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Collective dynamics of excitons and polaritons in semiconductor nanostructures

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Abstract
Time-resolved photoluminescence is a powerful technique to study the collective dynamics of excitons and polaritons in semiconductor nanostructures. We present a two-pulse excitation technique to induce the ultrafast and controlled quenching of the exciton emission in a quantum well. The depth of the dip is given by the magnitude of the warming of the carriers induced by the arrival of a laser pulse when an exciton population is already present in the sample. We use this technique to study the relaxation mechanisms of polaritons in semiconductor microcavities, which are of great importance to enhance the conditions for their condensation under non-resonant excitation. We also explore the dynamics of polariton fluids resonantly created in the lower polariton branch in a triggered optical parametric oscillator configuration, showing the first evidence of polariton superfluidity, and opening up the way to the real-time study of quantum fluids.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

Semiconductor nanostructures offer a privileged workbench for the study of many fundamental properties of the light–matter interaction and of the collective excitations in solids. Due to single atomic monolayer resolution achieved with epitaxial growth techniques, semiconductor devices can be designed into heterostructures in which the dimensionality of the excitations, the strength of the light-matter interaction and the particle character according to its statistics (bosonic or fermionic) can be finely controlled. Additionally, if the materials of choice in the structure present a direct gap, excitations in its basic form of electrons promoted from the valence to the conduction band can be easily created and detected by optical means.

In quantum wells (QWs), optical excitation leads to the formation of two types of populations: free electrons and holes, and exciton complexes. The two types of populations coexist in quasi-thermal equilibrium (Szczytko et al 2004, Chatterjee et al 2004, Bajoni et al unpublished), with a temperature which decreases in time towards the lattice temperature when the excitation is pulsed (von der Linde and Lambrich 1979, Capizzi et al 1984, Leo et al 1988a, Yoon et al 1996, Bajoni et al unpublished). By varying the lattice temperature and density of the photoexcited carriers it is possible to control the ratio between the two populations, allowing for the observation of a transition from an exciton dominated phase (insulating due to the neutral character of these quasiparticles) to a free carrier phase (i.e. conducting) (Kaindl et al 2003, Kappei et al 2005, Amo et al 2006, Stern et al 2008). Additionally, the energy separation of the exciton and free carrier recombination enables the detailed study of phase-space filling effects associated with the fermionic character of the free electron–hole populations (Kappei et al 2005). For instance, Pauli blockade is one of the typical effects in a fermionic degenerate system (Warburton et al 1997, Kalevich et al 2001, Ono et al 2002), and has been shown to
greatly alter the electron spin-flip dynamics in semiconductors and, consequently, the polarization dynamics of the light emitted by the system (Potemski et al 1999, Dzhioev et al 2002, Nemec et al 2005, Amo et al 2007).

Semiconductor nanostructures allow also for the study of the many-body properties of boson ensembles. In particular, microwavities constitute an excellent playground. In these systems the fundamental excitations are polaritons: bosons formed from the linear combination of quantum well excitons embedded in a cavity, and the photon modes confined by Bragg mirrors. Due to their partially photonic nature, polaritons have a very small mass (\(\sim 10^{-5} m_e\), the free electron mass) and, consequently, a very high critical temperature for Bose–Einstein condensation (BEC) (Kasprzak et al 2006, Christopoulos et al 2007, Christmann et al 2008). Additionally, the properties of the ensemble can be easily probed through the light escaping from the cavity, which arises from the annihilation of polaritons and contains all the energy, coherence and density information of the polariton ensemble inside the cavity. Recent experiments have shown the achievement of polariton condensates in CdTe- and GaAs-based microwavities at temperatures of the order of \(\sim 10\, \text{K}\) (Kasprzak et al 2006, Balili et al 2007, Wertz et al 2009). Despite their out of equilibrium character (their lifetimes range up to \(\sim 10\, \text{ps}\) polaritons have shown similar phenomenology to that observed in atomic condensates. The spontaneous (Lagoudakis et al 2008) and imprinted (Sanvitto et al 2009a) appearances of quantized vortices, long-range order (Lai et al 2007) or Bogoliubov-like spectra of excitations (Utsunomiya et al 2008) are among some of the phenomena associated with a condensate of interacting bosons that have been reported in the microwaity system. A milestone in the study of the macroscopic quantum character of interacting boson systems in semiconductors would be the observation of superfluidity, understood in its most general sense: the absence of friction of a particle ensemble when traversing an obstacle (Amo et al 2009a, 2009b).

In this tutorial we present several optical approaches to manipulate the distribution of excited particles in two types of semiconductor nanostructures. We will do this by using different experimental configurations in an all optical set-up. In section 2 we focus on photoexcited electrons in QWs. We will see that the photoluminescence spectra are characterized by exciton and free electron–hole recombination. Free carriers in the density regime under study can be well described by a Boltzmann distribution whose temperature can be extracted from the spectral characteristics of the free electron–hole recombination. We will show that the temperature of pre-photoexcited carriers can be altered in the picosecond time scale by the arrival of a short pulse. The induced ultrafast warming of the electron populations results in an abrupt switch-off of the exciton emission.

In sections 3 and 4 we concentrate on a bosonic system: polaritons in semiconductor microwavities. Contrary to electrons, bosons can macroscopically condense in a quantum state, at sufficiently low temperatures. The most extended configuration employed in microwavities to explore this phenomenon is the use of the energy trap in momentum space found in the lower polariton branch dispersion around \(k = 0\). Under non-resonant excitation, polaritons are formed in the reservoir at high momenta, outside the trap. During their relaxation towards lower energy states, due to their particular dispersion which prevents the efficient relaxation of energy and momentum, polaritons tend to accumulate just outside the trap in the so-called bottleneck region (Tartakovskii et al 2000, Senellart et al 2000).

Relaxation from the bottleneck region to the bottom of the polariton trap is a slow process at low excitation densities, as it requires the simultaneous relaxation of significant amounts of energy and momentum (Malpuech et al 2002a). This so-called bottleneck effect has prevented the observation of polariton condensation in GaAs-based microwavities until very recently (Balili et al 2007, Wertz et al 2009). In section 3 we will show experimental results on the transition from incoherent polariton emission to photon lasing when increasing the excitation density in a GaAs-based microwaity, as a consequence of the bottleneck effect. Additionally, we will show results on the ultrafast modification of the distribution of polaritons in the bottleneck under two-pulse photoexication, similar to the configuration presented in section 2 for QWs. These experiments demonstrate that the ultrafast warming of polariton gases is possible, with potential applications on the study of the polariton condensation and on the overcoming of the bottleneck problem in the polariton relaxation (Tartakovskii et al 2000, Krizhanovskii et al 2004, Perrin et al 2005a).

Finally, in section 4 we address the dynamic properties of polariton condensates resonantly created in the lower polariton branch. Using a novel excitation configuration based on the optical parametric oscillator, we can create polariton wavepackets with a precise non-zero momentum and a lifetime three orders of magnitude larger than that of polaritons (Amo et al 2009a). Additionally, by the use of a time-resolved high-resolution imaging set-up, we can follow the real– and momentum-space time evolution of the polariton wavepackets. We observe a strong linearization of the dispersion and we find evidence of superfluid behaviour of polaritons. The introduced experimental configuration opens up the way to the study of a variety of collective effects, like the formation of solitons or vortices, and the study of non-spontaneous phase transitions.

2. Ultrafast warming of carriers in QWs

Our first approach to the ultrafast optical manipulation of carrier distributions will be developed in semiconductor QWs. After a pulsed photoexication of a QW, the photoluminescence (PL) dynamics are dominated by the exciton emission. The time evolution of the emitted intensity is determined by the interplay of exciton formation (and recombination) dynamics and the thermalization and cooling of the free electrons and holes from which the exciton populations are fed (Kaindl et al 2003, Szczytko et al 2004, Chatterjee et al 2004, Amo et al 2006). Once free carriers are thermalized after the first few hundreds of femtoseconds (Rota et al 1993, Alexandrou et al 1995), the strong Coulomb-dipole interaction forces the exciton population to stay in
thermal quasi-equilibrium with the bath of electrons and holes (Szczytko et al 2005, Bajoni et al unpublished). This means that the temperature and, therefore, the momentum distribution of both species are the same at all times. As the exciton PL arises just from states with almost no in-plane momentum ($k \sim 0$) due to momentum conservation constraints during the recombination process, any change of temperature in the exciton population will be manifested in the exciton emission. In this section we present experimental results on the optical manipulation of a photogenerated exciton population in QWs, by applying a delayed, non-resonant optical pulse. This pulse abruptly warms an already-thermalized free electron–hole plasma in the QW which, consequently, causes a sudden warming of the exciton populations. The direct consequence of the abrupt heating of the exciton distribution is the appearance of a sharp dip in PL emission when the delayed pulse reaches the sample (Amo et al 2008).

### 2.1. Photoluminescence under two-pulse excitation

The studies have been carried out on two samples based on GaAs/AlAs: the first one was a heterostructure with a single, wide QW (20 nm) grown at Laboratoire de Photонique et de Nanostructures in France, the second one contains multiple (50) narrow QWs (7.7 nm), grown at the Paul Drude Institute in Germany. Similar results were also found in a multiple InGaAs/GaAs QW sample (10 nm), grown at the University of Sheffield, evidencing the generality of the phenomena presented in this section. In all cases the samples were kept in a cold finger cryostat at 9 K. We employed the time-resolved PL excitation and detection configurations in a back-reflection geometry depicted in figure 1(a). Excitation was performed with a Ti:Al$_2$O$_3$ laser that produced 1.5 ps long pulses with energy 26 meV above the heavy-hole ($hh$) exciton. We use two consecutive pulses ($P_1$ and $P_2$) whose power and delay can be independently controlled by means of attenuators and a delay unit. Both pulses arrive at the sample at the same excitation spot ($\sim$20 $\mu$m in diameter). The PL from the excitons and the electron–hole recombination is collected by a streak camera attached to a spectrometer, with an overall time and energy resolution of 15 ps and 0.2 meV, respectively.

