Vertical beaming of wavelength-scale photonic crystal resonators

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We report that > 80% of the photons generated inside a photonic crystal slab resonator can be funneled within a small divergence angle of ±30°. The far-field radiation properties of a photonic crystal slab resonant mode are modified by tuning the cavity geometry and by placing a reflector below the cavity. The former method directly shapes the near-field distribution so as to achieve directional and linearly-polarized far-field patterns. The latter modification takes advantage of the interference effect between the original waves and the reflected waves to enhance the energy-directionality. We find that, regardless of the slab thickness, the optimum distance between the slab and the reflector closely equals one wavelength of the resonance under consideration. We have also discussed an efficient far-field simulation algorithm based on the finite-difference time-domain method and the near-to-far-field transformation.

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I. INTRODUCTION

Multitudes of optical resonant modes can be created by introducing a structural defect into a perfect photonic crystal (PhC) having photonic band gap (PBG). Many researchers have been interested in designing novel nanocavities based on the PhC in the hope of controlling the flow of light in unprecedented ways. Especially two-dimensional (2-D) PhC slab structures have been widely studied by utilizing well-established standard fabrication processes. In the horizontal directions of such 2-D PhC slab structures, photons can be spatially localized by 2-D photonic bandgap effects. Additionally in the vertical direction, photons are confined rather efficiently through total internal reflection. Air-hole triangular lattices are widely adapted as a basic platform of the 2-D PhC because of their large photonic bandgap.

After the first demonstration of the PhC nanocavity laser based on a single missing air-hole by Caltech group, various cavity structures have been demonstrated, showing rich characteristics such as nondegeneracy, low-threshold, high Q/V value, and so on. Recently, 2-D PhC cavities have drawn much attention as a promising candidate for cavity quantum electrodynamics (CQED) experiments reporting vacuum Rabi splitting and high-efficiency single photon sources. For CQED experiments, various PhC cavities with fine structural tunings have been proposed to achieve good coupling between the cavity field and an emitter placed inside the cavity. Park et al. demonstrated the first electrically-driven PhC laser based on the monopole mode that has an electric-field null at the cavity center where the current-flowing post is placed. The 2-D PhC structure can also be used for in-plane integrated optical circuits where PhC cavities and PhC waveguides are coupled to supply added functionalities. By using a PhC-based channel add-drop filter, one can drop (or add) photons horizontally (or vertically) through the cavity. In this way, various functional PhC devices have been designed.

In this article, we shall discuss useful design rules for the vertical out-coupling of PhC light emitters. To achieve efficient out-coupling into a single mode fiber using conventional optics, the far-field of the PhC resonator should be both well-directed and linearly-polarized. Gaussian-like far-field emission profile is generally preferable to have good modal overlap with the fundamental mode of a fiber. Moreover, one needs to find ways to overcome the strong diffractive tendency of a wavelength-small cavity. We begin by looking for possible remedies through the defect engineering approach (tuning the structure near the defect). We will investigate effects of a bottom reflector on the far-field characteristics. The surface of high-index (~ 3.5) substrate is regarded as a bottom reflector at first. Note that such a reflector is practical since it can be naturally embedded in most of the wafer structures. One can also think of a highly-reflective Bragg mirror made of alternating layers of high- and low-refractive index dielectric slabs as an alternative bottom reflector. We will investigate both the defect engineering approach and the bottom reflector effects to engineer the far-field radiation characteristics. A simple and an efficient far-field simulation method based on the 3-D finite-difference time-domain (FDTD) method and the fast Fourier transform (FFT) will also be discussed.

This article is organized as follows. In Sec. various characteristics of 2-D PhC slab resonant modes are reviewed. In Sec., we will describe the far-field simulation method and show simulation results. In Sec., we will discuss how the defect engineering method can be applied to the PhC resonant mode to realize directional emission. Then, effects of the presence of a bottom reflector will be discussed. Finally, we discuss how the two proposed schemes can be combined to give both directional and linearly-polarized emission.

