Ultrafast electric control of cavity mediated single-photon and photon-pair generation with semiconductor quantum dots

David Bauch,1,* Dirk Heinze,1 Jens Förstner,2 Klaus D. Jöns,1,3 and Stefan Schumacher1,4

1Department of Physics and Center for Optoelectronics and Photonics Paderborn (CeOPP), Paderborn University, Warburger Strasse 100, 33098 Paderborn, Germany
2Electrical Engineering Department and Center for Optoelectronics and Photonics Paderborn (CeOPP), Paderborn University, Warburger Strasse 100, 33098 Paderborn, Germany
3Institute for Photonic Quantum Systems, Paderborn University, 33098 Paderborn, Germany
4Wyant College of Optical Sciences, University of Arizona, Tucson, Arizona 85721, USA

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Employing the ultrafast control of electronic states of a semiconductor quantum dot in a cavity, we introduce an approach to achieve on-demand emission of single photons with almost perfect indistinguishability and photon pairs with near ideal entanglement. Our scheme is based on optical excitation off resonant to a cavity mode followed by ultrafast control of the electronic states using the time-dependent quantum-confined Stark effect, which then allows for cavity-resonant emission. Our theoretical analysis considers cavity-loss mechanisms, the Stark effect, and phonon-induced dephasing, allowing realistic predictions for finite temperatures.

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I. INTRODUCTION

Semiconductor quantum dots (QDs) are discussed as leading candidates for ideal on-demand generation of single photons and entangled photon pairs, with reportedly high indistinguishabilities, emission efficiencies, and purities [1–9]. In most cases, losses and decoherence are reduced by using optical cavities to enhance and accelerate the photon emission. However, for both single-photon as well as degenerate twin-photon emission, efficient resonant excitation and resonant cavity-enhanced emission appear to be mutually exclusive. For example, resonant excitation of the QD can reduce the effective brightness of the source as only photons in the cross-polarized channel are collected [10], while the excitation pulse may also directly generate cavity photons, undermining the potential quality of the emitted photons. One possible way to evade this problem is to substitute the resonant excitation process using dichromatic pulses that excite an exciton that then resonantly emits a photon into a cavity mode [11,12]. Another way to circumvent the resonant excitation is to indirectly excite the exciton via a phonon side band. However, this requires sufficiently high pulse areas to reliably prepare the exciton compared with a single, resonant $\pi$ pulse [13–15]. The emission of entangled photons pairs from a QD biexciton is well understood and can be optimized with photonic structures to overcome the limited indistinguishability of the cascaded photons [8,16,17]. Here, two-photon excitation [15,18,19] is typically used, exciting the biexciton state from the initial ground state without populating the exciton states. For a nonzero biexciton binding energy, this excitation process is naturally off resonant with the electronic single-photon transitions. This is, however, not true in the case of degenerate twin-photon emission at half the biexciton energy [20], where both the direct degenerate two-photon excitation of the biexciton and the two-photon emission would be resonant with the cavity mode. Photons emitted by this process are highly entangled and indistinguishable [21–23], but again, the simultaneous resonant excitation and emission need to be avoided. In light of recent experimental and technological developments, which demonstrated fast electrical control of electronic resonances [24] and coherent control of excitonic states [25], we propose and theoretically explore an optoelectronic scheme to excite the QD exciton and biexciton, from which photons can then efficiently and resonantly be emitted into a cavity mode. The proposed scheme does not use phonon side bands [13,14], optical Stark shifts [26], or the biexciton-exciton emission cascade. Instead, ultrafast electric control [24,27,28] of the electronic resonances based on the quantum-confined Stark effect is used. Coherent excitation of the QD is done at finite dot-cavity detunings. The picosecond electric control of the exciton energies is then used to shift the exciton or two-photon biexciton resonance, respectively, toward zero dot-cavity detuning, the ideal condition for efficient photon emission. In this paper, we theoretically explore the potential and efficiency of this scheme with optoelectronic control, including the coupling of the dot-cavity system to its environment. The numerical results show that high single- and twin-photon emission probabilities are achieved with high values of single-photon indistinguishability and two-photon polarization entanglement, reaching near-unity values for ideal conditions where losses are minimized.

