Influence of magnetic quantum confined Stark effect on the spin lifetime of indirect excitons.

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We report on the unusual and counter-intuitive behaviour of spin lifetime of excitons in coupled semiconductor quantum wells (CQWs) in the presence of in-plane magnetic field. Instead of conventional acceleration of spin relaxation due to the Larmor precession of electron and hole spins we observe a strong increase of the spin relaxation time at low magnetic fields followed by saturation and decrease at higher fields. We argue that this non-monotonic spin relaxation dynamics is a fingerprint of the magnetic quantum confined Stark effect. In the presence of electric field along the CQW growth axis, an applied magnetic field efficiently suppresses the exciton spin coherence, due to inhomogeneous broadening of the $g$-factor distribution.

INTRODUCTION

The effect of magnetic field on Wannier-Mott excitons is studied since late 1950s. Theoretical works by Elliott and Loudon [1], Hasegawa and Hovard [2], Gor'kov and Dzyaloshinskii [3] describe the diamagnetic energy shift and fine structure of bulk excitons. Lerner and Lozovik expanded these studies to two-dimensional systems including quantum wells (QWs) [4]. Later, a detailed theory has been developed for magneto-excitons in biased coupled quantum wells (CQWs), where both spatially direct (DX) and indirect (IX) exction states may be realised [5-7]. It has been shown that due to the joint action of normal-to-QW-plane electric and in-plane magnetic fields the exciton dispersion can be strongly affected. Besides this, magnetic fields strongly affect the exciton oscillator strength, that is ability to absorb or emit light, as has been pointed out in the seminal paper of Thomas and Hopfield [8]. Due to the opposite orientations of Lorentz forces acting upon electron and hole, the exciton acquires a stationary dipole moment in the presence of a magnetic field. This constitutes the magnetic Stark effect studied in various semiconductor systems [8,9]. The conventional Stark effect is enhanced in CQWs compared to single QWs [10]. In this paper we address the magnetic Stark effect in CQWs.

In CQWs, excitonic states are mixtures of traditional intrawell, or DX states and interwell, or IX states, consisting of an electron and a hole confined in different QWs, Fig. 1 (b, c). This mixing can be controlled by the external bias. The corresponding exciton energies and oscillator strengths can be accurately calculated by solving Schrödinger equations for different values of the gate voltage [11]. An example of such calculation for a typical CQW sample is given in Fig. 1 (a), where a colormap of the excitonic absorption in a CQW structure is shown in the energy/gate voltage plane.
tion is inversely proportional to the exciton lifetime. In the absence of applied bias, DX-like state is the ground state of the system, IX is several meV above it, and its oscillator strength is only 10 times lower. By contrast, at strong gate voltage, the IX state is about 20 meV below the DX and has an oscillator strength 100 times lower than the DX. At intermediate gate voltages, IX and DX states anticross. It is convenient to describe the system than the DX. At intermediate gate voltages, IX and DX has an oscillator strength 100 times lower due to the mixing between the purely DX state character-
ted exchange field does not affect spin relaxation. At low exciton densities, IX spin lifetime can be even longer than the spin relaxation time of a two-dimensional electron gas (2DEG) systematically present in biased QWs. This difference is essentially due to stronger localisation of IXs in the QW disorder potential, as compared to 2DEG or DX. The variation of the spin lifetime of excitons with the gate voltage can be understood as being due to the mixing between the purely DX state characterized by a fast relaxation rate, and the purely IX state having a slow spin relaxation rate.

Application of a magnetic field in the plane of the CQWs provides a rich playground where the combination of magnetic and traditional Stark effect, disorder, interactions and mobility governs the spin dynamics in the system. Indeed, in-plane magnetic field shifts the dispersion of IX states in k-space, as illustrated schematically in Figure 4(d, e) [13]. In this work we study the implication of this phenomenon for the spin dynamics in CQWs, using the time-resolved Kerr rotation spectroscopy. In the presence of an in-plane magnetic field this technique allows us to determine the transverse spin lifetime, which is limited by the exciton recombination time, the spin coherence time, and the eventual pure spin dephasing due to an inhomogeneous broadened distribution of the g-factors. We identify two regimes of spin coherence, controlled by the strength of the applied electric field. At strong bias, zero-field spin lifetime reaches 10 ns. The applied magnetic field leads to exciton spin dephasing, due to strong inhomogeneous broadening of the g-factor distribution in biased CQWs. A similar behaviour is observed in the 2DEG in the hoping regime [14] [15]. At zero bias, application of the in-plane magnetic field results in a strong increase of exciton spin life-
time up to 5 T, followed by a decrease at higher fields and a non-monotonic behaviour of the spin relaxation time. We interpret this unusual behaviour as a consequence of the magnetic Stark effect, which in CQWs converts DX to IX, having much slower spin relaxation rate, while the distribution of g-factors plays much weaker role at zero bias.

