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Published in:
Physical Review A (Atomic, Molecular and Optical Physics)

Link to article, DOI:
10.1103/PhysRevA.96.023859

Publication date:
2017

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

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Self-consistent Maxwell-Bloch model of quantum-dot photonic-crystal-cavity lasers

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We present a powerful computational approach to simulate the threshold behavior of photonic-crystal quantum-dot (QD) lasers. Using a finite-difference time-domain (FDTD) technique, Maxwell-Bloch equations representing a system of thousands of statistically independent and randomly positioned two-level emitters are solved numerically. Phenomenological pure dephasing and incoherent pumping is added to the optical Bloch equations to allow for a dynamical lasing regime, but the cavity-mediated radiative dynamics and gain coupling of each QD dipole (artificial atom) is contained self-consistently within the model. These Maxwell-Bloch equations are implemented by using Lumerical’s flexible material plug-in tool, which allows a user to define additional equations of motion for the nonlinear polarization. We implement the gain ensemble within triangular-lattice photonic-crystal cavities of various length $N$ (where $N$ refers to the number of missing holes), and investigate the cavity mode characteristics and the threshold regime as a function of cavity length. We develop effective two-dimensional model simulations which are derived after studying the full three-dimensional passive material structures by matching the cavity quality factors and resonance properties. We also demonstrate how to obtain the correct point-dipole radiative decay rate from Fermi’s golden rule, which is captured naturally by the FDTD method. Our numerical simulations predict that the pump threshold plateaus around cavity lengths greater than $N = 9$, which we identify as a consequence of the complex spatial dynamics and gain coupling from the inhomogeneous QD ensemble. This behavior is not expected from simple rate-equation analysis commonly adopted in the literature, but is in qualitative agreement with recent experiments. Single-mode to multimode lasing is also observed, depending on the spectral peak frequency of the QD ensemble. Using a statistical modal analysis of the average decay rates, we also show how the average radiative decay rate decreases as a function of cavity size. In addition, we investigate the role of structural disorder on both the passive cavity and active lasers, where the latter show a general increase in the pump threshold for cavity lengths greater than $N = 7$, and a reduction in the nominal cavity mode volume for increasing amounts of disorder.

DOI: 10.1103/PhysRevA.96.023859

1. INTRODUCTION

Microcavity photonic crystals (PCs) are a natural advancement to mirror-based feedback systems as many technologies shrink to the nanoscale. The vertical cavity surface emitting laser (VCSEL) was successfully demonstrated in 1989 [1], and has found applications in telecommunication systems, optical interconnects, spectroscopic sensing, and optical image processing. In 1994, Dowling et al. proposed a one-dimensional (1D) PC operating near the photonic band edge [2], making use of slow-light modes to increase the power emitted by such lasers, which has been one of the limitations of microcavity lasers [3]. Experimentally, slow-light band edge lasers have now been demonstrated in both two-dimensional (2D) [4–12] and three-dimensional (3D) [13–15] architectures, while over the past decade, significant progress has been made in the optimization of these lasers [15–18], allowing for the investigation of new operation regimes such as single emitter lasing [19], ultrahigh speed modulation [20], and self-pulsing [21]. To directly model the optical properties of open-system microcavity structures, finite-difference time-domain (FDTD) techniques are often employed since such open cavities support quasimodal normal modes (QNMs) that have a finite lifetime due their coupling to a continuum of modes with outgoing boundary conditions [22]. For example, quasimodal modes are obtained from the mode solutions to the Helmholtz equation with open boundary conditions [23], resulting in a complex eigenfrequency for each cavity mode. To numerically model a gain medium within the cavity, various techniques have been implemented ranging from the simple inclusion of a negative imaginary component in the refractive index [24] to including rate equations embedded in the FDTD algorithm [3,25,26], or with the finite element method [27]. It is also common to adopt simple rate equations for the population density of carriers and photon flux [28,29], which can quickly connect to experimental data. It is, however, still a major challenge to model arbitrarily shaped gain materials coupled to arbitrarily shaped cavity structures, which is desired for many quantum-dot (QD) microcavity structures, especially as the modal properties of the laser cavity change drastically as a function of position and size (which results in spatially dependent radiative coupling and gain dynamics). Semiconductor QDs are now increasingly used as the underlying gain material in microcavity lasers, due to their superior room-temperature operation [30], tunability [31], unique atomlike density of states and carrier dynamics [32], and excellent temporal and spatial stability [30,33]. To develop a theoretical model of the light-matter interactions, one approach is to model their collective gain more appropriately as an ensemble of effective two-level atoms (TLAs) [34–36].

The simplest implementation of a TLA coupled to electromagnetic fields is achieved with the optical Bloch equations (OBEs), which adds appropriate linear and nonlinear interactions between the dipole-induced polarization and electric
field, giving rise to the Maxwell-Bloch (MB) equations when combined with the Maxwell equations [37]. Using an effective TLA, positive population inversion can be achieved, e.g., by a phenomenological incoherent pump rate that mimics ultrafast relaxation rates from higher-lying levels to the lasing exciton state, thus eliminating the need for additional energy levels. This simple model of an artificial atom, implemented with Maxwell’s equations, has the distinct benefit of allowing one to study general light-matter interactions without using either of the rotating-wave approximation or the slowly-varying-envelope approximation, which have already led to a wide range of new effects such as the dynamic nonlinear skin effect [38] and carrier-wave Rabi flopping [39,40], even with simple 1D equations of motion. Moreover, when studying quantum information systems that are dominated by radiative decay, it is critical to preserve the coherent radiative contributions that a MB analysis provides [41], without recourse to adding in phenomenological damping constants. Otherwise, if non-radiative processes dominate, a more straightforward MB formalism may be used, in which phenomenological damping terms like pure dephasing are implemented [42,43]. Direct MB simulations have been successfully used for a number of years. For example, Anderson and Cao used a 1D FDTD scheme to simulate stochastic noise in macroscopic atomic systems [44]; Andreasen et al. carried out FDTD simulation of thermal noise in open cavities [45]; while Sukharev studied the interaction of chirped femtosecond laser pulses with hybrid materials comprised of plasmon grating structures and resonant molecules [46].

In many nanophotonic cavity structures, it is critical to go beyond the 1D models and the commonly adopted simple rate equations; e.g., Sukharev and Nitzan have studied atomic samples interacting with materials using a 2D MB model [47]; Pusch et al. studied amplification and noise in gain-enhanced plasmonic materials using a 3D model [48]; Lopata and Neuhauser [49] studied the effect of nonlinear excitations of a dipolar molecule on plasmon transfer across a pair of spherical gold nanoparticles using a split-field FDTD-Schrödinger approach; Gray and Kupka [50] carried out FDTD studies of a variety of silver cylinder arrays with nanometer-scale diameters (nanowires) interacting with light; and Dridi and Schatz [51] introduced a model for describing plasmon-enhanced lasers that combines rate equations with FDTD for describing plasmon-enhanced lasers. Many of the radiative decay processes are also affected by unavoidable fabrication disorder, and even minute (nm-scale) levels of disorder can play an important role in understanding the rich physics of slow-light systems [52–58]. Deliberate disorder can be added to a system to gain access to novel effects such as reduced laser thresholds in random laser systems [24], brought on by Anderson localization [59]. Indeed, there is continued interest in understanding Anderson localization modes and random lasing [60–62], which has recently been studied in various disordered PC waveguide systems [56,58,63].