II. QD MODEL

The theoretical description of the QD-cavity system starts with the four electronic configurations necessary to describe the optical excitations and emission dynamics discussed
excitation is fixed to $\sigma = 5 \text{ ps}$, while both pulse area and frequency may vary as noted.

III. RESULTS

In this section, we will discuss the emission schemes used in this paper in more detail (Sec. III A) and analyze the numerical results obtained for the QD-cavity system introduced in the previous section for different cavity qualities and at different temperatures (Sec. III B).

A. Emission schemes

First, we would like to illustrate the general idea proposed. For this initial demonstration, only cavity losses are considered, and no radiative decay, pure dephasing, or electron-phonon coupling is included. As sketched in Fig. 2, to lay the foundation for the later discussion, we investigate three different scenarios: (i) resonant optical pumping of the QD exciton or biexciton, respectively, with also resonant emission into the cavity. Note that, in a real system, direct pumping of photons into the cavity mode would occur in this case, which is considered in the next section. Scenario (ii) is photon emission by spontaneous decay of an initially populated exciton or biexciton into an off-resonant cavity. In scenario (iii), the electronic transition energies are not fixed, and electronic control is used to transition between cases (i) and (ii). Results for the three cases are summarized in Fig. 2.

Starting from the system ground state, in case (i), the QD is excited using the classical optical excitation pulse, such that the pulse frequency $\omega_L$ matches either the exciton resonance $\omega_L = \omega_X$ or the biexciton two-photon resonance $\omega_L = 2\omega_{2\text{photon}}$ for the excitation of a single exciton, a pulse area of $\Omega_X^0 = 1 \pi$ is used. For the biexciton, $\Omega_{2\text{photon}}^2 = 3.3 \pi$ is used. In this case, the dot-cavity detuning is zero at all times, cf., blue sketch and lines in Fig. 2. We note that, in this case, efficient cavity-resonant photon emission already starts occurring while the laser pulse keeps repopulating the excited states. The total emission probabilities (single-photon probability for exciton emission and two-photon probability for biexciton emission, respectively) surpass 100%, hinting at the emission of multiple photons [2]. For the results shown, values of about $P_{\text{blue}} \approx 110\%$ are reached, although a fully inverted electronic system is never actually achieved.

To evaluate the quality of the photons emitted, in addition to the total emission probability for a given photon mode, defined in Eq. (A28) below, the following properties are analyzed: If the photon is the result of an exciton emission, the corresponding photon indistinguishability is calculated. For the twin-photon emission from the biexciton, the polarization entanglement is evaluated. These properties are considered ideal when reaching near-unity values, where higher is generally considered better. In the case (i) discussed, due to the ongoing excitation process interfering with the simultaneous decay of the exciton or biexciton population, any photons emitted show significantly lowered values for the indistinguishability and polarization entanglement, respectively. In this case, the single-photon indistinguishability based on Eq. (A20) results in $I_{\text{blue}} \approx 0.84$, and the
In that case, excitation occurs while the electronic transitions are detuned from the cavity resonance, and efficient photon emission starts at the red arrows indicate the control of the electronic levels. In the electric tuning case, a linear electronic control starting at $\sigma$ with a pulse width of $\Delta t_1$ total magnitude of $\kappa$ results in the resonantly pumped case. The resulting spectra in (b) and (d) inherit the slightly redshifted and asymmetric emission characteristics compared with the twin-photon polarization entanglement based on Eq. (A23) shows that the photons emitted feature the finite Rabi-splitting to the environment except for the cavity losses. Figure 2(b) shows the photons emitted feature the finite Rabi-splitting expected for the exciton emission and the usual Lorentzian emission characteristics for the direct biexciton two-photon emission [20].