SAMPLE AND EXPERIMENTAL SETUP

Our sample consists of two 8 nm wide GaAs quantum wells separated by a 4 nm Al0.33Ga0.67As barrier and surrounded by 200 nm Al0.33Ga0.67As layers. The voltage V_g applied between the conducting n-GaAs layers drops in the insulating layer between them [16]. The sample is placed in the helium bath magneto-optical cryostat.

We perform photoinduced Kerr rotation and reflectivity experiments at 2 K. Two-color measurements are realized by spectral filtering of pump and probe pulses. The pulse duration is 1 ps, the spectral width is 1.5 meV. The Ti-Sapphire laser repetition rate is reduced to 20 MHz in order to avoid exciton accumulation between pulses at high gate voltage and high magnetic field. Typical powers are 120 and 70 µW for pump and probe, respectively, focused on a 100 µm diameter spot [17]. Magnetic fields are applied in the plane of the structure (Voigt geometry). Spin-polarized DXs are optically excited in the CQW by a circularly polarized pump pulse, tuned in the vicinity of DX resonance. The resulting dynamics of the spin polarization (exciton density) is monitored via Kerr rotation (reflectivity) of the delayed linearly polarized probe pulse.

The probe energy is also tuned around the DX resonance, and is chosen independently of the pump energy, in order to optimise the signal. We have shown in our previous work, that the spin dynamics of DXs, IXs, and residual 2DEG in coupled quantum wells can be efficiently addressed in this configuration [13].

RESULTS

Figure 2 presents the main result of this work. It shows the Kerr rotation signal measured at the pump energy E_{pp} = 1.571 eV and the probe energy E_{pr} = 1.569 eV for different values of magnetic field ranging from zero to 10 T. No gate voltage is applied, pump and probe energies were chosen to optimise the zero-field signal, and kept fixed for the set of measurements shown in Fig. 2(a). One can see that the monotonous bi-exponential decay at B = 0 is replaced by a much longer living oscillatory behaviour once the magnetic field increases up to about 5T. The further increase of the magnetic field is accompanied by the decrease of the decay time, back to the zero-field value. All the curves measured in the presence
The relaxation time measured at zero electric bias for two different pump energies. (c) Magnetic field dependence of the slowest relaxation time measured at zero electric bias for two different excitation energies. Lines are fit to two models, based on the Liouville equation with Lindblad term (solid line) and on the microscopic analysis of the Schrödinger equation (dashed line).

FIG. 2. (a) Waterfall plot of Kerr rotation measured at zero electric bias as a function of the pump-probe delay at different magnetic field intensities, \( E_{pp} = 1.571 \text{ eV}, E_{pp} = 1.569 \text{ eV} \). (b) Same measurements at \( B = 0 \) for two different pump energies. (c) Magnetic field dependence of the slowest relaxation time measured at zero electric bias for two different excitation energies. Lines are fit to two models, based on the Liouville equation with Lindblad term (solid line) and on the microscopic analysis of the Schrödinger equation (dashed line).

The oscillatory behaviour of the Kerr rotation signal to the precession of the electron spin, rather than to the exciton spin precession. Indeed, in GaAs-based QWs such precession has already been observed \[20\]. It was shown, that when the hole spin relaxation time \( \tau_h \) is shorter than \( \hbar/\Delta_0 \), the spin of an electron bound into an exciton precesses at the same frequency as the free electron spin \[21\]. Here \( \Delta_0 \) stands for the short-range part of the exchange interaction. In our 8 nm QWs, \( \Delta_0 \approx 70 \mu \text{eV} \[22\], and, at least for delocalised excitons, spin relaxation is fast \( \tau_h < 10 \text{ ps} \). Therefore, we conclude that the observed spin dynamics should be attributed to the precession of the spin of electrons bound to holes within excitons. We have checked, that in the regime where zero-field precession of exciton spin is observed, application of the magnetic field of only 0.15 T is sufficient to overcome the hole exchange field acting on the electron spin, and recover electron spin precession. Therefore, in what follows we consider that Kerr rotation oscillations observed at zero bias are related to the spin precession of electrons bound within excitons.

