Tunneling-assisted optical information storage with lattice polariton solitons in cavity-QED arrays

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Abstract

Considering two-level media in the array of weakly coupled nanocavities, we reveal a variety of dynamical regimes, such as diffusion, self-trapping, soliton, and breathers for the wave packets in the presence of photon tunneling processes between the next-nearest cavities. We focus our attention on the low-branight bright polariton soliton formation, due to the two-body polariton-polariton scattering processes. When detuning frequency is manipulated adiabatically, the low-branight lattice polariton localized states, i.e., solitons and breathers evolving between photonlike and matterlike states, are shown to act as carriers for spatially distributed storage and retrieval of optical information.

DOI: 10.1103/PhysRevA.89.033828 PACS number(s): 42.50.Pq, 05.45.Yv, 42.50.Ex, 71.36.+c

I. INTRODUCTION

Nowadays, the elaboration and investigation of hybrid quantum devices and artificial nanostructures represent a huge area of experimental and theoretical research [1,2]. In particular, quantum memory devices are proposed for mapping the quantum state of light onto the matter by using a slow light phenomenon through the coupling between matter excitation and quantized field [2,3]. In this sense, polaritons, linear superpositions of quantized field and collective excitations in matter, provide a very elegant way for optical information storage, where the group velocity of the wave packet could be low enough due to a large value of polariton mass [4,5].

Within the framework of modern scalable quantum technologies [6–9], the arrays of cavities containing two-level systems (atoms, quantum dots, or Cooper-pair boxes, referred to as qubits) strongly interacting with a cavity field at each site are theoretically supposed to provide a promising platform for quantum computing and quantum information processing [10–12]. Moreover, a strong Kerr-type nonlinearity caused by two-body polariton-polariton interaction leads to the formation of bright polariton solitons [13–15].

In the experiments, great efforts have been aimed at the achievement of deterministic trapping of single qubits with a strong coupling to the quantized electromagnetic fields in nanocavities [16–19]. Especially, we stress here the recent challenging results established in Ref. [19] with “ultracold” single rubidium atoms trapped in the vicinity of tapered fiber (about 100 nm far from) and their effective coupling with photonic crystal cavity. The obtained single-photon Rabi frequency was in the range of a few gigahertz for the cavity volume less than $\lambda^3$ (\(\lambda\) is light wavelength). Such results pave the way to the design of new scalable devices for quantum memory purposes being compatible with photonic circuits [20]; these devices explore two-level systems at their heart [5,21].

Apart from three-level systems which are widely used for quantum memory purposes, the protocol for photon storage based on two-level systems explores direct control of the transition dipole matrix element [21] or atom-light detuning [5,22]. In particular, manipulation with the sign of detuning is supposed to be made in controlled reversible inhomogeneous broadening (CRIB) photonic memory protocol proposed in [22] and then discussed and improved recently in [23]. In practice, such control could be achieved with rare-earth-ion doped crystal by using switching of magnetic field. Notably, quantum memories based on such systems pose sufficiently longer lifetime, up to tens of seconds (cf. [24]).

Here, taking into account advantages of current quantum technological achievements obtained in the atomic optics area provide theoretically an alternative approach to optical information storage and retrieval by using half-matter, half-photon property of polaritons and by investigating collective dynamics of coupled atom-light states in a qubit-cavity quantum electrodynamical (QED) array. Low-branight (LB) polariton solitons, as well as different dynamical regimes for diffusion, self-trapping, and breather states, occur through the interaction between atoms and quantized optical cavity field [25,26]. Considering the next-nearest tunneling effect for photonic fields while the distance between adjacent cavities is within the order of optical wavelength, lattice polariton soliton solutions are revealed to exist at the border of two different kinds of breather states. Due to the robustness in preserving the shape of wave packets, by manipulating the detuning frequency adiabatically, optical information storage and retrieval are proposed to carry out through the transformation between photonlike and matterlike lattice polariton solitons.

This paper is arranged as follows. In Sec. II, we explain in details our model to realize atom-light interaction in a cavity array occurring at nanoscales. The extended tight-binding model will be established in this case, and in Sec. III, we introduce a coupled atom-light excitation basis that is the polariton basis for the cavity system. Apart from results obtained by us previously [15], LB polaritons occurring at each site of the cavity array are a subject of our study in the rest of the paper. In Sec. IV, we use a time-dependent variational approach to obtain polariton wave-packet behavior. Basic equations for the wave-packet parameters and their general properties in the QED cavity array are established.
we establish results relating to the investigation of a variety of one-dimensional (1D) lattice polariton wave-packet dynamical regimes in the presence of next-neighbor interaction in the lattice. In Sec. VI, we propose the physical algorithm of storage of optical information by using lattice polariton localized states, i.e., soliton and breather states. In the conclusion, we summarize the results obtained.

II. MODEL OF ATOM-LIGHT INTERACTION BEYOND THE TIGHT-BINDING APPROXIMATION

We consider a one-dimensional (1D) array of small (nanoscale) cavities, each containing the ensemble of a small but macroscopic number $N_0$ of noninteracting two-level atoms (see Fig. 1). The proposed structure in Fig. 1 can be realized by loading a small number of ultracold atoms via a dipole trap, slightly above the so-called collisional blockade regime which is practically valid for the beam waist $w_0 \gg 1 \mu m$ [19,27]. The total Hamiltonian $\hat{H}$ for our atom-light coupled system in Fig. 1 can be represented as [9,15,28]

$$\hat{H} = \hat{H}_{\text{AT}} + \hat{H}_{\text{PH}} + \hat{H}_1,$$  

where $\hat{H}_{\text{AT}}$ is a quantum field theory Hamiltonian for noninteracting atoms, $\hat{H}_{\text{PH}}$ is responsible for the photonic field distribution, and the term $\hat{H}_1$ characterizes the atom-light interaction in each cavity, respectively. In the second quantized form, the Hamiltonian in Eq. (1) can be written as

$$\hat{H}_{\text{AT}} = \sum_{j=1,2} \int \hat{\Phi}_j^\dag (-\frac{\hbar^2}{2M_\text{at}} + V_{\text{ext}}^{(j)}) \hat{\Phi}_jd\vec{r},$$  

$\hat{H}_{\text{PH}} = \int \hat{\Phi}_{\text{ph}}^\dag (-\frac{\hbar^2}{2M_{\text{ph}}} + V_{\text{ph}}) \hat{\Phi}_{\text{ph}}d\vec{r},$  

$$\hat{H}_1 = \hbar \kappa \int \hat{\Phi}_{\text{ph}}^\dag \hat{\Phi}_2 + \hat{\Phi}_1^\dag \hat{\Phi}_1 d\vec{r},$$  

with the mass of free atoms $M_\text{at}$, and the effective mass of trapped photons $M_{\text{ph}}$. In Eq. (2), quantum field operators $\hat{\Phi}_{1,2}(\vec{r})$ ($\hat{\Phi}_{\text{ph}}$) and $\hat{\Phi}_{1,2}^\dag(\vec{r})$($\hat{\Phi}_{\text{ph}}^\dag$) annihilate and create atoms (photons) at position $\vec{r}$; $V_{\text{ext}}^{(j)}$ ($j = 1,2$) and $V_{\text{ph}}$ are trapping potentials for atoms and photons, respectively. Since each cavity contains a small number of atoms, one can safely neglect the terms responsible for atom-atom scattering processes in Eq. (2a) [29].