Figures 1(b) and (c) show streak camera images of the excitonic emission from the single QW sample after excitation by one single pulse of $70 \mu$W and by two identical consecutive pulses delayed by 400 ps ($70 \mu$W each), respectively. In the latter case, a clear dip appears in the emission of the $hh$ exciton at the time of arrival of $P_1$ (white arrow).

Figure 2(a) shows in detail the time evolution of the $hh$-exciton PL when the two pulses excite the QW independently (dashed lines) and when both excite it jointly (solid line). The emission from the light-hole ($lh$) exciton can also be detected 4.7 meV above the $hh$ exciton (red dotted line; upper arrow in figure 1). In contrast to the $hh$, the $lh$ dynamics do not show the appearance of a dip in the PL at the time of arrival of $P_2$.

### 2.2. Origin of the dip: thermodynamical model

The origin of the dip can be explained considering the redistribution of carriers in the bands that takes place after the absorption of $P_1$. To account quantitatively for the observed magnitude of the dip depth, we have developed a dynamical quasi-equilibrium thermodynamical model of the carriers in the QW (Amo et al 2008), which is sketched in figure 3. The absorption of the first non-resonant pulse creates a non-thermal population of electrons and holes at high energies in the conduction and valence bands (figure 3(a)). In a time scale of the order of 200 fs the carriers distribute in the bands achieving a well-defined temperature, higher than the lattice temperature (panel (b)) (Knox 1992, Rota et al 1993). The carrier densities considered in this section are far from the degeneration limit, and the electron population can be well described by a Maxwell–Boltzmann distribution function:

$$f_{MB}(E) = \frac{n}{k_B T \text{DOS}} \exp(-E/k_B T),$$

where $k_B$ is Boltzmann’s constant, DOS is the carrier’s density of states, $E$ is the energy of the electrons above the bottom...
Figure 2. (a) Photoluminescence dynamics of the single QW hh exciton under one-pulse excitation (grey dashed lines) and under two consecutive pulse excitation (black solid line; conditions of figure 1; lattice temperature: 9 K). In the red dotted line the emission of the lh excitons (enhanced by a factor of 4) is presented under two-pulse excitation. (b) Measured electron–hole temperature for a single- (open points) and double- (solid points) pulse experiment. (c) Exciton occupation right before (black line) and right after (orange line) the arrival of PII; the arrows indicate the energy of the $k = 0$ heavy and light hole excitons. (d) Spectra taken at different delays (curves have been rigidly offset), showing the hh- and lh-exciton emission. The low-energy shoulder to the hh-exciton line corresponds to negative trions formed from residual electrons present in the sample. The thick solid lines are fits to the free electron–hole pair recombination following a Maxwell–Boltzmann distribution, from which the temperature of the carriers can be extracted. The second pulse reaches the sample at a delay of 400 ps (Amo et al 2008).

Figure 3. Schematic time evolution of the electron distributions in a two-pulse experiment (holes are not shown for simplicity). See the text for details.
of the conduction band, and $n$ and $T$ are their density and temperature, respectively. A similar description can also be made for holes. As time evolves, the carrier distributions cool down due to the interaction with phonons, and the populations decrease due to pair recombination and exciton formation (panel (c)) (Leo et al 1988b). When $P_{tt}$ reaches the QW, new hot carriers are photoinjected ($n_{ij}$) at high energy in the bands ($E_{ij}$, panel (d)). Due to efficient carrier–carrier scattering, the newly created carriers and the pre-existing populations rethermalize in a time scale given by the pulse duration, to a temperature ($T_{th}$) higher than the carrier temperature right before the absorption of $P_{tt}$ ($T_{hec}$) (panel (e)). Thus, the effect of the delayed pulse is to warm up the carriers and increase their concentration, in a time scale shorter than a few picoseconds ($\sim$2 ps).

Simultaneously to the thermalization and cooling processes we have just described for the free carriers, electrons and holes bind to form excitons in a time scale of the order of several hundreds of picoseconds, for the excitation densities and lattice temperature of our experiments (Szczytko et al 2004, Bajoni et al unpublished). As discussed above, the exciton population also obeys a Maxwell–Boltzmann distribution law. Recent studies have successfully developed kinetic theories, fitted to experimental data, based on the assumption that excitons and the coexisting electron–hole plasma have the same temperature at all times (Szczytko et al 2004, Chatterjee et al 2004, Szczytko et al 2005, Hoyer et al 2005). Bajoni et al (unpublished) have actually measured independently the temperature of the excitons and that of the electron–hole plasma, in a sample similar to the single, wide QW structure used here. They observe that both species do show the same temperature for times larger than 200 ps after a pulsed non-resonant excitation. For shorter times their temperatures differ and Bajoni and co-workers propose that the exciton populations have not reached a thermal distribution, while the electron–hole plasma has thermalized in less than 1 ps. This argument agrees with the theoretical predictions of Selbmann et al (1996), where they discuss that the exciton formation is favoured for electrons lying with kinetic energies around the LO-phonon, as LO-phonon-assisted electron–hole binding is the most favourable exciton formation mechanism. This fact, added to the slow exciton momentum relaxation, would result in the non-thermality of the exciton population in the first 200 ps. During this initial time excitons are simultaneously forming, relaxing and thermalizing.

The situation in our two-pulse configuration is slightly different. In our case $P_{tt}$ reaches the sample more than 200 ps after the arrival of $P_{t}$, and we can expect thermal equilibrium between excitons and plasma at that time. Therefore, $P_{tt}$ injects hot electron–hole pairs in a system populated by already-thermalized excitons. In the first picoseconds, after the arrival of $P_{tt}$, the rethermalized electron–hole plasma just warms the pre-existing excitons. However, in contrast to the plasma population, due to the slow formation dynamics of excitons—two orders of magnitude slower than the excitation pulse—the exciton density is hardly altered within the pulse duration. Thus, no additional non-thermalized excitons should be considered during the time of arrival of $P_{tt}$.

Following this argument, we can assume that excitons and the electron–hole plasma have the same temperature at the time of arrival of $P_{tt}$, and probably for sometime after that. Therefore, an analogous dynamics to that of the free carriers takes place also for the exciton population: during the arrival of $P_{tt}$, the abrupt warming of the carriers results in an ultrafast warming of the exciton population.

With these assumptions and using equation (1) the appearance of the dip in the hh-exciton PL can be understood. The hh-exciton occupation of the zero momentum states ($k = 0$) before/after the arrival of $P_{tt}$ is given by

$$f_{MB}^{bef/af}(0) = \frac{n'}{k_BT_{bef/af}} \frac{1}{\text{DOS}_{exc}},$$

where $n'$ is the pre-existing density of excitons at the arrival time of the pulse, DOS$_{exc}$ is the excitonic density of states and $T_{bef/af}$ is the exciton temperature (equal to that of carriers) before/after the arrival of $P_{tt}$.

The PL intensity of the hh excitons is directly proportional to the occupation of states with $k$ close to zero, as these are the excitonic states that can couple to light. Therefore, modifications in the occupation of these states at the arrival of the delayed pulse (see figure 2(c)) induce changes in the PL. In particular, the abrupt warming of the carriers produced by the arrival of $P_{tt}$ ($T_{th} > T_{hec}$) results in an abrupt drop of the $k = 0$ populations ($f_{MB}^{bef}(0) < f_{MB}^{bef}(0)$) and consequently in an ultrafast quenching of the hh PL, as born out by our experiments (see figure 2).

The details of the exciton redistributions after the arrival of $P_{tt}$ also account for the absence of a dip in the lh emission. The lh-exciton energy is higher than that of the hh exciton and the increase in temperature of the excitons results in a negligible change of the excitonic occupation at the $k = 0$ lh states (as depicted in figure 2(c) for an energy marked by the dashed line).

We can gain insight into the quantitative validity of this quasi-equilibrium thermodynamical model, by directly measuring the carrier temperature in the single, wide QW. Figure 2(d) shows the PL spectra detected at different times after the arrival of $P_{t}$ ($P_{tt}$ arrives at a delay of 400 ps). The spectra show the hh- and lh-exciton lines as well as the direct free electron–hole pair recombination above the lh-exciton energy. A Maxwellian fit can be performed at the high-energy tail (indicated by solid lines) to extract the carrier temperature. Figure 2(b) shows the temperatures of the electron–hole plasma for the conditions of figure 2(a). The solid (open) dots correspond to the double (single)-pulse experiments. In the case of the single-pulse excitation, a monotonic cooling of the plasma is observed, with a final equilibrium temperature ($\sim$19 K) higher than the lattice temperature ($\sim$9 K) (Leo et al 1988b, Yoon et al 1996). In the two-pulse experiment, an abrupt warming of the plasma, and consequently of the excitons, can be observed at the time of arrival of $P_{tt}$. At longer times ($> 1$ ns) the same temperature as that obtained in a single-pulse experiment is reached.