There are two very surprising findings shown in Fig. 2. First of all, except for indirect excitons, typical relaxation times observed for excitons in GaAs QWs do not exceed 100 ps \[23\], while in the present experiment we deal with much longer times. Moreover, the spin lifetime is not expected to increase when magnetic field increases. A constant or decreasing with in-plane magnetic field spin lifetime is typically observed in semiconductor QWs \[14, 24\]. This is due to dephasing governed by the width of the electron g-factor distribution \( \tau_{\text{inh}}(\Delta g, B) = \sqrt{2\hbar/|\Delta g\mu_B B|} \), and it is inversely proportional to the applied magnetic field, in a striking contrast with our experimental observation.

Before going into the analysis of the \( V_g = 0 \) results, let us now consider the spin coherence in the presence of the strong gate voltage \( V_g = 0.8 \text{ V} \), as shown in Fig. 3. In this regime, IX is the lowest energy exciton state of the system and in the Kerr rotation signal at \( B = 0 \) we observe three exponentially decaying components (squares in Fig. 3(a)) \[13\]. They can be attributed to the spin relaxation of the DX, 2DEG, which forms in biased CQWs \[25, 27\], and IXs. The latter has much longer spin relaxation time, up to 10 ns. At \( B = 1 \text{ T} \) we still observe three components (circles in Fig. 3(a)). The experimental data are fitted to a linear superposition of one exponential and two damped cosine functions. The fastest exponential decay, associated with the DX spin, is not affected by magnetic field, as it is much faster than the precession period. The two other components exhibit the oscillatory behaviour with different precession frequencies and decay times. This is illustrated in Fig. 3(c), were Fourier spectra of Kerr rotation measured at \( B = 1 \text{ T} \) are shown. While at zero bias only one peak appears in the
FIG. 3. (a) Kerr rotation measured at \( V_g = 0.8 \) V as a function of the pump-probe delay at \( B = 0 \) and \( B = 1 \) T, \( E_{pp} = 1.568 \) eV, \( E_{pr} = 1.569 \) eV. (b) Three characteristic decay times extracted from Kerr rotation measurements at \( V_g = 0.8 \) V and at different in-plane magnetic fields. These decay times are ascribed to DX, IX, and 2DEG spin relaxation. Solid lines fit the spin dephasing model, assuming \( g \)-factor distribution \( \Delta g = 0.016 \) for IX and \( \Delta g = 0.006 \) for 2DEG. (c) Fourier spectra of Kerr rotation measured at \( B = 1 \) T. Zero bias spectrum is compared to \( V_g = 0.8 \) V. (d) Two precession frequencies extracted from Kerr rotation measurements at \( V_g = 0.8 \) V and at different in-plane magnetic fields. These frequencies are ascribed to IX, and 2DEG spin rprecession

Fourier spectrum at \( V_g = 0.8 \) V two peaks can be clearly distinguished, the lowest frequency corresponding to the fastest decay. The precession frequency of the slow component is related to the IX spin (more precisely to the precession of the spin of electron bound into IX), and the fast component is associated with the bare electron spin. The magnetic field dependence of the two precession frequencies is shown in Fig. 3(d) \[28\]. One can see that it corresponds to different \( g \)-factors, which may arise from the different mass and density and therefore different localization of IXs and electrons \[13\]. Indeed, the degree of localization is a crucial parameter, that controls the \( g \)-factor values in GaAs/AlAs-based heterostructures \[29\]. Note, that in undoped CQWs identical to the one studied here, previous studies have found the same value of the \( g \)-factor \( g = 0.12 \) \[30\]. The decay times obtained at \( V_g = 0.8 \) V are shown in Fig. 3(b). While the shortest (DX) spin lifetime remains constant, both 2DEG and IX spin lifetimes decrease with the increase of the magnetic field. Solid lines show the fit to \( 1/B \) behaviour, consistent with the inhomogeneous broadening expected from the distribution of \( g \)-factors, which gives \( \Delta g = 0.006 \) for a 2DEG and a higher value, \( \Delta g = 0.016 \), for more localized IXs.