In general, one can expand atomic ($\hat{\Phi}_j$) and photonic ($\hat{\Phi}_{\text{ph}}$) field operators as follows:

$$\hat{\Phi}_j(\vec{r}) = \sum_n \hat{a}_{j,n} \psi_{j,n}(\vec{r}), \quad j = 1,2$$  

$$\hat{\Phi}_{\text{ph}}(\vec{r}) = \sum_n \hat{\psi}_{n}(\vec{r})$$  

with the real (Wannier) functions: $\psi_{j,n}(\vec{r})$, $\xi_n(\vec{r})$, responsible for the spatial distribution of atoms and photons at the $n$ site. They fulfill the normalization condition $\int -\infty^{+\infty} [\xi_n(\vec{r})]^2d\vec{r} = 1$. Annihilation operators $\hat{a}_{1,n}$ and $\hat{a}_{2,n}$ in Eq. (3a) characterize the dynamical properties of atoms at internal lower ($|1\rangle$) and upper ($|2\rangle$) levels, respectively; meanwhile, the annihilation operator $\hat{\psi}_{n}$ in Eq. (3b) describing the temporal behavior of the photonic mode located at the $n$th lattice cavity.

Substituting Eq. (3) for (2), one can obtain

$$\hat{H}_{\text{AT}} = \hat{H}_1 + \hat{H}_2,$$  

$$\hat{H}_2 = \sum_n \left[ \omega_n \hat{a}_{1,n}^\dag \hat{a}_{1,n} - \beta_n (\hat{a}_{2,n}^\dag \hat{a}_{2,n}^\dag + \hat{a}_{1,n}^\dag \hat{a}_{1,n}) \right],$$  

$$\hat{H}_{\text{PH}} = \sum_n \left[ \omega_{n,\text{ph}} \hat{\psi}_{n}^\dag \hat{\psi}_{n} - \alpha_n (\hat{\psi}_{n}^\dag \hat{\psi}_{n+1}^\dag + \hat{\psi}_{n} \hat{\psi}_{n-1}) \right] - \alpha_n (\hat{\psi}_{n}^\dag \hat{\psi}_{n+1}^\dag \hat{\psi}_{n} \hat{\psi}_{n-1}),$$  

$$\hat{H}_1 = \sum_n g \frac{\psi_{2,n}^\dag \hat{a}_{1,n} + \psi_{1,n}^\dag \hat{a}_{2,n}}{\sqrt{N_0}} [\hat{\psi}_{n}^\dag \hat{\psi}_{n-1} + \hat{\psi}_{n} \hat{\psi}_{n+1}]$$  

where $N_0 = \hat{a}_{1,n}^\dag \hat{a}_{1,n} + \hat{a}_{2,n}^\dag \hat{a}_{2,n}$ corresponds to the total number of atoms at the $n$th lattice cell. The frequencies $\omega_n^{(1)}$, $\omega_{n,\text{ph}}$, hopping constants $\beta_{j,n}$, $\alpha_n^{(1)}$, $\alpha_n^{(2)}$, and nonlinearity strength $g$ are in the form

$$\omega_n^{(1)} = \frac{1}{\hbar} \int \frac{\hbar^2}{2M_\text{at}} (\vec{\nabla} \psi_{j,n}^2) + V_{\text{ext}}^{(j)}(\vec{r}) d\vec{r},$$  

$$\omega_{n,\text{ph}} = \frac{1}{\hbar} \int \frac{\hbar^2}{2M_{\text{ph}}} (\vec{\nabla} \xi_n)^2 + \xi_n V_{\text{ph}} \xi_n d\vec{r},$$  

$$\beta_{j,n} = -\frac{1}{\hbar} \int \frac{\hbar^2}{2M_\text{at}} \vec{\nabla} \psi_{j,n} \cdot \vec{\nabla} \psi_{j,n+1} + \xi_n V_{\text{ext}}^{(j)}(\vec{r}) d\vec{r},$$  

$$\alpha_n^{(1)} = -\frac{1}{\hbar} \int \frac{\hbar^2}{2M_{\text{ph}}} \vec{\nabla} \xi_n \cdot \vec{\nabla} \xi_{n+1} + \xi_n V_{\text{ph}} \xi_{n+1} d\vec{r},$$  

$$\alpha_n^{(2)} = -\frac{1}{\hbar} \int \frac{\hbar^2}{2M_{\text{ph}}} \vec{\nabla} \xi_n \cdot \vec{\nabla} \xi_{n+2} + \xi_n V_{\text{ph}} \xi_{n+2} d\vec{r},$$  

$$g = \kappa \int \xi_n \phi_{1,n} \phi_{2,n} d\vec{r}.$$
Thereafter, for simplicity we assume that all cavities are identical to each other and contain the same average number \( N \equiv \langle N_c \rangle \) of atoms. In this case, it is convenient to suppose that functions \( \varphi_{j,n}(\vec{r}) \) are identical for all \( n \), that is, \( \varphi_{j,n}(\vec{r}) \equiv \varphi_{j,n}(\vec{r}) \). We are also working under the strong atom-field coupling condition, that is,

\[ g \gg \Gamma_{at}, \Gamma_{ph}, \]  

(6)

where \( \Gamma_{at} \) and \( \Gamma_{ph} \) are spontaneous emission and cavity decay rates, respectively. The parameter \( \alpha^{(1)} \equiv \alpha^{(1)} \) in Eq. (5d) describes overlapping of optical fields for the nearest-neighbor cavities; \( \alpha^{(2)} \equiv \alpha^{(2)} \) is responsible for the overlapping of photonic wave functions beyond the tight-binding approximation.

It is important that nearest-neighbor and next-neighbor areas of photonic wave-packet overlapping are shifted in the \( x \) direction by about \( d/2 \) (see Fig. 1). Physically, it means that in some cases the next-neighbor tunneling may be much more efficient. However, in the paper we do not consider the case of very small cavities, such as \( d \ll \lambda \). Experimentally accessible parameters that we take for our structure in Fig. 1 enable us to restrict ourselves by consideration of the nearest-neighbor and next-neighbor tunneling processes only.

Since the characteristic spatial scale of atomic localization \( \sigma_s \) is essentially smaller than cavity size \( d \), it seems reasonable to use the tight-binding approximation especially for an atomic system in the cavity array. Coupling coefficients \( \beta_{j,n} \equiv \beta_j \) in Eq. (5) are the nearest-neighbor hopping constants for atoms in a 1D lattice structure.