The measured temperature of the carriers enables us to predict the dip depth following our model. A relative dip depth can be defined as $r \equiv (I_{hot} - I_{lh})/I_{hot}$, where $I_{hot}$ ($I_{lh}$) is the
intensity of the hh-exciton PL right before (after) the arrival of $P_{II}$. From this definition and equation (2), the relative dip depth can be related to the excitonic temperature before and after the arrival of $P_{II}$ by

$$r = \frac{f_{MB}(0) - f_{MB}^{\text{inj}}(0)}{f_{MB}^{\text{inj}}(0)} = 1 - \frac{T_{\text{bef}}}{T_{\text{aft}}}.$$ (3)

The inset of figure 4(a) shows in solid dots (●) the values of $r$ directly measured from the hh-exciton PL as a function of the delay between the two pulses for the single QW. The high values of $r$ demonstrate the capability of $P_{II}$ to quench the PL. The open dots (○) depict $r$ obtained from the measured carrier temperature ratio $T_{\text{bef}}/T_{\text{aft}}$ and equation (3). In a symmetrical manner, figure 4(a) depicts in open dots $T_{\text{bef}}/T_{\text{aft}}$ as directly measured, while the solid points compile the ratio obtained from the observed dip depth and equation (3). Figure 4(b) shows $T_{\text{bef}}/T_{\text{aft}}$ as a function of the power of $P_{II}$ relative to that of $P_i$. In this case, the signal to noise ratio of the spectra limited the lowest power of $P_{II}$ for which the temperature of the electron–hole plasma could be extracted. The good agreement between the temperature ratios obtained from the relative dip depth in the hh PL (●) and those measured directly (○) confirms the validity of our model.

This is further demonstrated in figure 4(c) that depicts $T_{\text{bef}}/T_{\text{aft}}$ obtained from the hh-exciton PL for the GaAs/AlAs narrow multiple QW sample as a function of the power of $P_i$ (delay = 300 ps) in the low-power regime (solid points). In this case, the broader excitonic linewidth hinders the possibility of extracting the carrier temperature from the spectra. Nonetheless, our model reproduces quantitatively the observed experimental dependence without the need of any adjustable parameters, as shown by the red line, which plots $T_{\text{bef}}/T_{\text{aft}}$ obtained in the following way: the temperature after $P_{II}$ is given by $T_{\text{aft}} = (n_{\text{bef}} T_{\text{bef}} + n_{\text{inj}} T^*)/(n_{\text{bef}} + n_{\text{inj}})$, where $n_{\text{bef}}$ is the density of carriers at the time of arrival of $P_{II}$, determined from the power of $P_i$ and the PL decay time; $n_{\text{inj}}$ is the density photoinjected by $P_{II}$. Then, $T_{\text{bef}}$ and $T_{\text{aft}}$, taken as 38 K and 24 K, respectively, are the initial carrier temperature and that measured at a delay of 300 ps in the single QW experiments (see figure 2), which were performed under very similar conditions to those in the multiple-QW structure.

The experiments and model presented in this section demonstrate that ultrafast optical control of the off-transients in QWs is possible. Additionally, although the results presented here concentrate on the light emission from this kind of nanostructure, the physics and observed phenomena can be directly extrapolated to more complicated systems such as semiconductor microcavities, vertical cavity surface emitting lasers (VCSELs) or structures with active media of higher dimensionality, like bulk direct-gap semiconductors. In particular, the relationship between the dip depth and the carrier warming can be exploited to study the carrier-relaxation dynamics in microcavities as we will show in section 3.

3. Relaxation of microcavity polaritons

Very interesting particles intimately related to the QW excitons are microcavity polaritons. These objects arise from the strong coupling between an exciton resonance and a photon mode confined in a two-dimensional optical cavity. Morphologically, the optical cavity is formed by a two-photon mode confined in a two-dimensional optical cavity. The strong coupling between an exciton resonance and a confined photonic mode with a spectral width on the order of 0.1 meV.

In the cavity spacer, where the confined electromagnetic field has its maxima, a single or a group of identical QWs can be achieved (Weisbuch et al 1992), giving rise to a confined photonic mode with a spectral width on the order of 0.1 meV.

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characteristics is their rich dispersion, composed of two branches, the upper and lower polariton branches (UPB and LPB, respectively), which are shown in figure 5(a).

3.1. Polariton condensates

Due to their partially photonic character, polaritons in the momentum trap around \( k = 0 \) have a very small mass, on the order of \( 10^{-5} \) times the free electron mass. This characteristic added to the fact that polaritons are composite bosons has converted microcavities into an ideal system for the study of bosonic quantum degeneracy at temperatures ranging from a few kelvins to room temperature (Kavokin et al. 2007). Among other observations, polaritons have evidenced lasing without inversion (Imamoglu et al. 1996, Dang et al. 1998, Christopoulos et al. 2007, Christmann et al. 2008, Bajoni et al. 2008), Bose–Einstein condensation (Kasprzak et al. 2006, Balili et al. 2007), long-range order (Kasprzak et al. 2006, Lai et al. 2007), appearance of quantized vortices (Lagoudakis et al. 2008, Sanvitto et al. 2009a), and superfluidity (Amo et al. 2009a, 2009b), as well as phenomena like optical parametric oscillation (OPO) (Stevenson et al. 2000, Romanelli et al. 2007) and amplification (Savvidis et al. 2000, Sanvitto et al. 2005), optical bistability (Baas et al. 2004, Demenev et al. 2009) and squeezing (Karr et al. 2004). Many of these behaviours show particularities absent in other bosonic systems (like ultracold atomic condensates) due to the short polariton lifetime (<10 ps). For instance, the steady state of the system is given by the interplay between pumping, relaxation and decay, and not by a thermodynamic equilibrium. Additionally, very rich spin physics are found in these systems, which can be directly accessed via the polarization control of the excitation and detected fields (Martin et al. 2007b, Shelykh et al. 2010).

Several terms such as condensate, polariton laser and Bose–Einstein condensate are used in the literature to refer to related but subtly different phenomena with respect to the coherent phases of polaritons in semiconductor microcavities. For the sake of clarity and to avoid ambiguities in the present manuscript, we would like to briefly address the meaning of these three concepts.

Condensate is the most general of the three, and it is employed to designate a macroscopic ensemble of particles occupying the same quantum state. In this sense, no matter how we excite the system (on-resonance or out-of-resonance), a gas of polaritons in a state which has an occupation above 1 is a condensate (Keeling et al. 2007).

Bose–Einstein condensation makes reference to the creation of a condensate which is in thermodynamic equilibrium, i.e. with a well-defined temperature and chemical potential. BEC cannot take place in a purely bi-dimensional system at finite temperatures. For this reason this term may only be employed for polaritons under very special circumstances, in particular when condensation takes place under non-resonant excitation, at positive detunings (to allow for the polariton gas to thermalize, as we will discuss below) (Deng et al. 2006, Kasprzak et al. 2008, Marchetti et al. 2008), and in the presence of an additional confinement (Malpuech et al. 2003, 2007, Keeling et al. 2004, Kasprzak et al. 2006, Balili et al. 2007). In a purely two-dimensional system, a Berezinski–Kosterlitz–Thouless (BKT) transition can take place at finite temperatures, with subtle differences with respect to BEC (for instance, in the decay of the spatial coherence with distance) (Pitaevskii and Stringari 2003).

Polariton lasing is employed when the polariton condensate is in a non-thermal state, that is, if a state with occupation above 1 is attained but the total ensemble of polaritons does not follow a thermal distribution (Malpuech et al. 2002a, Szymanska et al. 2006, Christmann et al. 2008, Bajoni et al. 2008). Let us note that though in polariton lasers the system is out of thermal equilibrium, much of the physics expected in a system in equilibrium can still be observed due to the extension of the coherence time, which becomes longer than the typical interaction times. This extension arises from the stimulated relaxation processes from reservoir states to the macroscopically occupied condensed state (Love et al. 2008). Finally, a related term is photon lasing, which is observed.

![Figure 5](image-url)
in microcavities if coherent emission under out-of-resonance excitation takes place in the weak coupling regime, as in a VCSEL (see the discussion below) (Buttè et al 2002, Bloch et al 2002, Szymanska and Littlewood 2002, Bajoni et al 2007, Bilykh et al 2009).

The experiments showing so far polariton condensation under out-of-resonance excitation can be ascribed to either BEC or polariton lasing depending if the gas can be described by a thermalized distribution or not, while the BKT transition has not yet been clearly demonstrated experimentally. In planar microcavities, a polariton BEC has been claimed either in artificial (Balili et al 2007) or in natural traps formed during the growth process (Kasprzak et al 2006, Sanvitto et al 2009b, Krizhanovskii et al 2009), breaking the translational symmetry in the plane of the cavity and allowing for the spontaneous condensation at finite temperatures. However, it must be noted that the experimental determination of the thermal character of the gas is not always unambiguous (Bajoni et al 2007, Nelsen et al 2009).

In the following sections we will mainly refer to the general concept of condensate, particularly in section 4, where we describe experiments under resonant excitation. The high occupation of the addressed state is induced by the direct injection of polaritons via the excitation laser, and the gas does not present a thermalized distribution.

3.2. The bottleneck effect

The most extended configuration employed to explore the phenomenon of spontaneous polariton condensation is the use of the energy trap in momentum space present in the lower polariton branch around \( k = 0 \) under non-resonant excitation. If a sufficient amount of polaritons accumulate in the quantum states at the bottom of the trap, condensation takes place. In order to wash out the coherence of the excitation source (a laser) and to be able to observe the spontaneous formation of a condensed phase, non-resonant optical excitation is required, expecting that relaxation in the bands will destroy any trace of the initial coherence of the injected carriers. As depicted in figure 5(a) the non-resonantly created polaritons relax energy and momentum until they reach the momentum-bottleneck region.

Relaxation from the bottleneck region to the bottom of the polariton trap is a slow process at low excitation densities, as it requires the simultaneous relaxation of significant amounts of energy and momentum. LO-phonon-assisted scattering cannot participate due to energy conservation constraints, and only polariton–polariton (Tartakovskii et al 2000, Senellart et al 2000) and acoustic phonon–polariton interactions can mediate in the polariton relaxation (Malpuech et al 2003). The presence of an electron gas can also enhance the relaxation process (Malpuech et al 2002b, Tartakovskii et al 2003, Lagoudakis et al 2003, Perrin et al 2005b, Bajoni et al 2006).

