{align*}
|J = \frac{1}{2}, J_z = \pm \frac{1}{2}\rangle &= -\frac{\sqrt{2}}{2} |p_z, S_z = \pm \frac{1}{2}\rangle \\
&\quad \pm \sqrt{\frac{1}{6}} (|p_x \pm ip_y\rangle, S_z = \mp \frac{1}{2}\rangle).
\end{align*}
\]

If the 2DEL occupies \( s \)-bands of the same crystal, consider the process described by the optical matrix element \( \langle l = 0, S_z | \vec{A} \cdot \vec{p} | J = 1/2, J_z = 1/2\rangle \); an electromagnetic vector potential polarized along the \( z \) axis couples to an \( l = 0, S_z = +1/2 \) electron in the 2DEL, while an \( x \)-polarized one couples to a spin-down electron [116]. Hence, coupling to transverse spin modes in the 2DEL can be achieved via second-order spin-flip processes characterized by matrix elements such as

\[
M_{t\perp} = \langle l = 0, S_z = +1/2 | \hat{A}_z \hat{p}_z | 1, z = \pm \frac{1}{2}\rangle \\
\times \frac{1}{2} \frac{1}{2} |\hat{A}_z \hat{p}_z| l = 0, S_z = -1/2\rangle.
\]

If the 2DEL occupies \( s \)-bands of the same crystal, consider the process described by the optical matrix element \( \langle l = 0, S_z | \vec{A} \cdot \vec{p} | J = 1/2, J_z = 1/2\rangle \); an electromagnetic vector potential polarized along the \( z \) axis couples to an \( l = 0, S_z = +1/2 \) electron in the 2DEL, while an \( x \)-polarized one couples to a spin-down electron [116]. Hence, coupling to transverse spin modes in the 2DEL can be achieved via second-order spin-flip processes characterized by matrix elements such as

\[
M_{t\perp} = \langle l = 0, S_z = +1/2 | \hat{A}_z \hat{p}_z | 1, z = \pm \frac{1}{2}\rangle \\
\times \frac{1}{2} \frac{1}{2} |\hat{A}_z \hat{p}_z| l = 0, S_z = -1/2\rangle.
\]

Experimental techniques involving this process are electronic resonant Raman scattering (ERRS) [51, 53, 117], impulsive Raman generation (IRG) [43, 118], and transient spin-gratings (TSG) [57, 119]. They are sketched in figure 6.

ERRS is a continuous-wave optical spectroscopy technique where energy and momentum are conserved. Incoming photons from a monochromatic optical beam (laser) scatter with electrons in the crystal and the spectrum of scattered photons is measured with a spectrometer. The matrix element \( 29 \) yields the scattering probability (i.e. the Raman cross section). In the ERRS case, only one of the vector potentials in equation \( 29 \) belongs to the incoming laser beam, the second one should be viewed as the vacuum electromagnetic field because this matrix element describes a spontaneous process.

In general, the spectrum shows ‘Raman lines’ at an energy below the Rayleigh line. The latter is due to elastic scattering of the incoming photons. The Raman shift is the energy difference between the Rayleigh line and the Raman line. It corresponds to an excitation energy of the crystal, which is then measured from this Raman shift. Raman lines are discriminated from other photonic lines by tuning the laser wavelength (if possible); the Raman lines follow the Rayleigh lines by a constant shift.

Discrimination between electronic and other processes (vibrational) underlying the presence of a Raman line is sometimes tricky. In general, for 2DELs, electronic Raman lines are broader (because electronic excitations live shorter than phonons), disappear quickly when raising the temperature of the system from 1.0 K to 20 K and, furthermore, they are strongly resonant. This means that the electronic Raman line is visible only when the incoming photon wavelength is close to an optical resonance of the crystal.

Identification of the involved excitation (plasmon, spin-plasmon, spin-wave, etc.) is done by (i) analysing the selection rules followed by the polarizations of the incoming and scattered photons (as developed above) and (ii) measuring the dependence of the Raman line with the transferred momentum (if possible by the experimental setup and the dimensionality of the electronic system). Comparison with theory is the last necessary step to complete the identification. In practice, electronic Ramanists construct their reasoning with the non-resonant approximation: when neither the incoming nor the scattered photons are in resonance with any of the electronic transitions in the crystal, the ERRS cross section is proportional [40] to \( \text{Im} \chi_{t\perp}^{(1)}(\mathbf{q}, \omega) \), which can be calculated within the frame developed in section 2.6. In the particular case of a 2DEL, ERRS allows the measurements of the dispersions of spin modes [69, 102, 120, 121] by varying the angle of

![Figure 6](image-url)
incidence \( \theta \) of the incoming and scattered photon with respect to the 2DEL plane\(^5\).

IRG is a transient time-domain spectroscopy. A circularly polarized laser pulse of duration \( \tau \) hits the crystal at time zero. It leaves the 2DEL in a state of the form \(|t = \tau\rangle = |0\rangle + c_f|\text{sw}\rangle\), which is a coherent state between the ground state and a spin state (spin-plasmon, spin-wave). The amplitude \( c_f \) is given by the matrix of the second-order process (29). Thus, during the pulse, the Raman process acts as a coupling between opposite spin states of the 2DEL. As the two involved photons have necessarily the same momentum, with same incidence and direction, no momentum is transferred during the process, and only \( q = 0 \) spin modes can be excited. After that, the coherent state evolves freely. The expectation values of the transverse spin components \(|t = \tau\rangle \hat{S}_q^\pm |t = \tau\rangle\) oscillate at the frequency \( \omega_0 \) and decay within a time \( T_2 \). The oscillation of the transverse spin components can be probed by measuring the rotation of the polarization of a linearly polarized delayed laser pulse which crosses the sample [43]. The latter effect is referred as the magneto-optical Kerr effect.

TSG involves two crossed linearly polarized laser pulses. Contrary to IRG, the two laser beams hit simultaneously the 2DEL plane with different angles of incidence. Thus, an in-plane momentum can be transferred to the induced spin excitation, which is called a transient spin-grating. The mechanism is still described by the matrix element (29): here, the two vector potentials belong to each of the two beams. In this case, spin components at non-zero \( q \) will oscillate and decay. The expectation values \(|t = \tau\rangle \hat{S}_q^\pm |t = \tau\rangle\) are the spin-grating.

\(^5\)In the Raman process, the momentum is conserved. In 2D and 1D, one can probe excitations with a well defined momentum \( q \) by varying the momenta of the incoming \( k \) and scattered \( k' \) photons, as \( q = (k - k')_{\text{conserved}} \). The subscript refers to the components of the momentum that are conserved by the dimensionality. In 2D, in a backscattering geometry \( k' \approx -k \), \( q \approx \frac{2\pi}{a} \sin \theta \), where \( \theta \) is the incidence angle of the photons with respect to the 2D plane.

Similarly to IRG, the dynamics of these components will be sampled by a linearly polarized, delayed pulse. Photons of this pulse have a momentum \( k_s \) and can be diffracted by the transient spin grating, such that the diffracted beam has in-plane momentum \((k_s)_{\text{conserved}} \pm q\). At the same time, due to the Kerr effect, the diffracted and the probe beams are cross-polarized [57, 119].

A comparison of the efficiency between direct (EPR) and indirect (ERRS, IRG, TSG) coupling to spin degrees of freedom can be done roughly by considering the ratio \( |\hat{h}_d/\hat{h}_{\text{ind}}| \approx (\alpha^*)^{-1} \), where \( \alpha^* \) is the material fine structure constant. The inverse \((\alpha^*)^{-1}\) appears after converting the \( \hat{A} \cdot \hat{p} \) coupling into the \( \hat{E} \cdot \hat{r} \) coupling and assuming \((\hat{r}) \approx \alpha^* \hat{r}\), where \( \hat{E} \) is the electric field of the electromagnetic wave, \( \hat{r} \) is the electron position operator and \( \alpha^* \) is the typical Bohr radius of an electron–hole pair in the crystal. Thus, the optical resonance makes the indirect coupling more sensitive.

3. Spin-unpolarized 2DEL

3.1. Intersubband spin plasmons: collective spin–orbit effects

As we discussed in section 2.2 (see figure 1), the non-spin-polarized 2DEL can sustain intersubband spin plasmon modes. We now ask how these modes are influenced by the presence of SOC [69, 105, 106, 122]. A collective spin mode is a coherent superposition of many single-particle spin excitations of the 2DEL; the left-hand side of figure 7 shows four different excitations between the two lowest, SOC-split subbands, assuming for simplicity that both subbands have the same parabolicity, and are subject to the same \( \hat{B}_{SO}(\mathbf{k}) \). We distinguish longitudinal \( |LL\rangle \) and transverse \((+,-)\) single-particle excitations (shown as red and blue arrows, respectively): the \( |LL\rangle \) excitations are \( E_{\pm k}^{(1)} \rightarrow E_{\pm(k+q')}^{(2)} \) and the \( \pm \rangle \) excitations are \( E_{\pm k}^{(1)} \rightarrow E_{\pm(k+q')}^{(2)} \).

Intersubband single-particle excitations with different \( k \) but the same momentum transfer \( q \) all have a different energies, which gives rise to the intersubband particle-hole continuum, shown as shaded area on the right-hand side of figure 7.
The intersubband charge and spin plasmons, on the other hand, are collective modes which are ‘held together’ by Coulomb interactions.

