Control of non-Markovian effects in the dynamics of polaritons in semiconductor microcavities

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We report on time-resolved photoluminescence from semiconductor microcavities showing that an optically controllable mechanism exists to turn on and off memory effects in a polariton system. By increasing the laser pumping pulse intensity we observe revivals of the decaying time-resolved photoluminescence signal, a manifestly non-Markovian behavior of the optically active polaritons. Based on an open quantum system approach we perform a comprehensive analytical and numerical study of the coupling of optically active polaritons to a structured reservoir to confirm the origin of the observed features. Our findings show that negative detunings and strong excitation should occur simultaneously for memory effects to take place.

I. INTRODUCTION

Semiconductor microcavities (SM) have attracted a great deal of attention in recent years due to the opportunity they bring to create and manipulate, in a controlled way, many-bosons systems in a solid-state-environment.\(^{1,2}\) Bose-Einstein condensation signatures of radiation-matter quasiparticles (polaritons) have been recently identified in such systems.\(^{3,4,5,6}\) On the other hand, due to the rich possibilities of tailoring the matter-radiation interaction in SM, optically controlled dynamics of elementary electronic excitations is within reach. In particular, the understanding of the ultrafast dynamics of polaritons becomes crucial for interpreting important quantum control experiments in SM as it has been demonstrated recently.\(^{2}\) A convenient and versatile way of monitoring the ultrafast dynamics of polaritons is provided by time-resolved photoluminescence (tr-PL) experiments.

Here we focus our attention on II-VI SM where a strong exciton-LO-phonon coupling produces a rapid relaxation for non-resonantly created polaritons, with large excess energies.\(^{8}\) It has been reported that, under certain conditions, tr-PL following a non-resonant pulsed excitation of a CdTe-based microcavity shows an oscillatory emission dynamics strongly depending on the detuning and the initial excitation density. Furthermore, spin-related effects have been observed when the tr-PL is analyzed into its co- and cross-polarized components after excitation with circularly polarized pulses.\(^{9,10,11}\) The nonlinear coupling of optically active and dark states has been invoked as a possible mechanism to explain existing experimental results.\(^{12}\) However, these unusual experimental features seem still to challenge conventional theoretical approaches.

Most theoretical models rely on the Born-Markov approximation to describe the polariton dynamics.\(^{13,14,15}\) The main feature of these approaches is to neglect memory effects, that is, the behavior of the polariton system at some time \(t\) is only determined by its configuration precisely at the same time. The validity of this assumption requires the environment characteristic correlation time to be small as compared with the relaxation time of the system. The fingerprint of a Markov process is an exponential decay, while deviations from a Markovian behavior cause a non-exponential time evolution, with eventually superimposed oscillations implying some degree of correlation between the quantum system and its environment.

The main purpose of the present paper is to describe an optically controllable mechanism of memory effects in SM and to report on tr-PL results which provide its quantitative verification. Several parameters may be used to control the presence or absence of memory effects in the dynamics of a polariton system. Some of them are of a static nature, such as the detuning between the cavity optical mode and the bare exciton resonance, whereas others are of a dynamic nature, such as the intensity of the optical pumping. Here we emphasize on the importance of the latter ones.

The analysis is carried out within the framework of the theory of open quantum systems. In the usual scenario for studying open quantum systems, a central system of interest is directly coupled to a large system usually labeled as the bath. In contrast, here we consider instead a
three systems framework: the quantum system of interest (the emitting polaritons), a high-energy (exciton-like) polariton bath and an intermediate system (at the "bottleneck" region). The last system provides control over the indirect coupling between optically active polaritons and the bath of high energy polaritons. We show that, initial excitation intensity behaves as a controllable memory mechanism for producing a rich variety of features in tr-PL signals. Spin effects are not included in the present study.

The paper is organized as follows: in Section II we present our three coupled systems model. We start by briefly discussing some aspects of a master-like equation approach with memory effects that may provide insights on the proper dynamics of the emitting polariton system. However, polariton-polariton interactions together with polariton-loss effects are hard to include and thus make this simple approach unpractical to provide an appropriate description of the problem. In order to obtain a good quantitative agreement with experimental data a microscopic Heisenberg-Langevin approach, including memory effects, has been adopted[14]. In Section III we present and discuss the experimental data, which corroborate our theoretical predictions. A summary is presented in Section IV.