Apart from the relaxation bottleneck, another important constraint for the accumulation of polaritons at the bottom of the trap is their reduced lifetime. Due to their photonic content, their lifetime is of the order of 1–10 ps in standard GaAs- and CdTe-based systems. Faster relaxation times are required to achieve occupations at \( k = 0 \) above 1 to trigger the condensation. The usual strategy has been to increase the excitation density until the occupation of the ground state is high enough, as long as the strong-coupling regime is not destroyed by the high carrier density (due to exciton ionization (Bloch et al 2002)).

This situation is achieved at low temperatures (5 K) in CdTe-based microcavities (Richard et al 2005, Kasprzak et al 2006) and in GaN-based systems at room temperature (Christiopoulos et al 2007, Christmann et al 2008, Baumberg et al 2008), where the exciton binding energy is very high (around 25 meV in the former case, and 40 meV in the latter one). In the case of GaAs-based microcavities, particularly relevant due to their high crystalline quality, the reduced exciton binding energy (around 10 meV) has not allowed, until recently, the observation of polariton condensation under non-resonant excitation: screening from the non-resonant injected carriers ionizes the polaritons at densities lower than those required to produce the condensation in the bottom of the trap. When polaritons ionize, the strong coupling is lost and the microcavity starts to behave as a VCSEL, with laser emission from the cavity mode (Bajoni et al 2007). A strategy to circumvent these difficulties has been the creation of a confining real-space trap where polaritons condense far from the excitation point (Balili et al 2007). Recently, an improved microcavity design with an enhanced Rabi splitting has allowed the observation of condensation at excitation densities below those driving the system into weak coupling (Wertz et al 2009).

In this section we will study the transition from the strong to the weak coupling regimes, and the onset of photon lasing, in GaAs-based microcavities under non-resonant excitation. By making use of a two-pulse configuration as that in section 2 and the model given by equation (3) we present a technique which allows the controlled warming of reservoir polaritons, simultaneously providing insights into the relaxation mechanisms from the upper to the lower polariton branches.

3.3. Polariton formation and relaxation

The studied sample is a 3λ/2 GaAs microcavity with two stacks of three In₀₀₈₆Ga₀₉₄₈As QWs, with a Rabi splitting of 6 meV, which was kept at 5 K. The sample was designed and grown at the University of Sheffield. The wedged shape of the cavity spacer allows for the study of different exciton-cavity detunings (\( \delta = E_c - E_x \)), where \( E_c (k) \) is the cavity (exciton) energy) just by choosing different positions on the sample. A single-pulse excitation (1.5 ps long, at a repetition rate of 82 MHz) was performed at an energy of 1.63 eV, above the first reflectivity minimum of the stop band, in the continuum of electron–hole states of the GaAs cavity spacer, except in section 3.5 where, in some of the presented experiments, the excitation is resonant with the UPB close to its minimum. The excitation spot on the sample is kept at around 100 \( \mu \text{m} \) in diameter. The PL was energy and time resolved in a configuration analogous to that depicted in figure 1. The emission from the \( k \approx 0 \) states was selected by means of a pinhole in the far field.
The situation we have just described about the population distribution in the LPB can be extended to any detuning, the only difference being that at very positive detunings the LPB lifetime in the trap is increased, and the bottleneck effect is reduced. Eventually, at very positive detuning, the bare exciton dynamics are recovered. Still, states close to \( k = 0 \) are significantly depleted as compared to the states outside the light cone (Koch et al 2006).

According to the arguments presented in the previous paragraphs, the LPB \( k = 0 \) polariton dynamics under non-resonant excitation reflects the exciton dynamics at the reservoir states. In this sense, the long rise time depicted in figure 6(b) is caused by the slow exciton formation, while the decay is mainly characterized by the long exciton lifetime. This interpretation is consistent with calculations of the polariton dynamics at different temperatures and detunings (Savona et al 1999).

The UPB dynamics can also be explained attending to the sketch of figure 5(a). The upper-branch polaritons are very fast depleted due to either their high photonic component (positive \( \delta \)) or their strong interaction and fast relaxation to reservoir lower-branch polaritons ([B\*] in figure 5(a)) (Sermage et al 1996, Bloch and Marzin 1997). The large upper polariton linewidth is a manifestation of these interactions.

The dynamics of the \( k = 0 \) states of the UPB depicted in figure 6(b), at a positive detuning on the order of the Rabi splitting (\( \delta = +7 \) meV), is a manifestation of the two above-mentioned fast depletion channels. In particular, both the fast rise and the slow decay can be understood as a consequence of the quasi-thermal equilibrium between the reservoir states and the UPB: the fast rise results from the achievement of a polariton distribution in the reservoir, while the decay reflects the cooling of that distribution and that of the total reservoir population itself.

3.4. Transition from the strong to the weak coupling regimes

The microcavity PL dynamics dramatically change when the excitation density is varied. This situation is explored in figure 7, where the emission dynamics at \( k = 0 \) is shown as a function of excitation power for a spot of \( \sim 100 \mu \text{m} \) in diameter, and at detuning very close to zero (\( \delta = +0.8 \) meV). At very low power (figure 7(a)), a narrow emission (\( \sim 500 \mu \text{eV} \)) is observed at the energy of the LPB. Also emission from the UPB can be observed with the appropriate setting of the \( z \)-scale, but it is not shown in this figure. As the carrier density is increased (figures 7(b) and (c)), the polariton linewidth increases due to the enhancement of the polariton–polariton and polariton–carrier interactions (Ciuti et al 1998, Baars et al 2000, Huynh et al 2003). These interactions are also responsible for the shortening of the rise time as they also reduce the exciton formation time and ease the relaxation to the bottom of the trap. In figures 7(d)–(f) the transition from the strong coupling to the weak coupling is evidenced. At short times, at these powers (and above), the high density of free carriers injected by the non-resonant excitation pulse screens the excitons and holes that form the excitons, leading to their ionization, and the system is driven into the weak-coupling regime, characterized by emission at the energy of

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**Figure 6.** (a) Streak camera image of the \( k = 0 \) microcavity emission for a detuning of +7 meV. (b) Time evolution traces of the upper and lower polariton branches, extracted from (a). The UPB trace has been obtained by integration over a larger energy window than for the LPB trace, resulting in a reduced apparent noise.

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the cavity mode ($E_{ph}$). At longer times, the number of carriers in the system decreases due to recombination. In this way the screening also decreases and the system goes back to the strong-coupling regime, characterized by emission at the energy of the LPB and UPB, as evidenced in figures 7–(g) at long times.

Once the strong coupling is lost, the dispersion relations of the energy states of the system are given by those of the first electron and heavy-hole subbands, as depicted in figure 5(b). A four-level system can be considered, as indicated in the figure, and population inversion between levels 3 and 2 is easily achieved as the electron and hole relaxation to the bottom/top of their bands is very efficient due to carrier–carrier interaction (Rota et al. 1993). In this case the Bragg mirrors act as very efficient resonators with a photonic mode very close to the bandgap, and photon lasing is triggered, with a very low power threshold (Pau et al. 1996, Butté et al. 2002, Lagoudakis et al. 2004).

Figures 7(f)–(h) show how, as soon as the system reaches the weak-coupling regime, photon stimulated emission takes place and the microcavity is driven into VCSEL operation. Due to the stimulated character of the recombination, the light emission is very fast in this regime. Most available electron–hole pairs at the cavity energy recombine in the first $\sim 50$ ps.

This situation of photon lasing is very different to that of a polariton BEC or a polariton laser (plasing) (Imamoglu et al. 1996). Optical emission in a plaser or BEC would come from the leakage out of the microcavity of the condensed polaritons at $k = 0$. Due to their bosonic nature, reservoir polaritons with large $k$ relax to the condensed state at the bottom of the LPB, via a process of final state stimulated scattering. The condensed polaritons are in a well-defined quantum state, and when they leak out of the cavity, they present very similar characteristics to those of a conventional photon laser, i.e. monochromaticity, well-defined phase, directionality (Bajoni et al. 2007). The fact that the stimulation and emission processes are decoupled can lead, in principle, to plasing devices without excitation threshold (Imamoglu et al. 1996). Figure 7(f) shows that, at short times after excitation, emission from weakly (at the photon mode) and strongly (at the LPB) coupled modes coexists. This phenomenon can be observed in experiments at very different detunings. Figure 8 shows the emission energy (green squares and solid dots) as well as the intensity (open dots) dependence on pulsed-excitation power at several detunings in the sample. At low excitation density, the microcavity is in the strong-coupling regime with emission occurring at the LPB and UPB energies, with a linear dependence of the photoluminescence intensity on excitation density. When the excitation density is increased a transition to the weak coupling regime takes place. Analogously to the analysis carried out in figure 7, the transition threshold can be identified by the shift of the emission to the cavity mode states (blue triangles). The appearance of emission at the cavity mode is accompanied by the onset of a superlinear dependence of the photoluminescence intensity on excitation power. Such a superlinear behaviour is characteristic of lasing systems right at the threshold density under non-resonant excitation (Sargent et al. 1987, Doan et al. 2005). At higher excitation intensities the linear behaviour is recovered, as hinted in the lower panel of figure 8.

Figure 7. Microcavity luminescence at $k = 0$ at 5 K after pulsed non-resonant excitation above the first minimum of the stop band at different powers: (a) 1 mW, (b) 6 mW, (c) 10 mW, (d) 15 mW, (e) 20 mW, (f) 25 mW, (g) 30 mW, (h) 45 mW. The dotted lines in (a) depict the energy of the $k = 0$ states of the LPB (1.4507 eV), cavity mode (1.4542 eV) and UPB (1.4574 eV).
The shaded area shows the transition from the strong to the weak coupling regimes. The dotted lines indicate the energy of the bare cavity ($E_p$) and exciton modes ($E_x$).