Figure 2 (orange inset and lines) also shows the results for case (ii). Here, the electronic transitions remain off resonant with respect to the cavity mode with $\hbar(\omega_C - \omega_X) = 1 \text{ meV}$. In that case, photon emission into the off-resonant cavity is prolonged over several nanoseconds. The resulting emission probability on similar timescales when compared with the resonantly pumped case discussed above is much lower than anticipated for a useful on-demand photon source [34], here reaching merely $P_H \approx 10\%$ in the time frame shown. As no coupling to the environment except for cavity losses is included in these calculations, both the indistinguishability as well as the polarization entanglement remain at near-unity values with $P_{\text{orange}} \approx 1$ and $\rho_{\text{orange}} \approx 1$. Even with perfect initial state preparation, however, in an experimental implementation, these values cannot be reached, as the different loss mechanisms discussed above play an important role, especially on such long emission timescales. In this off-resonant emission case, where dot-cavity coupling is weak, photons emitted from both exciton and biexciton exhibit the usual Lorentzian spectral line shape (not visible in the spectral range shown in Fig. 2), as expected for the effectively almost cavityless photon emission.

In case (iii), shown in Fig. 2 (green inset and lines), with finite initial dot-cavity detuning of $\hbar(\omega_C - \omega_X) = 1 \text{ meV}$, an optical pulse is used to generate a high exciton or biexciton population, respectively. Immediately thereafter, the dot-cavity detuning is reduced over time using the electronic control, shifting the exciton or biexciton energy until $\omega_C - \omega_X = 0$ or $\omega_C - \omega_{\text{photon}} = 0$, respectively, as sketched in Fig. 1(c). Numerically, a monotonic cubic interpolation between $\Delta E(t_0)$ and $\Delta E(t_1)$ is used to achieve a smooth, noninstantaneous transition between the two energy configurations. The dot-cavity detuning is reduced to zero with an average electronic control speed for both scenarios of $\frac{d}{dt} \Delta E(t)|_{\text{avg}} = 100 \mu\text{eV/ps}$, a value achievable in realistic structures. Therefore, zero dot-cavity detuning is reached after 10 ps for the exciton and 15 ps for the biexciton. The results shown in Fig. 2 (green lines) illustrate that, using this electronic control of the resonance conditions, we can combine efficient excitation and efficient resonant emission. For the ideal case with no additional losses enabled, the electronic system can be initially fully inverted for both the exciton and the biexciton and is then shifted by the electric control. The excitation process is then followed by efficient resonant emission of photons into the cavity mode, with high emission probabilities, reaching near-unity values in this idealized scenario without losses. The temporal emission characteristics resemble the initially resonant configuration (blue). Similar timescales are achieved, reducing the duration of the emission process to a picosecond timescale. The total emission probability for the single-photon emission is equal to one, provided the system is initially fully inverted. For the twin-photon emission from the biexciton, the total emission probability
is lower, depending on the amount of electronic population lost to competing emission channels via the biexciton-exciton cascade. Any biexciton population lost to the exciton states does not contribute to the twin-photon emission and will thus lower the photon yield from this process [20]. We note that this strongly depends on the biexciton binding energy, where larger binding energies result in longer emission times due to the increased lifetime of the biexciton, which consequently lowers the efficiency of the twin-photon emission process due to the increased duration of the emission process. Numerical values for the single-photon indistinguishability as well as the twin-photon polarization entanglement reach near-unity values here, with $I_{\text{green}} \approx 0.998$ and $C_{\text{green}} \approx 0.994$. The numerical value calculated for the entanglement is very close to the theoretical maximum determined by the fine structure splitting [23], which with the parameters used in this paper is $C_{\text{max}} = \frac{E_{\text{max}} - E_{\text{avg}}}{E_{\text{max}} + E_{\text{avg}}} = 0.996$. This demonstrates that the electric control does not appear to significantly lower the efficiency of either emission process, suggesting that the degree of environmental coupling will eventually determine the achievable photon quality. Discussing the emission spectra, with the cavity initially being spectrally above the (bi-)exciton resonance, a notable redshift occurs for the single-photon emission, where either maximum of the Rabi-split peaks reached first by the electronic control is favored. Slower control ($\frac{\Delta \Delta t}{\Delta E(t)} \approx 100 \mu eV/ps$) will result in a more pronounced emission asymmetry, resulting in an overall larger redshift. Faster control will instead restore the usual resonant emission configuration faster, with an emission spectrum resembling the Rabi-split emission characteristics more closely. For the twin-photon emission, a similar yet much smaller redshift is observed. When mirroring the energy configuration such that the cavity resonance initially lies beneath the exciton or biexciton resonances, a corresponding blueshift will occur instead. We note that, when including coupling to the environment, this latter case would be more strongly affected by coupling to phonons, and both the indistinguishability as well as the polarization entanglement would be lowered significantly (not shown). Thus, results shown in this paper will be limited to those energy configurations reducing electron-phonon interactions.