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II. RESONANT MODES IN A MODIFIED SINGLE DEFECT CAVITY

In this section, we review some important characteristics of a few possible resonant modes in a modified single defect PhC cavity. The 3-D FDTD method was employed to analyze optical characteristics such as the mode profile, the Q factor, the resonant frequency, and so on. A typical structure of the modified single defect cavity and various resonant modes are shown in Fig. 1(a). A free-standing PhC slab structure is assumed as a platform for a triangular PhC lattice. The refractive index of the slab is chosen to be 3.4, which corresponds to that of GaAs around 1 µm. For real applications, one can insert active semiconductor layers, such as InAs quantum dots, in the middle of the slab. The air-hole radius and the slab thickness are chosen to be 0.35a and 0.50a, respectively, where a represents the lattice constant of the triangular PhC. The choice of the slab thickness is important to support only fundamental modes of the slab (TE-like modes). Without modification on the nearest air-holes around the defect, only the doubly-degenerate dipole mode can be excited. However, by reducing the radius of the six nearest air-holes as indicated in Fig. 1(a), other resonant modes within the PBG can be excited. This type of modification was first proposed by Park et al. so as to find a nondegenerate monopole mode used for a photo-pumped low-threshold PhC laser. Especially, as indicated by Ryu et al., the hexapole mode can have a very high Q/V value due to the whispering gallery nature of the symmetric field distribution. For those modes having an electric-field intensity node at the cavity center, intrinsic properties of those resonant modes is not changed appreciably even after the introduction of a small post at the cavity center. This was a crucial design rule applied for the electrically-pumped PhC laser. One disadvantage of these resonant modes is that the vertical emission is inherently prohibited due to the destructive interference of the anti-symmetric field patterns.

Resonant frequencies and Q factors of possible resonant modes in the modified single defect cavity are summarized in Table I. Generally, the total radiated power (1/Q_{tot}) can be decomposed into a vertical contribution (1/Q_{vert}) and an in-plane contribution (1/Q_{horz}). One usually refers to 1/Q_{vert} as the inherent optical loss of the resonant mode, because the in-plane loss (1/Q_{horz}) can be arbitrary reduced by increasing the number of PhC layer surrounding the cavity. In fact, the Q factors listed in Table I are Q_{tot}, which have been obtained by using a sufficiently large horizontal computational domain (16a × 16a). The optical loss of the resonant mode is closely related to the in-plane field distributions. For graphical illustration of the vertical loss, the momentum space intensity distribution obtained by Fourier transforming the in-plane field [(FT(E_{x}))^2 + (FT(E_{y}))^2] is calculated. From the in-plane momentum conservation rule, only plane-wave components inside a light-cone [k_x^2 + k_y^2 = (ω/c)^2] can couple with propagation modes.

As can be seen from the momentum space intensity distributions of the resonant modes in Fig. 2, the major fraction of the resonant photons live outside the light-cone, which implies an efficient index confinement mechanism. The hexapole mode has negligible plane-wave components inside the light-cone, hence a high Q factor of ~ 168 000. Among four possible resonant modes, the monopole mode and the dipole mode have relatively low Q factors (~ 10 000). Due to the presence of dc components (k_x = k_y = 0), the dipole mode shows relatively large radiation losses. Although the controlled vertical emission is essential for good out-coupling, one should not give up the quality factor too much. In fact, several

![FIG. 1: (a) Structure of a modified single-defect cavity. Here, the six nearest neighbor holes are pushed away from the cavity center after reducing their radii from r = 0.35a to r_{a} = 0.25a. (b) Various resonant modes in a modified single-defect cavity. Dipoles and quadrupoles are doubly degenerate while a monopole and a hexapole are nondegenerate. We plot H_z components of the each resonant mode, where the electric-fields are polarized in the x-y plane (TE-like modes).](image)

TABLE I: Normalized frequencies (ω_n = a/λ), Q factors, and theta-polarized percentages of the resonant modes shown in Fig. 1(b).

| Mode      | ω_n  | Q    | P_θ/P total(%) |
|-----------|------|------|----------------|
| Dipole    | 0.2886 | 14 900 | 46             |
| Quadrupole| 0.3179 | 45 000 | 75.9           |
| Monopole  | 0.3442 | 11 000 | 1.2            |
| Hexapole  | 0.3149 | 168 000 | 74.5          |
groups have reported high Q/V PhC cavities with directional emission.\cite{Koizumi2016, Kwon2019, Chen2022} Later, we will investigate how one can perform additional fine tunings on the modified single defect cavity to obtain both directionality and high Q/V.