Based on the discussion in section 2.5, one would expect the DP mechanism to play an adverse role for the intersubband spin plasmons: the underlying single-particle spin excitations are each subject to different many-body interactions. The intersubband spin plasmons are sharp lines, since the presence of Coulomb interactions, defects, phonons, and dissipative electron–electron interactions (such as the SCD, see section 3.2.2), the intersubband spin plasmons are sharp lines, since the presence of Coulomb many-body interactions renders the precessional dephasing ineffective.

The experimental proof of this remarkable phenomenon was given in [69], see figure 8. Inelastic light scattering (electrolyte electroreflectance spectroscopy) reveals rather sharp intersubband spin plasmon linewidths, which is in agreement with the experimental findings. We briefly mention that to second and higher order in SOC, one finds additional contributions to the splitting between the longitudinal and transverse modes which remain nonvanishing even at $q = 0$ but are very small [106].

The physical picture that emerges from these observations is thus as follows: the intersubband spin plasmon behaves like a macroscopic magnetic moment which precesses in a collective SO magnetic field $B_{SO}(q)$, and whose magnitude is enhanced by a factor $C$ compared to the bare Rashba and Dresselhaus SO magnetic field $B_{SO}(q)$, defined in equation (12). The intersubband spin plasmon fine structure can thus be viewed as an intrinsic normal Zeeman effect [122]: the three-fold splitting of the plasmon dispersion finds a direct analogy to the so-called ‘Lorentz triplet’ of atomic spectroscopy, where spectral lines are split according to the selection rules $\Delta m_z = 0$ and $\Delta m_l = 0, \pm 1$. This picture was further experimentally confirmed by mapping out $B_{SO}(q)$ using an applied external in-plane magnetic field [69], which showed that the many-body enhancement of the collective SO magnetic field over the bare SO field is about a factor of five.

$$\omega_{\pm}(q) = \omega_{\parallel}(q) \pm q C \sqrt{\alpha^2 + \beta^2 + 2 \alpha \beta \sin 2\varphi_q} + O((\alpha, \beta)^2),$$

where $\varphi_q$ is the angle between $q$ and the $[1 0 0]$ direction, and $C$ is a constant that depends on the subband envelope function, the density of electrons, and on the xc kernel $f_{xc}$. The experimentally measured intersubband spin plasmon peak is a composite of the two intersubband spin-flip plasmons, $m_+$ and $m_-$. Thus, the intersubband spin plasmon splitting is, to lowest order in $q$, $\alpha$ and $\beta$,

$$\delta(q) = 2q C \sqrt{\alpha^2 + \beta^2 + 2 \alpha \beta \sin 2\varphi_q}. \quad (31)$$

Clearly, $\delta$ grows linearly with $q$ and has an amplitude that is modulated with period $\pi$, in agreement with the experimental findings. We briefly mention that to second and higher order in SOC, one finds additional contributions to the splitting between the longitudinal and transverse modes which remain nonvanishing even at $q = 0$ but are very small [106].
3.2. Dimensionality crossover and nonlocality

There are challenges in calculating dissipation and excitation linewidths in many-body systems from first principles. For example, the most widely used (time-dependent) DFT approximation for calculating excitation spectra is adiabatic-LDA (ALDA), which describes a Markovian dynamics local in time and space and hence does not account for dissipative effects nor for strong inhomogeneities. However the nanoscale and low-dimensional systems typically proposed for spintronics and quantum technology applications, may display strong inhomogeneities (for example due to confinement, or background-charge densities, or designed impurity distributions) and memory effects, for example due to coherent feedback processes, phonon dephasing, or time-dependent current distributions. These systems will also display quantization effects. TDDFT approaches based on local description and 3D reference systems have been shown to have problems with describing the 3D–2D crossover relevant for the quasi-2D quantum well-based systems [123], as we will discuss in section 3.2.1. Likewise, recent experiments [69] have pointed out limitations of the SCD formalism to describe dissipation in these systems if a local approximation based on 3D reference systems is used (see section 3.2.2).

3.2.1. Excitation spectrum. The many-body excitation spectrum of any system can, in principle, be exactly calculated using TDDFT within linear response [125]. However, as the exact exchange-correlation kernel \( f^{xc}[n(r,t)] \) defining the Kohn–Sham system is unknown, the accuracy of results will depend on the type of approximation used for this quantity [104]. While \( f^{xc} \) is known to be a nonlocal functional of the electron density in both time and space, computationally not-too-demanding approximations usually assume locality or semi-locality. The simplest and most popular of these is the ALDA, which assumes locality in both time and space.

A relevant question is then if these (semi) local approximations are able to reproduce, at least qualitatively, the spectral features of 3D–2D crossover, in which nonlocality is assumed to play a strong role. A related question is up-to-which-point approximations based on the 3D electron liquid can be trusted in reproducing spectral features of quasi-2D systems, such as quantum wells. These issues were systematically analysed in [124].

The crossover from quasi-2D (i.e. quantum wells with a finite width) to 3D bulk-like is illustrated in figure 9, which shows ALDA intersubband excitation spectra at \( q = 0 \), in the charge and spin channel, for quantum wells with different subband occupation numbers. The well width and the sheet density \( n_{2D} \) are chosen such that the average density remains constant at \( \bar{n} = 0.30 \ a^* \). However, the density profile becomes more and more bulk like as the number of occupied subbands increases.

For a single occupied subband (the situation shown in figure 1, middle panels), the spectra show only a single peak, corresponding to the intersubband charge and spin plasmons. As more subbands become occupied, more peaks show up, and eventually merge into very simple bulk limits. The charge plasmon spectrum is then dominated by a single peak at the bulk plasmon frequency \( \omega_{\text{bulk}} = \sqrt{4 \pi \bar{n}} \), and there is also a smaller surface plasmon peak (red arrows in figure 9). On the other hand, the spin plasmon disappears in the 3D bulk limit, as expected. Thus, the 3D ALDA correctly reproduces the physical features of the crossover from quasi-2D to 3D.
However, things are different in the opposite limit of increasingly narrow quantum wells, going from quasi-2D to strictly 2D. In [124], the performance of various xc kernels was compared for both inter- and intrasubband plasmon excitations, and it was found that the 3D ALDA breaks down and produces nonphysical results below a quantum well critical width \( L_{\text{crit}}^{\text{intra}} \approx r_s \) for intrasubband plasmons and \( L_{\text{crit}}^{\text{inter}} \approx 0.4 r_s \) for intrasubband plasmons, where \( r_s = 1/\sqrt{\pi n_{\text{2D}}} \). The relation \( L_{\text{crit}}^{\text{intra}} < L_{\text{crit}}^{\text{inter}} \) implies that, in the limit of very narrow quantum wells, a 3D-based ALDA performs better for describing in-plane than out-of-plane dynamics. Similar results were found for semilocal, gradient-corrected xc functionals.

It is worth noting that, for GaAs-based quantum wells and typical \( n_{\text{2D}} \) values, the critical widths are relatively small, with e.g. \( L_{\text{crit}}^{\text{intra}} = 17 \text{ nm} \) for \( n_{\text{2D}} = 10^{11} \text{ cm}^{-2} \). This is indeed good news given the popularity of ALDA. On the other hand, for strongly inhomogeneous systems the SCD can be phenomenologically approximated over the system volume. In [125], the mixed terms combining strong inhomogeneity and the quantization in the growth direction. First, is the approximation good enough to account for the quantum well’s strong inhomogeneity in the growth direction? Second, which are the consequences of using a 3D reference system for constructing the local approximation?

To answer these questions, a fully inhomogeneous theory of SCD was developed in [58] and then applied to the case of the intersubband spin plasmon of a quantum well. Equation (32) is generalized to the fully inhomogeneous microscopic expression

\[
\mathbf{F}_{\sigma\sigma}(\mathbf{r}, \mathbf{r}', \omega) \approx \epsilon_0^2 n_\sigma(\mathbf{r}) n_\sigma(\mathbf{r}') \Re \rho_{\sigma\sigma}^{\text{hom}}(\mathbf{r}, \mathbf{r}', \omega) \times \left[ \mathbf{v}_\sigma(\mathbf{r}) - \mathbf{v}_\sigma(\mathbf{r}') \right],
\]

(34)

where \( \rho_{\sigma\sigma}^{\text{hom}}(\mathbf{r}, \mathbf{r}', \omega) \) is now a non-local tensor. Taking into account the homogeneity in the in-plane directions and the strong inhomogeneity in the \( z \)-direction a quantum well, the corresponding intersubband spin plasmon linewidth becomes

\[
\Gamma_{\text{SCD}}^{\text{nonloc}} = \frac{\epsilon_0^2 n_{\text{2D}}}{2 m^* \Omega_s} \int dz \int dz' n_\sigma(z) n_\sigma(z') \times \Re \rho_{\sigma\sigma}^{\text{hom}}(q = 0, z, z', \Omega_s) \times \left[ v_{12}(z) + v_{12}(z') \right],
\]

(35)

where \( \Omega_s \) is the spin-plasmon frequency at \( q = 0 \), and \( v_{12}(z) \) is the velocity profile of the spin-plasmon mode. The quasi-2D dimensionality of a narrow quantum well is accounted for by constructing \( \rho_{\sigma\sigma}^{\text{hom}} \) in a mixed \( (q, z, z') \) representation [58].