With the current trend of miniaturized semiconductor laser systems, there is now a need for more sophisticated models of PC lasers beyond the simple rate-equation picture [28,64], where the emitters’ coherence is assumed to be in steady state or adiabatically eliminated, leading to coupled equations between the available energy levels without any information regarding the system coherence. In many cases, this may fail to describe emerging experiments. For example, a recent investigation of lasing threshold as a function of band-edge proximity, performed by increasing a triangular lattice PC cavity length, found counterintuitive results [13]: rather than a decreasing gain threshold for increasing cavity length, which is predicted by simple laser theory, there existed a threshold minimum around the L8–L9 cavity length scale, where LN denotes a cavity of length N (missing holes in the lattice), and cavity lengths ranging from L3–L20 were created. Two example schematics are shown in Figs. 1(a) and 1(b). These cavities have fundamental cavity modes (M1, M2, . . .) confined within the cavity region, as shown in Fig. 1(c) for an L5 cavity. In the theoretical analysis of a 2D square-based PC microcavity laser, a similar trend is observed, but only for systems with low optical density of states (DOS) [3]. Since the DOS and LDOS (local DOS) of band-edge cavities are so high, the results of Ref. [13] were partly explained by a heuristic model of disorder-induced backscattering and outscattering of the Bloch mode into modes above the light line (which is known to occur in longer-length PC waveguides). In such a model, disorder shifts some of the lasing mode near the band edge into the regime where it is no longer confined to the cavity structure, and this shift is felt more strongly by
longer cavity modes (slower light is more sensitive to disorder), which exist deeper in the slow-light regime, thus creating an optimal pump threshold by minimizing both reflection losses and backscattering losses.

In this paper, we present a systematic numerical study of a QD ensemble in triangular-lattice PC cavities, and explore the lasing threshold behavior as a function of PC length. We closely follow the designs and recent experiments of Xue et al. [13], and also partly explore the role of structural disorder on the lasing threshold in PC cavities, which were credited to be likely responsible for the unusual gain threshold dependence on cavity length. Using Lumerical’s FDTD material plug-in tool, which allows a user to include unique polarizations in simulation objects [65], we investigate the gain and lasing behavior of effective 2D cavity laser structures, modeled after full 3D passive simulations. Although we use Lumerical FDTD, the general technique can naturally be adopted with any general FDTD (or time-dependent Maxwell) solver. The user-controlled plug-in tool returns MB dynamics by solving the OBEs (for each QD), and includes radiative decay, local gain, and inter-QD coupling that is fully captured self-consistently by the FDTD method, as well as pure dephasing included as a phenomenological decay rate, and an incoherent pump term which effectively models a three-level gain system for each QD. The OBE plug-in has the distinct advantage of being completely general, solving lasing dynamics and gain coupling with zero a priori knowledge (other than inherent properties of the QDs), when compared to traditional rate equations [28,29], and they easily capture the statistical behavior of a QD ensemble as well.

The remainder of our paper is organized as follows: In Sec. II, we introduce the cavity parameters and model the basic cavity properties of the 2D simulations after obtaining the results for passive 3D (slab) structures. In addition, we investigate the role of fabrication disorder of the PC lattice, and model 2D after 3D simulations once more. In Sec. III, we introduce our model OBEs, and discuss their implementation within the plug-in tool as a source for nonlinear polarization. In Sec. IV, we discuss the dipole moment used in our simulations and explain how to obtain the correct 3D radiative decay of a point dipole in an effective 2D model. In Sec. V, we discuss the implementation of QDs in the FDTD method, and model our radiative decay after 3D simulations. In Sec. VI, we outline and discuss the results of including an active QD ensemble (including 14 000–24 000 randomly positioned QDs with random center frequencies) for various cavity lengths, extracting pump thresholds, and investigating different models of the plug-in. We connect our results to the recent experiments of Xue et al. [13] and standard rate equations, and provide insights into the gain threshold dependence on cavity length. We summarize in Sec. VII. In the Appendix, we exemplify the role of structural disorder on the gain threshold and lasing modes, and highlight a number of effects such as mode localization for increasing disorder.

II. PASSIVE CAVITY SIMULATIONS: EFFECTIVE 2D SIMULATIONS AND ROLE OF FABRICATION DISORDER

Full 3D simulations of passive PC slab structures (i.e., with no gain material) form an appropriate starting point to model planar PC slabs with no active QDs, as they produce the main mode characteristics and allow for additional key parameters such as $Q$, $V_{ef}$, and local density of states (LDOS). However, 2D simulations take significantly less time to run, and can be modeled after 3D simulations to capture the key properties of PC slab modes with similar peak properties, such as mode frequency [shown in Fig. 2(a)] and $Q$ factors (studied later), at a fraction of the computational cost [see Fig. 2(b)]. This is important for developing effective 2D models for the full Maxwell OBEs with gain materials and many thousands of OBEs (i.e., one OBE set for each QD). It should also be noted that Fig. 2(b) is obtained for passive structures only, and to accurately include QD dipoles in our simulation, we require a finer spatial mesh of more than twice what is typically used in passive simulations. As such, the simulations performed with a QD ensemble require significantly longer to run than is represented in Fig. 2(b), so that the lasing dynamics may eventually reach steady state (SS). For example, each of our 2D L15 lasing simulations (shown below) takes roughly 20 hours to run, when 16 computational cores are used with 1024 Mb of memory each. This increased run time is roughly 400 times the passive simulations shown in Fig. 2(b). As such, for this first study, we chose to develop an effective 2D FDTD method when using the OBEs, which makes it easier to carry out a systematic sweep of various system parameters such as cavity length and pump powers, especially important for high-$Q$ cavity modes which take a long time to reach SS.

In order to introduce an accurate effective 2D cavity simulation, similar to the PC cavity experiments of Xue et al. [13], we first capture the basic cavity physics using passive 3D slab simulations. The cavities are assumed to be made of InP, with a standard hexagonal lattice PC cavity, without any hole shifts or modifications to optimize the cavity $Q$. The lattice pitch is $a = 438$ nm, with hole radius $r = a/4$, slab height $h = 250$ nm, and refractive index $n = 3.17$ [13]. The PC band gap (TE-like) is roughly 185–215 THz, and the QDs have parameters similar to InAs. Our simulations are run...
central located along the center axis of the cavity, shifted from the fixed carrier frequency with a temporal Gaussian envelope, the cavity modes are excited by a dipole source defined by factors for all fundamental modes observed in the simulations.

The first few dominant mode eigenfrequencies \( \tilde{\omega}_\mu \) are subsequently optimized to closely match the \( Q_\text{opt} \)-factor measurements. First, the 2D simulations use an effective refractive index \( n^\text{eff} \) (dashed black line), compared to ordered simulations (dashed black line). (b) Schematic top view of the disordered cavity simulation with the disordered holes (red circles) over-top the ideal air holes (black holes), and the background slab (gray); this is a zoom-in region and in the simulations use a larger domain seen in Fig. 5(b).