Let us summarise the dependence of the spin lifetime in a system of CQWs on both the in-plane magnetic field and the electric field along the growth axis (defined by the applied gate voltage). Fig. 4(a) shows the longest spin lifetime extracted from the fitting procedure described above. The values are given for different in-plane magnetic fields up to \( 5 \) T, for each field the gate voltage dependence is shown. Two regimes can be distinguished. They are indicated by different background colors in Fig. 4. At low voltage, in the regime where IX energy is higher than that of DX (direct regime), spin relaxation time increases with the magnetic field increase. The corresponding \( g \)-factor slightly increases with bias but remains above \( g = 0.1 \), Fig. 4(b). Using photo-induced reflectivity technique described in Ref. \[13\], we could not detect any measurable modification of the exciton lifetime with magnetic field in this regime, it remains slightly below \( 10 \) ns up to \( 10 \) T. At high voltage, i.e. above \( \approx 0.3 \) V, IX becomes the lowest energy exciton state (indirect regime) \[31\]. In this regime the \( g \)-factor decreases substantially and spin lifetime time also changes its behaviour. It decreases when magnetic field increases. It was shown, that in this regime, magnetic field also leads to strong increase of the IX lifetime, due to the shift of the IX dispersion in \( k \)-space \[6\]. This feature is also reproduced in our photo-induced reflectivity experiments. At \( V_g = 0.8 \) V and \( 7 \) T exciton lifetime approaches the time delay between the laser pulses (48 ns), leading to the accumulation of excitons in the structure. The \( 1/B \) behaviour of the spin lifetime in the indirect regime can be understood in terms of the inhomogeneous broadening of the long-living and strongly localized IX as shown in Fig. 4(b). Strong gate voltages pushes electron and hole towards QW interfaces, which contributes to the increasing role of the disorder potential. Additional localisation also leads to the decreasing \( g \)-factor \[31\]. By contrast, the increase of the spin lifetime in the presence of the in-plane magnetic field observed in the direct regime does not have analogs in other electronic or excitonic systems. We will show in the theoretical part of the paper, that this effect is due to the magnetic field induced mixing of DX and IX states, characteristic of CQWs.

THEORY

This section presents the theoretical model of exciton spin relaxation in CQWs in the absence of electric bias but in the presence of in-plane magnetic fields. Using two approaches: semi-phenomenological Lindblad equation approach and the microscopic approach based on Shr"odinger equation, we will show, that magnetic field dependence of the exciton spin lifetime can be explained by the mixing of DX and IX states. Let us consider...
CQWs with a pair DX states at energy $E_{DX}$ and and a pair of IX states at $E_{IX}$, Fig. 1(b, d). At zero bias $E_{DX} < E_{IX}$ due to reduced binding energy of the latter.

The DX state is characterized by a strong electron-hole exchange interaction, while it is vanishingly small for IX state. The short range component of this interaction $\Delta_0$ splits the bright ($\pm 1$) and the dark ($\pm 2$) exciton momentum states and prevents elastic bright-dark conversion processes. Spin-flip processes allowed by the selection rules therefore imply simultaneous rotation of both electron and hole spins. The long-range part of exchange interaction $\Delta$ is wavevector dependent. It is responsible for the Maialle-Andrada e Silva-Sham mechanism of exciton spin relaxation, which dominates in single QWs. The corresponding spin relaxation time is much shorter than that of IX-bound electron spin relaxation, because exchange interaction is vanishing within IX. We will assume in the following that the spin relaxation rate IXs is governed by its interaction with DXs only.

An in-plane (parallel to the $y$-axis) magnetic field affects the IX-DX coupling via magnetic Stark effect, which may be interpreted via introduction of an effective electric field acting on propagating carriers. This field is out of CQWs plane and shifts the IX states in full analogy with the real electric field. The energy scheme and band structure of unbiased CQWs under in-plane magnetic field is shown in Fig. 1(b, d). The IX energy dispersion is shifted in the reciprocal space in perpendicular to the magnetic field direction (along the $x$-axis), opposite for the two possible orientations of IXD moment. The IX and DX parabolic dispersions, characterized by the effective mass $m_X$ dipole moment given by the sum of electron and heavy hole in-plane effective masses, intersect at some momentum depending on the DX-IX energy splitting and the shift of the IX dispersion in magnetic field $k(B) = \pm eBd/\hbar$, Fig. 1(b). Here $e$ is the electron charge, $d$ is the distance between QWs centres.

Resonant optical pumping generates DXs at the bottom of the dispersion. However, excitons are accelerated out of the excitation spot by repulsive exciton-exciton interactions. For DX the characteristic kinetic energy acquired by excitons is given by the interaction energy $6R_0a_B^2n$ [37], where $R_0$ and $a_B$ are the exciton Rydberg energy and Bohr radius, respectively, and $n$ is the 2D exciton density, created by the optical pulse. In realistic conditions this blueshift is of the same order as the energy difference between the DX and IX ground states ($\sim 1$ meV). This energy is therefore sufficient to reach the range of reciprocal space close to the intersection point of IX and DX dispersions. Excitons in this range become coupled to the long-living, spin conserving indirect state and define the longest spin relaxation times observed in the experiment.

