Stimulated spin dynamics of polaritons in semiconductor microcavities

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Time-resolved polarization spectroscopy of polariton pair scattering in semiconductor microcavities enables complete measurement of the polariton spin dynamics. In addition to spin-preserving interactions previously reported, we observe two additional even stronger scattering processes, which mix polaritons of opposite spin. Because of the polaritons’ bosonic character, this results in the stimulation of spin flips. Such mechanisms should allow realization of spin-sensitive interferometers.

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The strong coupling of light to electronic transitions in semiconductors has recently become of great interest because of the additional interactions allowed. These interactions originate from the complete mixing of photons with hydrogenically bound electron-hole pairs, which produces mixed quasiparticles called exciton polaritons with radically different properties.1–3 In particular, pair scattering events between the polaritons become possible, which can be exploited for optical amplification, with gain per unit length greater than in any other material.4,5 These polaritonic scattering interactions are so strong because they are stimulated, in contrast to normal electronic scattering, which exhibits a fermionic saturation. This has allowed demonstration of a submicron optical parametric oscillator.6 Such interactions can be described either through nonlinear wave mixings or as the parametric scattering of pairs of electronic quasiparticles.9 While stimulated phonon-polariton scattering has been observed in bulk samples,10 only the exciton polaritons considered here are readily modified through sample design. Polaritons in these devices can condense into a ground state possessing macroscopic electronic coherence, resembling a superfluid or atomic condensate.6 Since the polaritons possess well-defined spin, magnetic-field-sensitive interferometers based on these coherent spin states should be feasible.5,11 However the crucial spin-dependent pair scattering needed for such spintronics devices is not well understood.12

In this paper we comprehensively analyze the polarization dynamics of the light emitted from microcavity samples, which are resonantly pumped at a critical angle to the normal, in order to understand the underlying spin dynamics of the polaritons. In this regime, strong angular asymmetries are observed in the photoluminescence produced by parametric scattering between polaritons with different in-plane momentum and energy. Strong nonlinearities in the emission are produced when this scattering is externally stimulated by seeding the final polariton state. This process has been shown to provide extremely strong gain ~10⁶ cm⁻¹, building up substantial polariton populations in the lowest-energy states, which emit normally from the sample. In previous studies, parametric scattering was found to be strongest when the spin of the interacting quasiparticles was identical.4 Recent cw measurements conversely show that elliptically polarized pumping produces stronger emission, however it remains unclear what processes can be involved.16 We show here that additional parametric interactions can occur with a flip of the spin. Because polaritons behave as bosons, this spin-flip process can be stimulated by occupation of the final spin state. Our results access a previously unobserved regime of parametric interactions in which polarization mode degeneracy introduces a new degree of freedom based on the relative phase of competing macroscopically coherent electronic states.

The semiconductor microcavity consists of two pairs of three 100-Å In₀.₂₆Ga₀.₇₄As quantum wells (QWs) in 100-Å GaAs barriers, placed between 17 (20) pairs of GaAs/Al₁₀₋₈Ga₁₀As distributed Bragg reflectors on top (bottom). The optical cavity length is ~3λₑᵣ/2 and the cavity resonance (ωₑᵣ) is tuned resonantly with the exciton energy ωₓₑ. The sample is held in a cold-finger cryostat at a temperature of 10 K. The strong coupling of exciton and cavity modes produces two additional polariton branches of which only the ~ωₓₑ-shaped lower polariton dispersion ωₓₑ is of concern here [Fig. 1(a)]. Each branch is doubly spin degenerate (J = ± 1), with circularly polarized light of each helicity able to couple to one spin only. Thus we can simply track polariton spins using polarization analysis of the emitted photons.

In order to track the spin dynamics of the parametric scattering mechanism we perform our measurements in a regime that shows strong stimulated gain.4 Pulsed experiments allow us to disentangle the different scattering processes, while remaining below threshold for parametric oscillation. A pump pulse, incident at the critical angle of 16.5° injects polaritons at the point of inflection on the dispersion relation, and a normally incident probe pulse seeds polaritons with zero in-plane momentum [Fig. 1(a)]. This seed is amplified by over two orders of magnitude, producing emerging beams at 0° (“signal”) and 35° (“idler”). The incident pulses are derived from a 100-fs mode-locked Ti:sapphire laser and are separately spectrally filtered inside zero-dispersion grating compressors in order to selectively excite the lower polariton branch. The polarization of each 3-ps pulse is set by tunable wave plates and arranged to compensate Fresnel losses at the...
FIG. 1. (a) Dispersion relations of exciton, cavity photon, upper and lower polaritons, showing the dominant pair scattering for pump polaritons. (b) Poincaré sphere for representing polarizations: right/left circular at $P_3 = \pm 1$ and linear around the equator, $P_3 = 0$. In experiments, the pump follows the dashed meridian, while the signal emission follows the solid spiral. (c,d) Emitted signal for (c) cocircular pump and probe, and (d) linear pump and circular probe, as a function of their time delay, polarization analyzed as specified.