B. Cavity quality and temperature dependence

In practical implementations, the cavity-enhanced emission from the exciton and the direct two-photon biexciton emission strongly depend on the quality of the cavity (Q factor) used as well as on the temperature of the semiconductor environment. In this section, we include all loss mechanisms discussed above and present results for low temperatures and different cavity qualities using the configurations (i)–(iii) as discussed in Sec. III A. The influence of different cavity loss rates $\kappa$ and different temperatures on photon emission probability, single-photon indistinguishability, and the twin-photon polarization entanglement is investigated in detail. Results are summarized in Figs. 3 and 4. The optical excitation pulse is fixed at either the exciton or at the two-photon resonance, respectively. For larger cavity losses, a small frequency shift for the resonance condition is expected for the optical transitions between the electronic levels [35]. While this shift could in principle be included by careful design of the excitation pulse, this would sacrifice simplicity for only negligible improvement of the resulting photon emission probability and is therefore not considered here. We note that the significantly lower excitation efficiency (compared with Fig. 2) reached in Figs. 3 and 4, with also total emission probabilities for the static emission case (dashed lines) significantly higher than for the electronically tuned emission (solid lines), is not a result of this cavity-dependent shift in resonance condition. It is instead a consequence of the generally lower maximum excitation efficiency when including the environmental losses.

Hence, the lower excitation efficiencies are not a consequence of the proposed emission scheme using the electronic control but instead a generally encountered problem due to the environmental coupling. While still remaining at relatively high values, the emission scheme with electronic control (Figs. 3
FIG. 4. Emission probability for (a) and (c) the horizontally polarized cavity photon and (b) and (d) the corresponding quantum properties for different temperatures $T \in [0\, \text{K}, 10\, \text{K}]$. For the photon emitted from the exciton, the single-photon indistinguishability is shown. For the direct two-photon biexciton to ground state transition, the concurrence as a measure for the polarization entanglement is displayed. The electrically controlled emission (solid lines) is compared with the spontaneous emission from the resonant decay of an initially fully excited exciton or biexciton, respectively, without the use of an excitation pulse (dashed lines) and resonantly pumped case, as illustrated in Fig. 2 above (dotted lines).

The emission probabilities for the twin-photon emission process show the expected behavior for varying either the degree of cavity losses or temperature, respectively. For the electrically controlled emission process, significant reductions in emission probability when compared with the emission from an initially fully excited biexciton can be seen in Figs. 3 and 4. This is the result of the losses in excitation efficiency for the static excitation pulse for the biexciton. The electric control by itself does not significantly reduce the emission probability. The twin-photon polarization entanglement for the electrically controlled emission process surpasses the values achieved for the static, spontaneous emission from an initially fully excited biexciton state. This is a direct result of the initial conditions for the latter. No coherences $\rho_{G \leftrightarrow B}$ and $\rho_{B \leftrightarrow G}$ exist when numerically starting the time evolution in the biexciton state. The coherence generated by the optical pulse, however, is found to increase polarization entanglement. Analyzing the corresponding emission spectra displayed in Fig. 5 and comparing the static spontaneous emission with the
electrically controlled emission, a redshift is observed for the latter control, as already discussed for Fig. 2. The faster the control, the less pronounced this shift in emission energy, almost reproducing the characteristics of the static spontaneous emission in the limit of very fast electric control.