To model the experiment we derive the full exciton Hamiltonian, accounting for the electron Zeeman splitting, magnetic Stark effect. To construct the Hamiltonian we choose a basis of four exciton states, schematically shown in Fig. 1(b): a pair of spatially direct states and a pair of indirect ones. Taking into account the exciton spin structure, consisting of four spin states with total momenta projections on the growth axis $\pm 2$ and $\pm 1$, we arrive to the $16 \times 16$ Hamiltonian matrix form:

$$H = \begin{pmatrix} H_{IX,1} & 0 & J & 0 \\ 0 & H_{IX,2} & 0 & J \\ J & 0 & H_{DX,1} & 0 \\ 0 & J & 0 & H_{DX,2} \end{pmatrix} \quad (1)$$

Here the spin structure of each excitonic state is given by the diagonal 4x4 blocks $H_{IX(DX),i,j}$. The coupling between them is given by a single block $J = J_{14s4}$, describing spin conserving electron tunneling through the potential barrier between the two QWs. We neglect the analogous term describing the hole tunneling due to its heavy effective mass in the CQWs growth direction. This allows to decouple the two DX-IX pairs and, without a loss of generality, reduce the problem to the $8 \times 8$ Hamiltonian:

$$H = \begin{pmatrix} H_{IX} & J \\ J & H_{DX} \end{pmatrix} \quad (2)$$

Motion of dipolar excitons in CQWs is mainly due to repulsion-induced drift rather than pure diffusion [33, 35].
Thus, it can be characterised by a quickly fluctuating momentum \( q \) on top of a slowly varying one \( K \), resulting in the total wavevector \( k = K + q \), so that \( q \ll K \). Exciton spin relaxation is induced by the fluctuating part of the long range electron-hole exchange field \( \Delta(q) \propto q \). We explore two different approaches that allow accounting for this effect. In the first one we neglect long-range exchange interaction in the DX Hamiltonian, but introduce the fluctuating field via the phenomenological Lindblad superoperator in the Liouville equation for the density matrix. In the second one we directly introduce the fluctuating field in the coherent Hamiltonian part and solve the Schrödinger equation on the timescales shorter than the characteristic momentum scattering time.

In the most general way the DX block in the basis of spin states \((-2, -1, +1, +2)\) reads:

\[
H_{DX} = E_{DX}(k) I_{4x4} + \begin{pmatrix} -\Delta_0 & \Delta_B & 0 & 0 \\ \Delta_B & 0 & \Delta(k) & 0 \\ 0 & \Delta(k)^* & 0 & \Delta_B \\ 0 & 0 & \Delta_B & -\Delta_0 \end{pmatrix}. \tag{3}
\]

Here the DX energy \( E_{DX}(k) = \hbar^2 k^2/2m_X + E_{DX} \), \( \Delta_0 \) is the short range part of the electron-hole exchange interaction, \( \Delta(k) \) is its long range part, and \( \Delta_B = g \mu_B \hbar B/2 \) is the electron Zeeman splitting. Note that we neglect the hole spin splitting due to the small heavy hole \( g \)-factor. We also neglect the hole Stark effect for DXs as it is linear in electron-hole separation distance. On the other hand, we keep it in the IX Hamiltonian block:

\[
H_{IX} = E_{IX}(k) I_{4x4} + \begin{pmatrix} 0 & \Delta_B & 0 & 0 \\ \Delta_B & 0 & 0 & 0 \\ 0 & 0 & 0 & \Delta_B \\ 0 & 0 & \Delta_B & 0 \end{pmatrix}, \tag{4}
\]

where the IX energy \( E_{IX}(k) = \hbar^2/(2m_X)(k - \frac{z}{2}Bde_x)^2 + E_{IX} \). The correction to the IX energy appears due to the Landau gauge vector potential \( A = Bde_xz \), corresponding to the external magnetic field \( Bde_y \). Here \( d \) is the mean electron-hole separation within the IX, which may be approximated by the distance between the CQWs centers. Note that for IXs we neglect both long and short range parts of the electron-hole exchange.