Finally, we would like to mention how the structural symmetry of the PhC cavity can affect far-field characteristics. The modified single defect PhC cavity depicted in Fig. 1 retains complete six-fold symmetry. The group theory tells us one can classify all the resonant modes into nondegenerate modes and doubly degenerate modes depending on the rotational symmetry; the monopole mode and the hexapole mode are nondegenerate and the dipole mode and the quadrupole mode are doubly degenerate.\cite{Babiker2021, Vukovic2020} Fig. 3 shows $E_x$ and $E_y$ field distributions of the resonant mode. First, let us look at the case of one of the degenerate dipole modes. In $E_x$ field distribution, due to the odd reflection symmetries by both $x = 0$ and $y = 0$, the $E_x$ vertical emission is prohibited. However, in $E_y$ distribution, since all the reflection symmetries are even, there remains a dc component which contributes $y$-polarized vertical emission in the far-field. In the cases of the monopole mode and the quadrupole mode, at least one of the reflection symmetries are odd, thus the vertical emission is always prohibited. In the case of the hexapole mode, $E_x$ field distribution shows even reflection symmetries by both axes ($x = 0$ and $y = 0$). Considering its perfect six-fold symmetry, $E_x$ field components must be completely balanced to give a zero dc component. Thus, $E_x$ field distribution reveals that such delicate balance can be easily broken by introducing a small structural perturbation, resulting in nontrivial vertical emission. We will discuss this type of defect engineering in Sec. IV.

III. FAR-FIELD SIMULATION

A. Far-field simulation method

To obtain the far-field radiation pattern, we should deal with the radiation vectors that are sufficiently far ($r \gg \lambda$) from a light emitter.\cite{Vukovic2020} Direct application of the FDTD method would be difficult because of the limited computer memory size and time. Here, we shall explain how one can efficiently obtain the far-field radiation by combining the 3-D FDTD method and the near-to far-field transformation formulae. This method has been well known in the field of electronics since 1980s dealing with antenna radiation problems. Vuković et al. applied the FFT-based far-field simulation algorithm to their $Q$ factor optimization of the PhC cavity mode.\cite{Vukovic2020}

We explain the basic concept of the efficient far-field computation in Fig. 4. Here, we divide the whole calculation domain by a horizontal plane located just above the PC slab. The upper domain is bounded by an infinite hemisphere. All field components ($E$ and $H$) are assumed to fall off as $1/r$, typical of radiation fields. It is also assumed that in-plane field components ($E_x$, $E_y$, $H_x$, and $H_y$) detected at the horizontal plane decay exponentially as the horizontal distance $\rho$. According to the surface equivalence theorem, for the calculation of the fields inside an imaginary closed space $\Omega$, the equivalent electric ($J_x$) and magnetic ($M_x$) currents on the surrounding surface can substitute all the information on the fields out of the $\Omega$, where $J_x$ and $M_x$ are calculated by using the following formulae.

$$J_x = \hat{n} \times H = -\hat{x}H_y + \hat{y}H_x \quad (1)$$

$$M_x = -\hat{n} \times E = \hat{x}E_y - \hat{y}E_x \quad (2)$$

Here, $\hat{n}$ is a unit normal vector on the surface. Neglecting the fields on the hemisphere, only the in-plane field data detected at the horizontal plane will be used for the far-field computation. Then, these equivalent currents are used to obtain the following retarded vector potentials.

$$A = \mu_0 \int J_x e^{-ikr} \frac{dS}{4\pi r} \quad (3)$$

$$F = \epsilon_0 \int M_x e^{-ikr} \frac{dS}{4\pi r} \quad (4)$$

In the far-field regime, ($r \approx R - \rho \cos \Psi$), the above formulae can be simplified as
FIG. 3: $E_x$ and $E_y$ field distributions of the resonant modes in a modified single-defect cavity. For the doubly degenerate modes such as the dipole and the quadrupole, we plot one of the degenerate pair (the left ones among degenerate pairs shown in Fig. 1).