IV. CONCLUSIONS

We have presented the theoretical evaluation of a cavity-assisted emission scheme for single photons and photon pairs from a QD exciton and biexciton state, respectively. This scheme combines the benefits of optical excitation off resonant to the cavity mode with efficient cavity-resonant emission. The ultrafast transition between both is achieved employing the quantum-confined Stark effect that shifts the electronic resonances in and out off resonance with the cavity mode. We show that the limiting factor for achievable emission probability and quality of photons generated remains the amount of coupling to the semiconductor environment. The faster the electronic control, however, the more its detrimental influence is reduced. Our numerical results indicate pure dephasing, photon losses, and electron-phonon coupling. We show that, within the proposed scheme, single photons with high emission probability and near-unity indistinguishability as well as photon pairs with high emission probability and near ideal polarization entanglement can be generated in electrically controlled QD-cavity systems.

Generation of highly indistinguishable and entangled photons is mandatory for applications in quantum communication. The emission scheme proposed in this paper emerges as a promising method for enhancing photon emission from QD-cavity systems that rely on resonant excitation by greatly increasing the excitation efficiency without compromising the efficient emission process.

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APPENDIX: THEORY

We model a single exciton as a two-level system. The combination of two orthogonally polarized excitons into a biexciton results in a four-level system [cf., Fig. 1(a)]. The individual excitons can be excited from the ground state $|0, 0⟩ ≡ |G⟩$ and are given by $|1, 0⟩ ≡ |H⟩$ and $|0, 1⟩ ≡ |V⟩$. Each of these singly excited states may then further be excited into the spin-neutral biexciton state $|1, 1⟩ ≡ |B⟩$.

To calculate the temporal evolution of the density matrix for the system visualized in Fig. 1, we numerically solve the von Neumann equation:

$$\frac{d\rho}{dt} = i\frac{\hbar}{\hbar} [H, \rho] + \sum \mathcal{L}_\phi(\rho), \quad (A1)$$

in matrix representation in Fock space. Here, the last term includes the different contributions to the coupling of the QD-cavity system to its environment, as detailed below. The Hamiltonian in the interaction picture and in the rotating frame reads

$$\hat{H} = \hat{H}_{QD-Cavity}^{LRWA} + \hat{H}_{QD-Light}^{LRWA}, \quad (A2)$$

with the dot-cavity and dot-lightfield interaction parts

$$\hat{H}_{QD-Cavity}^{LRWA} = \sum_{i=H,V} \mathcal{g} [\langle G | \hat{X}_i | \hat{b}_i^\dagger \rangle + \langle X_i | \hat{b}_i^\dagger \rangle] + \mathcal{H}c., \quad (A3)$$

$$\hat{H}_{QD-Light}^{LRWA} = \sum_{i=H,V} [\langle G | \hat{X}_i \Omega_i(t) + \langle X_i | \hat{b}_i \Omega_i(t) \rangle] + \mathcal{H}c., \quad (A4)$$

with electronic ground state $|G⟩$, exciton states $|X_i⟩$, biexciton state $|B⟩$, and cavity photon operators $\hat{b}_i^\dagger$.

For any operator $\hat{O}$, the interaction picture operator $\hat{O}'$ is calculated by

$$\hat{O}' = \exp \left[ i\frac{\hbar}{\hbar} \int_0^t H_0(t')dt' \right] \hat{O} \exp \left[ -i\frac{\hbar}{\hbar} \int_0^t H_0(t')dt' \right], \quad (A5)$$

with

$$H_0 = \sum_{i=G,X_0,X_0,B} E_i |i⟩⟨i| + \sum_{i=H,V} E_i b_i^\dagger b_i, \quad (A6)$$

where $E_i$ are the (time dependent) energies of the electronic system defined in the main text. Here, $E_c$ denotes the cavity mode energy for both optical modes. Since all operators are treated in the interaction frame, for readability, the superscript $I$ will be omitted in the following.