II. THEORETICAL BACKGROUND

A. The model

After their creation in the upper polariton (UP) branch by a pulsed laser, polaritons rapidly relax to the lower polariton (LP) branch states. Once in the LP branch, one of the main mechanisms for polariton scattering in SM is the extremely efficient parametric-down-conversion. By this process two polaritons are simultaneously scattered: one of them goes to a $\vec{k} \sim 0$ or "signal" particle state while the other one (conserving energy and linear momentum) goes to a high $|\vec{k}|$ exciton-like state, the so-called "idler" particle state. Thus, we start by identifying three regions of interest in the LP branch, as sketched in Figure 1: (i) The bottom of the trap (signal states), $\vec{k} \sim 0$, with energy dispersion $E(\vec{k})$, described by operators $a_{\vec{k}}$; (ii) the intermediate or "bottleneck" polariton region, described by operators $c_{\vec{k}}$ and energy dispersion $\epsilon(\vec{k})$, where polaritons accumulate after a rapid relaxation from the UP branch, and finally (iii) the exciton-like bath (idler states) described by operators $b_{\vec{k}}$ and energy dispersion $\omega(\vec{k})$. The Hamiltonian is then given by ($\hbar = 1$) $^{14}$

$$H = \sum_{\vec{k}} E(\vec{k}) a_{\vec{k}}^\dagger a_{\vec{k}} + \sum_{\vec{k}} \omega(\vec{k}) b_{\vec{k}}^\dagger b_{\vec{k}} + \sum_{\vec{k}} \epsilon(\vec{k}) c_{\vec{k}}^\dagger c_{\vec{k}} + H_{XP} + H_{SI}$$

Intermediate quasiparticles ("bottleneck" polaritons), can reach a high population due to rapid relaxation processes from high energy states. Thus, the effective interaction between optically active polaritons and exciton-like polaritons in the bath can be assumed to be modulated by the presence of those "bottleneck" quasiparticles. It is well known that for composite environments, where extra degrees of freedom modulate the interaction between a quantum system of interest and a large reservoir, an effective non-Markovian behaviour on the quantum system dynamics arises even when the reservoir itself can be described in the Markovian approximation$^{15}$. 

FIG. 1: Schematic representation of different polariton subsystems. Inset: two systems, signal and idler, indirectly coupled by an intensity dependent strength.
Following this line of thought, we shall consider that polaritons optically pumped at the UP branch rapidly accumulate into an intermediate or ”bottleneck” region of quasiparticles.

The exact quantum evolution of the fast relaxing polariton system is far from describable in simple terms and a detailed theory of its evolution is not yet available. We can, however, fill this gap with the reasonable hypothesis that, under high intensity pumping, the intermediate polaritons can be described by a parametric approximation by using classical fields instead of full quantum field operators. This approximation ignores quantum fluctuations in the intermediate polariton fields. Thus, in $H_{XP}$, the $c_{\vec{k}}c_{\vec{k}'}$ operator is replaced by the c-number $< c_{\vec{k}}c_{\vec{k}'} > \sim h_{\vec{k}}(t)\delta_{\vec{k}_1,\vec{k}_2}$ with $h_{\vec{k}}(t)$ acting as an effective pump on the intermediate polaritons, depending on the actual pumping pulse at the UP branch. In this context, an effective classical intensity sets the system-reservoir coupling strength. Consequently, the polariton-polariton interaction term adopts the time-dependent effective form

$$H_{XP}(t) = \sum_{\vec{k},\vec{k}'} V(\vec{k}, \vec{k}', t) a_{\vec{k}}^{\dagger} h_{\vec{k}} + \sum_{\vec{k},\vec{k}'} V^*(\vec{k}, \vec{k}', t) a_{\vec{k}} h_{\vec{k}'}$$

where

$$V(\vec{k}, \vec{k}', t) = \sum_{\vec{k}_1,\vec{k}_2} \tilde{V}(\vec{k}, \vec{k}', \vec{k}_1, \vec{k}_2) h_{\vec{k}_1}(t)\delta_{\vec{k}_1,\vec{k}_2}$$

Pump depletion is well accounted for with a simple-minded pulse shape as determined by the shape/length of the excitation laser pulse as well as by proper polariton relaxation mechanisms in a microcavity. We shall return to this point later. The effective Hamiltonian describing the coupling of trapped polaritons ($a_{\vec{k}}$ modes) with the high energy polariton bath ($b_{\vec{k}}$ modes), Eq. (4), corresponds to a coupling strength $V(\vec{k}, \vec{k}', t)$, which is now adjustable experimentally by varying the excitation pulse parameters such as their width and intensity. Thus, it is already clear from the present discussion how an optically controlled mechanism may exist to turn on and off memory effects in a polariton system.