Using Lumerical’s [65] FDTD software, with open boundary conditions via perfectly matched layers (PMLs).

An example of the L5 cavity is displayed in Figs. 1(c) and 3(b). We simulate cavity lengths ranging from L5–L15 skipping even cavity lengths, and measuring the resulting \( Q \) factors for all fundamental modes observed in the simulations. The cavity modes are excited by a dipole source defined by a fixed carrier frequency with a temporal Gaussian envelope, located along the center axis of the cavity, shifted from the central \( y \) axis to avoid emitting at the antinode points of even cavity modes (i.e., \( M2, M4, \text{etc.} \)). To capture the modal properties of each cavity, two simulations are run; the first simulation uses an electric-field time monitor to measure the first few dominant mode eigenfrequencies \( \tilde{\omega}_\mu = \omega_\mu - i \Gamma_\mu \), where \( \omega_\mu \) is the peak frequency, and \( \Gamma_\mu = \frac{\omega_\mu}{2Q_\mu} \) is defined by the mode broadening and the cavity quality factor \( Q \); the second simulation measures each mode’s spatial QNM profile \( f(r) \) using a discrete Fourier transform (DFT) monitor. Typically, three–five modes are measured in the frequency range of interest, depending on the cavity length, as longer cavities have stronger higher-order modes, and more frequencies within the simulation bandwidth.

Using the cavity mode profiles and their corresponding eigenfrequencies, we can calculate the cavity Green function (GF) using a QNM expansion [66]

\[
G(r, r'; \omega) = \sum_\mu \frac{\omega^2 \tilde{F}_\mu(r) \tilde{F}_\mu(r')}{{\omega}_\mu(\omega_\mu - \omega)},
\]

where \( \mu \) uniquely identifies each mode, and the modes are normalized by [67]

\[
\langle \tilde{F}_\mu \tilde{F}_\mu \rangle = \lim_{V \rightarrow \infty} \int_V \epsilon_r(r) \tilde{F}_\mu(r) \cdot \tilde{F}_\mu(r) dV + \frac{c}{2\omega_\mu} \int_{\partial V} \sqrt{\epsilon_r(r)} \tilde{F}_\mu(r) \cdot \tilde{F}_\mu(r) d\sigma = 1,
\]

where \( \epsilon_r(r) \) is the relative permittivity of the cavity, and \( dV \) denotes the border of volume \( V \), in the appropriate limit [68]. With the normalized modes, we are able to calculate accurate effective mode volumes [67], which are defined from

\[
V_\text{eff}^{-1} = \text{Re} \left\{ \frac{\epsilon_r(r) \tilde{F}_\mu^2(r)}{\langle \tilde{F}_\mu \tilde{F}_\mu \rangle} \right\},
\]

where \( r \) is an antinode point of interest within the cavity structure. Having the GF defined at all locations of \( r \) and \( r' \) allows us to, e.g., plot the LDOS at any location (i.e., without having to do further dipole calculations), and normalizing by the free-space GF defines the projected LDOS to have units equivalent to the Purcell factor (PF), defined as [69]

\[
PF = \frac{3}{4\pi^2} \left( \frac{\lambda^3}{n^3} \right) \frac{Q}{V_\text{eff}},
\]

where \( \lambda \) is the wavelength and the \( Q \) is for the resonant mode of interest. This expression characterizes the enhanced radiative decay with respect to a homogeneous medium and assumes a dipole in resonance with a single cavity mode and perfectly matched to the field maximum and polarization. Furthermore, if the dipole is exposed to pure dephasing, the expression assumes that the dephasing rate is much smaller than the cavity decay rate (which we note is not the case for the simulation studies later) [64].

Next, to identify the role of fabrication or structural disorder on the passive 3D structures, we model intrinsic fabrication disorder by shifting the center of each hole by a random amount \( \Delta r \) characterized by the standard deviation \( \sigma_{\text{Dis}} \) of a random number generator. The direction of each hole’s shift is also randomized, by defining a random number between \([ -\pi, \pi ]\), thus giving equal probability for a shift in any direction. Figure 3(b) depicts an exaggerated disorder instance for an L5 cavity. The required numerical size of the PC (to mimic an infinite PC system) was determined by increasing the simulation’s spatial size until the largest (dominant) \( Q \)-factor value converged, and the simulation size increased as the cavity length increased to prevent spurious \( Q \)-factor measurements. The intrinsic disorder is set to be \( \sigma_{\text{Dis}} = 0.005a \), as determined from related experimental far-field intensity spectra compared to FDTD simulated spectra for varying amounts of disorder [70]. Figure 3(a) depicts the measured \( Q \) factors of 20 instances of disorder at each cavity length, showing the impact of disorder is very minimal at smaller cavity lengths, and impacts the L15 \( Q \) factor by only about 15%. These disordered statistics are consistent with the other findings of similar PC cavity investigations [71], for the same range of \( Q \).

Given the measured eigenfrequencies and (effective) mode volumes for passive 3D simulations, effective 2D simulations are subsequently optimized to closely match the \( Q \) factor, mode volume, and peak frequency trends of the full 3D simulations. First, the 2D simulations use an effective refractive index of \( n = 2.54 \) to shift the peak frequencies to match the 3D simulations, which use \( n = 3.17 \). Fitting this effective refractive index optimized both the location and separation between the first and second fundamental modes \( M1 \) and \( M2 \), respectively, so that any mode coupling affects would be representative of their 3D counterparts. This is mainly why Fig. 2(a) is not simply an optimized overlap between 2D and
In Fig. 4(b), we also compare 2D and 3D mode volumes, which requires a characteristic length scale $l_{z,V}$ compared to full 3D simulations, without disorder. (d) Disorder seen in Fig. 4(a), where the 2D and 3D cavity decay that was similar to the 3D leakage. This can be that occurs in 3D simulations (in that case through vertical direction was set to allow $x$ for the 3D data collected in $01$, and excited state $1$, with energy difference $\omega_0$, and interacting with an electromagnetic field $E$, we have the system Hamiltonian

$$H = \frac{\hbar \omega_0}{2} \sigma_z - \hbar \Omega(t) (\sigma^+ + \sigma^-),$$

where the Rabi frequency $\Omega(t) = \frac{d \langle E(t) \rangle}{dt}$ describes the field interaction with the dipole moment, $\sigma_z$ is the $z$-component Pauli matrix, and $\sigma^+$ and $\sigma^-$ are the raising and lowering operators of our TLA, respectively. We stress that the electric field $E(t)$ is solved self-consistently by FDTD (including the dipole field), while $d$ and $\omega_0$ are set by the material plug-in equations, which solve the OBEs derived from the master equation of this Hamiltonian. One can think of this Rabi field as the local or self-consistent Rabi field. Since our QDs of interest are modeled at room temperature, the dominant source of damping is due to nonradiative processes, in particular pure dephasing. The dissipative nature of our QDs environment is included phenomenologically using Lindblad superoperators $\mathcal{L}$, defined as $\mathcal{L}(O)\rho = O_\rho O^\dagger - \frac{1}{2}(O^\dagger O_\rho + \rho O^\dagger O)$.