In contrast to the local approximation (33), \( \Gamma_{\text{SCD}}^{\text{nonloc}} \) strongly depends on the quantum well features, and accounts for the strong inhomogeneity and the quantization in the growth direction. All this has implications for the allowed processes for the decay of the spin plasmon: a large momentum parameter-space region is now forbidden, and wide regions corresponding to strong Coulomb interaction cannot contribute. As a result the SCD becomes much less effective and the plasmon linewidth is drastically reduced; the estimate for the intrinsic linewidth for narrow GaAs-based quantum wells is now of the order of 0.02–0.01 meV, about 15%–20% of the experimental results [41, 69].

Additional contributions to the intersubband spin-plasmon linewidth will come from extrinsic (e.g. impurities and surface roughness) and mixed intrinsic–extrinsic contributions to the spin-transresistivity. In fact it can be shown [58] that the relevant spin-transresistivity tensor component, when derived from the generalized Kubo formula, is given by

\[
\Re \rho_{\sigma\sigma}^{\text{hom}}(\mathbf{r}, \mathbf{r}', \omega) = \frac{m^*}{\omega e^2} \text{Im} \left( \langle \mathcal{J}_{\sigma}^{\omega}(\mathbf{r}); \mathcal{J}_{\sigma}^{\omega}(\mathbf{r}') \rangle \right)_{\omega},
\]

(36)

where \( \mathcal{J}_{\sigma}^{\omega}(\mathbf{r}) = -\frac{1}{\hbar} [J_{\sigma}, H]_{\omega} \) and \( H \) is the many-body Hamiltonian of the system containing kinetic, Coulomb (\( W_{\text{C}} \)), and external potential (\( V_{\text{ext}} \)) terms. Contributions from the mixed terms combining \( [J_{\sigma}, W_{\text{C}}] \) and \( [J_{\sigma}, V_{\text{ext}}] \) commutators can be estimated for scattering from remote impurities (\( \delta \)-layer doping) [126]. Results show that these terms contribute about 0.005 meV to the linewidth, suggesting that the dominant contribution to the measured linewidth comes from surface roughness and/or inhomogeneous broadening.
3.3. Chiral spin waves

The concept of chiral spin resonance (CSR) was introduced in [127] to indicate the $q = 0$ resonant transition between electron states split by SOC in a 2DEL with no applied static magnetic field and driven by a high-frequency electromagnetic field. SOC couples the directions of electronic spin and momentum, so that this resonance connects states with opposite chirality. Because under SOC the electron spin is not conserved, the width and frequency of the CSR is renormalized by electron–electron interactions [127].

The corresponding long-wavelength regime was analyzed in [25], with the prediction of collective modes termed ‘chiral spin waves’, corresponding to in- and out-of-plane modulations of the magnetization. In the ballistic limit, the stiffness of their dispersion relation is affected by the strength of the electron–electron interaction; the lower energy mode is the out-of-plane (longitudinal) spin-chiral wave, which merges with the particle-hole continuum at $q v_F = 2 |\alpha| k_F$. For small $q$ values and strong enough electron–electron interaction, the in- and out-of-plane modes could have opposite curvature. By lateral modulation of the SOC in the 2DEL plane, standing chiral spin waves could be generated and experimentally observed.

In a related study [85], the intrinsic linewidth of the chiral spin waves due to the interplay of SOC and momentum exchange between ‘+’ and ‘−’ spin populations (transversal SCD) was analyzed using diagrammatic expansion techniques. It was shown that, because of SOC, dissipation due to transverse SCD—usually vanishing as $q \to 0$—remains non-zero even at $q = 0$. The damping rate is proportional to the square of the SO splitting renormalized by the Fermi energy. The observation of chiral spin waves may have been realized in 2DEls confined in GaAs quantum wells. Indeed in [128], the SO-split particle-hole continuum is clearly observed with ERRS (see section 2.7), together with an additional peak, which at the time of the publication of [128] was not understood. The SOC strength in GaAs is weak and renders the confirmation of chiral spin waves very difficult as their energy is very close to the energy cut-off of the Raman technique.

Very recently, the zone center chiral spin wave was observed by ERRS in the helical 2DEL which forms in the topological bands of Bi$_2$Se$_3$ [129, 130]. In this material, the topological surface states lying in the bulk gap form helical Dirac cones (see figure 10). When the doping level is finely adjusted in this gap, the situation becomes close to a 2DEL with a giant SOC, except that the kinetic energy is linear in momentum. For a full demonstration of the existence of chiral spin waves in this system, the mode dispersion at finite wavevectors remains to be observed.

4. Spin-polarized 2DEL

The spin-polarized 2DEL (SP2DEL) originally attracted a large number of experimental and theoretical investigations of its ground state properties. In fact, a prediction [27, 56, 131] that a spontaneous spin polarization should occur at low density ($r_s \sim 2.3$) due to Coulomb-exchange (see section 2.1), seemed to be in conflict with the Mermin–Wagner theorem (ferromagnetism is forbidden in 2D). This was also connected with the mystery of the metal–insulator transition discovered at $r_s = 8$ in Si inversion layers [132, 133] and more generally stimulated developments of spin-resolved formalisms for Coulomb many-body phenomena [46, 134–137].

The SP2DEL is a somewhat idealized system where the spin-polarization degree $\zeta$ is finite (see section 2.1), caused by an external magnetic field, but it must be without Landau quantization. In contrast to earlier studies of spins in GaAs/GaAlAs systems, where Landau orbital quantization

![Figure 10.](image-url)
dominated over spin quantization [117, 138], such an ideal object is not easy to obtain: the external magnetic field must be applied in the plane of the 2DEL and its magnetic length \( l_m \) (see section 2.6) must be lower than the characteristic 2DEL thickness. Nevertheless, to achieve high \( \zeta \), one necessarily breaks the latter condition at some magnetic field, leading to the formation of magneto-hybrid subbands in the 2DEL. The doped diluted magnetic quantum well detailed below allowed a new approach to this problem.

4.1. Experimental model system

A 2DEL embedded in a high mobility Cd\( _{1-x} \)Mn\( _x \)Te quantum well [139] was successfully introduced in 2003 as a test bed for the SP2DEL [36, 53, 114]. In Cd\( _{1-x} \)Mn\( _x \)Te quantum wells, the exchange coupling between the 2DEL (\( s \)-electrons) and d-electrons of Mn impurities introduces a Zeeman energy \( Z \) which is controlled by \( x \). The form of \( Z \) is given in equation (3) and can be recast in \( H_m \) of equation (13) as an external magnetic field of the form \( B_{ext} = (Z/g^* \mu_B) / B_{coul} \). The key value is the energy \( J_{sd}N_{tm} = x_{eff} \times 220 \) meV, see equation (4), where \( x_{eff} \) is the unpaired spin number per unit cell [35], and \( J_{sd} \approx 14.96 \) meV nm\(^2\) and \( N_{tm} \approx x_{eff} \times 14.70 \) nm\(^3\) are band structure dependent quantities. Hence, for \( x_{eff} = 1\% \), one finds \( Z = 2.2 \) meV, which is already equivalent to the substantial magnetic field strength of \( |B_{ext}| \approx 27 \) T. Thus, as depicted in figure 11, the individual states of the SP2DEL are divided into two spin-split subbands occupied up to the Fermi energy. In the absence of \( H_{SO} \), the equilibrium spins are antiparallel in the 2DEL plane.

4.2. Excitations of the SP2DEL

Similar to the unpolarized case, the excitation spectrum of the SP2DEL is divided into single-particle and collective excitations, see figure 11. Both are subdivided into longitudinal and transverse type, depending on whether they involve spin-conserving or spin-flip processes.

The main feature of the SP2DEL is the opening of a gap in the energy–momentum excitation spectrum, which allows a collective spin wave to propagate separately from the single-particle excitations. As introduced in section 2.6.2, we recall the spin-wave operator \( \hat{S}^+_q = \hat{S}^+_q - i\Delta \hat{S}^+_q = \sum \epsilon_{k+q}^+ \epsilon_{k+q}^- c_{k+q} + \sum \epsilon_{k-\downarrow}^+ \epsilon_{k-\downarrow}^- c_{k-\downarrow} \), where \( \epsilon_{k+q}^+ \) and \( \epsilon_{k-\downarrow}^+ \) are electron creation–annihilation operators. A spin-flip (transverse) individual excitation (SF-SPE) of the spin-polarized ground state \( |0\rangle \) is simply \( c_{k-\downarrow}^+ c_{k+q}^+ |0\rangle \), where an electron of momentum \( k \) and spin \( \downarrow \) is promoted to the empty state \( k - q, \uparrow \).