Additionally, the above description explains why a Born-Markov based theoretical approach should be invalid in the present context: (i) even if the optically active polariton system is weakly coupled to the high energy polariton reservoir, a time-dependent coupling strength yields to a non-exponential decay; (ii) by continuously increasing the pump pulse intensity a strongly coupled system-reservoir situation should be reached beyond a certain threshold, hence a theory based on a lowest-order perturbation in the coupling strength breaks down; (iii) the idler-polariton bath, as being formed by higher energy polaritons (massive exciton-like particles) with a quadratic dependence of $\omega(k)$ on $k$, constitutes a highly structured continuum, for which a single characteristic correlation time cannot be identified.

It is worth noting that the Hamiltonian in Eq. (1), with $H_{XP}$ as given by Eq. (4), corresponds to a non-degenerate parametric amplifier for massive particles, where the parametric gain implies that the LP population, as well as the polariton bath population, are amplified at the expenses of intermediate polariton depletion. We emphasize that we are considering a pulsed excitation, thus no indefinite gain will arise and the validity of the parametric approximation is still guaranteed. Furthermore, for a time-independent system-reservoir coupling, our problem can be solved exactly. We use this as a check on our numerical results later.

Before we address the full numerical solution of the proposed model, an analytically tractable method is to be discussed first. This discussion is presented here because it complements the results of the microscopic treatment to be detailed below and it will also serve as a reference point.

### B. Time-convolutionless non-Markovian master equation

The first type of approximation we consider is based in a semi-analytical approach by using a Lindblad-like master equation with time-dependent rates allowing non-Markovian effects to be included. We start by considering a bipartite system conformed on one hand by the optically active polaritons $\vec{k} \sim 0$ and on the other hand by a high energy polariton bath. The underlying physics is analogous to the parametric-down conversion processes in non-linear optics, hence consequently with an anti-rotating-wave-like coupling between those sub-systems. For an initially empty polariton bath, the master-like equation for the reduced density operator of optically active (signal) polaritons, without any other decay mechanism, is

$$\frac{\partial \rho_S(t)}{\partial t} = \frac{i}{2} S(t)[a_0^\dagger a_0, \rho_S(t)] + \frac{1}{2} \gamma(t) \left( -a_0 a_0^\dagger \rho_S(t) - \rho_S(t) a_0 a_0^\dagger + 2a_0^\dagger \rho_S(t) a_0 \right)$$

Time-convolutionless master equations of the latter form have been largely documented. The time-dependent parameters $S(t)$ and $\gamma(t)$ depend on the reservoir spectral density. Eq. (6) is local in time but contains all the information about memory effects in the time dependent parameter $\gamma(t)$.

From this master equation it is immediate to obtain the equation of motion for $n(t) = Tr_S\{\rho_S(t)a_0^\dagger a_0\}$, the population of optically active polaritons

$$\frac{dn(t)}{dt} = \gamma(t)(n(t) + 1)$$

Given that initially the $\vec{k} = 0$ mode is empty, $n(0) = 0$, we found that the number of optically active polaritons grows up as

$$n(t) = e^{\int_0^t \gamma(\nu)d\nu} - 1$$
In the Markov regime for which \( \gamma(t) = \gamma_M = \text{constant} \), the polariton population grows exponentially. However, non-Markovian effects are evident when the relaxation rates in the master equation are time dependent. Up to now, no dissipation effects have been included in our discussion. Thus, the polariton population in the optically active mode does not cease to steadily increase. Polariton-polariton interactions, creating scattered quasiparticles out of the \( \vec{k} \sim 0 \) zone, cavity losses and recalling that the system-bath coupling is pulsed for a finite period of time (no continuous pumping mechanism replenishing the intermediate polariton zone is present), produce finally that \( n(t) \) temporally saturates and then goes to 0. Nevertheless, any oscillation associated with the time-dependent rate \( \gamma(t) \) should manifest itself not only in the rise- but also in the decay-evolution of the optically active polariton density.