### Lindblad equation analysis

In this subsection we use the semi-phenomenological approach based on quantum Liouville equation with the Lindblad superoperator in the right-hand part, also called Lindblad equation. We first assume the linear in \( k \) dependence of the long range exchange \( \Delta(k) \) \[12\]. It allows us to isolate the slowly varying part of the exchange field, corresponding to the wave vector \( K \) from the fast fluctuating part, linear in \( q : \Delta(k) = \Delta(K) + \Delta(q) \). We remove the latter from the coherent Hamiltonian and account for fluctuating field via the Lindblad superoperator term. The Lindblad equation for the exciton density matrix \( \rho \) reads:

\[
d\rho = -\frac{i}{\hbar} [H, \rho] + \mathcal{L}(\rho). \tag{5}
\]

Here the Lindblad superoperator \( \mathcal{L} \) accounts for the DX spin relaxation and decay. We neglect relaxation and decay processes corresponding to the IX. The Lindblad term \( \mathcal{L}(\rho) \) also may be represented in a block matrix form:

\[
\mathcal{L}(\rho) = \begin{pmatrix} 0 & -\rho_{DX-IX}\gamma_{DX}/2 \\ -\rho_{IX-DX}\gamma_{DX}/2 & \mathcal{L}_{DX}(\rho_{DX-DX}) \end{pmatrix}. \tag{6}
\]

Here \( \rho_{DX-IX} \) and \( \rho_{IX-DX} \) are the top-right and bottom-left 4x4 blocks of the total density matrix, which decay at twice slower rate than the DX density \( \gamma_{DX}/2 \). The \( \mathcal{L}_{DX} \) block, which describes the fast relaxation of the direct part, reads:

\[
\mathcal{L}_{DX}(\rho_{DX-DX}) = -\rho_{DX-DX}\gamma_{DX} + \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & \rho_{DX-DX}^{+1,+1} - \rho_{DX-DX}^{-1,-1} & \gamma_{ex} & 0 \\ 0 & -\rho_{DX-DX}^{+1,-1} & \rho_{DX-DX} + \gamma_{ex} & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}, \tag{7}
\]

where \( \gamma_{ex} = (2\tau_{ex})^{-1} \) is the rate of spin relaxation due to the Maialle-Andrade e Silva-Sham mechanism. We assume that the hole spin relaxation is by far the fastest process in the system and take as initial condition for the Lindblad evolution equation the density matrix with only two non-zero elements \( \rho_{DX-DX}^{+1,+1} = \rho_{DX-DX}^{-2,-2} = n/2 \), which describes the excitonic system of density \( n \), pumped with a \( \sigma^+ \) polarized optical pulse, with a fully relaxed heavy hole spin.

The solution of equation \[5\] yields the dynamics of the Kerr rotation angle, measured in the experiment. The effect itself is produced by spin-dependent exciton resonance shifts, stemming from exciton-exciton exchange interactions. Both direct and indirect components contribute to the value of Kerr rotation angle. The value of the Kerr rotation angle \( \delta \theta \) is a sum of two contri-
Microscopic analysis

Assuming a generic spin relaxation mechanism stemming from the spin precession in a stochastically fluctuating field, the spin relaxation rate \( \gamma_s = 1/\tau_s \) scales with both characteristic value of the fluctuating field \( \Omega \) and the fluctuation time scale, given by the momentum relaxation rate \( \tau \) via Dyakonov-Perel formula \( \gamma_s = \Omega(B)^2 \tau \). In principle, both parameters depend on the degree of DX-IX coupling: \( \Omega \) scales with the electron-hole overlap, while \( \tau \) in drift-diffusion regime depends on the value of the exciton dipole moment. Here we focus on the variation of \( \Omega \) with magnetic field \( B \), which allows us to explain the experimental measurements. Instead of the Lindblad equation we solve the Shr"odinger equation, taking the full Hamiltonian \( \mathcal{H} \) with the field, stemming from the long-range electron-hole exchange \( \Delta(k) \). This approach is valid on the timescales shorter than the momentum relaxation time, as the effective field is momentum dependent and its absolute value is in the first approximation linear in the momentum value \( \Omega \).

Taking a wavefunction, describing a DX with the fully relaxed hole spin and the electron spin \( s_e = -1/2 \), as initial condition, one may trace the corresponding Kerr rotation angle \( \delta \theta(t) \). Treating it as bright exciton subspace pseudospin projection, we numerically extract the characteristic frequencies of its rotation \( \Omega(B) \) from the Fourier transform of \( \delta \theta(t) \). Assuming \( \Omega \tau \ll 1 \), we estimate the exciton spin decay rate as \( \gamma_s = \Omega(B)^2 \tau \). The parameters of the numerical calculation are the same as for the Lindblad equation.