4.2.1. Dynamics of single-particle excitations. As stated, the SP2DEL Hamiltonian is the one of equation (13) without \( H_{SO} \). The kinetic part is \( \hat{H}_K = \sum_{\sigma} E^c_{k+\sigma} c_{k+\sigma}^+ c_{k+\sigma} - i\frac{\hbar}{\tau_{\sigma-\bar{\sigma}}} c_{k+\sigma}^+ c_{k-\bar{\sigma}} \), \( \hat{H}_C \) is the Coulomb part and \( H_m = Z \hat{S}_{q=0}^+ \) is the Zeeman part. The individual modes are conserved by \( \hat{H}_K \) and \( \hat{H}_m \). \( \hat{H}_C \) has a part that directly acts on the particle-hole pairs, and a remaining part which couples them to multi-electron–hole pairs. The former renormalizes \( Z \) into \( Z' \) (see section 2.6.1). The latter has several consequences: it is the origin of the transverse SCD (see section 2.3) and can be described by an electron–electron scattering time \( \tau_{\sigma-\bar{\sigma}} \) [59]. \( \hat{H}_C \) conserves the global spin, which means that multi-electron–hole pairs are the product of spin one and spin zero pairs, where the latter are the elemental components of longitudinal collective modes [68].

The equation of motion for SF-SPE reads

\[
[\epsilon_{k-\downarrow}^+ \epsilon_{k+q}^+ c_{k\downarrow} c_{k+q\uparrow}, \hat{H}_K + \hat{H}_C + \hat{H}_m] = (E^c_k - E^c_{k-q} - Z') i\frac{\hbar}{\tau_{\sigma-\bar{\sigma}}} c_{k-\downarrow}^+ c_{k+q}^+ c_{k\downarrow} c_{k+q\uparrow} + \sum_{\sigma} \text{(multi pairs)}. \tag{37}
\]

Compared to the bare Zeeman energy \( Z \), \( Z' \) is enhanced by Coulomb-exchange between spin-polarized electrons, a phenomenon linked to the spin-susceptibility enhancement [53]. SF-SPEs are characterized by two wavevectors, \( k \) and \( q \), they are degenerate to \( Z' \) at \( q = 0 \) and form a continuum when \( q \neq 0 \) (see figure 11).

4.2.2. Spin waves. Since \( \hat{H}_C \) conserves the macroscopic spin, the Coulomb interaction makes no contribution in the equation of motion of the spin-wave operator \( \hat{S}^+_q \):

\[
[\hat{S}^+_q, \hat{H}_K + \hat{H}_C + \hat{H}_m] = -Z\hat{S}^+_q + \hbar q \hat{J}^+_q. \tag{38}
\]

The second term on the right-hand side is the transverse spin-current operator, \( \hat{J}^+_q = \frac{\hbar}{\tau_{\sigma-\bar{\sigma}}} \sum (k - \frac{q}{2}) c_{k-\downarrow}^+ c_{k+q\uparrow} c_{k\downarrow} \). Equation (38) has several consequences. On one hand, for \( q = 0 \), the state \( \hat{S}^+_q |0\rangle \) is an exact eigenstate of the SP2DEL whose excitation energy is exactly \( Z \). This means that, despite the fact that this state describes a collective motion where spins precess in phase, its precession frequency \( Z/\hbar \) has no contribution.
\[ Z = \omega - \cos \] is applied in the \( \chi^{4} \beta T \hbar q S^{0.5} \) for various values of in-plane magnetic field (full circles) as a function of the magnetic field. The SFW peaks are fitted with equation (3) to obtain the Mn concentration \( x = 0.75\% \) and the electronic temperature \( T = 1.5 \text{ K} \). Reprinted figure with permission from [53], copyright 2007 by the American Physical Society.

Figure 12. (a) Cross-polarized Raman spectra with incident and scattered beam along the growth axis of the quantum well (see inset), taken for various values of in-plane magnetic field \( B_{\text{ext}} \). Spin-flip excitations are probed at \( q = 0 \). The low energy line is the spin-flip wave (SFW), the other signal represents the spin-flip single-particle excitations (SF-SPE). (b) Peak positions of the SFW lines (open circles) and SF-SPE (full circles) as a function of the magnetic field. The SFW peaks are fitted with equation (3) to obtain the Mn concentration \( x = 0.75\% \) and the electronic temperature \( T = 1.5 \text{ K} \). Reprinted figure with permission from [53], copyright 2007 by the American Physical Society.

from the Coulomb interaction. This exact result is called the Larmor Theorem:

\[ \frac{d}{dt} S_\gamma^+ = i Z S_\gamma^+ \] \( \eta \) for \( q = 0 \) limit, the SF-SPE precession frequency \( Z^*/\hbar \). ERRS spectra nicely evidence these two excitations, as can be seen in figure 12.

On the other hand, the spin-wave dispersion results from the spin current. It is an interplay between the motion in a parabolic band and Coulomb interaction. However, the spin current (which is a superposition of SF-SPE with different velocities) has an equation of motion similar to equation (37). Thus it will also introduce a coupling with longitudinal modes and an intrinsic damping due to SCD, as we discussed earlier in section 3.2.2. The dispersion and damping of the spin wave can be found with linear response theory [36, 54, 68]; in summary, one obtains

\[ \frac{d}{dt} \mathbf{\hat{S}}_q = i (\omega_q + i \eta_q) \mathbf{\hat{S}}_q^+ \] \( \omega_q \) \( Z^*/\hbar - S_{\text{sw}} \frac{\hbar}{2m^*} q^2 \),

\[ \eta_q = \frac{q^2}{2m^* \hbar} \left( \frac{3Z^* \eta_{\text{sp}}}{(Z^*)^2 + \eta_{\text{sp}}^2} \right) \times \frac{Z^* - (Z^*)^2 + \frac{1}{4} \eta_{\text{sp}}^2}{(Z^*)^2 + \eta_{\text{sp}}^2} \]

where \( S_{\text{sw}} = \frac{1}{(Z^*)^2} \) is the spin-wave stiffness and \( \eta_{\text{sp}} \) is the SF-SPE scattering rate. We note that both disorder and transverse SCD would contribute with the same \( q^2 \) dependence to \( \eta_q \) [59].

Evidence of the universal \( q^2 \)-laws presented in equations (41) and (42) has been provided in high mobility SP2DELs, as described in this section. Since the well-defined spin-wave modes have been successfully observed in these quantum wells [53, 114], this material is a perfect candidate to investigate these laws. The sketch in figure 13 depicts the experimental geometry: the external magnetic field, \( B_{\text{ext}} \), is applied in the \( z \) direction parallel to the quantum well plane and the average angle \( \theta \) of the incoming and back-scattered light wavevectors with respect to the normal direction can be tuned to make the in-plane Raman transferred wavevector \( q = \frac{4\pi}{\lambda} \cos \frac{2}{\lambda} \sin \theta \) vary in the range \( 0 < q < 16 \mu\text{m}^{-1} \), \( \beta \approx 5^\circ \), and \( \lambda \) is the incoming light wavelength.

In figure 13(a), cross-polarized Raman spectra are plotted. They are obtained for increasing \( q \) and fixed external magnetic field at superfluid He bath temperature (\( T \approx 2.0 \text{ K} \)). These spectra present a clear dispersive Raman line associated to the spin wave. The resonant behavior of the Raman peak is shown in figure 13(b). Tuning the laser wavelength across the optical resonance evidences a resonance width which is 20 times larger than the SFW Raman line. Hence, we can consider that Raman spectra give access to \( \text{Im} \chi_{\downarrow\uparrow,\uparrow\downarrow}(\mathbf{q}, \omega) \) and extract from these data both the spin-wave energy (\( \hbar \omega_{\text{sw}} \)) and the \( q \)-dependence of the linewidth \( \eta_{\text{sw}} \).
As shown in figure 14(a), $\hbar \omega_{sw}$ is well reproduced by the formula of equation (41). Extraction of the widths of the Raman lines needs an accurate deconvolution process with the spectrometer response [68]; the results are plotted in figure 14(b) as a function of $q^2$ for the same conditions as the dispersions plotted in figure 14(a). As disorder effects dominate over the transverse SCD, here the latter is neglected and the scattering time is assumed to be due to disorder only [68]. It is found that, in the explored range of wavevectors ($q \ll k_F$), the linewidth and magnetic field $q$ dependencies are very well reproduced by the parabolic form

$$\eta_{sw} = \eta_0 + \eta_2 q^2, \tag{43}$$

where $\eta_0$ is necessary to account for the homogeneous mode ($q = 0$) damping caused by any source that breaks the Larmor Theorem: here, Mn spin fluctuations. Indeed, these are known to introduce a strong damping in the homogeneous mode [140]. In the CdMnTe quantum wells, the typical Mn average
distance $d \sim 0.4$ nm is far smaller than the minimum magnetization wavelength probed in the Raman experiment ($qd < 1$). Hence, Mn damping is expected to be constant in the explored range of $q$ and contributes to $\eta_0$ but not to $\eta_2$. Figure 14(c) confirms the presence of the $q^2$ law with the same order of magnitude in a CdTe quantum well (without Mn).

### 4.3. Chiral spin waves

Similarly to the unpolarized case of section 3.3, chiral spin waves exist and have been successfully observed in the model system of section 4.1. SOC of the conduction band is at the origin of the chirality. In reality, SOC is always present in asymmetrically doped quantum wells, but what matters here is the relative importance of the Coulomb strength, Zeeman energy and SOC. To successfully evidence the chiral spin waves shown in figure 14 for both directions of the magnetic field and of the wavevector.