One noteworthy feature of this treatment is the possibility of clarifying the growth of \( n(t) \) at early times. In the Markov approximation, \( n(t) = e^{\gamma_M t} - 1 \), thus at short times the polariton population starts growing with a linear slope. Since a signature of non-Markovian behavior is a time dependent relaxation rate, which starts growing as \( \gamma(t) \sim gt \), the polariton population should behave at short times as \( n(t) \sim e^{gt^2/2} - 1 \sim gt^2/2 \), in qualitative agreement with the experimental results referring to the curvature of the initial time evolution (see below).

Despite the exact solvability of this model a systematic approach for dealing with mechanisms of polariton interactions and losses are not easily implementable, which makes the present formalism inadequate to describe the non-monotonic dependence of tr-PL signals. We consider, therefore, an analytical solution of the microscopic Heisenberg dynamics to investigate in a more detailed way memory effects in polariton systems.

### C. Heisenberg-Langevin dynamics

From the previous analysis, it is apparent that there is a large amount of theoretical insight to be gained from a more exhaustive examination of the proposed model. Now, a thorough formal analysis of the proposed polariton dynamics is performed. We solve directly the Heisenberg equation of motion for a given operator \( A \). In particular, for \( a_{\vec{k}} \) and \( b_{\vec{k}}^\dagger \) we obtain

\[
\begin{align*}
    i\dot{a}_{\vec{k}} &= E(\vec{k})a_{\vec{k}} + \sum_{\vec{k}'} V(\vec{k}, \vec{k}', t)b_{\vec{k}'}^\dagger + 2V_{a_0}a_0a_0\delta_{\vec{k},0} \\
    i\dot{b}_{\vec{k}}^\dagger &= -\omega(\vec{k})b_{\vec{k}}^\dagger - \sum_{\vec{k}''} V^*(\vec{k}, \vec{k}'', t)a_{\vec{k}''}
\end{align*}
\]

In order to solve numerically the coupled equations of motion, Eqs. (9) and (10), we formally integrate \( b_{\vec{k}}^\dagger(t) \) in Eq. (10), then inserted in Eq. (9), to get

\[
\begin{align*}
    \dot{a}_{\vec{k}}(t) &= -iE(\vec{k})a_{\vec{k}} - i\sum_{\vec{k}'} V(\vec{k}, \vec{k}', t)b_{\vec{k}'}(0)e^{\omega(\vec{k}')t} \\
    &+ \int_0^t \sum_{\vec{k}', \vec{k}''} V(\vec{k}, \vec{k}', t)V^*(\vec{k}', \vec{k}'', t - \tau)a_{\vec{k}''}(t - \tau)e^{i\omega(\vec{k})\tau}\,d\tau \\
    &- 2iV_{a_0}a_0a_0\delta_{\vec{k},0}
\end{align*}
\]

(11)

For the sake of simplicity we take \( \vec{k}'' = \vec{k} \) and assume that the effective interaction \( V \) can be separated as \( V(\vec{k}, \vec{k}', t) = g(\vec{k}, \vec{k}')h(t) \), where \( g(\vec{k}, \vec{k}') \) accounts for both the Coulomb and Pauli effects in the polariton-polariton scattering while \( h(t) \), a dimensionless function of time, represents an effective pump-polariton pulse. As a consequence, Eq. (11) can be rewritten as

\[
\begin{align*}
    \dot{a}_{\vec{g}}(t) &= -i\left( E(\vec{k}) - i\Gamma_0 + 2V_{a_0}a_0\delta_{\vec{k},0} \right) a_{\vec{k}} - i\eta_{\vec{k}}(t) \\
    &+ \int_0^t h(\tau)h(t - \tau)a_{\vec{k}}(t - \tau)K_{\vec{k}}(\tau)d\tau
\end{align*}
\]

(12)

in terms of the kernel function

\[
K_{\vec{k}}(\tau) = \sum_{\vec{k}'} g(\vec{k}, \vec{k}')g(\vec{k}', \vec{k})e^{i\omega(\vec{k}')\tau}
\]