Figure 8. Energy of the $k=0$ emission of the UPB (green squares), LPB (black solid dots) and cavity mode (blue open triangles)—left scales—and total integrated emission (red open dots)—right scales—as a function of non-resonant pulse power for several values of $\delta$. The shaded area shows the transition from the strong to the weak coupling regimes.

Figure 10 shows the $k=0$ emission of the UPB and LPB under excitation with $0$ and $110\text{ mW}$ of power, respectively. In this case, the excitation is resonant with the UPB state, and two consecutive (solid lines) pulses resonant with the aforementioned UPB state, at different detunings. The delay between the pulses is $285\text{ ps}$.

3.5. Polariton relaxation from the UPB in the strong coupling regime

The $k=0$ lower-branch polariton dynamics is mostly determined by the dynamics of the reservoir polaritons, as it was pointed out in the discussion of the polariton relaxation channels (figure 5(a)) and evidenced by the low dynamics shown in figure 7(a). In this section we will gain insight into this relationship through the results of a two-pulse experiment analogous to those described in section 2. In these experiments, two delayed excitation pulses $P_1$ and $P_2$ reach the sample on the same excitation spot, $P_2$ inducing an ultrafast warming of the exciton population created by $P_1$. Figure 9(a) shows the LPB $k=0$ emission under such a configuration for a spot on the sample at $\delta=0$. In this case both pulses excite the sample non-resonantly (above the QW electron–hole continuum) with the same power (0.1 mW) and a delay between them of 450 ps. Anallogously to the results presented in section 2, a quench of the photoluminescence is observed at the arrival of the second pulse. $P_2$ creates an electron–hole pair population that decays into reservoir excitons, which eventually relax to the bottom of the polariton dispersion trap giving rise to the early emission shown in figure 9(a). The arrival of $P_2$ induces an ultrafast warming of the exciton distribution in the reservoir producing an abrupt decrease of the exciton populations at the bottleneck and a subsequent quench of the $k=0$ luminescence.

In order to stress that the physics behind the observed dip is fully determined by the redistribution of excitons in the reservoir, we have also performed a similar two-pulse experiment in an identical microcavity sample that has been processed (chemical etching) in order to remove the top Bragg mirror. In this way, the luminescence from the bare QWs can be accessed. Figure 9(b) shows the QW emission under the same non-resonant two-pulse experiment (in this case with a delay between pulses of 400 ps). The dynamics of the PL under a single-pulse excitation (grey dashed lines) are alike in the microcavity and the QW, evidencing that they have the same origin. For a similar delay between pulses and the ratio of the powers of $P_1$ and $P_2$, the magnitude of the dip is also very similar in both cases, which is what would be expected from the model described in section 2.2 if the dip is caused by the redistribution of polaritons/excitons.

Taking advantage of the model described in section 2.2 and the relation between dip depth and relative temperature change of the excitonic distribution (equation (3)), we are going to study the relaxation of resonantly created upper-branch polaritons. In this case the relaxation will no longer be non-resonant above the first minimum of the stop band. Here we will describe two-pulse experiments in which polaritons are resonantly injected into an UPB state close to $k=0$. Figure 10 shows the $k=0$, LPB emission under excitation with two independent (dotted lines) and two consecutive (solid lines) pulses resonant with the aforementioned UPB state, at different detunings. The delay between the pulses is $285\text{ ps}$. The first pulse is linearly polarized, the second one is $\sigma^+$ right-circularly polarized and the $\sigma^-$ left-circular polarized emission is detected. We use this configuration for reasons that will be explained below. Control of the polarization of the excitation and detection paths is performed by the use of appropriate combinations of linear polarizers and quarter waveplates.

Let us first concentrate on the dynamics when just one of the pulses, $P_1$, arrives to the sample (dotted lines in the lower panels of figure 10). In these experiments $P_1$, linearly polarized, resonantly injects polaritons at the bottom of the UPB (see figure 10 upper panels). The direct relaxation via phonon emission to the $k\approx0$ LPB states results in the very fast rise of the PL observed right after the arrival of $P_1$ (Sermage et al 1996). Nonetheless, a significant portion of polaritons scatter to the reservoir, conforming a thermalized distribution. Some of these polaritons relax, via emission of acoustic phonons, towards $k=0$, where they escape from the
Figure 9. (a) PL dynamics of the \( k = 0 \) lower-branch polaritons in the microcavity under one-pulse excitation (grey dashed lines) and under two consecutive pulses excitation (black solid line; delay between pulses: 450 ps; power of both pulses: 0.1 mW). (b) Same as (a) for the PL dynamics of the bare QW excitons in an identical microcavity without top mirror. In this case the delay between pulses is 400 ps and the power of each pulse is 0.3 mW.

Figure 10. Upper panels: polariton dispersion (solid lines) at \( \delta = -6.3 \) meV (a), \( \delta = 0 \) (b), \( \delta = +8.7 \) meV (c). The blue dashed lines depict the dispersion of the uncoupled excitons and cavity photons. The short red line indicates the energy of the electron–hole continuum in the QWs. The yellow circles indicate the excitation energy and momentum. The red arrows in (c) indicate the upper polariton scattering into reservoir states. Lower panels: PL emission at \( k = 0 \) in the LPB under one-pulse excitation (dotted lines) and under two consecutive pulses excitation (red solid lines) at the detunings indicated in the upper panels. In each case the power of both pulses is equal, and the delay between them is 285 ps. The first pulse is linearly polarized, while the second one is \( \sigma^+ \) circularly polarized; only the \( \sigma^- \) component of the emission is detected (see the text for details).

cavity giving rise to the decay observed at later times (Sermage et al. 1996, Bloch and Marzin 1997). When a second delayed pulse reaches the sample, at the same energy and momentum as \( P_I \), the photocreated upper polaritons relax again to the reservoir states with an excess energy given by the difference between the upper polariton energy and the reservoir energy (bare excitonic energy), which is indicated by \( \Delta \) in figure 10. The second pulse is \( \sigma^+ \) circularly polarized (injecting spin-up polaritons), while only the \( \sigma^- \) circularly polarized emission is detected (from the escape of spin-down polaritons). In this way the direct relaxation of the polaritons injected by \( P_{II} \) from the UPB to the \( k = 0 \), LPB states is disregarded, as this phonon mediated process does not change the polariton spin. In contrast, the reservoir polaritons do flip their spin via usual exciton spin flip mechanisms (Damen et al. 1991, Martín et al. 2002), and any change in their distribution is reflected in the \( \sigma^- \) PL emission at \( k = 0 \). The slow rise observed in the lower panels of figure 10 after the arrival of \( P_{II} \) reflects the time required for reservoir polariton to flip their spin.

The red solid line in the lower panels of figure 10 shows the LPB \( k = 0 \) emission when the two consecutive pulses reach the sample. In panel (d) a dip in the PL can be observed indicating that the upper polaritons generated by \( P_{II} \) very efficiently relax towards the reservoir states (red arrows in (c)) changing significantly their distribution. By measuring the relative magnitude of the dip depth, and making use of equation (3) we can calculate the temperature increase of the reservoir polaritons induced by the injection of upper-branch polaritons by \( P_{II} \). In the case of \( \delta = 0 \) (figure 10(c)–(d)), the temperature increase is given by \( T_{\text{th}} = 1.2 \times T_{\text{ref}} \). For a larger detuning, as that depicted in figures 10(e) and (f), \( \Delta \) is significantly increased, and the carriers injected by \( P_{II} \) are at higher temperature and warm stronger the exciton reservoir \( T_{\text{th}} = 2.1 \times T_{\text{ref}} \), inducing a larger dip. In this case, additionally, the UPB lies within the electron–hole continuum, and \( P_{II} \) injects electron–hole pairs in the system, which warm the reservoir excitons even more efficiently than upper-branch polaritons. Figures 10(a) and (b) depict the case of negative detuning. In this case \( \Delta \) is very small, and the negligible excess energy of the polaritons injected by \( P_{II} \) results in a negligible warming of the reservoir.
These results show that upper-branch and reservoir polaritons form part of an ensemble in thermal quasi-equilibrium. Even though there is a gap in momentum between the two populations, they strongly interact, making possible the thermal control of one of the two populations by changing the distribution of the other. These properties and the well-established relationship between dip depth and temperature change could be an asset to investigate phase transitions, such as condensation of indirect excitons (Butov et al 2002) or polariton BECs (Kasprzak et al 2006), in which the carrier temperature plays an important role.

4. Fluid dynamics of microcavity polaritons

In the previous section we presented experiments under non-resonant excitation in an InGaAs/GaAs/AlGaAs-based microcavity. The emission dynamics in the strong-coupling regime are well explained by free carriers and polariton relaxation mechanisms, giving rise to incoherent polariton populations. Even though only the emission from the \( k = 0 \) states has been so far considered, in this incoherent regime polaritons distribute along the polariton dispersion giving rise to incoherent luminescence from all states within the light cone.

As shown in the experimental results of section 3, under highly non-resonant excitation (via photocreation of free electrons and holes) in the GaAs-based studied microcavity it is not possible to reach a quantum condensed phase of polaritons (Bajoni et al 2007). In CdTe-based microcavities a Bose–Einstein condensed state has been observed by Kasprzak and co-workers under such excitation conditions (Kasprzak et al 2006). In GaAs-based microcavities condensation has been observed under direct injection of reservoir polaritons (Lai et al 2007, Deng et al 2007), within an externally created trap in real space (Ballili et al 2007) and, in a cavity designed with an enhanced Rabi splitting by the addition of numerous QWs to a high finesse structure (Wertz et al 2009).