sample surface. Throughout the measurements we keep the probe pulse right-circularly polarized ($\dagger$), seeding only spin-up polaritons ($\bigcirc$). The spectral, temporal, and polarization composition of the emitted light is analyzed as the pump polarization is systematically varied from right to left circular passing through intermediate states of elliptical, horizontal, and vertical polarization. This varies the ratio of spin-up to spin-down polaritons injected by the pump, while keeping the total polariton density fixed. To keep track of the spin states we use the Stokes parameters defining the vector $\mathbf{P}$ on the Poincaré sphere

$$P_1 = \frac{I_{\uparrow} - I_{\downarrow}}{I_{\uparrow} + I_{\downarrow}}, \quad P_2 = \frac{I_{\bigcirc} - I_{\dagger}}{I_{\bigcirc} + I_{\dagger}}, \quad P_3 = \frac{I_{\bigcirc} - I_{\dagger}}{I_{\bigcirc} + I_{\dagger}},$$

where $I_{\uparrow, \downarrow, \bigcirc, \dagger}$ are the intensities of linear components at $0^\circ, 90^\circ, \pm 45^\circ$ to the horizontal, and $I_{\bigcirc, \dagger}$ are the circular components. On the Poincaré sphere the Stokes vector of the injected pump $\mathbf{P}$ moves around a meridian passing through intermediate states of elliptical, horizontal, and vertical polarization. This varies the ratio of spin-up to spin-down polaritons injected by the pump, while keeping the total polariton density fixed. To keep track of the spin states we use the Stokes parameters defining the vector $\mathbf{P}$ on the Poincaré sphere.

If circularly polarized pulses are used, injecting polaritons of one specific spin, stimulated gain of the probe polaritons is seen only for cocircularly polarized pump and probe near zero time delay [Fig. 1(c)]. In this case the emitted signal is completely circularly polarized indicating the absence of significant polariton spin flips within their 3 ps radiative lifetime. However, when the pump pulse is horizontally polarized, which injects equal populations of spin-up and spin-down polaritons, the emitted signal is linearly polarized at $45^\circ$ [Fig. 1(d)]. Moreover, the gain is nearly twice as large for this configuration even though the density of polaritons with the same spin as the probe is halved. Despite the large variation in gain magnitude in these two cases, the speed of response is very similar and the gain is maximized at the same (within 1 ps) pump-probe time delay [Figs. 1(c,d)].

To explore this phenomenon in more detail, Fig. 2 plots the intensity of each polarization component as a function of the pump ellipticity $P_3$, which corresponds to the ratio of spin-up to spin-down polaritons injected (termed the net spin injected). The total gain is maximized for the linear pump ($P_3 = 0$), while to maximize emission from the spin-up seeded polaritons requires an elliptical pump, $P_3 = 0.15$ [Fig. 2(a)]. Light also emerges from nonseeded spin-down polaritons.
standardize the delicate spin balance controlled by the nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities).

Our data implies that fresh processes occur when polaritons of both spins are simultaneously present in the sample. Because of the shape of the polariton dispersion relation, only two-particle scattering processes can satisfy energy and momentum, allowing us to restrict the interactions to third order. The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities). The nonlinearity is driven by nonlocal dipole-Coulomb interactions between colliding polaritons (which behave as interacting bosons at these densities).

FIG. 3. Signal emission as a function of pump ellipticity, decomposed into (a) ellipticity and (b) azimuthal orientation of polarization ellipse.

FIG. 4. Parametric scattering between pump, signal, and idler: (a) spin preserving, (b) cross spin, and (c) spin flip. The probe seeds the spin-up signal.

revolutions as the majority spin passes from up (\(\uparrow\)) to down (\(\downarrow\)). This dramatic contrast with the fixed pump azimuthal orientation is seen in the spiraling trajectory of the signal Stokes vector [Fig. 1(c)]. We have confirmed that the complete set of these observations are independent of the pump power, strongly suggesting a fundamental origin in the microscopic interactions.