(13)

and a polariton-bath noise function

\[
\eta_{\vec{k}}(\tau) = \sum_{\vec{k}'} g(\vec{k}, \vec{k}')b_{\vec{k}'}(0)e^{i\omega(\vec{k}')\tau} h(\tau)
\]

(14)

Since the memory time of the radiation field outside the microcavity is extremely short, on the order of \( 1/E(0) \sim 1 \) fs for typical II-VI gap energies \( E(0) \sim 2 - 3 \) eV, we are justified to treat radiation losses from the microcavity within the Markov approximation with the simple inclusion of a phenomenological damping term \( \Gamma_0 \) in Eq. (12). However, of primary interest here are the non-Markovian effects coming from the strong coupling between signal and idler-bath polaritons. Eq. (12) embodies the memory effects on the dynamics of the emitting polaritons. The term \( g(\vec{k}, \vec{k}') \) describes the strength and spectral form of the signal-idler coupling.

We emphasize that, in our model, the bath is formed by high energy polaritons (exciton-like quasiparticles), hence the idler-bath we are considering consists of massive particles. In this sense, the present signal-idler polariton coupled system is very similar to atom-laser systems with a continuous output coupled. However, the main difference with atom-lasers is that in our case the signal-idler outcoupling is of an anti-rotating-wave kind (see Eq. (11)) instead of the standard rotating-wave approximation usually employed in atomic systems. In order to proceed, we assume a quadratic energy dispersion relation for the idler particles, \( \omega(k) = k^2/2Mx \) with \( Mx \) the bare exciton effective mass, and a Gaussian-like profile for the trapped ground-state polariton in \( k \)-space. Consequently, the signal-idler coupling \( g(\vec{k}, \vec{k}') \) can be written (in the continuum approximation for idler particles) as

\[
g(\vec{k}, \vec{k}') = \frac{i\Gamma^{1/2}}{(2\pi\sigma_k^2)^{1/4}} e^{-\frac{\left|\vec{k} - \vec{k}'\right|^2}{4\sigma_k^2}}
\]

(15)
where $\Gamma^{1/2}$ and $\sigma_k$ settle the strength and width of the system-reservoir coupling, respectively. The kernel term, for the optically active mode $k \sim 0$, becomes

$$K_0(\tau) = \frac{\Gamma}{\sqrt{1 - i\alpha \tau}}$$

(16)

where $\alpha = \frac{\sigma_k^2}{\Delta_k}$. Note that in our model, the bath is assumed to be formed by bosons with a dispersion relation $\omega(k) = k^2/2M_X$. This fact gives rise to distinct features in the spectral bath response and consequently in the reduced system dynamics, as compared with that found for non-massive and structureless baths, such as those corresponding to photons or phonons.

The noise term is the responsible for initiating the polariton relaxation towards the bottom LP states. Thus, we adopt for this term the role of a classical seed and have checked numerically that a very small value for it does not affect the results.

At this point we have completed the presentation of our theoretical framework and the underlying approximations, thus we can now proceed to evaluate the time evolution of the mean number of emitting polaritons at the bottom of the lower polariton branch to compare it with tr-PL experimental data.

### III. RESULTS

#### A. Experiments

The sample under study is a Cd$_{0.4}$Mg$_{0.6}$Te $\lambda$-cavity, with top (bottom) distributed Bragg reflectors (DBRs) built with 17.5 (23) pairs of alternating $\lambda/4$ thick layers of Cd$_{0.4}$Mg$_{0.6}$Te and Cd$_{0.75}$Mn$_{0.25}$Te. In each of the antinodes of the electromagnetic field confined in-between the DBRs there are two CdTe quantum wells (QWs) of 90Å thickness. The strong coupling between the excitons confined in the QWs and the photons confined in the cavity yields to a Rabi splitting of $\sim 10$ meV at low temperature. One important parameter to be considered is the detuning $\delta = E(0) - \omega(0)$. The cavity thickness varies across the wafer, allowing to tune the photon in and out of resonance with the excitons, thus varying the detuning.

The sample is kept inside a cold-finger cryostat at a temperature of 8 K and is resonantly excited with 2 ps-long pulses arriving at the sample at $\sim 3^\circ$, their energy tuned to the UP branch. The time evolution of the PL is obtained by means of a spectograph coupled to a streak camera (time resolution $\sim 10$ ps). We have selected the emission originating from $k \sim 0$ lower polariton states by means of a small pinhole (angular resolution $\sim 1^\circ$). For polarization-resolved measurements we have used two $\lambda/4$-plates to excite and analyze the PL into its co/cross-circularly polarized components, after excitation with $\sigma^\pi$-polarized pulses.