Traditionally, when a TLA interacts with degrees of freedom such as photons, phonons, other collective modes, molecular vibrations, rotations, and translations, it experiences a broadening of its absorption linewidth directly proportional to the total dephasing rate [74]. This broadening has two main contributions in QDs: an inherent relaxation rate $\Gamma_R$ determined by the TLA’s environment (e.g., for maximum coupling $\Gamma_R \propto Q/V_{\text{eff}}$) captured by the FDTD method at all positions, and a pure dephasing rate $\gamma'$ which is related to the temperature, and to coupling to lattice vibrations in the solid (phonons), and charge noise. We add pure dephasing phenomenologically to our system Hamiltonian via the Lindblad superoperator $\gamma' \mathcal{L}(\sigma^+ \sigma^-)$.

To achieve positive population inversion, we include the Lindblad term $\mathcal{P} \mathcal{L}(\sigma^+)$, which is responsible for pumping the excited QD lasing state. We neglect any influence from the pump field on additional dephasing [73] (since our largest $P$...
is around 8 s⁻¹, while our γ' is 1.5 ps⁻¹). In the usual way, we use the quantum Liouville equation \( \dot{\rho} = \frac{-i}{\hbar} [\mathcal{H}, \rho] \) with the Lindblad terms to derive equations of motion for the density matrix. The master equation is now given by

\[
\frac{d\rho}{dt} = \frac{-i}{\hbar} [\mathcal{H}, \rho] + \mathcal{P} \mathcal{L}(\sigma^{+})\rho + \gamma_0 \mathcal{L}(\sigma^{-})\rho + \gamma' \mathcal{L}(\sigma^{+}\sigma^{-})\rho,
\]

(6)

where \( \gamma_0 \approx 0.1 \Gamma_{\text{hom}} \) (\( \Gamma_{\text{hom}} \approx 0.4 \) ns⁻¹) is the decay rate in a homogeneous medium, defined later) is the decay rate associated with out-of-plane decay (i.e., via radiation modes above the slab light line), \( \rho \) is a 2 \( \times \) 2 matrix (for each QD) with diagonal elements \( \rho_{11} \) and \( \rho_{00} \) associated with the probabilities of being in the excited and ground states, respectively, and off-diagonal elements \( \rho_{01} = \rho_{10}^* \) associated with the system’s coherence. We define inversion as \( n_{\text{off}} \), which arises due to the numerically divergent in-phase neglects a small frequency shift from the self-field of the optical Bloch equations (OBEs) which describe the quantum equations with only real parameters (per QD); this is done for computational convenience. Together, these equations define the optical Bloch equations (OBEs) which describe the quantum nature of an effective TLA interacting with a completely general classical electromagnetic field via FDTD. This formalism neglects a small frequency shift from the self-field of the emitter, which arises due to the numerically divergent in-phase contribution at the location of the emitter [76], though this has negligible influence on our findings, especially with eventual random center frequencies for each QD emitter.

In deriving Eqs. (7)–(9), we have not made any approximations other than those defined by the model itself (i.e., only two energy levels). This is unusual compared to standard textbook derivations [77,78], which often invoke a rotating-wave approximation; however, this is done as a result of assuming some form for the electric field, whereas we have not assumed any information regarding our quickly varying electric field. Instead, we leave our OBEs quite general, such that the FDTD algorithm captures the light-matter physics experienced by our TLA in a self-consistent way, including radiative decay and dipole-dipole interactions between different QDs. To include the OBE in the FDTD simulations, we use Lumerical’s user-defined-material plug-in tool [79], which allows for the creation of customized material responses, written in C++. The plug-in code is called at each time step \( n \), and is used to update the electric field \( E_n \) by the polarization density \( P_n \) output by the plug-in script. In general, this is written as \( U_n E_n + V_n = V_n \), where \( U_n \) and \( V_n \) are inputs provided by Lumerical’s software, and \( E_n \) is updated along the \( x \), \( y \), and \( z \) axes.

To determine the polarization density \( P \) output by our OBEs, we use \( P = \epsilon r(\rho_{01} + \rho_{10}^*) = 2r \text{Re}[\rho_{01}] \), such that the polarization density \( P = Np \) is given by

\[
P = 2dN \text{Re}[\rho_{01}],
\]

(10)

where \( \epsilon r = d \) is the dipole moment associated with our atom, which assumes our dipole moment is equally strong in all directions, while \( N \) is the relevant density of the QD being polarized, defined by

\[
N = \frac{V_{\text{QD}}^3}{\delta(z - z')/(\Delta x \Delta y)},
\]

(11)

where \( V_{\text{QD}}^3 \) is the inverse QD volume (i.e., \( V_{\text{QD}} \) is the same for each QD, and is defined by the Yee cell volume, or area in this 2D case), and \( \Delta x \), \( \Delta y \) are the Yee cell dimensions of the FDTD simulation. We note that the assumption to have an equally strong dipole moment in all directions is not representative of natural QD ensembles, and future works could include statistical variations of the dipole moments direction. However, since the optical modes are strongly polarized in a particular direction, we do not expect that it would make much difference to our simulations below. Finally, to implement the OBEs numerically, we use the fourth-order Runge-Kutta method, thus storing only the previous time-step values \( \rho_{01}^n \), \( \rho_{10}^n \), and \( \rho_{01}^{n+1} \) when updating \( \rho_{10}^{n+1}, \rho_{01}^{n+1}, \text{and } \rho_{01}^{n+1} \), and \( P_n \) using Eq. (10).

**IV. DIPOLE MOMENT MODEL AND RECOVERING THE CORRECT RADIATIVE DECAY FROM A POINT DIPOLE**

In the dipole approximation, we assume that interacting electromagnetic fields have negligible variation over each quantum emitter, we define the oscillator strength \( \mathcal{F} \) of the InAs QD, as \( \mathcal{F}(\omega) = \Gamma_{\text{rad, hom}}(\omega)/\Gamma_{\text{rad}}(\omega) \) [80], where \( \Gamma_{\text{rad, hom}}(\omega) \) is the homogeneous medium’s radiative decay rate, which includes information about the excitation degrees of freedom, and \( \Gamma_{\text{rad}}(\omega) \) is the radiative decay rate of a classical harmonic oscillator of elementary charge. This approximation is valid because of the typical small size of the QDs, ~15 nm in diameter (and a few nm in height) [72]. Following Ref. [80], \( \mathcal{F}(\omega) \) is proportional to independent electron and hole envelope function \( F_e(r_0, r) \) and \( F_h(r_0, r) \), respectively, in the strong confinement regime, given by \( \mathcal{F}(\omega) = \frac{e^2}{\hbar} \int d^3r F_e(r_0, r) F_h(r_0, r) \). Here, \( E_p \) is the Kane energy of the QD material. The wave-function overlap \( I_{\text{WF}} = \left| \int d^3r F_e(r_0, r) F_h(r_0, r) \right|^2 \) is a relatively constant function with respect to QD size, and is mainly dependent on the emission energy of the QD [81]. A QD emitting at 190 THz (0.79 eV), which has an electron-hole overlap \( I_{\text{WF}} > 0.8 \) [81]. In addition, the Kane energy of bulk InAs to be 21.11 eV [82]. Thus, we assume QDs with an oscillator strength of roughly 17.2 when assuming a wave-function overlap of 80%.