In particular, we examine the properties of parameters for the cavity-QED array containing two-level rubidium atoms. We take the D-line of rubidium atoms as an example, which gives the resonance frequency \( \omega_{12}/2\pi = 382 \) THz. The strength of the interaction of a single atom with a quantum optical field is taken as \( g_0 = \sqrt{\frac{\omega_0}{2\hbar \omega_{12}}} \approx 2\pi \times 2.2 \) GHz at each cavity with the effective volume of atom-field interaction \( V \propto d^3 \). We assume \( d = 2 \mu m \), that is, compatible with current experimental results [19]; \( d_{12} \) is the atomic dipole matrix element. To achieve a strong atom-field coupling regime [see Eq. (6)], one can propose a macroscopically large number of atoms at each cavity, say \( N = 100 \). This number implies a collective atom-field coupling parameter \( g = g_0\sqrt{N} \approx 2\pi \times 22.4 \) GHz. The lifetime for rubidium atoms is \( 27 \) ns, which corresponds to the spontaneous emission rate \( \Gamma_{at} \) of about \( 2\pi \times 6 \) MHz. The minimal value of each cavity-field decay rate \( \Gamma_{ph} \) can be taken up to several hundred of megahertz that corresponds to cavity quality factor \( Q \approx 10^5-10^6 \).

To get a variational estimate for the tunneling coefficients mentioned above, we assume that Wannier wave functions for the atomic and photonic parts localized at the \( j \)th cavity may be approached by

\[ \varphi_{j,n}(\vec{r}) = C_j e^{-(x-n\lambda)^2/2\sigma^2} e^{-(y^2+z^2)/2\sigma_z^2}, \]

(7a)

\[ \xi_{n}(\vec{r}) = C_k e^{-(x-n\lambda)^2/2\sigma^2} e^{-(y^2+z^2)/2\sigma_z^2}, \]

(7b)

where \( C_j = (\pi^{3/2}\sigma_j \sigma^2)^{-1/2} \) and \( C_k = (\pi^{3/2}\xi_{\sigma_z} \sigma_z^2)^{-1/2} \) are relevant normalization constants, respectively. Taking into account the realistic values of atomic and photonic wave functions, we assume

\[ \sigma_{x,j} \ll \sigma_j, \quad \xi_n \ll \xi. \]  

(8)

If the atoms are trapped in the vicinity of thin (tapered) optical fiber (that is not shown in Fig. 1), the trapping potential \( V_{ext} = V_{in} + V_{opt} \) can be represented as a sum of \( V_{in} \) that is van der Waals potential occurring due to the closeness of atoms to the fiber surface, and \( V_{opt} \) that is a potential created by the optical field (cf. [18,30]). For current experiments, the depth of total potential \( V_{ext} \) is of order of millikelvins [19,31]. Although the general (radial) dependence of \( V_{ext} \) on the distance from the surface is not so simple, it is possible to consider a harmonic trapping potential at the bottom of \( V_{ext} \) by choosing the appropriate external laser field parameters. Roughly speaking, we consider atomic trapping potential \( V_{ext} \) represented as [32]

\[ V_{ext} \equiv \frac{M_{at}}{2} \left[ \om{x}^2 (x-x_n)^2 + \om{z}^2 (y^2 + z^2) \right], \]  

(9)

where \( \om{x} \) and \( \om{z} \) are relevant trapping axial and radial frequencies, respectively. We suppose that the minimum of a two-dimensional (2D) periodic potential is located at a center \( x_n = nd \) of the \( n \)th cavity. By substituting Eqs. (7) and (9) into (5), we obtain

\[ \beta = -\frac{\hbar}{4M_{ph}\omega_x^2} e^{\frac{\xi^2 \pi^2}{\omega_x^2}} \left( 1 - \frac{d^2}{2\sigma_x^2} \right), \]  

(10)

for the atomic tunneling rate \( \beta \). The atomic tunneling rate \( \beta \) is positive if a cavity effective size is \( d > \sqrt{2}\sigma_x \approx 1.414\sigma_s \). The latest one (\( \sigma_s \)) is typically a few hundred nanometers in real experiments with ultracold atoms [32].

The calculation of photon tunneling rates \( \alpha^{(c)} (\zeta = 1, 2) \) between the cavities can be performed in the same way. Thus, we have

\[ \alpha^{(c)} = -\frac{\hbar}{4M_{ph}\xi_{\ol{2}}^2} e^{\frac{\xi^2 \pi^2}{\xi_{\ol{2}}^2}} \left( 1 - \frac{\zeta^2 d^2}{2\xi_{\ol{2}}^2} \right), \]  

(11)

where \( \zeta = 1, 2 \) enumerates the number of cavities. Taking into account a typical effective photon mass \( M_{ph} \approx 2.8 \times 10^{-38} \) kg for rubidium D-lines average wavelength \( \lambda \approx 785 \) \( \mu m \), and assuming the width of photonic wave packet to be \( \xi = 1 \) \( \mu m \) for \( d = 2 \mu m \), it is possible to estimate photonic tunneling parameters as \( \alpha^{(1)} \approx 2\pi \times 549 \) GHz (\( \zeta = 1 \)) and \( \alpha^{(2)} \approx 2\pi \times 191 \) GHz (\( \zeta = 2 \)), respectively.

III. POLARITONS IN THE NANOSIZE CAVITY ARRAY

One of the main features of our approach is a strong non-linearity due to small cavity volumes occupied by the optical field, that is, \( V \approx (\lambda/2n)^3 \), where \( \lambda \) is a light wavelength and \( n \) is a refractive index [19,31]. In Schwinger representation, atom-field interaction in the lattice can be described by atomic excitation operators \( \hat{S}_{j,n}, \hat{S}_{j,n}^\dagger \) and by operator \( \hat{S}_{j,n} \) of the population imbalance which are defined as

\[ \hat{S}_{j,n} = \hat{a}_{j,n}^\dagger \hat{a}_{j,n}, \]

\[ \hat{S}_{j,n} = \hat{a}_{j,n} \hat{a}_{j,n} \]

\[ \hat{S}_{j,n} = \frac{1}{2} (\hat{a}_{j,n}^\dagger \hat{a}_{j,n} - \hat{a}_{j,n}^\dagger \hat{a}_{j,n}). \]  