Figure 2 shows typical experimental co-circularly polarized tr-PL data for different laser intensities of $I = 1, 40, 70$ and 110 mW but the same detuning $\delta = -10$ meV. The maximum of the PL signal increases in a nonlinear manner with the pulse laser intensity (note that for the weakest intensity $I = 1$ mW, the curve has been amplified by a factor of 225), while the temporal widths reduce slightly. New features developing on the decay side of the PL are clearly observed, with a temporal behavior dependent on the pump laser intensity. In particular, the emergence of a revival of the decaying PL signal is markedly evident for high laser intensities. This new peak becomes clearer for high intensity pumping. For positive detunings the extra peak on the decay side of the tr-PL is not present (results not shown). These observed intensity-dependent features can be fitted with good quantitative agreement using our theoretical model with memory effects controlled by the pulsed pump intensity.

![FIG. 2: Experimental co-circularly polarized tr-PL signals for a detuning $\delta = -10$ meV and different pulse laser intensities: $I=110$ mW (blue circles), $I=70$ mW (green squares), $I=40$ mW (red diamonds) and $I=1$ mW (black triangles).](#)

#### B. Discussion

From the theoretical side our aim is to calculate the time evolution of the mean number of polaritons in the optically active $k = 0$ state, i.e. $<a_k^\dagger a_k>(t)$, by numerically solving Eq. (12). The parameters used cor-
respond to CdTe microcavities with an exciton mass \(M_X = m_e + m_h = (0.51 + 0.9)m_0 = 1.41m_0\). We consider only heavy-hole excitons coupled to the cavity mode.

The relaxation of UP-resonantly created polaritons can be qualitatively described as follows. The direct relaxation to the LP states is strongly inhibited and the majority of polaritons scatter to large-\(k\) LP states. The situation is equivalent to that obtained after non-resonant excitation, i.e. there is a large polariton population at the LP bottleneck; from there polaritons relax to \(k \sim 0\) states via polariton-polariton parametric scattering. We therefore focus on the high intensity weak pump limit or when memory effects are neglected based theory. A non-oscillatory decay is obtained in the with the corresponding fits (solid lines) to our memory-signal sets in Figure 2), in such a way to obtain the same relative ratios between the effective pump-polariton intensities, \(I_{pp} = 1, 0.64, 0.36\) as those in the actual laser pulses \(I = 110, 70, 40\) mW, the computed tr-PL results reproduce both qualitatively and quantitatively the experimental data. A non-linear initial rise of the tr-PL signal, instead of a simple linear one, as well as a temporal width that decreases for increasing pump intensity, are clear signatures of non-Markovian behavior. Clearly, at long times the decays are similar for both high- and low-intensity pump levels, thus memory effects are practically unobservable in that limit. The non-Markovian effects are more visible after the accumulation of intermediate polaritons reaches its maximum value.

![FIG. 3: Experimental tr-PL normalized signal for different pump intensities (symbols) and theoretical fits (continuous lines). Experimental pulse laser intensities: (a) \(I = 110\) mW, (b) \(= 70\) mW and (c) \(= 40\) mW. Insets represent the effective pump-polariton pulses \(h(t)\). For theoretical parameters see the text.](image-url)

In order to explore additional consequences of our model, beyond the comparison with measured tr-PL data, we proceed to discuss the effects of the pump-polariton pulse parameters on the tr-PL results. Figure 4 shows simulations of tr-PL, where only variations of the polariton-pump intensities \(I_{pp}\) are assumed (\(I_{pp} = 1\) corresponds to the fitting pump intensity for the experimental curve in Fig.3-a). Coupling parameters \(\sigma_0, \Gamma, V_0\) and \(V_0\) are identical to those used in Fig. 3. Calculated tr-PL signals are plotted in Figure 4-a on a logarithmic
vertical scale to show the sensitivity of memory effects on the pump-polariton intensity or equivalently on the laser pulse intensity. Oscillations in the polariton population develop as the polariton-pump intensity increases. Our results clearly demonstrate that the polariton population dynamics, for a high pump excitation, shows a non-exponential (oscillatory) behavior in contrast with the typical exponential one predicted by simple Markovian approaches. In the low-intensity limit a Markovian approach should be sufficient to explain the non-oscillatory behavior. This is further illustrated on Fig.4-b, where a vertical linear scale is used to better see the evolution towards a typical Markovian signal for low intensity pumping. Furthermore, by collapsing the memory function or kernel (see Eqs. 13 and 14) to a delta function, i.e. $K(t) \sim \delta(t)$, for a high pump intensity case, the peak on the decay side of the tr-PL disappears, as it is demonstrated in the inset of Figure 4(b). This fact brings further support to an intensity-controlled memory mechanism in these CdTe microcavities.