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Incorporating the parametric terms (a)–(c) from Fig. 4 into the previously derived model results in six equations for the complex signal, idler, and pump fields, \(s\), \(i\), \(p\), driven by the injected fields \(f\).

\[
\begin{align*}
\dot{s}_\| &= \delta_s s + a i_\| p_\|^2 + b i_\| p_\| p_\| + c s_\| (p_\| p_\| + i_\| i_\|) + f_\|^{\text{seed}}, \\
\dot{i}_\| &= \delta_i i + a s_\| p_\|^2 + b s_\| p_\| p_\| + c i_\| (p_\| p_\| + s_\| s_\|), \\
\dot{p}_\| &= \delta_p p + 2 a i_\| s_\| i_\| + b (s_\| i_\| + s_\| i_\|) p_\| + c (s_\| s_\| + i_\| i_\|) p_\| + f_\|^{\text{ump}}.
\end{align*}
\]
along with the equivalents with reversed spin states. Here
\[ \delta_{s,t,p} = \Delta \omega_{s,t,p} + j \gamma_{s,t,p} \]
contain the intensity-dependent detunings of the emission frequencies from the lower polariton branch, \( \Delta \omega \), and the polariton decay rates \( \gamma \) (and \( j = \sqrt{-1} \)). Numerical solutions of this model successfully predict that the largest gain results from linear pump polarizations, provided \( b - c \sim 2a \). This factor of 2 arises because for two colliding spin-antiparallel polaritons, both a triplet \( (J = 2) \) and singlet \( (J = 0) \) pathway are available.\(^{19}\) The stimulated spin-flip scattering is thus indeed stronger than the spin-preserving process.

Previous demonstrations of peculiar microcavity spin properties using cw excitation have suggested that bieixcitonic resonances are responsible.\(^{16}\) Although biexcitons are seen in pulsed measurements on QWs,\(^{7,20}\) they are absent in the low-density stimulated regime. Bound biexcitons are unlikely to dominate because the depth of the polariton trap at \( k = 0 \) exceeds the biexciton binding energy and biexcitons involve exciton states out to very large \( k \) (due to the small Bohr radius), while the parametric interactions remain localized at very small \( k \). Indeed, our results are not strongly influenced by changing the detuning of the microcavity, suggesting the lack of a resonant biexciton interaction. However, simple calculations of the spin-antiparallel exciton-exciton interaction (which lead to coefficients \( b, c \)) show that it should be negligible\(^{19}\)—this issue remains to be resolved.

This spin-sensitive parametric scattering reveals a fine balance between the amplitude and phase of the spin-antiparallel signal polariton populations. Although many aspects of our observations are reproduced [Fig. 2(a)], the model still fails to account for the phase difference between the two signal populations, \( \Delta \phi \). In particular although it predicts a rapid change in azimuthal orientation around \( P_3 = 0 \), it cannot produce a 45° linearly polarized signal from a horizontal linear pump. However it does show that the phase shift between spin-up and spin-down signal polaritons can differ from the relative phase shift imposed on the pump polaritons, \( S_1 \neq P_1 = 0 \). In addition, experimentally the enhancement due to the spin-flip parametric scattering is found only close to the linear pump condition, whereas the model predicts that this can exist over a wider range of pump circularities. We suggest that additional spin-dependent energy shifts of the polariton states are responsible for this discrepancy.\(^{19}\)

The emergence of two populations of polaritons with a specific electronic phase difference \( \Delta \phi \) is reminiscent of Josephson coupling between two superconductors. Instead of condensates of Cooper pairs, cw-pumped semiconductor microcavities (at this critical angle) produce nonequilibrium condensates composed of signal polaritons.\(^{5}\) The macroscopic phase of each condensate is set by a spontaneous symmetry breaking and is not locked to the pump optical phase. A Josephson junction allows weak tunneling between two condensates with a magnitude set by their phase difference.

With the possibility of two different spin populations, which are linked by spin-flip parametric scattering, the microcavity system mirrors that of a Josephson junction. The possibility of an optical Josephson device is of general interest for its sensitive interferometric applications,\(^{3,11}\) and we are actively investigating one of these. In addition, spin coherences and stimulated spin flips are of interest for developments in spintronics.

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19. A. Kavokin and G. Malpuech (private communication).