The dipole strength \( d \) of our modeled QDs can be calculated directly by the oscillator strength, given by

\[
d^2 = \frac{e^2 \hbar}{2m_0 \mathcal{F}},
\]

(12)

where \( e \) is the elementary charge and \( m \) is the free-electron mass. Using our oscillator strength \( \mathcal{F} = 17.2 \), we calculate a dipole moment of 43.88 D (or 0.91 e·nm).
of 540 μm cell, randomly positioned with no nearest neighbors, with a density at a single Yee cell dipole with an area (in 2D) equal to the dy QDs).

An example simulation setup is shown in Fig. 5(b), which has the following simulation features: a time monitor at its center, an index, and a DFT monitor around the cavity in yellow (inner rectangle) to capture the electric field profiles, a gain region made as small as possible (e.g., the smallest region with the same steady-state output as larger gain regions) to save meshing memory overhead, an incident plane-wave pulse on the left, a power line monitor on the right, and PML boundary conditions all around. The plane wave is angled slightly to excite both \( E_x \) and \( E_y \) field components, and the power line monitor only captures the last 10 ps of power emitted by the cavity. This is consistent across all cavity lengths simulated, while the time each cavity simulation is run for is determined by how long it takes to reach steady-state lasing.

Since real QD materials have a large fluctuation in the QD emission frequencies, each QD has its energy spacing \( \omega_0 \) randomly drawn from a normal distribution to better represent slight variations in the QD size that occurs in practice. Thus, nonuniform emission lines lead to inhomogeneous broadening, which can be modeled with parameters obtained from experimental data. At room temperature, InAs QDs are dominated by pure dephasing \( \gamma' \), typically around 1.5 THz (or 6 meV) [33], and the overall inhomogeneously broadened spectra are roughly 10 THz (or 40 meV), as shown by the QD ensemble photoluminescence spectra. This model is shown in Fig. 6(a), where the Gaussian distributions variance is 6.6 THz, with mean \( \omega_0 \). In this way, both QD position and resonant frequency are stochastically modeled.

To further connect our 2D simulations to the 3D dipole interactions, we first model radiative decay using Fermi's golden rule in 3D, which is well known [84]:

\[
\Gamma_a(r_a) = \frac{2}{\hbar} \varepsilon_0 \left| \mathbf{d}_a \cdot \text{Im}[\mathbf{G}(r_a, r_a; \omega)] \cdot \mathbf{d}_a \right|, \tag{13}
\]

where \( \mathbf{G} \) is then projected in the dominant field direction (in our PC cavities, that is the \( y \) direction), at the location of the dipole emitter. This definition of radiative decay assumes we are in 3D space, and our GF has units of inverse volume (m\(^{-3}\)), while the dipole moment has units Coulomb meter (Cm), and the overall decay rate has units of inverse seconds (1/s). Assuming radiative decay is calculated with the same formula in 2D, it is then required to introduce an effective length \( l_z \) as our GF loses a spatial dimension from 2D to 3D. That is, we define

\[
\Gamma_{2D,\text{eff}} = \Gamma_{3D}. \tag{14}
\]

where \( \Gamma_{2D,\text{eff}} \) is the radiative decay rate obtained in the 2D simulations. To achieve this, we use the radiative decay rates of free space such that \( \Gamma_{2D,\text{free space}} / l_z = \Gamma_{3D,\text{free space}} \), which

V. QUANTUM-DOT MODELING IN FDTD AND SIMULATION SETUP

To model QDs in FDTD, the TLA plug-in is implemented at a single Yee cell dipole with an area (in 2D) equal to the Yee cell. We choose to implement QDs at \( E_x \) field points, seen in Fig. 5(a), as our cavity modes primarily exist in this direction. To better model the QD dimensions, we reduce the mesh steps \( \Delta x, \Delta y \) to 16.85 and 14.59 nm, respectively, which is asymmetric to maintain uniform meshing across all etched holes (in a triangular lattice). The QDs are then added to our gain region randomly, with an area density \( N_{QD} = 540 \mu m^{-2} \). The only restriction placed on the QD locations is that no two QDs may be side by side. Each QD field location is given a background index that matches the substrate material, which is a good approximation since the QD material has an index very near the slab structure. To ensure that no QD is created within the etched holes of the PC, a mesh order is assigned to the QDs to be the second last material added to the system, with etching as the final material, added over-top of all previous indices.

To model QDs in FDTD, the TLA plug-in is implemented at a single Yee cell dipole with an area (in 2D) equal to the Yee cell. We choose to implement QDs at \( E_x \) field points, seen in Fig. 5(a), as our cavity modes primarily exist in this direction. To better model the QD dimensions, we reduce the mesh steps \( \Delta x, \Delta y \) to 16.85 and 14.59 nm, respectively, which is asymmetric to maintain uniform meshing across all etched holes (in a triangular lattice). The QDs are then added to our gain region randomly, with an area density \( N_{QD} = 540 \mu m^{-2} \). The only restriction placed on the QD locations is that no two QDs may be side by side. Each QD field location is given a
defines an effective length $l_z$ as

$$l_z = \frac{\Gamma_{2D, \text{free space}}}{\Gamma_{1D, \text{free space}}} = \frac{G_{2D, \text{free space}}}{G_{1D, \text{free space}}}.$$  (15)

The free-space Green function in 2D is derived as

$$\text{Im}(G_{2D, \text{hom}}^\text{hom}) = \frac{l_z^2}{c^2}$$

for TE modes, while in 3D we have

$$\text{Im}(G_{3D, \text{hom}}^\text{hom}) = \frac{n_\text{eff} \omega}{c^2}$$

[85]. Using these definitions in Eq. (15), then

$$l_z = \frac{3\pi c}{4n \omega},$$  (16)

and the effective radiative decay rate in our simulations is

$$\Gamma_{2D, \text{eff}}(r) = \frac{8n\omega}{3\pi \hbar \omega c} \cdot [\text{d} \cdot \text{Im}(G_{2D}(r,r';\omega)) \cdot \text{d}].$$  (17)