The importance of these experiments is that a phase transition from an incoherent state to a coherent condensed state of polaritons with zero linear momentum is observed (Laussy et al 2004, 2006, del Valle et al 2009). Very interesting properties distinctive of a condensed phase have been reported for this zero momentum state. In fact, experimental observations of spectral and momentum narrowing, and long-range order (Kasprzak et al 2006, Ballili et al 2007, Lai et al 2007) have been used as proof of a Bose–Einstein-type phase transition in polaritons. However, despite these observations being clear proof that polariton BECs can be formed in microcavities, they do not differ significantly from what can be found in a pure photonic laser (Bajoni et al 2007).

This subject has been recently addressed by several groups using different evidence. The formation of a condensed phase under non-resonant excitation should be evidenced by the observation of spontaneous symmetry breaking. In the case of polaritons in semiconductor microcavities it has been anticipated that this symmetry breaking should be manifested via the build-up of a well-defined linear polarization of the emission of the condensate (Laussy et al 2004, Shelykh et al 2006, Keeling 2008) whose direction should be spontaneously chosen by the system (Read et al 2009). Indeed the formation of such linear polarization has been reported along with the above-mentioned evidence of polariton condensation (Kasprzak et al 2006, Ballili et al 2007, Lai et al 2007, Kasprzak et al 2007). However, in all these cases, the polarization appears pinned to some predefined crystalographic direction (see Martin et al (2005), Klopotowski et al (2006) and Amo et al (2009c) and references therein), which is a behaviour commonly found in VCSELs as well (Martin-Regalado et al 1997). Recently, in a bulk GaN-based microcavity, where spin-dependent exciton interactions are reduced, spontaneous selection of the polarization of the condensed phase was observed at room temperature (Baumberg et al 2008).

Spontaneous symmetry breaking in bosonic systems is often accompanied by the appearance of a Goldstone mode in the spectrum of excitations. In microcavity polaritons the Goldstone mode physics presents several specificities, arising from the out-of-equilibrium character of polaritons, which can be accessed in the optical parametric oscillation configuration (Wouters and Carusotto 2007), when pumping the system around the inflexion point of the dispersion. The symmetry breaking at the onset of the OPO comes from the spontaneous selection of the phases of signal and idler. While the sum of their phases must be equal to twice that of the pump, their specific values are not fixed. Above the OPO threshold, a spontaneous symmetry breaking sets the phase of signal and idler, giving rise to the appearance of a Goldstone mode, as recently reported experimentally (Ballarini et al 2009).

Another feature proper of a polariton condensates which is absent in a pure photonic laser is the phenomenology related to the interacting character of polaritons. In this sense, a detailed analysis of the particle number fluctuations (Love et al 2008, Kasprzak et al 2008) and the dynamics of coherence formation (del Valle et al 2009, Nardin et al 2009) provide proofs of the condensate/polariton lasing character of the system above some threshold.

An additional differential landmark between a Bose–Einstein condensate of interacting polaritons and a condensate of non-interacting photons (a laser) would be the observation of superfluid properties in the polariton condensate (Kavokin et al 2003, Carusotto and Ciuti 2004). Superfluidity is a property emerging from inter-particle interactions in bosonic condensates, and gives rise to a varied phenomenology (Leggett 2001, Keeling and Berloff 2009). As introduced by Landau in the context of He-II liquids (Landau and Lifshitz 1986), the two main characteristics from which almost all the phenomenology associated with superfluidity can be explained are (i) the irrotational character of the fluid \((\nabla \times \mathbf{v} = 0)\), where \(\mathbf{v}\) is the fluid velocity), and (ii) its linear spectrum of excitations around zero momentum. The first feature gives rise to the formation of vortices with quantized angular momentum, which have been extensively observed in He-II (Hess and Fairbank 1967, Packard and Sanders 1972, Williams and Packard 1974), atomic Bose–Einstein condensates (Chevy et al 2000, Madison et al 2000, Abo-Shaeer et al 2001) and recently in polariton fluids (Lagoudakis et al 2009, 2008, Sanvitto et al 2009a, Wouters and Savona 2009).
A linear spectrum of excitations with a discontinuity of the slope at zero momentum is the key ingredient to understand the frictionless phenomena of superfluids (Leggett 2001). The slope of such a spectrum sets a critical fluid velocity below which perturbations in the fluid caused by external static potentials are not possible: a gap opens for the excitation of the fluid, and frictionless movement is attained. Above this critical velocity, external static potentials give rise to excitations which present specific phenomenology due to the macroscopic quantum nature of the fluid. In this case, scattering takes place giving rise to a Čerenkov-like pattern (Carusotto et al 2006).

Precise measurements of the critical velocity in superfluid He-II indirectly evidence the linear spectrum of excitations (Allum et al 1977, Ellis et al 1980). In atomic BECs it has been directly measured (Steinhauer et al 2002), while in polaritons, dispersions presented with linear fittings resembling the Bogoliubov spectrum have been recently reported (Utsunomiya et al 2008). The persistence of fluid currents is another phenomenon which emerges as a consequence of the frictionless flow. The canonical experiment consists in the stirring of a superfluid in a static cylindrical container which will continue rotating indefinitely with the same angular frequency even when the stirring force has been removed. Observations of this behaviour have been reported in He-II (Vinen 1961, Whitmore and Zimmermann 1968), in atomic condensates (Ryu et al 2007) and, recently, in polariton systems (Sanvito et al 2009a).

In this section we will study superfluidity in polariton condensates in the sense of flow without friction. As in our PL experiments we do not have direct access to the spectrum of excitations of the system, and we will concentrate on the scattering properties of a moving polariton fluid encountering a localized potential barrier. As mentioned before, the behaviour of a moving condensate interacting with a static obstacle presents very specific scattering properties, which depend on the fluid velocity with respect to that of the obstacle: below some critical speed, scattering is suppressed, while above it, Čerenkov scattering is observed (Carusotto and Ciuti 2004, Ciuti and Carusotto 2005) as reported, for instance, in atomic condensates (Raman et al 1999, Onofrio et al 2000, Fort et al 2005, Carusotto et al 2006).

A polariton condensate with zero momentum, as those studied in Kasprzak et al (2006), Balili et al (2007), Lai et al (2007), is not suitable to study these phenomena. A state with well-defined non-zero momentum should be employed so that it can interact with static obstacles in the sample. For this purpose it is more appropriate to consider the configuration in which polaritons are created by a laser field resonant with a non-zero momentum state of the LPB. Recent experimental results have shown evidence of superfluid motion of polariton under such conditions (Amo et al 2009a, 2009b).

Here, we will experimentally explore this situation by employing the same technique as in Amo et al (2009a). We will show the details of this configuration based on the triggered optical parametric oscillator (TOPO), which enables the creation of macroscopically occupied polariton states with a well-defined and controlled non-zero momentum. Then we will discuss experimental results on the interaction of these quantum fluids with obstacles of different sizes found in the sample.

### 4.1. Making polariton flow

The most straightforward way to make polariton flow would be by the resonant, pulsed photorecreation of polaritons in a state of well-defined momentum in the LPB. A pulsed source is essential if the dynamics of the polariton fluid is to be studied. However, this configuration presents many difficulties when it comes to the detection of the polariton movement. First of all, polaritons only live a few picoseconds before escaping the cavity (~4 ps). The temporal dynamics of polaritons after a resonant pulsed laser excitation can be resolved detecting photon arrival times from the sample. However, even the best detectors do not allow for resolution better than 2–4 ps, when the polariton population of the excited state has almost completely disappeared. Additionally, stray light from the resonant laser excitation may hinder the detection of their movement in the cavity, even a few picoseconds after the arrival of the pulse.

Very few experiments in the literature address the issue of polariton movement. Freixanet et al (2000), Sermage et al (2001) presented an experimental configuration in which polaritons with a well-defined momentum state were created by resonant pulsed excitation of the LPB at a given angle of incidence. In order to avoid the aforementioned difficulties, they made use of a pinhole to block the stray light from the laser. In this way they restricted the observation to polariton states with different momentum and energy to those resonantly addressed by the laser. The observed states do not conform polariton fluids with macroscopic occupations, as they are populated by the incoherent scattering from other polariton states (mainly from the state excited by the laser).

A related experiment is that of Langbein et al (2007). In this case a well-defined polariton state is not excited, as the pulsed source simultaneously populates a plethora of states with all possible in-plane momenta at a given energy in the LPB. The stray light from the laser is eliminated by the use of a confocal set-up with a mask of the excitation spot. In any case, propagation of the polaritons in a ring departing from the excitation spot can be observed, with a very fast decay (~4 ps).

In those experiments, besides the difficulties related to the very fast decay of the polariton populations, the addressed states present an incoherent nature.

Here we present an experimental configuration that allows us to create a polariton fluid in a well-defined energy and momentum state while being able to observe its spatial evolution without any of the difficulties related to the decay of the populations and of the stray light from the laser.

Our experimental configuration is based on a continuous replenishing of the polariton fluid from a higher lying state driven by an external cw laser in a configuration of a triggered optical parametric oscillator (TOPO) in the lower polariton branch, based on the OPO physics. Figure 11(a) shows a sketch of the excitation conditions in this configuration. The sample employed for the experiments described in this
section is a $\lambda/2$-GaAs/AlGaAs microcavity with a single, wide QW in the antinode of the electromagnetic field at the centre of the cavity, grown at Laboratoire de Photonique et de Nanostructures in France (Perrin et al 2005b). The excitation conditions depicted in figure 11(a) are plotted on top of the PL dispersion under low-power, non-resonant excitation at 10 K (temperature at which all experiments in this section have been done) and at $\delta = 0$.