As also discussed in the main text, in the model used, the external classical light field does not directly generate photons inside the cavity mode that is explicitly considered. In this approximation, the excitation pulse $\Omega_i(t)$ then directly couples to the electronic states [compare Eq. (A4)], with

$$\Omega_i(t) = \frac{\bar{h} \Omega_0}{\sqrt{2\pi} \bar{t}_0} \exp \left[ -\frac{(t - \bar{t}_0)^2}{2\bar{t}_0^2} - i\omega_i(t - \bar{t}_0) \right]. \quad (A7)$$

Here, we introduced the pulse area $\Omega_0$, frequency $\omega_i$, temporal width $\bar{t}_0$, and time $\bar{t}_0$. The coupling of the exciton-biexciton system to its semiconductor environment is included using a polaron transformation of the complete Hamiltonian of both parts. The resulting model then includes the interactions of the electronic states with a bath of longitudinal acoustic phonons. After the analytical treatment of the polaron transformed operators, a Lindblad-type contribution to the von Neumann equation is obtained [29], with

$$\mathcal{L}_{\text{Phonons}}[\rho(t)] = -\frac{1}{\hbar} \int_0^\infty \sum_{k=g,at} \{G_k(t)X_k(t), \bar{X}_k(t, \tau) \rho(t - \tau) \}$$

$$+ \mathcal{H}c.]d\tau, \quad (A8)$$
where
\[ X_u = i(\chi - \text{H.c.}), \]  
\[ X_e = \chi + \text{H.c.} \]  
(A9)

The QD-bath interaction is then calculated by evaluating
\[ \chi = \sum_{i=H,V} \langle |X_i\rangle (G) + |B\rangle \langle X_i| [g\hat{b}^\dagger_i + \Omega_i(t)]. \]  
(A11)

The polaron operator \( \hat{X}_i(t, t - \tau) \) is calculated by solving the von Neumann equation Eq. (A1) with a reversed sign for the initial condition \( \hat{X}_i(t, \tau = 0) = \hat{X}_i(t, t) \) until \( \hat{X}_i(t, t - \tau) \) is reached. Instead of the Lindblad terms, the explicit time dependency of \( \hat{X}_i(t, \tau = 0) \) is added onto the right side of the equation.

The Polaron-Green functions are
\[ G_p(\tau) = \langle B \rangle^2 \cosh[\phi(\tau)] - 1, \]  
(A12)

\[ G_\sigma(\tau) = \langle B \rangle^2 \sinh[\phi(\tau)], \]  
(A13)

with the averaged phonon displacement operator
\[ \langle B \rangle = \langle B_\pm \rangle = \exp \left[ -\frac{1}{2} \int_0^\infty \frac{J(\omega)}{\omega^2} \coth \left( \frac{\hbar \omega}{2k_B T} \right) d\omega \right]. \]  
(A14)

The phonon correlation function is given by
\[ \phi(\tau) = \int_0^\infty \frac{J(\omega)}{\omega^2} \left[ \coth \left( \frac{\hbar \omega}{2k_B T} \right) \cos(\omega\tau) - i \sin(\omega\tau) \right] d\omega. \]  
(A15)

These operators introduce the temperature dependency for the phonon emission and absorption.

\[ I_i = 1 - p_{e,i} = 1 - \frac{\int_0^{t_{\text{max}}^*} \int_0^{t_{\text{max}}^* - t} 2G_{\text{HOM},i}^{(2)}(t, t')dt' dt}{\int_0^{t_{\text{max}}^*} \int_0^{t_{\text{max}}^* - t} 2G_{\text{pop},i}^{(2)}(t, t')dt' dt}, \]  
(A20)

with
\[ G_{\text{HOM},i}^{(2)}(t, t') = \frac{1}{2} [G_{\text{pop},i}^{(2)}(t, t') + G_{\text{pop},i}^{(2)}(t', t) - [G_{\text{int},i}^{(1)}(t, t')]^2], \]  
(A21)

\[ G_{\text{pop},i}^{(2)}(t) = \langle \hat{b}_i^\dagger(t) \hat{b}_i^\dagger(t) \rangle \hat{b}_i(t + t'). \]  
(A22)

The two-photon concurrence is used as a measure for the polarization entanglement of the emitted photons. It is given by [39]
\[ C = \max\{0, \lambda_4 - \lambda_3 - \lambda_2 - \lambda_1\}, \]  
(A23)

where \( \lambda_i \) are the numerical eigenvalues of
\[ R = \sqrt{\rho_{\text{2ph}}^\dagger \rho_{\text{2ph}}} \]  
(A24)