To verify that this model indeed obtains the correct radiative decay from a dipole, we scale our plug-in density $N_{\text{eff}}$ by $l_z$ in Eq. (16), such that $N_{\text{eff}}^{-1} = \Delta x \Delta y l_z$, arriving at $N_{\text{eff}} = 1.743 \times 10^4 \mu \text{m}^{-3}$ for $\omega = 190 \text{ THz}$. We then model our plug-in material at a single Yee cell at the center of an $L_5$ cavity, and employ an initially excited state to measure the natural decay of the TLA, and turn off phenomenological decays $\gamma^\prime$, $\gamma_3$, and the incoherent pump $P$. Thus, there are no phenomenological terms in the OBE at all, either radiative or nonradiative. We set the dipole moment magnitude to 43.88 D to mirror the values that will be used in the ensemble simulations below. To initially ensure we are not near the strong-coupling regime, we first set up our 2D cavity to have a low-$Q$ factor, by shortening the PC membrane on either side of the cavity edge. We give the TLA an initial polarization to simulate a dynamical decay from a radiation reaction (which is known to give the same decay as from vacuum fluctuations). From this simulation, we find very good agreement between theory and simulation, where the GF of our cavity is calculated with Eq. (1), which is shown to agree with numerically exact (i.e., full-dipole) simulations in Fig. (6(b)). Importantly, this accuracy will be maintained at any spatial position within our simulation array of multiple dipoles. We also stress that the FDTD also captures QD-QD radiative interactions [86], which in a master-equation approach would be computed from terms like

$$\Gamma_{\text{dec}}(r_a \rightarrow r_b) = \frac{2}{\hbar \epsilon_0} \langle \text{d}_a \cdot \text{Im}(G(r_a,r_b;\omega)) \cdot \text{d}_b \rangle,$$  (18)

and a corresponding Lamb shift [87]. Clearly including such terms in an ensemble of different QDs, in the many thousands (and even in the tens), would be intractable in a standard master-equation approach. Dipole-dipole coupling has recently been shown to have a strong impact on the subradiance and superradiance on steady-state QD laser systems [88], thus increasing the importance to model it correctly in such systems.

To fit our simulations for the single dipole $\Gamma_{\text{num}}$ with $\Gamma_{2D, \text{eff}}$, we match decay lifetimes as seen in Fig. 7(a). Note, the initial decay of $\rho_{11}$ is nonexponential because its inversion level is positive, thus the electric field emitted initially grows in magnitude as a consequence of the initial condition. Once our QD becomes an absorber ($\rho_{11} < 0.5$), we start to recover the expected exponential decay shape of radiative decay, which eventually becomes fully exponential at $t_0$. Finally, in Fig. 7(b), we compare our low-$Q$ cavity to the usual high-$Q$ simulation, and find the semiclassical analog of vacuum Rabi oscillations, namely, we get periodic cycles of the population at a rate given by $2\pi = \Omega_\text{abi} [83,89]$, where $g$ is the QD-cavity coupling rate (which scales with $d^2/V_{\text{eff}}$) and $\Omega_\text{abi}$ is the width of the frequency splitting in frequency space.
VI. MAIN SIMULATION RESULTS OF GAIN THRESHOLD FOR A QD ENSEMBLE IN PC CAVITIES OF DIFFERENT LENGTH

A. QD ensemble

Using the QD ensemble defined above, we are now ready to simulate gain in the 2D PC cavities, in a self-consistent way. The simulation domain is described in Sec. V [see Fig. 5(b)]. The only parameter left undefined is the inhomogeneous ensemble’s peak frequency $\omega_0$. As the homogeneous PC has a band gap between 185–215 THz, the peak frequency should be somewhere within this range. We define two different center $\omega_0$ values to study two different gain models: $\omega_1 = 187$ THz (gain model A) and $\omega_2 = 197$ THz (gain model B), which results in two different gain spectra from the QD ensemble, shown in Fig. 8(b). These two values were chosen to represent two different gain regimes: mainly single-mode lasing over all cavity lengths (which was seen and reported in Ref. [13]) performed by $\omega_1$ (model A), as the mode nearest resonance is always the first fundamental mode; and a peak frequency determined by the electroluminescence for the QD used in Ref. [13], performed by $\omega_2$ (model B). Simulations with $\omega_1$ and $\omega_2$ are carried out with all other parameters equal for consistency. Figure 8(a) compares the peak frequency of the first five fundamental modes as a function of cavity length to the resonant frequency of the two QD ensembles from Fig. 8(b).

Although the pumped QDs do not need any additional optical source to achieve lasing, we find SS can be reached much more quickly when an external (linear) plane-wave source [seen in Fig. 5(b)] initially excites the cavity. The downside of this approach is that some amount of power will always be captured by the power monitor, which is discussed in the next subsection. However, the lasing threshold is determined by the slope taken from simulations that are clearly lasing. The dynamics of each simulation is obviously different depending on if the cavity is below, near, or above threshold, as is shown in Fig. 9, where a pump rate of 0.1 ns$^{-1}$ does not lase and only decays, while a pump rate 1 ns$^{-1}$ is into the lasing regime, as it increases in amplitude, followed by decay as it finds its equilibrium, and a pump rate 8 ns$^{-1}$ is clearly well into the lasing regime.

The pump threshold $P_{th}$ is defined by the usual method of extending the linear region of a “light-in–light-out” (LL) curve down to the $x$ axis, as shown in Fig. 10 for $\omega_1$ (model A) [the results for $\omega_2$ (model B) are qualitatively similar]. Comparing the low-resolution transmission spectra, measured along a line at the end of the PC membrane as depicted in Fig. 5(b), in Sec. V, for the $L_7$ and $L_{15}$ cavities of these two different QD ensembles, we see that $\omega_1$ is predominantly a single-mode laser [Figs. 11(a) and 11(b)], while $\omega_2$ is more clearly multimode [Figs. 11(c) and 11(d)]. A major advantage of our model is that is is able to capture all optical modes that appear in the light-matter coupling.

B. Role of QD ensemble characteristics and a nonuniform radiative decay rate

The pump thresholds for each cavity length were first performed with several QD instances to check for significant fluctuations in any of the trend lines. An example of this can be seen in Fig. 12(a), where a reasonable variation was seen between $L_{13}$ and $L_{15}$ pump thresholds. All other
pump thresholds represent a single instance, and any error or uncertainty in the computations of single instance gain threshold is determined by the maximum and minimum fitted slopes, and uncertainty in the \( y \) intercept. There is some uncertainty in the \( y \) intercept due to artificial power measurements at low pump strengths, which is caused by the initial source amplitude continuing to leak into the power monitor at the end of the simulation, due to the high-\( Q \) factors of the cavities. As such, there exists a positive \( y \) intercept for the measured power emitted by the cavity, when the pump rate is set to zero. This can be seen in Fig. 13, which is an \( L9 \)

FIG. 10. Example lasing curve, or LL graphs of the \( \omega_1 \) QD ensemble, where the dashed lines represent simulated data, and solid lines are the linear fit used to extract pump threshold. The inset is a closeup of the \( L5, L9, \) and \( L13 \) curves.

FIG. 11. (a), (b) Example transmission measured at the output power DFT monitor for lasing \( L7 \) (a) and \( L15 \) (b) cavities (\( P = 8\) ns\(^{-1}\)) the \( \omega_1 \) QD ensemble. (c), (d) Example transmission measured with the \( \omega_2 \) QD ensemble.