One last issue to address is the sensitivity of our results on the effective pump-pulse parameters, $A$ corresponding to the pulse height and $\beta$ associated to the inverse decay time. In Figure 5 simulated tr-PL results, for a given effective pump intensity $I_{pp}$ = 1 but different pulse parameters, are depicted. We emphasize that the coupling strength between signal and idler subsystems is time-dependent and goes as $\Gamma^{1/2}h(t)$. The main conclusion from Figure 5 is that non-Markovian signatures are enhanced for an impulse-like effective pump pulse, i.e. for large $\beta$ or equivalently, for given $I_{pp}$, a large amplitude $A$. A non-oscillatory behavior of tr-PL signal occurs for wide pump-pulses but intense and short pump-pulses give rise to oscillatory patterns in tr-PL. On this basis we can conclude that memory effects switch-on when a high intensity pump-pulse has a temporal width such that $\beta t_c^* \gg 1$, where $t_c^*$ is an intensity controlled coupling time given by $t_c^* = t_c/A^2$. This feature is fully consistent with our basic premises for the existence of memory effects in the sense that a large accumulation rate of intermediate polaritons would lead to a strong coupling between signal and idler (bath) polaritons. Moreover, our results suggest new possibilities for indirectly monitoring the rapid relaxation of UP polaritons to LP states. Non-Markovian effects in tr-PL could be interpreted as a signature of a rapid relaxation dynamics from nonresonantly pumped polaritons to optically active lower branch polaritons. Non-Markovian theories give temporal broader tr-PL signals and no oscillations are observed. Some previous theoretical treatments\textsuperscript{12} have attributed those oscillations to the existence of other states as dark excitons or spin-splitled states. Our theoretical analysis shows that oscillations in the tr-PL can be also produced by non-Markovian effects coming from the coupling between the trapped optically active polaritons with a polariton bath via a modulated parametric-like interaction. Furthermore, the wide range of intensities for which a satisfactory agreement is obtained demonstrates that our the-
oretical model indeed captures the main physics of the pulsed response of polaritons in such II-VI SM as due to memory effects, without the need of invoking other states as responsible for those oscillations, as required by Markovian theories.

Finally, it is worthwhile to mention that spin effects are important in the polariton physics for such II-VI SM. For the cross-polarized case, i.e. excitation $\sigma^+$-polarized and emission analyzed into its $\sigma^-$ component, the same set of parameters fitting a co-polarized case, for identical detuning and pump intensity, does not fit the experimentally observed results. This evidences that in this case the spin dependent polariton scattering must be properly included to describe the observed data.

IV. CONCLUSIONS

In summary, we have demonstrated that non-Markovian, or memory effects, produce oscillatory features in tr-PL signals in II-VI SM. In particular, we have found that the nonlinear rise and the revival of the decaying PL signal for high laser intensities is explained in terms of a non-Markovian behavior of the optically active polariton system as a consequence of being efficiently coupled to a structured reservoir. These new features are enhanced in the high-laser-power excitation case. The shape and temporal width of a pump laser pulse should lead to control the dynamics of relaxing polaritons from a nonresonant initial distribution in the UP to access optically active states in the LP branch. Experiments to investigate this control effect would provide valuable insight into polariton dynamics and are feasible with current technology.

It is important to note, that while the tr-PL signal does not give a definite answer to the question about the exact intermediate states of the relaxation process from the initially created UP polaritons, the qualitative and quantitative agreement with the tr-PL experimental results, as a function of the excitation intensity, are strong indications of the validity of the present model. A full quantum treatment of the intermediate polariton states would be desirable. These analysis, which require considering a much more complex quantum state space, are left for further investigations.

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