(12)
The operators determined in Eq. (12) obey SU(2) algebra
commutation relations
\[
[\hat{S}_{+, n}, \hat{S}_{-, n}] = 2\hat{S}_{z, n}, \quad [\hat{S}_{z, n}, \hat{S}_{\pm, n}] = \pm \hat{S}_{\pm, n}.
\] (13)
Alternatively, it is possible to map operators in Eq. (12) onto
the atomic excitation operators \(\hat{a}_n, \hat{a}^\dagger_n\) applying the so-called
Holstein-Primakoff transformation, i.e.,
\[
\hat{S}_{+, n} = \hat{a}_n^\dagger\sqrt{N - \hat{a}_n^\dagger\hat{a}_n}, \quad \hat{S}_{-, n} = \sqrt{N - \hat{a}_n^\dagger\hat{a}_n}, \quad \hat{S}_{z, n} = \hat{a}_n^\dagger\hat{a}_n - N/2.
\] (14)
It is worth noticing that the atomic excitation operators \(\hat{a}_n, \hat{a}_n^\dagger\) obey the usual bosonic commutation relations \([\hat{a}_n, \hat{a}_m^\dagger] = \delta_{mn}\). Strictly speaking, it is possible to treat the operators \(\hat{a}_{1,n}\) and \(\hat{a}_{2,n}\) describing particles at lower and upper levels,
respectively, as \(\hat{a}_{1,n} \approx \sqrt{N} - \hat{a}_{2,n} \approx \hat{a}_n\) [15].
When number \(N\) at each cavity is macroscopical but not so large, one can keep all the terms in the expansion of \(\hat{a}_{1,n}\).
In this limit, we get for an effective Hamiltonian \(\hat{H} = \hat{H}_L + \hat{H}_{\text{TUN}} + \hat{H}_{\text{NL}}:\)
\[
\hat{H}_L = \hbar \sum_n \left[ \hat{w}_{12} \hat{a}_n^\dagger \hat{a}_n + \omega_n, \phi \hat{\psi}_n^\dagger \hat{\psi}_n + g(\hat{\psi}_n^\dagger \hat{\psi}_n + \text{H.c.}) \right],
\] (15a)
\[
\hat{H}_{\text{TUN}} = -\hbar \sum_n \left[ \beta (\hat{\psi}_{\phi} \hat{\psi}_{\phi} + \text{H.c.}) + \alpha^{(1)}(\hat{\psi}_n^\dagger \hat{\psi}_{n+1} + \text{H.c.}) + \alpha^{(2)}(\hat{\psi}_{n+2}^\dagger \hat{\psi}_n + \text{H.c.}) \right],
\] (15b)
\[
\hat{H}_{\text{NL}} = -\hbar \sum_n \left[ \frac{g}{2N} (\hat{\psi}_n^\dagger \hat{\psi}_n)^2 + \text{H.c.} \right],
\] (15c)
where we have introduced new parameters \(\hat{w}_{12} = \omega_{n, \phi} - \omega^{(2)}_n - 2\beta_{1,n}\). Now, let us introduce the lattice polaron
operators as follows:
\[
\hat{\xi}_{1,n} = X_n \hat{\psi}_n + C_n \hat{\phi}_n, \quad \hat{\xi}_{2,n} = X_n \hat{\phi}_n - C_n \hat{\psi}_n,
\] (16)
where \(X_n\) and \(C_n\) are Hopfield coefficients defined as
\[
X_n = \frac{1}{\sqrt{2}} \left( 1 + \frac{2\pi \delta_n}{\sqrt{4\pi^2 g^2 + (2\pi \delta_n)^2}} \right)^{1/2}, \quad \frac{1}{\sqrt{2}} \left[ 1 - \frac{2\pi \delta_n}{\sqrt{4\pi^2 g^2 + (2\pi \delta_n)^2}} \right]^{1/2}.
\] (17)
In Eq. (17), \(\delta_n = (\omega_{n, \phi} - \omega_{12})/2\pi\) is atom-light field
detuning frequency at each cavity. Note that we consider parameters \(X_n\) and \(C_n\) to be the same for all cavities (sites \(n\)),
assuming that \(X \equiv X_n\) and \(C \equiv C_n\). This approach implies an
equal atom-light detuning \(\delta = \delta_n\) for all cavities too.
The operators \(\hat{\xi}_{1,n}\) and \(\hat{\xi}_{2,n}\) in Eq. (16) characterize two
types of bosonic quasiparticles, i.e., upper and lower branch polaron
states occurring at each site of the lattice. At the low-density limit, Eqs. (16) and (17) represent the exact solution
that diagonalizes a linear part \(\hat{H}_L\) of the total Hamiltonian \(\hat{H}\).

At equilibrium, the lowest polaron branch is much more
populated. Here, we use the mean-field approach to replace
the corresponding polaron field \(\hat{\xi}_n\) by its average \((\hat{\xi}_n)\), which simply characterizes the LB polaron wave
function at the \(n\)th cavity. In particular, for further processing
we introduce the \(n\)th normalized polaron amplitude
\(\Psi_n = (\hat{\xi}_n)/(\sqrt{N}_{\text{pol}}), \) where \(N_{\text{pol}} = \sum_n |\hat{\xi}_n|^2\) is the total number of
LB polaritons at the array. For this approach, by substituting
Eq. (16) into (15) and keeping LB polariton terms only, we
arrive at
\[
H = \hbar \sum_n \left[ \Omega_{\text{LB}} |\Psi_n|^2 - \Omega_1 (\Psi_n^* \Psi_{n+1} + \text{c.c.}) + \Omega_2 \Psi_n^* \Psi_{n+2} + \text{c.c.} \right],
\] (18)
where we have introduced characteristic frequencies
\[
\Omega_{\text{LB}} = \frac{1}{2} (\hat{w}_{12} + \omega_{n, \phi} - \sqrt{2(\pi \delta)^2 + 4g^2}),
\] (19a)
\[
\Omega_1 = \beta X^2 + \alpha^{(1)} C^2,
\] (19b)
\[
\Omega_2 = \alpha^{(2)} C^2,
\] (19c)
\[
\Omega_3 = 2g CX^3 N_{\text{pol}}/N.
\] (19d)
The nearest and next-nearest tunneling energies \(\Omega_1\) and \(\Omega_2\) are shown in Fig. 2, as a function of the characteristic cavity size \(d\) for different detuning frequencies \(\delta\). For a large enough
\((d \gg \xi_s)\) cavity size, both tunneling rates \(\Omega_1, \Omega_2\) are positive, and condition \(\Omega_2/\Omega_1 \approx \alpha^{(2)}/\alpha^{(1)} \approx 4e^{-3/d_{4/2}} \ll 1\) is fulfilled (see Fig. 2).
The overlapping of neighbor polaron wave functions is a
dominant term, and our lattice system is reduced to the typical
tight-binding approach. On the other hand, the properties of
polariton tunneling energies change dramatically for small-
ized cavities \(d \approx \xi_s\), where coefficient \(\Omega_2\) becomes much
more important. Notably, maximal (extreme) values \(\Omega_{\text{ext}}^{(1)}\) and \(\Omega_{\text{max}}^{(2)}\) of polaron tunneling rates \(\Omega_{(1,2)}\) are obtained at \(d^{(1)} = \sqrt{6} \xi_s\) and \(d^{(2)} = \sqrt{2} \xi_s\), respectively, and are shifted in \(d\)
dimension (cf. Fig. 1). The values \(\Omega_{\text{ext}}^{(1,2)}\) are equal to each other.

![FIG. 2. (Color online) Tunneling energies between the nearest
\(\Omega_1\) (solid curves) and the next-nearest neighbors \(\Omega_2\) (dashed curves)
are shown as a function of the size of cavity \(d\). The widths of wave
functions for cavity field and atoms are estimated as \(\xi_s = 1 \mu m\) and
\(\sigma_s = 0.4 \mu m\), respectively. The dependence of \(C^2\) on \(d\) for the same
values of detuning \(\delta\) is plotted in the inset.](image-url)
for $\delta = 0$ and $C^2 = 0.5$ (see black curves in Fig. 2). However, since the atom-field coupling parameter $g$ is a function of effective volume $V \propto d^3$, the Hopf coefficients $C$ and $X$ do not obviously depend on the cavity size $d$ at $\delta \neq 0$ [cf. (17)]. In this case, for positive detuning $\delta$ and fixed number of atoms $N$ at each cavity, coefficient $C$ vanishes with the increase of $d$ (see inset to Fig. 2). In this case, the relation $\Omega_{\text{max}}^{(1)} < \Omega_{\text{max}}^{(2)}$ is fulfilled [cf. blue (lower) curves in Fig. 2]. On the contrary, from Fig. 2 one can see that $\Omega_{\text{max}}^{(1)} > \Omega_{\text{max}}^{(2)}$ for negative detuning $\delta$ [cf. bold (red) curves in Fig. 2]. Finally, it is worth noticing that our approach is obviously valid for characteristic cavity size that is $d \gg \lambda$, and is about one micrometer.