FIG. 12. Pump gain thresholds extracted from LL curves for various setups. Error bars on individual instances are determined by the maximum and minimum fitted slopes, and any uncertainty in the \( y \) intercept due to artificial power measurements at low pump strengths caused by early terminations of the simulations (as demonstrated in Fig. 13). (a) The average (dotted black line) of only two QD instances (orange lines) of \( \omega_1 \). (b) A comparison of \( \omega_1 \) (gain model A) and \( \omega_2 \) (gain model B) simulations. (c) A comparison of the sheet simulation to the average QD simulations. (d) Thresholds given by simulations with a phenomenological radiative decay rate \( \Gamma_R \) set to 0.05 THz, for all QDs, for both \( \omega_1 \) and \( \omega_2 \) gain models.

Next, focusing on the dominant single-mode lasing regime, we compare the QD ensemble with simulations that exclude the ensemble statistics by replacing the active gain region with a single plug-in sheet that uniformly excites the various cavity modes. This “sheet” simulation has a pure dephasing value equal to the inhomogeneously broadened ensemble of 10 THz, a peak frequency of \( \omega_1 \), and a dipole moment \( d = 5.84 \) D (which was found to model the average dipole moment of the ensemble), and \( N_{\text{eff}} = 1.045 \times 10^{17} \) m\(^{-3}\), which was used as a fitting parameter to get the \( L5 \) pump threshold behavior similar to those with the QD ensemble value. The resulting simulation from one of the two QD instances for \( \omega_1 \) plotted in Fig. 12(a), with an originally negative pump threshold due to this artifact . To remove the artifact, we fit the low pump data to a polynomial curve, and extract a fitted \( y \) intercept, which we use to shift the original data to have a \( y \) intercept of zero. The error of this fit is then added in quadrature to the slopes error. The average threshold trend is shown in Fig. 12(a) for \( \omega_1 \) simulations and compared to \( \omega_2 \) in Fig. 12(b).
pump threshold is shown in Fig. 12(c), compared to the average QD ensemble, which shows a lesser plateauing effect, and increasing pump threshold for increasing cavity lengths. We observe that the spatial-dependent coupling of radiative decay and gain coupling certainly has a qualitatively important role on the gain threshold characteristics and such behavior would be extremely difficult to capture in a simplified rate-equation analysis. Moreover, our findings, though somewhat surprising, are indeed consistent with the unusual experimental trends found by Xue et al. [13, who attributed the threshold behavior to structural disorder.

To better understand the effects of the FDTD computed radiative decay rates as a function of cavity length (and the general nonuniform sampling of a radiative decay rate), in Fig. 12(d) we have introduced an additional phenomenological radiative decay rate into the OBEs, \( \Gamma_R \) using the Lindblad superoperator \( \Gamma_R \mathcal{L}(\sigma^-)\rho \), and set \( \Gamma_R = 0.05 \) THz (50 ps\(^{-1}\)), which is roughly 100 times smaller than the maximally coupled QD decay rate, averaged over all cavity lengths. However, typically, this will now be the dominant radiative decay process in the simulation. By reducing the natural cavity length dependence of the radiative decay captured by the FDTD method, we see the effects of cavity resonance coupling more clearly, which is reflected in the pump threshold trend in Fig. 12(d). That is, the trend of model A’s pump threshold now consistently decreases, as the on-resonant peak cavity PF increases and the resonant mode \( M1 \) does not significantly change its frequency position with respect to \( \omega_0 \). On the other hand, the trend of \( \omega_2 \) is clearly impacted by how close any particular mode is to resonance (e.g., highlighted by a dip in the threshold between \( L9 \) and \( L11 \), as resonance conditions are met, and a missing dip between \( L5 \) and \( L7 \), as resonance conditions are removed). In either case, this fixed \( \Gamma_R \), even though much smaller than \( \gamma \), clearly has a qualitative influence on the gain threshold characteristics and thus the nonuniform sampling of such an effect is important.

C. Discussion and connection to simplified laser rate equations

Although it is difficult to identify the main process responsible for explaining the qualitative difference in gain threshold behavior shown in Fig. 12(c) (with a plateau) and Fig. 12(d) (monotonous reduction), we speculate as follows: If \( \Gamma_R \) and the gain for all QD emitters is forced to be identical (i.e., not captured self-consistently), all emitters then contribute to the pump rate and the gain. However, in the full calculations only a fraction of the emitters actually contribute to the gain since such values are still calculated from the actual field from the self-consistent FDTD algorithm. Thus, only the fraction of emitters contributing to the gain will be affected when the cavity loss rate is changed with different cavity lengths. For example, if the cavity length is increased and the \( Q \) factor decreases, less gain is needed for lasing and the pump threshold will decrease, but there is still a large background pump rate due to all the emitters that do not contribute to the gain. Thus, we suggest that if there is a fixed (and dominant) \( \Gamma_R \), then this relatively large background pump rate may act to mask small absolute changes in the threshold gain [compare absolute scales in Figs. 12(c) and 12(d)]. A possible reason for the plateauing of the gain threshold is that the effective gain seen by the QDs changes substantially depending upon the cavity length. We elaborate on this point in more detail below by connecting to common cavity laser rate equations. In Ref. [13], it was shown that the experimental results could be explained if one assumes a cavity loss rate that increases with the group refractive index. However, this assumption, at least for the passive cavity, is challenged by the simulation results of Fig. 1. Using the simple rate equations, e.g., of Prieto et al. [28] for the carrier and photon densities of a QD PC cavity laser system (neglecting nonradiative decay in the carrier density equation), then

\[
\frac{dN_e}{dt} = R_p - N^e\Gamma_R - g_c\beta(N^e - N^r_0)N^{ph},
\]

\[
\frac{dN^{ph}}{dt} = \Gamma_c\beta N^r N^e\Gamma_R - N^{ph}\Gamma_c,
\]

where \( c = c/n_{eff} \), \( g \) is the differential gain coefficient, \( \Gamma_c = \omega_0/Q \), and \( \Gamma_c \) is an effective confinement factor. From these equations, they estimate an approximate pumping threshold for lasing:

\[
P_{th} \propto R_p^\alpha N_0^\beta \Gamma_R,
\]

with the corresponding threshold density

\[
N_0^c = N_0^r \frac{\Gamma_c(N)}{\Gamma_c(N)\omega_{th}^c g},
\]

\[
N_0^r = \frac{\Gamma_c(N)}{\Gamma_c(N)\omega_{th}^c g},
\]

suggesting that \( N_0^c \) goes down as \( Q \) goes up (longer cavities), implying that \( P_{th} \) should come down for increasing cavity lengths. However, one also has to recognize that the \( \Gamma_c(N) \), with \( N \) the cavity length, will involve a complex spectral (and spatial) coupling between the QDs and cavity mode(s). Our simulations point to a clear failure of such simple rate-equation approaches for these complex nanophotonic cavity systems, that is perhaps caused by an overall decrease in the effective gain caused by a spectral sharpening of the cavity modes, in addition to possible disorder-induced scattering effects. To
gain some insight into how the LDOS changes at the QD sites for each cavity, below we show the main cavity mode radiative decay rates.