Moreover, one can extract a momentum shift $q_s$ directed towards $Z$ from $Z = Z^+ - Z^-$. The former is the typical strength of SOC as introduced in equations (10) and (11), the second is the Zeeman energy and the latter is the Coulomb-exchange-correlation strength. This condition was met in [102] by adjustment of the quantum well width, 2DEL density $n_{2D}$ and Mn concentration $x$.

In addition to the definition given in section 3.3, chirality of spin waves can be defined by the following broken symmetry of the dispersion (41):

$$\omega_{q}^{\parallel} = \omega_{-q}^{\parallel} \quad \text{and} \quad \omega_{q}^{\perp} \neq \omega_{-q}^{\perp}.$$  \hfill (44)

The property (44) is illustrated in figures 15(a) and (b), which present the energy and linewidth dispersions of the type of spin wave shown in figure 14 for both directions of the magnetic field, but in a sample meeting the above condition. Since the linewidth of the Raman line yields the damping rate $\eta_q$, figures 15(a) and (b) shows strikingly that both the spin-wave energy and damping rate exhibit the same chirality: they are invariant under simultaneous inversion of the directions of the magnetic field and of the wavevector. Moreover, one can extract a momentum shift $q_s \simeq 1.5 \, \mu m^{-1}$ which shifts simultaneously the extremal energy and damping from $q = 0$.

When changing the in-plane angle $\varphi$ of $q$ for which the dispersions are probed, a modulation of $q_s$ with $\varphi$ appears, as shown in figure 15(c). The $\pi$-periodicity of the $q_s(\varphi)$ modulation is in complete agreement with the $C_{2v}$ in-plane symmetry of the SOC arising from the superposition of the Rashba and Dresselhaus contributions (see section 2.4) and confirms the SOC origin of the observed chirality.

Chirality in spin-wave energy dispersions and chiral damping have been observed in Fe monolayers [141]. Chiral damping dispersions have been observed in Pt/Co/Ni films [142]. However, equations (41) and (42) show a universal linear relation between damping rate and angular frequency of the spin wave, independent of SOC, which reads:

$$\eta_q = \bar{\eta}_q - \frac{2m^*}{\hbar} \frac{n_{2D}}{S_{sw}} \omega_q,$$  \hfill (45)
where $\vec{n}_0 = n_0 + 2mZ/h^2s_{sw}$. This universal linear behavior survives to the presence of SOC as demonstrated in figures 15(d) and (e) where the linewidth is plotted as a function of energy for $B_{ext} = +1$ T and $B_{ext} = +2$ T and various in-plane angles, which means various strengths of SOC. The chirality and anisotropy do not appear anymore: $+e_x$ and $-e_x$ waves, for every $\varphi$, fall on the same line. This linear relation of figures 15(d) and (e) was not found in [142]. This underlines the particular physics of chiral spin waves in 2DEL, which is due to the underlying symmetries of SOC. Indeed, the SOC of the Hamiltonian (13) can be removed by a unitary transformation [102]. In the transformed reference frame, position and phase of the spin motion are locked by the quantity $q_0 \cdot r$, where $r$ is the electron-spin position and

$$q_0 = \frac{2m^*}{\hbar^2}[(\alpha + \beta \sin 2\varphi)e_x + \beta \cos 2\varphi e_z]$$

is a SOC-dependent constant wavevector. As a consequence, the dispersions of equations (41) and (42) obtained without SOC, are, with SOC, simply shifted in $q$-space by $q_0$, and the complex angular frequency becomes:

$$\hbar \omega_{sw}^{SO}(q) = Z - S_{sw}\frac{\hbar^2}{2m^*}|q + q_0|^2 + i\hbar q_0 \cdot q_0.$$  (47)

This introduces in $\omega_q$ a modulation term: $-S_{sw}q(\alpha + \beta \sin 2\varphi)$, fully compatible with figure 15(c) and $q_0 = -q_0 e_z$. We point out that equation (47) is correct to leading (first) order in the SOC strengths $\alpha$ and $\beta$.

4.4. Larmor’s mode in the presence of SOC

In the presence of SOC, Larmor’s mode frequency is no longer the bare Zeeman energy $Z$, but is corrected by anisotropic contributions that are of second order in the SOC strengths $\alpha$ and $\beta$ [99]. Equation (47) seems to suggest that

$$\hbar \omega_{sw}^{SO}(q = 0) \approx Z - 2m^*S_{sw}(\alpha^2 + \beta^2) + 2\alpha\beta \sin 2\varphi.$$  (48)

As the spin-wave stiffness $S_{sw}$ contains Coulombic contributions, SOC induces a breaking of the Larmor’s theorem (39). Note that, since $q = 0$, changing the $\varphi$ angle has to be understood as tuning the precession direction of the spins with respect to the crystalline axis. The Rashba SOC is isotropic and simply shifts the frequency, so that the additional presence of Dresselhaus SOC is responsible for this anisotropy.

The breaking of the Larmor’s theorem has been studied carefully and evidenced through this anisotropic correction by ERRS in [99]. Results are shown in figure 16. It can be seen that the experimental data are reproduced by TDDFT linear-response theory if SOC is taken into account beyond first order. This yields the following result for the Larmor’s mode frequency, correct to second order in SOC:

$$\hbar \omega_{sw}^{SO}(q = 0) = Z + \frac{2\pi n_{sd}}{Z^*f_{xc}}[(\alpha^2 + \beta^2)(3f_{xc} + 2) + 2\alpha\beta \sin 2\varphi(f_{xc} + 2)].$$  (49)

Here, $f_{xc}$ can be calculated using the ALDA xc kernel averaged over the lowest subband envelope function, or fitted using $f_{xc} = Z/Z^* - 1 < 0$. Equation (49) has the same $\sin 2\varphi$ anisotropy as the approximate equation (48), but with slightly different coefficients.

We conclude this section by pointing out that expressions similar to (47)–(49), including situations where $q$ is not perpendicular to $B_{ext}$, were obtained in [111] using diagrammatic techniques.

4.5. Spin-helix Larmor mode

We now consider a very special case in which exact results can be proved to all orders in SOC, namely, the case of a persistent spin helix [76, 119, 143–148]. The spin helix arises in a 2DEL in which the Rashba and Dresselhaus coupling strengths are equal, i.e. $\alpha = \beta$. We here limit the discussion to a 2DEL embedded in a zincblende quantum well grown along the [001] direction: SU(2) symmetry is then partially restored, and a helical spin texture can be sustained along the [110] direction. This property is protected against decoherence from spin-independent disorder scattering and Coulomb interactions [144], and leads to the experimentally observed extraordinarily long lifetimes of spin packet excitations [119, 147].

Without any applied magnetic field, the spin helix states are exact single-particle eigenstates in the 2DEL; this is caused by a degeneracy of the two branches of the energy dispersion (see the left panel of figure 5) of the form $E_{+ k} + Q = E_{- k}$, where $Q = 4e\vec{\alpha}[110]$. A superposition of any two degenerate states on the two branches then has a helical structure, see [144].

![Figure 16. Larmor’s mode energy $\hbar \omega_{sw}^{SO}(q = 0)$ as a function of angle $\varphi$. Dots: experimental data. Lines: theoretical results using equation (49) (dashed blue) and fully numerical linear-response TDDFT-ALDA (red).](image-url)
If a magnetic field is applied in the plane of the 2DEL, perpendicular to the [1 1 0] direction, then this degeneracy is lifted (see right panel of figure 5). Instead, the spin helix becomes a nonequilibrium feature, where spin-flip single-particle excitations give rise to propagating spin helices [145].

If we now include collective effects due to Coulomb interactions, it becomes possible to prove an exact many-body result for spin waves, which we call the spin-helix Larmor mode [103]: if, in a system with $\alpha = \beta$, the spin wave has wavevector $Q$ commensurate with the spin-helix texture, all Coulomb interaction contributions drop out, and the spin-wave frequency is given by the bare Zeeman energy:

$$\omega_{\alpha=\beta=0}(Q) = \omega_{\alpha=\beta=0}(0) = Z.$$  

(50)

In other words, Larmor’s standing-wave precessional mode now occurs with a finite wavevector.

Figures 17(a) and (b) compare the spin-wave dispersions with and without SOC, and the cartoons on top of the panels illustrate the spin dynamics at the special points marked by the red circles. The usual Larmor mode at $q = 0$ is characterized by a collective precession about a spatially fixed axis, whereas the spin-helix Larmor mode at $q = Q$ is characterized by a collective precession about an axis that rotates in space, but is not itself propagating. Both Larmor modes are undamped in the absence of any extrinsic mechanisms.

Figures 17(c) and (d) show a proposal for direct optical excitation of the spin-helix Larmor mode via a photoconductive antenna, using the same antenna for detection of the alternating currents associated with the magnetic fields induced by the standing spin wave.