The main features of the polaritonic lattice are connected with the properties of atom-light detuning $\delta$. In the limit of a negative and large atom-light field detuning chosen as $|2\pi \delta| \gg g$, $\delta < 0$ ($C \approx g/2\pi \delta$, $C \approx 1$), LB polaritons behave as photons, i.e., $\Sigma_{2,n} \approx \psi_n$. Thus, we can represent the parameters (19) as $\Omega_{LB} \approx \omega_0$, $\Omega_1 = \alpha(1)$, $\Omega_2 = \alpha(2)$, $\Omega_3 = 2N_{\text{pol}} g^2/4|2\pi \delta|$. However, in another limit, we can take $|2\pi \delta| \gg g$, $\delta > 0$ ($C \approx g/2\pi \delta$) and LB polaritons behave as excited atoms, i.e., $\Sigma_{2,n} \approx \phi_n$. We readily find the coefficients (19) as $\Omega_{LB} \approx \omega_0$, $\Omega_1 = \beta + \alpha(1) g^2/(2\pi \delta)^2$, $\Omega_2 = \alpha(2) g^2/(2\pi \delta)^2$, $\Omega_3 = 2N_{\text{pol}} g^2/2\pi N \delta$.

In practice, instead of using Eq. (18), it is useful to work with the dimensionless Hamiltonian $H = \hbar H/|\Omega_1|$ in the form

$$H = \hbar \sum_{n=1}^{M} \left( \omega_{LB} |\psi_n|^2 - \omega_1 (\psi_{n+1}^{\ast} \psi_n + \text{c.c.}) - \omega_2 (\psi_{n+2}^{\ast} \psi_n + \text{c.c.}) + 2\sqrt{\omega_3} \psi_n^{\ast} |\psi_n|^4 \right),$$

where $\omega_{LB} = \Omega_{LB}/|\Omega_1|$, $\omega_1 = \Omega_1/|\Omega_1|$ $\equiv \text{sgn}(\Omega_1)$, $\omega_2 = \Omega_2/|\Omega_1|$, $\omega_3 = \Omega_3/4\sqrt{\omega_3}/|\Omega_1|$ are normalized parameters characterizing polariton properties in the cavity-QED chain. Equation (20) is the starting model equation for this work and is used to study the nonlinear phase diagrams, as well as the related optical information storage with lattice polariton solitons in the following sections.

IV. TIME-DEPENDENT VARIATIONAL APPROACH

To analyze different regimes of polaritons in the cavity-QED arrays, we study the dynamical evolution of in-site Gaussian shape wave packet

$$\psi_n = N \exp \left[ -\frac{|n - \xi(t)|^2}{\gamma(t)^2} + ip(t)[n - \xi(t)] + i\frac{\eta(t)}{2} [n - \xi(t)]^2 \right],$$

where $\xi(t)$ and $\gamma(t)$ are the time-dependent dimensionless center and width of the wave packet, respectively; $p(t)$ is momentum and $\eta(t)$ is curvature, $N = \sqrt{2/\sqrt{\pi} \gamma(t)^2} t^{1/2}$ is a normalization constant (a wave-packet amplitude). Lattice coordinate $x$ relates to the number of sites (cavities) $n$ as $x = nd$. The wave-packet dynamical evolution can be obtained from the corresponding Lagrangian density

$$L = \sum_{n=1}^{M} \left[ \frac{i}{2} \left( \Psi_n^{\ast} \frac{\partial \Psi_n}{\partial t} - \Psi_n \frac{\partial \Psi_n^{\ast}}{\partial t} \right) - \omega_{LB} |\Psi_n|^2 \right. \left. + \omega_1 (\Psi_{n+1}^{\ast} \Psi_n + \text{c.c.}) + \omega_2 (\Psi_{n+2}^{\ast} \Psi_n + \text{c.c.}) - 2\sqrt{\omega_3} |\Psi_n|^4 \right],$$

(22)

By plugging Eq. (21) into (22), one can have an effective Lagrangian $\tilde{L}$ by averaging the Lagrangian density (22) as

$$\tilde{L} = \left[ \frac{\partial^2 - \eta^2}{8} + \frac{\omega_1}{\gamma} + \omega_2 \cos(p) e^{-\sigma} + \omega_2 \cos(2p) e^{-4\sigma} \right],$$

(23)

where we made the following denotation: $\sigma = \frac{\sqrt{2\pi \delta}}{\omega_1} + \frac{\omega_3}{\gamma^2}$. Dots denote derivatives with respect to dimensionless time $t \rightarrow t/|\Omega_1|$. It is remarked that Eq. (23) is valid when parameter $\gamma$ is not too small, that is, $\gamma > 1$ [25,26]. With the Lagrangian in Eq. (23), one can obtain the following variational equations for the canonically conjugate polariton wave-packet parameters:

$$\dot{p} = 0,$$

(24a)

$$\dot{\xi} = \omega_1 \sin(p) e^{-\sigma} + 2\omega_2 \sin(2p) e^{-4\sigma},$$

(24b)

$$\dot{\gamma} = \frac{\gamma' \eta}{m^*},$$

(24c)

$$\dot{\eta} = \frac{1}{m^*} \left( \frac{4}{\gamma^4} - \eta^2 \right) + \frac{4\omega_1}{\gamma^3},$$

(24d)

where $m^*$ is a dimensionless polariton mass.

Phase diagrams for various dynamical regimes are determined by the property of polariton mass $m^*$ and by the sign of Hamiltonian $H$ that is a conserved quantity. At $m^* > 0$, a polariton wave packet exhibits diffusive and self-trapping regimes for which $\gamma \rightarrow \infty$, $\eta \rightarrow 0$, and $\gamma \rightarrow \text{constant}$ in the limit of infinite time scales ($t \rightarrow \infty$), respectively.

For an untitled trap of polaritons in the lattice, the momentum $p(t) = p_0$ is conserved. By introducing the dimensionless polariton mass $m^* = (\frac{\gamma^2}{2\pi \delta})^{-1}$, one can have the effective Hamiltonian function $H$ in the dimensionless coordinates:

$$H = -\omega_1 \cos(p) e^{-\sigma} - \omega_2 \cos(2p) e^{-4\sigma} + \frac{\omega_1}{\gamma}.$$  

(25)

The transition between different regimes is governed by an equation $H \equiv H_0 = 0$ that implies

$$\cos \left( p_1(t) \right) \approx -2\epsilon_{10} \pm \sqrt{16\epsilon_{10}^2 + 0.5},$$

(26)

where $\epsilon_{10} = e^{\pm \omega_0 \Omega_{12}/8} \equiv \sigma_0 \equiv \sigma(t) = 1/2\gamma_0^2$ (we suppose that initially at $t = 0$, $\gamma = \gamma_0$, and $\eta = 0$, $\Omega_{12} \equiv \omega_1/\omega_2$, and we denote $H_0$ as initial value of the Hamiltonian $H$, that is, obviously, conserved quantity in the absence of dissipation. Both of the roots (26) are located within the domain $-1 \leq \cos(p_0) \leq 1$ if conditions $\gamma_0 \geq (\frac{\pi^2}{4\Omega_{12}^2})^{1/2}$ and $|\Omega_{12}| \leq 1$ are fulfilled simultaneously. Otherwise, Eq. (26) impose only one root. It occurs for the tunneling rates $|\Omega_{12}| > 1$. Practically, this situation corresponds to large
the momentum corresponding Hamiltonian energy contour are shown in terms of the positive polariton mass, shown in the inverse form 

\[ \text{detuning frequency} \]

enough cavity sizes for which both of the tunneling rates are positive and \( \omega_2 \) vanishes rapidly.