D. Role of spatially varying radiative decay rates

So far, we have exemplified our self-consistent numerical approach that agrees quite well with experimental gain threshold behavior without any structural disorder (which somewhat contradicts earlier assumptions), yet it is not clear why this happens. In an attempt to understand the changing radiative decay rates (and more generally the LDOS, which will also affect the QD gain) from an analytical perspective, we can easily use the fundamental QNM spatial profiles to compute $\Gamma_r(r_a)$, using Eq. (18), and statistically sample a wide range of spatial points subjected to the same frequency averaging as described above for the QD ensemble (each one assigned a random center frequency). In Fig. 14, we demonstrate the $M1$ projected radiative decay rates sampled over a wide range of spatial points with random frequencies assigned as before; namely, we use the QNM expansion of the GF, through Eq. (1), using just this normalized cavity mode.

Instead of an increasing decay rate, we see a decrease of the radiative decay rates for increasing length cavities since the probability of spectrally overlapping with the larger-$Q$ cavity modes decreases. To help quantify this effect, we have repeated these statistical simulations 50 times each and computed the ensemble spatial average per $LN$ cavity and confirm that there is indeed a decrease as shown in Fig. 15. Thus, it seems likely that this decreasing radiation decay rate causes an increase in the threshold gain characteristics, and perhaps will plateau as the average increase falls below $\gamma_0$ (associated with out-of-plane decay of the PC slab). While the rates are much smaller than $\gamma'$ ($1.5 \text{ ps}^{-1}$), they still play a key role in determining the overall population decay. This view is further supported by the calculations shown in Fig. 12(d), where a fixed (and dominant) radiative decay rate $\Gamma_R = 0.05 \text{ ps}^{-1}$ ($\ll \gamma'$) increases the threshold currents by at least an order of magnitude [cf. Fig. 12(c)], and completely changes the threshold gain characteristics as a function of cavity length.

VII. CONCLUSIONS

We have developed a self-consistent numerical model to describe an active QD ensemble coupled to PC cavities using Lumerical’s plug-in tool within an effective 2D FDTD method to investigate pump threshold as a function of cavity length. Both multimode and (primarily) single-mode lasing was found, depending on the peak frequency of the QD ensemble. Studying the effects of our ensemble on the single-mode lasing, we found a general plateauing (and possible increase) of the pump threshold beyond $L9$, in qualitative agreement with recent experiments. As such, we believe there is strong desire to generalize the common rate equations for these complex cavity systems. From a simple analytical modal theory of the fundamental cavity mode, we have also demonstrated how the overall radiative decay rates (and likely other related effects such as the effective gain) can come down as a function of cavity size, which is caused by a reduction in the spectral overlap of the spectrally sharp cavity modes with respect to the broad emission frequencies of the QD ensemble. In the Appendix, structural disorder is also shown to generally increase the pump threshold for cavities longer than $L7$, again in good agreement with the experimental findings of
Ref. [13], though it seems unlikely that disorder alone was responsible for this effect (as our simulations without disorder clearly show). Random localization due to disorder of the lasing cavities modes is also seen, which could merit further investigation, e.g., in the context of slow-light PC waveguides [58,90] and active waveguides [91].

ACKNOWLEDGMENTS

This work was supported by the Natural Sciences and Engineering Research Council of Canada and Queen’s University. We also gratefully acknowledge the help of Lumerical’s support team, as well as E. Schelew and N. Mann. This research was enabled in part by computational support provided by WestGrid (www.westgrid.ca), Compute Canada (www.computecanada.ca), and Lumerical Solutions (www.lumerical.com). J. Mørk acknowledges support from Villum Fonden via the NATEC Center of Excellence (Grant No. 8692).

APPENDIX: EXAMPLES OF SINGLE-INSTANCE DISORDERED LATTICES ON THE GAIN THRESHOLD BEHAVIOR

In this Appendix, we briefly assess the impact of single-instance structural disorder on the lasing pump threshold, namely, in the presence of the self-consistent gain dynamics. As mentioned in Sec. II, the intrinsic level of disorder for our effective 2D simulations is given by \( \sigma_{\text{Dis}} = 0.01a \) (which mimic the same effect as full 3D slab cavities properties). To understand the effects of additional lattice disorder, we increase this to \( \sigma_{\text{Dis}} = 0.04a \). Instances of these two disordered simulations can be seen in Figs. 16(a) and 16(b), where we again use \( \omega_1 \) as the peak frequency (gain model A). A general increase to the pump threshold, which becomes more prominent beyond \( L7 \), is clearly seen. These results are indeed consistent with the experimental results from [13], showing that the laser threshold plateaus for increasing cavity length. Our results show that the inhomogeneous nature of the ensemble of quantum dots plays a strong role in this effect, and may even dominate the effects of structural disorder.

Finally, we also look at the influence of increased disorder (e.g., deliberate disorder) on our lasing mode profiles in the possible regime of Anderson localization, or with strongly localized modes. At \( L15 \), the \( M1 \) is the strongest mode

![Projected LDOS along the y direction for the first fundamental lasing mode of the L15 cavity, for the sheet active region with peak frequency \( \omega_1 \), with increasing amounts of disorder. The LDOS is normalized to free space such that our y axis is in units of PF. All lasing modes are measured for simulations with incoherent pump rate \( P = 8 \text{ ns}^{-1} \), where the ordered simulation’s response is in black, the intrinsically disordered simulation \( \sigma_{\text{Dis}} = 0.01a \) is in orange, and the additional disordered simulation \( \sigma_{\text{Dis}} = 0.04a \) is in magenta. (b)–(d) Mode profiles of \( M1 \) for the ordered (b), intrinsic disordered \( \sigma_{\text{Dis}} = 0.01a \) (c), and additional disordered \( \sigma_{\text{Dis}} = 0.04a \) (d) simulations.

FIG. 17. (a) Projected LDOS along the y direction for the first fundamental lasing mode of the L15 cavity, for the sheet active region with peak frequency \( \omega_1 \), with increasing amounts of disorder. The LDOS is normalized to free space such that our y axis is in units of PF. All lasing modes are measured for simulations with incoherent pump rate \( P = 8 \text{ ns}^{-1} \), where the ordered simulation’s response is in black, the intrinsically disordered simulation \( \sigma_{\text{Dis}} = 0.01a \) is in orange, and the additional disordered simulation \( \sigma_{\text{Dis}} = 0.04a \) is in magenta. (b)–(d) Mode profiles of \( M1 \) for the ordered (b), intrinsic disordered \( \sigma_{\text{Dis}} = 0.01a \) (c), and additional disordered \( \sigma_{\text{Dis}} = 0.04a \) (d) simulations.
Figures 17(b)–17(d) depict the localization of the fundamental mode less than the idealized structure as shown in Fig. 17(a). The projected LDOS is measured at the peak antinode location for each mode, which is marked in each mode profile by the small black “x” marker. This localization is random in nature, which potentially limits the applications of such a mode, and although the mode volume is reduced, the Q factor takes an even greater hit. Note with greater disorder comes a larger Q variance, as seen in Fig. 4(d), which does mean it is possible for these localized modes to have reduced mode volume and increased Q factors.


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