4.6. Comparison with DMI

Chiral spin waves meeting condition (44) have been observed in ferromagnets [141, 149]. An extensive body of literature has been devoted to describe such spin waves within the Dzyaloshinskii–Moriya interaction (DMI), an asymmetric Heisenberg-type exchange:

$$\hat{H}_{\text{Ferro}} = \sum_{\langle ij \rangle} J_{ij} \hat{S}_i \cdot \hat{S}_j + \sum_{\langle ij \rangle} D_{ij} \hat{S}_i \times \hat{S}_j.$$  

(51)

In most systems the DMI energy terms $D_{ij}$ remain empirical parameters with a magnitude of a few percent of the exchange energy $J_{ij}$ [150–152]. The microscopic origin of the DMI term can be SOC [153, 154]. The DMI approach is perfectly well suited for spins strongly or weakly localized. However, for delocalized spins in a Galilean invariant system, such as a 2DEL, the main subject of this review, one can show that the DMI interaction cannot reproduce the physics outlined in figure 15. Indeed, transforming equation (51) into a continuous system of spins, coupled by a DMI step function $D(r)$, is equivalent to an isotropic $D_{ij}$ for $r < a^*$ (inside the Pauli hole) and zero elsewhere. Inserting the DMI part of equation (51) into equation (22), and comparing with the $q$-linear term in equation (47), we can deduce the following, $\varphi$-dependent DMI energy (the coupling between neighboring spins) [141]:

$$\hat{H}_{\text{Ferro}} = \sum_{\langle ij \rangle} J_{ij} \hat{S}_i \cdot \hat{S}_j + \sum_{\langle ij \rangle} D_{ij} \hat{S}_i \times \hat{S}_j.$$  

(51)

In most systems the DMI energy terms $D_{ij}$ remain empirical parameters with a magnitude of a few percent of the exchange energy $J_{ij}$ [150–152]. The microscopic origin of the DMI term can be SOC [153, 154]. The DMI approach is perfectly well suited for spins strongly or weakly localized. However, for delocalized spins in a Galilean invariant system, such as a 2DEL, the main subject of this review, one can show that the DMI interaction cannot reproduce the physics outlined in figure 15. Indeed, transforming equation (51) into a continuous system of spins, coupled by a DMI step function $D(r)$, is equivalent to an isotropic $D_{ij}$ for $r < a^*$ (inside the Pauli hole) and zero elsewhere. Inserting the DMI part of equation (51) into equation (22), and comparing with the $q$-linear term in equation (47), we can deduce the following, $\varphi$-dependent DMI energy (the coupling between neighboring spins) [141]:
\[ \phi = \frac{2\pi}{3} D_{ij} r_s = S_{\text{sw}} 4 \alpha + \beta \sin 2\phi, \]

(52)

where \(a_B^*\) is the material Bohr radius (see Table 1) and \(\zeta\) is the spin-polarization degree. Alternatively, we can deduce a DMI constant (the DMI energy times magnetization) [142]:

\[ D_C^\phi = S_{\text{sw}} n_2 w (\alpha + \beta \sin 2\phi), \]

(53)

where \(w\) is the quantum well thickness. As shown in Figure 18, we find DMI energies 20 times larger than what was found by Zakeri et al. [141] and DMI constants five orders of magnitude below what was found by Di et al. [142]. The DMI framework, which is based on the fundamental assumption of localized spins, is obviously inconsistent with the Galilean invariance of the 2DEL.

5. Conclusion and perspectives

In this review, we have argued that the 2DEL—a model system which has been the subject of intense scrutiny for many decades—still holds many surprises. We have focused on collective spin excitations of the 2DEL, both of a longitudinal (spin conserving) and transverse (spin-flip) nature. The presence of SOC (Rashba and Dresselhaus), in-plane magnetic fields, and magnetic impurities at first seems to complicate matters enormously; indeed, the single-particle properties exhibit increasing degrees of complexity upon the addition of new features in the Hamiltonian.

However—and surprisingly—when Coulomb many-body effects enter the game, collective behavior emerges which, in the end, leads to dramatic simplifications. Spin plasmons and spin waves behave, in many ways, as macroscopic quantum objects, subject to precession or Zeeman effects, similar to what is seen in simple one- or few-body quantum systems. Thanks to Coulomb interaction, the collective modes are protected against dephasing due to SOC. Through a unitary transformation, exact many-body results such as Larmor’s theorem find their counterparts in the presence of SOC. However, things do not always get simpler: Coulomb many-body effects also provide intrinsic sources of dissipation for the collective modes, most notably via the frictional forces due to the SCD. There are a number of issues related to the SCD that remain to be resolved, as we will now discuss.

The longitudinal SCD is nonzero even for \(q = 0\): in this case the corresponding spin-transresistivity in high-mobility systems has been predicted to be comparable or larger than the Drude resistivity [61, 64], and to be stronger in low-dimensional systems [63, 64]. Related theoretical predictions for significant reduction of spin diffusion due to longitudinal SCD [61] were initially confirmed experimentally in [57] and more recently in [65] and [145]. The longitudinal SCD is predicted to not affect the spin mobility if the scattering times for the two spin components are similar [61, 62]; this was confirmed experimentally for spin propagation in a GaAs 2DEL [65]. However, the SCD should affect the spin mobility for spin-dependent scattering [62], which is relevant for spin packets and spin-wave propagation. Experimental confirmation of this effect is still awaiting.

Experimental results on the dissipation of intersubband spin plasmons [69] led to the development of a fully non-homogeneous theoretical treatment of longitudinal SCD [58]. While this predicts the SCD to be a sizeable source of dissipation for collective spin modes (e.g. up to 20% of the linewidth measured in [69]), a direct observation disentangling SCD from extrinsic sources of dissipation is still lacking.

The transverse SCD is predicted to contribute to the Gilbert damping of a magnetized 2DEL [59], and hence to the intrinsic dissipation of transverse spin waves. The effect vanishes as \(q \to 0\) and so far has eluded direct experimental verification [68].

Figure 18. (a) DMI energy as function of 2DEL density gated by illumination. As the chiral shift depends sinusoidally on the in-plane direction, the two extremal directions (\(\phi = \pi/4\) and \(\phi = 3\pi/4\)) are shown. The DMI energy is to be compared with 0.9 meV found in [141]. (b) DMI constant, to be compared with 0.44 mJ m\(^{-2}\) found in [142].
In the presence of SOC, both longitudinal and transverse SCD contribute to the Gilbert damping of a spin-polarized 2DEL [67], both for homogenous and modulated electronic systems [67]. Indeed, SCD is enhanced by the presence of SOC [84], as SOC increases scattering between different-spin populations: this SOC-enhanced Coulomb-induced dissipation remains nonzero at $q = 0$, both for longitudinal and transverse SCD. For weak SOC, the strength of the damping is proportional to the square of the SOC coupling renormalized by the Fermi energy [67, 84, 85]. This dependence, and the related damping of collective spin modes [67, 85], have not yet been confirmed experimentally.

Coulomb interactions affect the diffusion of spin packets (and hence of spin waves) both through the spin stiffness and through SCD [61, 62]. As a consequence, during a paramagnetic to ferromagnetic transition, the spin diffusion is predicted to undergo large variations, including, in certain cases, vanishing [61]. Similar predictions stand for related quantities [16], and hold both for ordinary electron liquids and for semiconductors doped with magnetic impurities. These consequences of Coulomb interactions remain to be experimentally explored.

We feel that cross-collaboration between theory and experiments is fundamental to further this field. For example in [69], excellent agreement between theory and experiments for the linewidth modulation of intersubband spin-plasmons was achieved; however more experimental and theoretical studies are necessary to achieve full consistency between first-principles predictions by the DP mechanism and experimental results, in particular, time domain measurements (with TSG) of the chiral spin waves’ decay as a function of the in-plane wavevector $q$ [57] and measurements of the Larmor’s mode lifetime at finite $q$. A comparison with measurements of the conductivity would also be enlightening.

In general, improving first-principles treatments of dissipation within (TD)DFT is an enduring challenge for the DFT community, as it requires inclusion of non-Markovian processes (memory) within the formalism: contrary to the formalism reviewed in this article, the most widely used TDDFT approximation, the ALDA, does not include memory effects, so that in ALDA dissipation has to be included ‘by-hand’. Precision experimental linewidth data serves as an important benchmark for the developers of new, nonadiabatic xc functionals in TDDFT [155, 156].

New materials platforms that support low-dimensional quantum liquids continue to emerge. Here, we have focused on 2DEls in semiconductor quantum wells, which have been well characterized for decades. However, 2D materials such as the graphene family and beyond-graphene materials offer innumerable opportunities to explore collective electronic phenomena; features such as linear dispersions (Dirac electrons), topological invariants, or the interplay between different valleys remain to be studied. We believe that the concepts exposed here are largely transferable to the emerging 2D systems such as dichalcogenides monolayers [34, 157]. These materials exhibit very large SOC and strong Coulomb coupling strength. Ideal would be to find a system were these effects survive at room temperature. This requires a scaling of the strength of all the protagonists by at least a factor of ten. If such a material emerges, devices can be made where the interplay between SOC and Coulomb interactions can be utilized to build a spin-wave based transistor like in [5]. As in [102], it would then be easy to manipulate the group velocity of a spin wave, or tune its direction of propagation, or modulate its phase, all together with gated electrodes acting on the magnetic layer.

In conclusion, we are confident that the study of collective spin dynamics in low-dimensional electronic systems will continue to lead to new discoveries in basic physics, and will set the stage for new applications in (quantum) technologies.

Acknowledgments

FP acknowledges support from the Fondation CFM, C’NANO IDF and ANR. CAU acknowledges financial support by DOE Grants DE-FG02-05ER46213 and DE-SC0019109. ID acknowledges hospitality and partial financial support by the International Institute of Physics, Federal University of Rio Grande do Norte, Natal, Brazil.