A physically important bound state for our problem occurs in the domain of negative polariton mass and can be associated with soliton formation for the polariton wave packet. The polariton (bright) soliton wave packet propagates with initial width \( \gamma_0 \), mass \( m^* = m_0 < 0 \), and velocity \( v_g = -\frac{\tan(\gamma_0)}{m_0} + 4\omega_2 \sin(p_0) \cos(p_0) e^{-4m_0} \) unchanged in time. The mass of the soliton wave packet can be found from

\[ \frac{1}{m^*} = \omega_1 \cos(p_0) e^{-\epsilon_0} + 4\omega_2 \cos(2p_0) e^{-4m_0}. \]  

Strictly speaking, Eq. (27) defines the characteristic domain

\[ \cos(p_{1,2}) = 0.5 \left[ -\epsilon_{10} \pm \sqrt{2 + \epsilon_{10}^2} \right] \]  

of allowed wave-packet momentum where solitonic regime can be achieved. It can be obtained under the conditions \( \gamma_0 \geq \left( \frac{3}{2} \ln[4|\Omega_{12}|^{-1}] \right)^{-1/2} \) and \( |\Omega_{12}| \leq 4 \).

Solitons exist within the region for which inequalities \( \cos(p_2) < \cos(p_0) < \cos(p_1) \) hold for the positive tunneling rates \( \omega_{1,2} (\omega_{1,2} > 0) \) and for \( \omega_1 < 0 (\epsilon_{10} < 0) \), \( \omega_2 > 0 \). On the contrary, at \( \omega_{1,2} < 0 \) solitons can be obtained at the outside of the named region.

In the limit of tight-binding approximation (\( \omega_2 = 0 \)), Eq. (26) implies only one solution \( \cos(p_0) = 0 \) that corresponds to the physical situation described in [25,26] for atomic BEC lattice solitons. In this case, polariton solitons exist only for wave-packet momentum that obeys the inequality \( \cos(p_0) < 0 \).

**V. POLARITON WAVE PACKET DYNAMICS**

It is much better to provide the analysis of polariton wave packet dynamics in the dynamical phase diagram picture, that reflects particular features of polaritons in the lattice. In Fig. 3, we represented the corresponding dynamical phase diagram, the related polariton effective mass, and the Hamiltonian energy contours, as functions of the momentum parameter \( \cos(p_0) \). For \( \cos(p_0) > \cos(p_1) \), the initial polariton mass is positive and one can expect self-trapping and diffusive regimes only. The most important results can be obtained for LB polariton dynamics in other domains of momentum \( p_0 \).

In the region \( \cos(p_2) < \cos(p_0) < \cos(p_1) \), we have \( m^*_0 < 0 \), \( H_0 > 0 \) for all values of detuning \( \delta \) (see Fig. 3). Figure 4 demonstrates typical temporal dynamics of the wave-packet group velocity \( v_g \) in this case. In the inset, the dependence of detuning \( \delta \) as a function of initial width \( \gamma_0 \) of the wave packet is presented. For \( \delta < \delta_C \), we deal with the diffusive regime for which the group velocity tends to the constant value \( v_g \approx \sin(p_0) + 2\omega_2 \sin(2p_0) \) asymptotically. On the other hand, the group velocity oscillates in time within the window \( \delta_C < \delta < \delta_{SR} \). For \( \delta > \delta_{SR} \), i.e., for the self-trapping regime \( v_g \) rapidly vanishes and goes to zero. The soliton regime occurs for atom-field detuning \( \delta = \delta_0 \) and obviously is characterized by a constant value of the group velocity (dotted line in Fig. 4).

Essentially new results can be obtained when momentum obeys the condition \( \cos(p^*_1) < \cos(p_0) < \cos(p_1) \) and

\[ \omega_{1,2} > 0 \]  

In the region...
represents a narrow area in Fig. 3. Analysis of the polariton wave-packet dynamics in the discussed domain is straightforward. Due to the energy conservation law it is possible to establish a simple inequality $\frac{\gamma_2}{\gamma_1} - H_{\text{eff}} > 0$, where $H_{\text{eff}} = H_0 - \omega_2 \cos(2p_0)e^{-i\phi}$ can be recognized as a shifted Hamiltonian in this case. The self-trapping regime for the wave packet can be found out for $H_{\text{eff}} > 0$ [upper (red) curves in Fig. 5(a)]. However, since $\sigma > 1$, we can suppose that $H_{\text{eff}} \approx H_0$ in this limit. The maximal value $\gamma_{\text{max}} \simeq \omega_3/H_0$ of the width of the polariton wave packet for the self-trapping regime can be obtained as a result. The set of other regimes is achieved at $H_{\text{eff}} < 0$ or, simply, at $H_0 < 0$. By using the Hamiltonian $H_0$ we can arrive at an equation $\eta^2 = \frac{8}{\gamma_1} \ln[\cos(p_0)/(\sigma_3^2 + 1)]$ for the curvature parameter $\eta$ that describes wave-packet behavior at its large width for $\gamma \gg 1$. Since $m_n^2 < 0$, the system supports bright polariton soliton solutions and breather regimes as well. In particular, from the energy conservation law we can establish a relation $m_1^2 \gamma_1 = H_{\text{eff}} + \cos(p_0)e^{-i\phi} > 0$. Hence, the lower diffusive regime with $\gamma \to \infty$ and an equation $\eta^2 = \frac{2}{\gamma_1} \sqrt{2\ln[\cos(p_0)]/|H_{\text{eff}}|} \to 0$ occurs for $|H_{\text{eff}}| < \cos(p_0)$.

On the other hand, if $|H_{\text{eff}}| > \cos(p_0)$, the width $\gamma$ has to remain finite that corresponds to breather regimes. Transition between two regimes can be found out from an equation $\omega_{3,C} = \gamma_0|\cos(2p_0)|(1 - e^{-4\eta}) - \cos(p_0)(1 - e^{-\eta})$. It implies the critical number of polaritons that is characterized by the critical two-body polariton-polariton scattering parameter $\omega_{3,C}$ or relevant atom-field detuning $\delta_C$.

Another physically interesting region of the wave-packet dynamics is characterized by the momentum domain $\cos(p_0) < \cos(p_2)$ that corresponds to a picture in the inset of Fig. 3. Figure 5(b) demonstrates trajectories in the $\eta - \gamma$ space for the wave-packet parameters.