This approach yields up to 4 times increase of the measured spin relaxation time \( \tau_s = 1/\gamma_s \) at the resonance of DX and IX energies, as the stochastic rotation frequency can be twice lower for a coupled DX-IX state in comparison with a pure DX state. The fit of the experimental data using this microscopic approach (dashed line in Fig. 2 (c)) is therefore more accurate in comparison with the semi-phenomenological approach based on the Lindblad equation (solid line), even though it does not take into account the dependence of the transport time \( \tau \) on the magnetic field.

CONCLUSIONS

We have studied spin dynamics of excitons in CQWs in the presence of crossed magnetic and electric fields using time-resolved Kerr rotation spectroscopy. Two qualitatively different regimes of spin decoherence are identified, depending on the strength of the electric field, applied along the growth axis. In the presence of the gate voltage, such that IX becomes the lowest energy exciton state of the system, the inhomogeneous spin coherence time is found to be inversely proportional to the magnitude of the in-plane magnetic field. This behaviour is
understood in terms of the inhomogeneous distribution of g-factors, typical for QW structures. Inevitably, such distribution leads to the broadening of the spin precession frequency distribution between excitons, and thus linear dependence of the spin dephasing rate on the magnetic field. This inhomogeneity seems to be stronger for excitons than for electrons, probably due to stronger localisation of excitons, which are heavier particles. Completely different mechanisms dominate the spin coherence in symmetric CQWs, when zero, or small electric field is applied, so that IX energy is higher than that of DX state. In this regime, we have found manifestations of the quantum confined magnetic Stark effect in the exciton spin relaxation time dependence on the in-plane magnetic field in CQWs. The strongly non-monotonous behaviour of the spin lifetime that may seem counter-intuitive finds its explanation in the magnetic field induced mixing of DXs and IXs due to the shift of the IXs dispersion curve. This is the signature of the magnetic Stark effect. The magnetic Stark effect appears to be a convenient tool of exciton spin engineering, that may complement traditional quantum confined Stark effect in the structures where inhomogeneity is important.