The way the OPO works is as follows. Under cw pumping, a large polariton population is created at a LPB state (the pump state) with energy $E_P$ and in-plane momentum $k_P$. $E_P$ can be selected by tuning the laser energy, while the in-plane momentum $k_P$ is established by the angle of incidence $\theta_P$ of the cw-pump beam on the sample ($k_P = (\omega/c) \sin \theta_P$, where $c$ is the speed of light and $\omega$ is the frequency of the optical field). Polariton pair-scattering processes are possible to the signal and the idler states, as long as the phase matching conditions between pump, signal and idler are fulfilled:

$$2E_P = E_S + E_I, \quad (4)$$

$$2k_P = k_S + k_I. \quad (5)$$

If the pump population is large enough, pair scattering is spontaneously stimulated to the signal at $k_S = 0$ (Whittaker 2001) (i.e. $k_I = 2 \times k_P$), which becomes macroscopically occupied in a well-defined quantum state (Stevenson et al 2000, Savvidis et al 2000, Whittaker 2001, Ciuti et al 2001). However, if a polariton population at an idler state such that $k_I \neq 2 \times k_P$ is created by a cw probe while the cw excitation of the pump state is on, pair scattering processes will be stimulated to a signal state predetermined by equations (4) and (5) (Sanvitto et al 2005). Thus, the momentum and energy of a signal-polariton population can be arbitrarily prepared with the proper selection of pump and idler energies and incidence angles. This configuration is called the optical parametric amplifier (OPA), and can be easily achieved for a range of pump, signal and idler states due to the peculiar dispersion found in semiconductor microcavities and the strong nonlinearities associated with the polariton interaction.

In our experiment, the pump is a cw beam and the probe is a short (1.5 ps) pulse at the idler state, which just initializes the system inducing a population in the signal. After the probe pulse has disappeared, the signal state is left macroscopically occupied, and final state stimulation of polaritons from the pump to the signal carries on for nanoseconds. This novel experimental configuration, only initialized by the probe pulse, corresponds to a triggered OPO (TOPO), where the self-sustained high occupancy of the signal is fueled by the continuously replenished polariton population in the pump state (figure 11).

With the experimental configuration just described, we can create polariton states with a well-defined non-vanishing momentum at an energy different from that of the excitation lasers. By making use of a spectrometer in the detection set-up, we can select the emission from the signal states and filter out the stray light from the excitation sources. Additionally, the high occupancy of the signal state, which is an essential precondition for the TOPO process to be activated, assures that signal polaritons are indeed in a macroscopically occupied state.

In the time-resolved experiments, the cw pump is focused on the sample on a spot of 100 $\mu$m in diameter, while the pulsed idler is focused with a size of 16 $\mu$m inside the pump spot, as depicted in figure 11(b). Once the TOPO is initialized on the spot of the sample illuminated by the pulsed laser, the signal polaritons start to move. In a time given by the polariton lifetime in the cavity (2–4 ps), polaritons displace to a nearby different point and then leak out of the cavity. However, the cw pump continues to feed the signal state by the TOPO mechanism, as the signal polaritons move within the pump spot. Once the fluid reaches the pump-spot edge, the signal dies away. The position of the signal-polariton fluid is
evidenced by the light emitted at the energy of the signal state, which arises from the photons escaping from that state.

In all experiments presented here (except stated otherwise), the cw pump will be injected at an angle of $10^\circ$ (corresponding to an in-plane momentum of $\sim 1.15 \, \mu m^{-1}$). This angle is slightly below the magic angle ($12^\circ$, inflexion point of the LPB). In this way, the threshold for the spontaneous OPO of the pump is increased and the emission of the OPO signal at $k = 0$, which could contaminate the emission from the nearby TOPO signal state, is minimized (Whittaker 2001, 2005). Nonetheless, this pump angle is close enough to the inflexion point so that the phase matching conditions given by equations (4) and (5) for the TOPO are still easily achieved (Buttê et al 2003).

Let us note that polariton–polariton interactions result in appreciable renormalizations (blueshifts) of the LPB when large populations are injected in the system. These interactions arise from the exciton content of polaritons. When preparing the pump and idler states in the TOPO, the band blueshift must be taken into account by the fine adjustment of the energy of the cw pump and pulsed idler so that the phase matching conditions are fulfilled in the renormalized dispersion.

The set-up used for the detection of the polariton fluids moving across the sample is shown in figure 11(c). Two configurations can be used for detection. For real-space detection, lens B is removed from the set-up. Lens A forms an image of the sample’s surface on the entrance slit of the spectrometer attached to the streak camera, enabling the construction of time-resolved images of the PL from the sample’s surface at a given emission energy. For the recording of the far-field emission (momentum space), lens B is inserted. In this case the Fourier plane of lens F is imaged onto the entrance slit of the spectrometer. The time resolution of the obtained films is about 8 ps, while the total spectral and spatial resolutions are on the order of 0.2 meV and 4 $\mu m$, respectively.

The sustainability in time of the TOPO process can be investigated if the pump and idler beams are set to in-plane momenta and energies such that the signal state appears at $k_s = 0$ [$k_I = 2 \times k_P$ and $E_I = 2 \times E_P - E(k = 0)$], following the phase matching conditions of equations (4) and (5). In this case the signal polaritons do not move in space and its lifetime can be measured. Figure 12(a) shows a streak camera image in its usual configuration (wavelength versus time) of the signal PL at $k = 0$. The signal emission is triggered at the arrival of the idler pulse. The very fast initial decay is caused by the disappearance of the idler pulse whose photon density sets the initial occupation of the signal states. After the pulse has disappeared the signal is fed by the pump polaritons, showing a decay of 1.1 ns (figure 12(b)). The details on the parameters which determine this decay time are discussed in Wouters and Carusotto (2007), Ballarini et al (2009).

4.2. Polariton flow in the absence of defects

Figure 13(a) shows several frames of the real-space emission at the energy of the signal polaritons, in the TOPO configuration described in the caption of figure 11(a) (i.e. the signal has a non-zero momentum), after the arrival of the pulsed idler. Far-field images at the same emission energy are also displayed for the same time delays (figure 13(b)). In figure 13, as well as in the rest of the time sequences presented in this section, the images are obtained by recording the emission with pump and idler beams impinging upon the sample and subtracting the emission from just the pump excitation. In this way only the polaritons populated by parametric processes triggered by the pulsed idler are recorded. It is readily seen that signal polaritons freely move across the sample without expanding or interacting with the surrounding medium until the polariton packet reaches the edge of the area excited by the cw pump. In k-space the motion is unperturbed and the total polariton momentum is preserved, with a value of $k_p = 0.85 \, \mu m^{-1}$, without any appreciable spreading.

A detailed analysis of real-space films shows that the polariton fluid moves at a constant speed. Its group velocity is $v_g = (0.8 \pm 0.2) \, \mu m \, ps^{-1}$. We can compare this value with the velocity associated with the observed momentum in the $k$-space images. For particles described by a parabolic dispersion, the group velocity and the momentum of the centre of mass of the fluid are given by

$$v_g = \frac{\hbar k_p}{m_p},$$

where $m_p$ is the polariton mass, which can be obtained from fitting the bottom of the LPB observed under non-resonant excitation (figure 11(a)) to a parabola ($m_p = \frac{1}{\hbar^2} \frac{\partial^2 E}{\partial k^2}$). For the conditions of $\delta = 0$ considered here a LPB polariton mass of $1.89 \times 10^{-4} m_e$ is obtained.

In this case, with the value of $k_p$ obtained from figure 13(b), a polariton group velocity of $v_g = (0.6 \pm 0.3) \, \mu m \, ps^{-1}$ is calculated. This value is close to that directly measured from the movement in real space. However, the value of the velocity of the polariton packet should not be given by equation (6), which assumes a parabolic dispersion, but by the actual slope of the renormalized dispersion under TOPO conditions:

$$v_p = \frac{1}{\hbar} \frac{\partial E}{\partial k_p},$$

The upper panel of figure 14 shows the LPB dispersion around $k_s = 0$ ($k_s$ is kept 0), as obtained in the TOPO regime at short
of the emission (under non-resonant low-power excitation). A strong blueshift the standard parabolic dispersion obtained on the same spot shown in white. For comparison, the lower panel depicts state can be easily identified, as depicted by the linear fit plus pulsed idler) and subtracting that caused by the cw pump obtained by recording the emission in the TOPO (cw pump along the trajectory of the fluid. Note that the image is also evidenced. Both the linearization and the renormalization arise from the nonlinear response of the system due to the dominant polariton–polariton interactions that dress the state in such a high-density phase. This type of interactions has been predicted to lead to the appearance of superfluidity (Carusotto and Ciuti 2004) and solitons (Yulin et al 2008, Larionova et al 2008, Egorov et al 2009) in polariton gases. The linearized dispersion resembles the Bogoliubov dispersion for elementary excitations of a superfluid. In that case, linearization leads to suppression of weak scattering and therefore to motion without dissipation. In ours, the situation is more complicated, as the observed dispersion reflects the dynamics of the whole system (pump, signal and idler states) as shown in the calculations based on a nonlinear Schrödinger equation developed in Amo et al (2009a).

With these premises, we can consider the signal state as a macroscopically degenerate polariton fluid moving on top of a linearized dispersion. In this case we can calculate the fluid speed associated with the slope of the dispersion shown in figure 14 making use of equation (7). For $k_p = 0.85 \mu \text{m}^{-1}$ (where the dispersion is linear) we obtain a velocity of $v_{g} = (1.7 \pm 0.5) \mu \text{m ps}^{-1}$, comparable to the value of $(0.8 \pm 0.2) \mu \text{m ps}^{-1}$ directly obtained from the real-space film in figure 13(b). Even though one would expect a closer agreement between the observed $v_g$ and the slope of the dispersion, the actual relationship between $k_p$, $v_g$ and the dispersion needs to be established via the detailed study of the nonlinear Schrödinger equation in this system (Amo et al 2009a).