In this limit, we deal with initially positive polariton mass ($m_n^2 > 0$) and the Hamiltonian $H_0 > 0$ (see Fig. 3 for any values of detuning $\delta$). Proceeding as for previous cases, we can find out a critical value of the two-body polariton scattering nonlinear parameter $\omega_{3,C} = \gamma_0|\cos(p_0)|(1 - e^{-\eta}) - \omega_2 \cos(2p_0)(1 - e^{-4\eta})$ that separates polariton-diffusive and localized regimes from each other. The polariton wave packet being at the diffusive regime demonstrates approximately constant group velocity $v_g \approx \sin(p_0) + 2\omega_2 \sin(2p_0)$ at large times. It is important to note significantly nonlinear behavior of the polariton wave-packet parameters at the breathing region being under discussion. The polariton wave-packet width oscillates between the values $\gamma_{\text{min}}$ and $\gamma_{\text{max}}$ which are independent on initial value $\gamma_0$. The group velocity also undergoes large-amplitude nonlinear oscillations. However, the amplitude of oscillations is suppressed if we move toward the self-trapping area (cf. Fig. 4). In the limiting case for large enough detuning $\delta$ the atomlike LB polariton packet becomes self-trapped and “stopped” imposing vanishing group velocity $v_g \approx \sin(p_0)e^{-r^2/\sigma^2} + 2\omega_2 \sin(2p_0)e^{-r^2/\sigma^2} \to 0$.

VI. TUNNELING-ASSISTED OPTICAL INFORMATION STORAGE

The dynamical phase diagram for supporting different states permits physical protocol for adiabatic optical information storage and retrieval with the help of photonlike and matterlike duality of lattice polariton wave packets; the protocol is based on the so-called rapid adiabatic passage (RAP) approach, which is slow on the time scale $(2\gamma)^{-1}$ and fast enough in comparison with any incoherent process occurring in the atom-light system [33]. In particular, atom-light detuning $\delta$ is a vital (governed) parameter in this case (cf. [5,21]).

The wave packet for LB polaritons can be represented as $\Psi \equiv \langle \Xi_2 \rangle = X\phi - C\psi$, with the wave functions $\phi$ and $\psi$ of the atomic excitation and optical field, respectively [see (16)]. In particular, for a positive and large frequency detuning $\delta \equiv \delta_{a}$, one has a “slow” (matterlike) polariton solution $\Psi \approx \phi$ in the cavity array; while for a negative frequency detuning $\delta \equiv \delta_{ph}$, one has a “fast” (photonlike) soliton $\Psi \approx \psi$.

In general, for the adiabatic storage of optical information, we choose time-dependent detuning such as $\delta(t) = \delta_{ph} + \frac{\delta_{a} - \delta_{ph}}{2}[\tanh(\chi(t - \tau_{wR})) - \tanh(\chi(t - \tau_{a}))]$, where parameter $\chi$ characterizes the rate of detuning $\delta(t)$ variation; $\tau_{wR} (\tau_a)$ is a writing (retrieving) time moment. In our problem, the RAP approach requires the fulfillment of the condition [cf. (6)]

$$\max[\Gamma_{a}, \Gamma_{ph}] \prec \chi < 2g.$$  (29)
adiabatical switching of the matter-light detuning frequency to excitation part simultaneously at the rates 

\[ E. \ S. \ SEDOV \]

\[ \delta \]

output of the cavity array. 

detuning frequency adiabatically, the original wave packet can information from an incident optical field into coherent matter and retrieval for the lattice polariton soliton, with the components shown schematically for the photonlike part \(|\psi|^2\) in (b), and atomic excitation part \(|\phi|^2\) for soliton (c) and breather (d), respectively. Here, the cavities are shown as the purple points in the X direction.

At the same time, one can require the fulfillment of the adiabaticity condition represented in the form [33]

\[
\frac{4\pi|\delta|}{\sqrt{(2\pi\delta)^2 + 4\delta^2}^{1/2}} \ll 1
\]

and formulated for a two-level system that interacts with the external field. It is important to note that, for the storage protocol with rubidium atoms in the cavity arrays, the conditions required in Eqs. (29) and (30) are satisfied simultaneously at the rates \(\chi < 2\pi \times 20 \text{ GHz} \).

As an example, here we establish two possibilities for the optical information storage. First, consider the supported soliton that is a steady-state solution indicated by the markers A and B in Fig. 3(a), both of which are bounded by the breather states, but with different wave-packet momenta. At the writing stage, such a wave packet in the form of a polariton soliton enters the configuration of the cavity array completely [writing time \(\tau_{WR}\) is about 1 ns for Fig. 6(a)], which operates with the initial width of a polariton wave packet equal to 10 \(\mu\text{m}\); the polariton being photonlike and having the momentum \(p_0^{ph} = -\arccos(-0.922)\) and the detuning frequency \(\delta \equiv \delta_{ph} \approx -67.5 \text{ GHz} \) [see Fig. 6(b)]. Then, by adiabatical switching of the matter-light detuning frequency to the magnitude \(\delta \equiv \delta_{ml} \approx 284.13 \text{ GHz} \), i.e., the corresponding lattice soliton solution moves across the phase boundary toward the marker B, resulting in possessing a low enough group velocity. In this way, the original photonlike lattice polariton soliton is transferred into a matterlike one, with the momentum \(p_0^m = \arccos(-0.2)\). The mapping of optical information from an incident optical field into coherent matter excitation is demonstrated in Fig. 6(c). By reversing the detuning frequency adiabatically, the original wave packet can be reconstructed back to the photonlike polariton soliton at the output of the cavity array.

Second, the possibility to arrange optical information storage involves the mapping of a photonlike polariton soliton onto the dynamically localized wave-packet state that is a breather state in our case. In Fig. 6(d), we demonstrate the mapping of photonlike solitonic polariton wave packets into atomic excitations representing atomlike breather polariton wave packet and characterized by point C in Fig. 3(a). The maximally accessible (positive) value of detuning \(\delta\) in this case is determined by the boundary value between two dynamical regimes, that is, self-trapping and breather II states in Fig. 3(a). The main advantage of the usage of breather polariton wave packets for optical storage purposes is connected with the fact that at all storage stages we consider a polariton wave packet with the same momentum, that is, \(p_0 = -\arccos(-0.922)\) for point C. At the same time, practical difficulties lie in the fact that it is necessary to select the appropriate retrieving time \(\tau_R\) according to the cycle of atomic breather evolution for mapping back to photonlike polariton soliton.