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[1] R. J. Elliott and R. Loudon, Journal of Physics and Chemistry of Solids 15, 196 (1960).
[2] H. Hasegawa and R. E. Howard, Journal of Physics and Chemistry of Solids 21, 179 (1961).
[3] L. P. Gor'kov and I. E. Dzyaloshinskii, J. Exp. Theor. Phys. 26, 449 (1968).
[4] I. V. Lerner and Y. E. Lozovik, Soviet Physics JETP 53, 763 (1981).
[5] A. A. Gorbatsevich and I. V. Tokatly, Semiconductor Science and Technology 13, 288 (1998).
[6] L. V. Butov, A. V. Mintsev, Y. E. Lozovik, K. L. Campman, and A. C. Gossard, Phys. Rev. B 62, 1548 (2000).
[7] Y. E. Lozovik, I. V. Ovchinnikov, S. Y. Volkov, L. V. Butov, and D. S. Chemla, Phys. Rev. B 65, 235304 (2002).
[8] D. G. Thomas and J. J. Hopfield, Phys. Rev. 124, 657 (1961).
[9] M. Lefrant, D. Brunne, B. Kaminski, V. V. Pavlov, A. V. Rodina, R. V. Pisarev, D. R. Yakovlev, A. Bakin, and M. Bayer, Phys. Rev. Lett. 110, 116402 (2013).
[10] Y. J. Chen, E. S. Koteles, B. S. Elman, and C. A. Armiento, Phys. Rev. B 36, 4562 (1987).
[11] K. Sivalertporn, L. Mouchliadis, A. L. Ivanov, R. Philip, and E. A. Muljarov, Phys. Rev. B 85, 045207 (2012).
[12] M. Z. Maialle, E. A. de Andraade e Silva, and L. J. Sham, Phys. Rev. B 47, 15776 (1993).
[13] P. Andreakou, S. Cronenberger, D. Scalbert, A. Nalitov, N. A. Gippius, A. V. Kavokin, M. Nawrocki, J. R. Leonard, L. V. Butov, K. L. Campman, A. C. Gossard, and M. Vladimirova, Phys. Rev. B 91, 125437 (2015).
[14] E. A. Zhukov, D. R. Yakovlev, M. Bayer, G. Karczewski, T. Wojtowicz, and J. Kossut, phys. stat. sol. (b) 243, 878 (2006).
[15] E. A. Zhukov, D. R. Yakovlev, M. Bayer, M. M. Glazov, E. L. Ivchenko, G. Karczewski, T. Wojtowicz, and J. Kossut, Phys. Rev. B 76, 205310 (2007).
[16] L. V. Butov, A. Imamoglu, A. V. Mintsev, K. L. Campman, and A. C. Gossard, Phys. Rev. B 59, 1625 (1999).
[17] We have checked that reducing probe to pump power ratio does not change the signal dynamics.
[18] D. N. Krizhanovskii, D. Sanvittolo, I. A. Shelykh, M. M. Glazov, G. Malpuech, D. D. Solnyshkov, A. Kavokin, S. Cecereelli, M. S. Kolshin, and J. S. Roberts, Phys. Rev. B 73, 073303 (2006).
[19] A. A. High, A. T. Hammack, J. R. Leonard, S. Yang, L. V. Butov, T. Ostativnerd, M. Vladimirova, A. V. Kavokin, T. C. H. Liew, K. L. Campman, and A. C. Gossard, Phys. Rev. Lett. 110, 240403 (2013).
[20] T. Amand, D. Robart, X. Marie, M. Brousseau, R. Le Jeune, and J. Barrau, Phys. Rev. B 55, 9880 (1997).
[21] M. Dyakonov, X. Marie, T. Amand, P. Le Jeune, D. Robart, M. Brousseau, and J. Barrau, Phys. Rev. B 56, 10412 (1997).
[22] E. Blackwood, M. J. Snelling, R. T. Harley, S. R. Andrews, and C. T. B. Foxon, Phys. Rev. B 50, 14246 (1994).
[23] M. I. Dyakonov, ed., Spin Physics in Semiconductors, Springer series in solid-state sciences (2008).
[24] J. M. Kikkawa and D. D. Awschalom, Phys. Rev. Lett. 80, 4313 (1998).
[25] L. V. Butov, L. S. Levitov, A. V. Mintsev, B. D. Simons, A. C. Gossard, and D. S. Chemla, Phys. Rev. Lett. 92, 117404 (2004).
[26] R. Rapaport, G. Chen, D. Snake, S. H. Simon, L. Pfeiffer, K. West, Y. Liu, and S. Denev, Phys. Rev. Lett. 92, 117405 (2004).
[27] L. Butov, A. Imamoglu, K. Campman, and A. Gossard, Journal of Experimental and Theoretical Physics 92, 260 (2001).
[28] It was difficult to measure the decay times at $B > 7$ T, due to the smaller intensity of the signal.
[29] Z. Chen, S. G. Carter, R. Bratschitsch, P. Dawson, and S. T. Cundiff, Nat Phys 3, 265 (2007).
[30] M. Poggio, G. M. Steeves, R. C. Myers, N. P. Stern, A. C. Gossard, and D. D. Awschalom, Phys. Rev. B 70, 121305 (2004).
[31] L. V. Butov, A. A. Bashkin, V. T. Dolgopolov, K. L. Campman, and A. C. Gossard, Phys. Rev. B 60, 8753 (1999).
[32] A. Vinattieri, J. Shah, T. C. Damen, D. S. Kim, L. N. Pfeiffer, M. Z. Maialle, and L. J. Sham, Phys. Rev. B 50, 10868 (1994).
[33] J. R. Leonard, Y. Y. Kuznetsova, S. Yang, L. V. Butov, T. Ostativnerd, A. Kavokin, and A. C. Gossard, Nano Lett 9, 4204 (2009).
[34] M. Beian, M. Alioue, E. Cambril, C. G. Carbonell, J. Osmmond, A. Lemaitre, and F. Dubin, EPL 110, 27001
(2015).

[35] K. Kowalik-Seidl, X. P. Vögele, B. N. Rimpfl, S. Manus, J. P. Kotthaus, D. Schuh, W. Wegscheider, and A. W. Holleitner, Applied Physics Letters (2010).

[36] A. Violante, R. Hey, and P. V. Santos, Phys. Rev. B 91, 125302 (2015).

[37] C. Ciuti, V. Savona, C. Piermarocchi, A. Quattropani, and P. Schwendimann, Phys. Rev. B 58, 7926 (1998).

[38] R. Rapaport, G. Chen, and S. H. Simon, Phys. Rev. B 73, 033319 (2006).

[39] A. V. Nalitov, M. Vladimirova, A. V. Kavokin, L. V. Butov, and N. A. Gippius, Phys. Rev. B 89, 155309 (2014).

[40] M. I. Dyakonov and V. I. Perel, Soviet Physics JETP 33, 1053 (1971).

[41] G. E. Pikus and G. L. Bir, J. Exp. Theor. Phys. 60, 195 (1971).