4.3. Polariton diffusion

A direct consequence of the signal polaritons moving on top of a linearized section of the dispersion as that shown in figure 14 is that the signal polariton wavepacket does not spread. A wavepacket of non-interacting particles on a
parabolic dispersion is subject to real- and momentum-space expansions due to the effects of the uncertainty principle (non-commutability of space and momentum operators). Under such circumstances, if the considered wavepacket has a size (full width at half maximum) of $\Delta_0$ at $t = 0$, the time evolution of its Gaussian width $\Delta$ is given by (Cohen-Tannoudji et al 1977)

$$\Delta = \sqrt{\Delta_0^2 + \left(\frac{2ht}{m_x \Delta_0}\right)^2}. \quad (8)$$

However, if the wavepacket lives on a linear dispersion, as is the case of the signal polariton fluid, no expansion at all is expected, neither in real nor in momentum space (Eiermann et al 2003). Figure 15 depicts in solid triangles the Gaussian width, in the $y$-direction, of the signal polariton fluid shown in figure 13(a) as it traverses the excitation spot. No apparent diffusion of the polariton packet is observed. The orange solid line displays the time evolution of the width of the wavepacket if the polariton fluid would be characterized by the parabolic dispersion (equation (8)).

A similar behaviour is expected in reciprocal (momentum) space. Indeed, figure 13(b) shows no apparent diffusion of the momentum of the polariton wavepacket.

It is interesting to compare the behaviour of a characteristic polariton quantum fluid as that depicted in figures 13 and 15, with a parabolic dispersion (equation (8)). Blue dashed line: expected wavepacket diffusion in a linear dispersion.

4.4. Scattering with small point-like defects

In order to explore in detail the superfluid character of the signal (and pump) polariton fluids, we will present results on the interaction of these fluids with localized potential barriers. Localized potential barriers are present in the microcavity in the form of photonic or excitonic defects. In the sample under study, which is of a very high crystalline quality (Perrin et al 2005b), scattering centres are present with an approximate density of $0.01 \mu m^{-2}$. The interaction of a polariton fluid with such defects on the sample may reveal its quantum nature and superfluid properties, analogously to the criteria employed to call for superfluid character in atomic BEC (Onofrio et al 2000, Fort et al 2005).

Figure 17(a) shows images obtained in the near field of a TOPO polariton-fluid in the same spot of the sample as in figure 16. In this case the pump intensity was increased to 21 mW, which is enough for the pump field to induce a renormalization of the polariton potential so as to make disappear the shallow potential which led to the localization of the wave packet in figure 16. In the present conditions, the packet is able to flow a long distance (40 \(\mu m\)), encountering two deep localized defects in its trajectory (marked with white points in the third panel of figure 17(a)). In the course of its propagation, the signal shows unambiguous signs of passing through the defects. However, it clearly maintains its cohesion in this process. This is most strikingly observed in momentum space (figure 17(b)), where the signal is left completely unaltered until the very end of the trajectory, when the single-state occupancy starts spreading as the signal dies by moving off the edge of the pump laser region.

The images reflect the addition of two different contributions: (i) the pump polaritons (extended in an area of $\sim 8 \times 10^3 \mu m^2$) which constantly feed the signal polariton, and (ii) the motion of the signal polaritons by themselves, which pass through the defects. Figure 18 illustrates how these two contributions are detected at the signal polariton energy. The fringes observed around the defects appear due to the local change in density of the pump polaritons, which is reflected in the structure of the signal.

The pump polaritons are injected in a coherent state at high energies, high density and with high $k$-vector. At such high momentum pump polaritons interact with the defects giving rise to interference waves in the upstream direction. This interaction is analogous to that observed in an atomic condensate flowing at a speed higher than its sound speed against a potential barrier (Carusotto et al 2006). The same prediction has been established (Ciuti and Carusotto 2005) and recently observed (Amo et al 2009b) for the case of polaritons under resonant excitation by a single pump field. By contrast, when the flow speed is lower than the sound speed (subsonic), a superfluid in the macroscopically occupied condensate is expected (Onofrio et al 2000, Ciuti and Carusotto 2005).

It is important to note that the visibility of these waves does not imply that the signal polaritons are also in such a perturbed regime. In contrast, the signal polaritons (which are at lower energy and wavevector) seem to flow unperturbed when passing through the defects. In fact, figure 17(b) shows that the signal polaritons present a very narrow and well-defined momentum (evidencing its quantum-state nature) that hardly changes when passing through the defects. This non-scattering behaviour of signal polaritons evidences their
Figure 16. Real-space (a) and momentum-space (b) images of a slow polariton fluid getting trapped in a shallow potential. The images are obtained at low pump power (19 mW, 10°). The idler is set at 16° at 150 μW. In real space the fluid slowly moves to the right. The white circle at 40 ps depicts the position of the fluid at \( t = 2 \) ps. At \( t \gtrsim 40 \) ps the fluid gets localized in the shallow trap.

Figure 17. (a) Signal polariton movement in real space at different times in the presence of two small defects (marked with white dots in the third panel). The observed waves reflect the local change in density of the pump polaritons, which do interact with the defects (see figure 18). (b) Corresponding momentum space images. The pump (idler) power is 21 mW (150 μW) and the angle of incidence is 10°(16°).

superfluid character: excitations in the droplet are inhibited while it passes through the obstacle, equivalent to the subsonic situation described above.

The key element to understand the coherent propagation of the polariton droplet revealed in figure 17 is the linear dispersion shown in figure 14. All particles in the packet remain in phase and at the same group velocity, preventing its diffusion both in real and momentum spaces, even when flowing through localized defects. Other examples of coherent motion through defects of different sizes can be found in Amo et al (2009a). As recently shown theoretically, solitonic solutions are expected in semiconductor microcavities under OPO operation in the presence of a linearized dispersion (Egorov et al 2009). However these solutions are restricted to one-dimensional architectures, for very precise values of the pump momentum, with solitons which are extended over the ensemble of signal, pump and idler modes. Contrary to that, our results show wavepacket propagation in two dimensions, for the signal state, for a number of pump momentum realizations (not shown).

5. Summary and future perspectives

In the first part of this tutorial we have presented experimental results demonstrating the capability to optically control in a short time scale (<2 ps) the distributions of carriers in QWs.
In particular, we have seen that the arrival of a short light pulse results in a sudden warming of a pre-excited electron–hole plasma. The exciton distributions, which are in thermal equilibrium with the electron–hole plasma, are also abruptly warmed up by the arrival of the pulse, resulting in an ultrafast dip in the $hh$-exciton luminescence.

We have introduced a model that quantitatively reproduces the observed luminescence quenching and can be used to obtain the relative increase in carrier/exciton temperature induced by the arrival of the pulse, by measuring the magnitude of the dip in the $hh$-exciton PL.

This model has been used to study the polariton relaxation from the reservoir states to the bottom of the LPB in semiconductor microcavities. Understanding the mechanisms of this relaxation is of great importance to improve the design of microcavities with enhanced conditions for the spontaneous condensation of polaritons. In the studied microcavities, under non-resonant excitation, condensation could not be observed at any detuning. By contrast, the transition from the strong to the weak coupling regimes and the simultaneous onset of lasing are observed, and reported in detail, when the excitation density is increased above a certain threshold.

In the final part of the tutorial we have presented an experimental configuration based on the optical parametric oscillator regime, which allows for the creation and detection of polariton quantum fluids with a non-zero momentum. The high pump-polariton density renormalizes the LPB and changes its shape, due to the strong polariton interactions. The generated signal fluid lives on top of a linearized dispersion and shows no diffusion in both real and momentum spaces. Furthermore, the signal packet is able to traverse defects encountered in its flow path without scattering. These observations are compatible with the description of the signal fluid as a superfluid.

The phenomenology associated with bosonic quantum fluids has just been uncovered in atomic condensates in the past decade, and the subtle links between condensation and superfluidity have been only recently established (Leggett 1999). For instance, in the regime of quantum reflections, very rich effects have been recently observed (Pasquini et al 2006, 2004) and studied theoretically (Scott et al 2007, 2005, Martin et al 2007a) in atomic BECs interacting with surfaces. There is plenty of room for the exploration of these effects in semiconductor microcavities, with the advantage of the simple implementation of barriers and defects with on-demand shapes and sizes by use of lithographic techniques (Lai et al 2007, Kim et al 2007).

Faraday waves (Engels et al 2007) and Josephson oscillations (Raghavan et al 1999, Albiez et al 2005, Levy et al 2007) already observed in atomic condensates are some of the phenomena which could be directly explored in semiconductor microcavities (Sarchi et al 2008), for instance by use of surface acoustic waves (de Lima Jr. et al 2006) or by creating two nearby-connected polariton condensates (Shelykh et al 2008).

Additionally, the dynamic (rather than thermal) equilibrium in a semiconductor microcavity caused by the constant introduction and escape of polaritons in the system presents important differences to the atomic case. These differences result in a rich phenomenology unaccessible with the study of atomic condensates. First studies in this direction are the spontaneous formation of full (Lagoudakis et al 2008, Keeling and Berloff 2008) and half vortices (Rubo 2007, Lagoudakis et al 2009) without stirring of the condensate, and the appearance of a diffusive Goldstone mode in the OPO regime (Wouters and Carusotto 2007, Ballarini et al 2009).

In semiconductor microcavities, condensates and fluids are easily manipulated with the excitation laser beams, and are currently created with standard liquid-He cryogenic techniques, at 5–20 K. Furthermore, wide bandgap systems, such as those based on GaN, have already shown very promising results (Christopoulos et al 2007, Christmann et al 2008) on the prospective creation of Bose–Einstein polariton condensates at room temperature.

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