ORCID iDs

Irene D’Amico https://orcid.org/0000-0002-4794-1348
Carsten A Ultrich https://orcid.org/0000-0003-0102-5894

References

[1] Chumak A V, Vasyuchka V I, Serga A A and Hillebrands B 2015 Magnon spintronics Nat. Phys. 11 453–61
[2] Žutić I, Fabian J and Das Sarma S 2004 Spintronics: fundamentals and applications Rev. Mod. Phys. 76 323–410
[3] Stancil D D and Prabhakar A 2009 Spin Waves (New York: Springer)
[4] Auerbach A 1994 Interacting Electrons and Quantum Magnetism (Graduate Texts in Contemporary Physics) (New York: Springer)
[5] Kajiwara Y et al 2010 Transmission of electrical signals by spin-wave interconversion in a magnetic insulator Nature 464 262–6
[6] Zakeri K 2014 Elementary spin excitations in ultrathin itinerant magnets Phys. Rep. 545 47–93
[7] Stigloher J et al 2016 Snell’s law for spin waves Phys. Rev. Lett. 117 037204
[8] Plaut A S, Pinczuk A, Tumborenea P I, Dennis B S, Pfeiffer L N and West K W 1997 Absence of unstable zero-field intersubband spin excitations of dilute electron bilayers Phys. Rev. B 55 9282–5
[9] Tifrea I and Marinescu D C 2002 Charge and spin collective excitations in a coupled spin-polarized bilayer system Phys. Rev. B 65 125316
[10] Bolcatto P G, Proetto C R and Reboredo F A 2003 Collective excitations in spontaneously spin-polarized phases of semiconductor double-quantum-well systems Phys. Rev. B 67 073304
[11] Abedinpour S H, Polini M, MacDonald A H, Tanatar B, Tosi M P and Vignale G 2007 Theory of the pseudospin resonance in semiconductor bilayers Phys. Rev. Lett. 99 206802
[12] Ciccarelli C, Hals K M D, Irvine A, Novak V, Tserkovnyak Y, Kurebayashi H, Braataa A and Ferguson A 2014 Magnonic
charge pumping via spin–orbit coupling Nat. Nanotechnol. 10 50–4
[13] Ulrich C A 2006 Semiconductor nanostructures Time-Dependent Density-Functional Theory (Lecture Notes in Physics vol 706) ed M A L Marques et al (Berlin: Springer) pp 271–85
[14] Wu M M, Jiang J H and Weng M Q 2010 Spin dynamics in semiconductors Phys. Rep. 493 61–236
[15] D’Amico I and Vignale G 2000 Theory of spin Coulombdrag in spin-polarized transport Phys. Rev. B 62 4853–7
[16] D’Amico I and Ulrich C A 2010 Coulomb interactions and spin transport in semiconductors: the spin Coulomb drag effect Phys. Status Solidi b 247 235–47
[17] Winkler R 2003 Spin–Orbit Coupling Effects in Two-Dimensional Electron and Hole Systems (Berlin: Springer)
[18] Cavaglia A D, Gabay M, Gariglio S, Reyren N, Cancelleri C and Triscorni J-M 2010 Tunable Rashba spin–orbital interaction at oxide interfaces Phys. Rev. Lett. 104 126803
[19] Kane C L and Mele E J 2005 Z2 topological order and the spin Hall effect Phys. Rev. Lett. 95 146802
[20] König M, Wiedmann S, Brüne C, Roth A, Buhmann H, Molenkamp L W, Qi X-L and Zhang S-C 2007 Quantum spin Hall insulator state in HgTe quantum wells Science 318 766–70
[21] Hasan M Z and Kane C L 2010 Colloquium: Topological insulators Rev. Mod. Phys. 82 3045–67
[22] Qi X-L and Zhang S-C 2010 Topological insulators and superconductors Rev. Mod. Phys. 83 1057–110
[23] Sinova J, Valenzuela S O, Wunderlich J, Back C H and Jungwirth T 2015 Spin Hall effects Rev. Mod. Phys. 87 1213–59
[24] Bercioux D and Lucignano P 2015 Quantum transport in Rashba spin–orbit materials: a review Rep. Prog. Phys. 78 106001
[25] Aslana and Maslov D L 2012 Chiral spin waves in Fermi liquids with spin–orbit coupling Phys. Rev. Lett. 109 227201
[26] D’yakonov M I 1986 Spin relaxation of two-dimensional electrons in noncentrosymmetric semiconductors Sov. Phys. Semicond. 20 110–2
[27] Ando T, Fowler A B and Stern F 1982 Electronic properties of two-dimensional systems Rev. Mod. Phys. 54 437–672
[28] Davies J H 1998 The Physics of Low-Dimensional Semiconductors (Cambridge: Cambridge University Press)
[29] Harrison P 2005 Quantum Wells, Wires and Dots (Chichester: Wiley)
[30] Stemmer S and Allen S J 2014 Two-dimensional electron gases at complex oxide interfaces Annu. Rev. Mater. Res. 44 151–71
[31] Castro Neto A H, Guinea F, Peres N M R, Novoselov K S and Geim A K 2009 The electronic properties of graphene Rev. Mod. Phys. 81 109–62
[32] Kotov N V, Uchoa B, Pereira V M, Guine F and Castro Neto A H 2012 Electron–electron interactions in graphene: current status and perspectives Rev. Mod. Phys. 84 1067–125
[33] Wang Q H, Kalantar-Zadeh K, Kis A, Coleman J N and Strano M S 2012 Electronics and optoelectronics of two-dimensional transition metal dichalcogenides Nat. Nanotechnol. 7 699–712
[34] Butler S Z et al 2013 Progress, challenges, and opportunities in two-dimensional materials beyond graphene ACS Nano 7 2898–926
[35] Gaj J A, Planet R and Fishman G 1979 Relation of magneto-optical properties of free excitons to spin alignment of Mn++ ions in Cd1–xMnxTe Solid State Commun. 29 435–8
[36] Perez F 2009 Spin-polarized two-dimensional electron gas embedded in a semimagnetic quantum well: ground state, spin responses, spin excitations, and Raman spectrum Phys. Rev. B 79 045306
[37] Perez F and Kossacki P 2010 Spectroscopy of spin polarized 2D carrier gas: spin resolved interactions Introduction to the Physics of Diluted Magnetic Semiconductors (Springer Series in Materials Science vol 144) ed J Kossut and J A Gaj (Berlin: Springer) pp 335–82
[38] Agarwal A, Polini M, Vignale G and Flatté M E 2014 Long-lived spin plasmons in a spin-polarized two-dimensional electron gas Phys. Rev. B 90 155409
[39] Kreil D, Hobbiger R, Drachut J T and Böhm H M 2015 Excitations in a spin-polarized two-dimensional electron gas Phys. Rev. B 92 205426
[40] Pinczuk A and Abstreiter G 1988 Spectroscopy of free carrier excitations in semiconductor quantum wells Light Scattering in Solids V (Topics in Applied Physics vol 66) ed M Cardona and G Güntherodt (Berlin: Springer) pp 153–211
[41] Pinczuk A, Schmitz-Rink S, Dunan G, Valladares J P, Pfeiffer L N and West K W 1989 Large exchange interactions in the electron gas of GaAs quantum wells Phys. Rev. Lett. 63 1633–6
[42] Gammon D, Shanabrook B V, Ryan J C and Katzer D S 1990 Spin-density waves in a quasi-two-dimensional electron gas Phys. Rev. B 41 12311–4
[43] Bao J M, Pfeiffer L N, West K W and Merlin R 2004 Ultrafast dynamic control of spin and charge density oscillations in a GaAs quantum well Phys. Rev. Lett. 92 236601
[44] Unuma T, Kobayashi A, Yoshita M, Hashimoto Y, Katsumoto S, Iye Y, Kanemitsu Y and Akiyama H 2004 Intersubband electronic Raman scattering in narrow GaAs single quantum wells dominated by single-particle excitations Phys. Rev. B 70 153305
[45] Unuma T, Kobayashi A, Yoshita M, Hirakawa K, Hashimoto Y, Katsumoto S, Iye Y, Kanemitsu Y and Akiyama H 2006 Collective and single-particle intersubband excitations in narrow quantum wells selected by infrared absorption and resonant Raman scattering Phys. Rev. B 74 195306
[46] Ryan J C 1991 Collective excitations in a spin-polarized quasi-two-dimensional electron gas Phys. Rev. B 43 4499–502
[47] Ryan J C 1991 Collective interactions in a quantum well: the inclusion of nonlocal exchange Phys. Rev. B 43 12406–12
[48] Chuang S L, Luo M S C, Schmitz-Rink S and Pinczuk A 1992 Many-body effects on intersubband transitions in semiconductor quantum-well structures Phys. Rev. B 46 1897–900
[49] Luo M S C, Chuang S L, Schmitz-Rink S and Pinczuk A 1993 Many-body effects on intersubband spin-density and charge-density excitations Phys. Rev. B 48 11086–94
[50] Marmorkos I K and Das Sarma S 1993 Interacting intersubband excitations in parabolic semiconductor quantum wells Phys. Rev. B 48 1544–61
[51] Jusserand B, Richards D, Peric H and Etienne B 1992 Zero-magnetic-field spin splitting in the GaAs conduction band from Raman scattering on modulation-doped quantum wells Phys. Rev. Lett. 69 848–51
[52] Jusserand B, Peric H, Richards D and Etienne B 1993 Electronic Raman scattering on modulation doped GaAs quantum wells: conduction band structure and collective effects Phys. Scr. T 49 503–6
[53] Perez F, Aku-leh C, Richards D, Jusserand B, Smith L C, Wolverson D and Karczewski G 2007 From spin flip excitations to the spin susceptibility enhancement of a two-dimensional electron gas Phys. Rev. Lett. 99 026403
[54] Perez F, Cibert J, Vladimirina M and Scalbert D 2011 Spin waves in magnetic quantum wells with Coulomb interaction and sd exchange coupling Phys. Rev. B 83 075311
[55] Giuliani G F and Vignale G 2005 Quantum Theory of the Electron Liquid (Cambridge: Cambridge University Press)
spin waves: group velocity control Phys. Rev. Lett. 117 137204