The dynamics of the phonon bath are defined by their spectral distribution:
\[ J(\omega) = \sum_q \lambda_q \delta(\omega - \omega_q) = \alpha_p \omega^3 \exp \left( -\frac{\omega^2}{2\omega_p^2} \right). \]  
(A16)

The phonon cutoff energy is \( \hbar \omega_p = 1 \text{meV} \). The phonon coupling factor is \( \alpha_p = 0.03 \times 10^{-23} \text{s}^2 \). Cavity losses, radiative decay, as well as the electronic dephasing of the QD population are included by the Lindblad-type contributions
\[ \mathcal{L}_\sigma(\rho) = 2\hat{O}_\rho \hat{O}^\dagger - \hat{O}^\dagger \hat{O} \rho - \rho \hat{O}^\dagger \hat{O}. \]  
(A17)

For the cavity losses, we have \( \hat{O} = \sqrt{\mathcal{K}/2} \hat{b}_i \), with \( \hbar \mathcal{K} = 66 \mu\text{eV} \) otherwise noted. For the radiative loss of the electronic population of the QD, we have \( \hat{O} = \sqrt{\gamma_{\text{pure}}/2} |X_i\rangle \langle B| \). Population lost to this process will radiate into a noncavity mode with \( \hbar \gamma_{\text{rad}} = 1 \mu\text{eV} \) [36]. Note that, while this rate is never changed directly for different results, it is indirectly scaled by temperature due to the factor \( \mathcal{B} \). For the phonon induced pure dephasing of the electronic states, we have \( \hat{O} = \sqrt{\gamma_{\text{pure}}/8} (|i\rangle - |j\rangle) (i/j) \), with \( \hbar \gamma_{\text{pure}} = 1 \mu\text{eV} / K [29] \), assumed to be proportional to the temperature of the environment. To calculate the cavity emission spectrum, Hong-Ou-Mandel (HOM) indistinguishability, or two-photon concurrence, the first- and second-order photon correlation functions are calculated using the quantum regression theorem [37]:
\[ G_{1,i}^{(2)}(t, t') = \text{Tr}[\rho(t') \hat{b}_i^\dagger(0)] \]  
(A18)

with \( \rho(0) = \hat{b}_i(0) \rho(0) \),
\[ G_{1,i,j}^{(2)}(t, t') = \text{Tr}[\rho(t') \hat{b}_i^\dagger(0) \hat{b}_j(0)] \]  
(A19)

with \( \rho(0) = \hat{b}_i(0) \rho(0) \hat{b}_j(0) \).

The correlation functions in Eqs. (A18) and (A19) are evaluated numerically by evolving the von Neumann equation Eq. (A1) for the corresponding \( \rho(0) \) initial condition.

The single-photon HOM indistinguishability [38] reads

\[ \bar{\rho} = (\sigma_y \otimes \sigma_y) \rho_{2\text{ph}}(\sigma_y \otimes \sigma_y). \]  
(A25)

Here, \( \sigma_y \) is the corresponding spin-flip matrix, and \( \rho_{2\text{ph}} \) is the two-photon density matrix with
\[ \rho_{1,i,j}^{2\text{ph}} = \int_0^{t_{\text{max}}} \int_0^{t_{\text{max}} - t} G_{1,i,j}^{(2)}(t', t') dt' dt. \]  
(A26)

We use the double time-integrated second-order correlation function to calculate the matrix elements of the two-photon density matrix. This way, the maximum degree of interference between any of the states at all times is included, providing a more complete result when compared with the single time-integrated or analytical measures, as is discussed in Ref. [23].
The emission spectrum for either one of the cavity modes assuming ideal detection is calculated by [40]
\[
S_i(t_{\text{max}}, \omega) = \text{Re} \int_0^{t_{\text{max}}} \int_0^{t_{\text{max}}-t'} G_i^{(1)}(t, t') e^{-i\omega t'} dt' dt. \quad (A27)
\]
The cavity-emission probability \( P_i(t) \) is calculated by integrating the photon density times cavity loss rate:
\[
P_i(t) = \kappa \int_0^{t_{\text{max}}} \langle \hat{b}_i^\dagger \hat{b}_i \rangle(t) dt. \quad (A28)
\]

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