Let us discuss the criteria for the storage protocol proposed in the paper. The efficiency \(E\) of the storage of optical information for our problem is determined by the average number of stored excitations \(|\phi|^2\) if we consider the average number of incoming photons to be equal to the unity during the storage time [2,21]. Since we consider the optical pulse with infinite duration (continuous-wave limit), we can define the efficiency as \(E = \int_{-\infty}^{\infty} |\phi|^2 dx\) for a large number of cavities, where \(2L\) is the total length of microstructure in Fig. 1. In fact, parameter \(E\) can be recognized as the efficiency of transformation of the initial photonic wave packet into atomlike polaritons that implies \(\phi = X(\tau_{ST})|\psi\rangle\); \(X(\tau_{ST})\) is the Hopfield coefficient calculated at the time duration \(\tau_{ST} = \tau_R - \tau_{WR}\), i.e., storage time in Fig. 6. The wave function \(|\psi\rangle\) is established in the \(x\)-space domain as

\[
\Psi(x) = \left(\frac{2}{\pi \Gamma^2}\right)^{1/4} \exp\left[-\left(\frac{1}{\Gamma^2} - \frac{i \theta}{2}\right)x^2\right], \tag{31}
\]

where \(x = nd, \Gamma = dv, \) and \(\theta = g/d^2\). Note that in Eq. (31) we have ignored the initial coordinate of a polariton wave packet, which is unimportant in this case.

Obviously, storage efficiency reaches the maximal value \(E = 1\) if a complete mapping onto the atomic excitations takes place in \(\text{infinite}\) lattice, i.e., for \(L \to \infty\). However, this can be achieved at the infinitely large value of detuning \(\delta\). For experimentally accessible detuning \(\delta\) the efficiency \(E\) approaches \(E = |X(\tau_{ST})|^2\). In particular, for the storage protocol with solitons represented in Fig. 6, we have \(X(\tau_{ST}) \approx 0.99695\) and efficiency is \(E \approx 0.99391\) calculated in the limit of \(L \gg \Gamma\).

For the finite duration of an optical pulse special procedure of optimizing of the shape of the initial optical wave packet that maximizes the efficiency in time domain will be important. Such an optimization can be performed similarly to other quantum memory protocols operating with two-level systems (see, e.g., [21,22]).

Second, let us discuss fidelity criteria that determine optimal polaritonic dynamical regimes for the writing process. It implies that we take the polariton wave packet at different times being the closest to \(\tau_{WR}\) [see Fig. 6(a)]. In our case, i.e., a pure quantum state fidelity can be simply recognized as the overlapping of states before (\(\Psi_\text{in}\)) and after (\(\Psi_\text{out}\)) writing
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FIG. 7. (Color online) Fidelity $F$ versus relative wave-packet width $\Gamma_0 = \Gamma_{\text{out}}/\Gamma_{\text{in}}$ and parameter $\theta_0 = \Gamma_{\text{in}}^2(\theta_{\text{out}} - \theta_{\text{in}})$.

[34,35]

$$F = \left| \int \psi_{\text{in}}^* \psi_{\text{out}} dx \right|^2,$$

(32)

taking into account Eq. (31) and performing the integration in Eq. (32), we can get

$$F = \frac{16 \Gamma_0^2}{(1 + \Gamma_0^2)^2 + \Gamma_0^4 \theta_0^2},$$

(33)

where $\Gamma_0 = \Gamma_{\text{out}}/\Gamma_{\text{in}}$ and $\theta_0 = \Gamma_{\text{in}}^2(\theta_{\text{out}} - \theta_{\text{in}})$.

In Fig. 7, the fidelity $F$ for various polariton dynamical regimes is examined. The maximal value $F = 1$ is achieved for switching between two steady-state soliton regimes for the polariton wave packet, with $\theta_0 = 0$ and $\Gamma_0 = 1$. On the other hand, $F$ vanishes and goes to zero for the transitions involving self-trapping ($\theta_0 \to \pm \infty$) or diffusive ($\Gamma_0 \to \infty$) regimes. Moreover, the local maxima in Fig. 7 obtained at $\theta_0 = 0$ and $\Gamma_0 \neq 1$ correspond to breather states of the polariton wave packet, which can be used for dynamical optical information storage.

VII. CONCLUSIONS

In summary, we consider the formation of lattice polariton solitons in the array of weakly coupled cavity-QED arrays, with the ensembles of two-level atoms embedded in each cavity. With the introduction of the next-nearest photonic tunneling effects, five different dynamical regimes are revealed; they include the diffusion, self-trapping, soliton, and two breather states. Transformation between matterlike and photonlike lattice polariton solitons paves the way to the storage and retrieval of optical information through the adiabatic manipulation of detuning frequency.

Here, we would like to focus on some important physical features which seem to be important for implementation of optical storage protocol proposed by us. First, the physical process of mapping, storing, and readout of optical information should be realized within the time, which is much shorter than the characteristic time of the atom-light system decoherence, that could be spontaneous emission time or the time of photon leakage from cavities. In this sense, our protocol can be compared with some other protocols, for example, with CRIB protocol utilizing two-level atoms (cf. [22–24]). For the systems based on alkali-metal atoms, the limiting time of quantum storage process typically approaches tens of nanoseconds (cf. [15]). However, for especially prepared ensembles of rare-earth optical centers, the transition lifetime can achieve the value of a few milliseconds [36]. On the other hand, in the framework of magnetic microchip trap technology, an enormously long coherence lifetime of a few seconds for magnetically trapped atoms in the vicinity of the chip surface is realized [37].

Second, we hope that predicted dynamical regimes for LB polaritons and storage protocol could be implemented with some other two-level systems. It is worth mentioning that cavity QED with excitonic qubits in QWs [15] can be used as these systems. Remarkably different approaches have been proposed for optical computing with the help of polaritons in semiconductor microcavity (see, e.g., [38]). The main advantage of polariton utilization for optical information processing and storage is connected with their extreme short switching time (within few picoseconds) being the result of relatively high nonlinear response [39]. Also, it is important that quantum memory devices based on wide-bandgap semiconductor structures possess high (room) running temperatures. Potentially the quantum storage protocol in this case can be limited by exciton lifetime that is several nanoseconds [15].

Potentially the quantum storage protocols with semiconductor microstructures limited by exciton lifetime that is several nanoseconds [15]. However, some experimental difficulties here are currently connected with obtaining high-$Q$-factor microcavities. For experiments with semiconductor QWs embedded in semiconductor microcavities, the lifetime of the photons reaches few tens of picoseconds now [13,14]. Hopefully, even in this case our protocol of the optical information storage by means of localized (soliton and/or breather) states can be efficient.

Last but not least, solitons are much more robust in respect of small perturbations, even in the presence of small dissipation and decoherence effects [40]. Second, if dissipation and decoherence effects become significant, then it will be possible to find some specific regimes for supporting dissipation solitons. In this limit, solitons can be supported due to some additional pumping that enables us to compensate losses in the system [41]. In particular, at the stages of photonic-like polaritons, the external optical pumping could be used. On the contrary, an electronic pump can be applied within the storage time (cf. [42]). Finally, the coherence time of mixed exciton-photon states in semiconductor microcavities may be dramatically enhanced due to its stimulated pumping from a permanent thermal reservoir of polaritons (cf. [43]). These problems should be considered separately and will be examined by us in the forthcoming papers.

ACKNOWLEDGMENTS

This work was supported by RFBR Grants No. 14-02-31443, No. 14-02-97503, and by the Russian Ministry of Education and Science state task 2014/13. A.P.A. acknowledges support from “Dynasty” Foundation. W.X.Y. is supported in

033828-9
part by National Natural Science Foundation of China under Grant No. 11374050, by Qing Lan project of Jiangsu, and by the Fundamental Research Funds for the Central Universities under Grant No. 2242012R30011.