[103] Karimi S, Ullrich C A, D’Amico I and Perez F 2018 Spin-helix Larmor mode Sci. Rep. 8 3470

[104] Ullrich C A 2012 Time-Dependent Density-Functional Theory: Concepts and Applications (Oxford: Oxford University Press)

[105] Ullrich C A and Flatté M E 2002 Intersubband spin-density excitations in quantum wells with Rashba spin splitting Phys. Rev. B 66 205305

[106] Ullrich C A and Flatté M E 2003 Anisotropic splitting of intersubband spin plasmons in quantum wells with bulk and structural inversion asymmetry Phys. Rev. B 68 235310

[107] Brataas A, Mal’shukov A G and Chao K A 1997 Collective spin-density excitations in a III–V semiconductor quantum well Phys. Rev. B 56 1684–7

[108] Mishchenko E G, Reizer M Y and Glazman L I 2004 Plasmon attenuation and optical conductivity of a two-dimensional electron gas Phys. Rev. B 69 195302

[109] Maiti S, Jusserand B, Allan G, Priester C and Etienne B 2014 Three- to two-dimensional crossover in time-dependent density-functional theory Phys. Rev. B 90 245304

[110] Petersilka M, Gossman U J and Gross E K U 1995 Excitation energies from time-dependent density-functional theory Phys. Rev. Lett. 76 1212–5

[111] Rajagopal A K 1978 Linear-response functions in spin–orbit coupled electron systems Phys. Rev. B 17 3045–8

[112] Zakeri K, Zhang Y, Chuang T-H and Kirschner J 2012 Magnetic relaxation of the electron helix Larmor mode Phys. Rev. Lett. 108 197205

[113] Shekhter A, Khodas M and Finkel’stein A M 2005 Chiral spin resonance and spin-Hall conductivity in the presence of the electron–electron interactions Phys. Rev. B 71 165329

[114] Jusserand B, Richards D, Allan G, Priester C and Etienne B 1995 Spin orientation at semiconductor heterointerfaces Phys. Rev. B 51 4770–10

[115] Raghu S, Chung S B, Qi X-L and Zhang S-C 2010 Collective modes of a helical liquid Phys. Rev. Lett. 104 116401

[116] Maiti S, Jusserand B, Allan G, Priester C and Etienne B 2014 Three- to two-dimensional crossover in time-dependent density-functional theory Phys. Rev. B 90 245304

[117] Varsano D, Moroni S and Senatore G 2001 Spin-polarization transition in the two-dimensional electron gas Europhys. Lett. 53 348–53

[118] Pudalov V M, Gershenson M E, Kojima H, Butch N, Dizhur E M, Brinkhauer G, Prinz A and Bauer G 2002 Low-density spin susceptibility and effective mass of mobile electrons in Si inversion layers Phys. Rev. Lett. 88 196404

[119] Shashkin A, Anisimova S, Sakr M, Kravchenko S, Dolgopolov V and Klapwijk T 2006 Pauli spin susceptibility of a strongly correlated two-dimensional electron liquid Phys. Rev. Lett. 96 036403

[120] Giorgioni A, Paleari S, Cecchi S, Vitiello E, Grilli E, Isella G, Jusserand B, Perez F, Richards D R, Karczewski G, Jaroszyski J, Barcz A, Kutrowski M, Petersilka M, Gossmann U J and Gross E K U 1995 Excitation energies from time-dependent density-functional theory Phys. Rev. B 51 4770–10

[121] Kung H-H, Maiti S, Wang X, Cheong S-W, Maslov D L and Blumberg G 2017 Chiral spin mode on the surface of a topological insulator Phys. Rev. Lett. 119 136802

[122] Polini M and Tosi M P 2001 Limits of the exchange-correlation local fields in the magnetic response of a spin-polarized electron gas Phys. Rev. B 63 045118

[123] Varshni Y P 1978 Exchange and correlation corrections to the response functions of a spin-polarized electron gas Phys. Rev. B 17 2980–8

[124] Davies H D M, Harris J C, Ryan J F and Turberfield A J 1997 Spin and charge density excitations and the collapse of the fractional quantum Hall state at $\nu = 1/3$ Phys. Rev. Lett. 78 4095–8

[125] Kariczewski G, Jaroszynski J, Barcz A, Kutrowski M, Wojtowicz T and Kossut J 1998 High mobility 2D electron gas in iodine modulation doped CdTe/CdMgTe heterostructures J. Cryst. Growth 184–5 814–7

[126] Crooker S A, Baumberg J J, Flack F, Samarth N and Awschalom D D 1996 Terahertz spin precession and coherent transfer of angular momenta in magnetic quantum wells Phys. Rev. Lett. 77 2814–7

[127] Zakeri K, Zhang Y, Chung T-H and Kirschner J 2012 Magnetic relaxation of the electron helix Larmor mode Phys. Rev. B 85 045323

[128] Di K, Zhang V L, Lim H S, Ng S C, Kuok M H, Yu J, Yoon J, Qiu X and Yang H 2015 Direct observation of the Dzyaloshinskii–Moriya interaction in a Pt/CoNi film Phys. Rev. Lett. 114 047201

[129] Schliemann J, Eguis C J and Loss D 2003 Nonballistic spin-field-effect transistor Phys. Rev. Lett. 90 146801

[130] Beugelmans B A, Orenstein J and Zhang S-C 2006 Exact SU(2) symmetry and persistent spin helix in a spin–orbit coupled system Phys. Rev. Lett. 97 236601
[145] Walser M P, Reichl C, Wegscheider W and Salis G 2012 Direct mapping of the formation of a persistent spin helix Nat. Phys. 8 757–62

[146] Schönhuber C, Walser M P, Salis G, Reichl C, Wegscheider W, Korn T and Schüller C 2014 Inelastic light-scattering from spin-density excitations in the regime of the persistent spin helix in a GaAs–AlGaAs quantum well Phys. Rev. B 89 085406

[147] Sasaki A, Nonaka S, Kunihashi Y, Kohda M, Bauernfeind T, Dollinger T, Richter K and Nitta J 2014 Direct determination of spin–orbit interaction coefficients and realization of the persistent spin helix symmetry Nat. Nanotechnol. 9 703–9

[148] Fu J, Penteado P H, Hachiya M O, Loss D and Egues J C 2016 Persistent skyrmion lattice of noninteracting electrons with spin–orbit coupling Phys. Rev. Lett. 117 226401

[149] Zakeri K, Zhang Y, Prokaj J, Chuang T-H, Sakr N, Tang W X and Kirschner J 2010 Asymmetric spin–wave dispersion on Fe(1 1 0): direct evidence of the Dzyaloshinskii–Moriya interaction Phys. Rev. Lett. 104 137203

[150] Nembach H T, Shaw J M, Weiler M, Jue E and Silva T J 2015 Linear relation between Heisenberg exchange and interfacial Dzyaloshinskii–Moriya interaction in metal films Nat. Phys. 11 825–9

[151] Dmitrienko V E, Ovchinnikova E N, Collins S P, Nisbet G, Beutier G, Kvashnin Y O, Mazurenko V V, Lichtenstein A I and Katsnelson M I 2014 Measuring the Dzyaloshinskii–Moriya interaction in a weak ferromagnet Nat. Phys. 10 202–6

[152] Lee J M, Jang C, Min B-C, Lee S-W, Lee K-J and Chang J 2016 All-electrical measurement of interfacial Dzyaloshinskii–Moriya interaction using collective spin–wave dynamics Nano Lett. 16 62–7

[153] Udvardi L and Szunyogh L 2009 Chiral asymmetry of the spin–wave spectra in ultrathin magnetic films Phys. Rev. Lett. 102 207204

[154] Costa A T, Muniz R B, Lounis S, Klautau A B and Mills D L 2010 Spin–orbit coupling and spin waves in ultrathin ferromagnets: the spin-wave Rashba effect Phys. Rev. B 82 014428

[155] Ullrich C A and Vignale G 2001 Theory of the linewidth of intersubband plasmons in quantum wells Phys. Rev. Lett. 87 037402

[156] Ullrich C A and Vignale G 2002 Time-dependent current-density-functional theory for the linear response of weakly disordered systems Phys. Rev. B 65 245102

[157] Novoselov K S, Mishchenko A, Carvalho A and Castro Neto A H 2016 2D materials and van der Waals heterostructures Science 353 aac9439