FIG. 4: Geometry used for the far-field computation. The whole calculation domain is divided by the horizontal plane just above the photonic crystal slab. According to the surface equivalence theorem, the near-field components ($E_x$, $E_y$, $H_x$, and $H_y$) at the horizontal plane give sufficient information on the far-field pattern in the upper domain ($\Omega$).

$$A = \mu_0 e^{-ikR}/4\pi R \int_s J_s e^{ik\rho \cos \Psi} dS \equiv \mu_0 e^{-ikR} N$$
$$F = \epsilon_\sigma e^{-ikR}/4\pi R \int_s M_s e^{ik\rho \cos \Psi} dS \equiv \epsilon_\sigma e^{-ikR} L$$

Using a relation $k\rho \cos \Psi = k_x x + k_y y$, the radiation vectors $N$ and $L$ are simply related by 2-D FTs.

$$N = \int_s J_s e^{ik\rho \cos \Psi} dS = FT(J_s)$$
$$L = \int_s M_s e^{ik\rho \cos \Psi} dS = FT(M_s)$$

$x$ and $y$ components of the radiation vectors can be represented as

$$N_x(k_x, k_y) = -FT\{H_y(x, y)\}$$
$$N_y(k_x, k_y) = +FT\{H_x(x, y)\}$$
$$L_x(k_x, k_y) = +FT\{E_y(x, y)\}$$
$$L_y(k_x, k_y) = -FT\{E_x(x, y)\}$$

Then, far-field radiation patterns are obtained by calculating time-averaged Poynting energy per unit solid angle.

$$\frac{dP}{d\Omega} = R^2 \langle E \times H \rangle \cdot \hat{n} = \frac{k^2\eta}{32\pi^2} \left( \left| N_\theta + \frac{L_\phi}{\eta} \right|^2 + \left| N_\phi - \frac{L_\theta}{\eta} \right|^2 \right)$$

where $\eta$ is the impedance of free space.

One can easily implement this algorithm into the FDTD code. During the FDTD time stepping, the in-plane field data (near-field data) that contain complete information on the far-field are obtained. Once the FDTD computation is completed, the radiation vectors ($N$ and $L$) are calculated by the FTs. Then, these radiation vectors are used to obtain far-field patterns according to Eq. (13). One can use the 2-D FFT algorithm for efficient FT computations [see Eqs. (9)–(12)]. In our FDTD simulation, the size of the computational grid was $a/20$ ($a$ is the lattice constant), and the size of the horizontal calculation domain were $16a \times 16a$. Thus, each in-plane field data will contain approximately $320 \times 320$ data points. In the FFT algorithm, $N \times N$ input data $I(x, y)$ are transformed to the output matrix data $O(f_x, f_y)$ with the same $N \times N$ size, where $f = k/2\pi$. Assume that $N$ unit cells in the $I(x, y)$ data correspond to a spatial length of $L$ wavelengths ($\lambda$). The frequency step $\Delta f$ is $1/(L\lambda) \equiv f_{0}/L$ and the maximum frequency is thus $N f_0/L$. Thus, the value $f = f_0$ of the light-cone corresponds to the $L$th point in the frequency space. Note that
only the wavevector components lying inside the light-cone whose radius is $L$ cells can contribute to the outside radiation. To increase the resolution of the far-field simulation, one should increase the horizontal size of the FDTD domain. Fortunately, there is an easy way to do so without performing an actual calculation in the larger FDTD domain. We can enlarge the input matrix data by filling null (0) values, for example, into a $2048 \times 2048$ size matrix. Such arbitrary expansion is legitimate since most of the near-field energy of a PhC cavity mode is strongly confined around the central defect region. When the normalized frequency of a PhC cavity mode is $a/\lambda \sim 0.35$ (typical of PhC defect modes), $L = 2048$ cells = 102.4$a \sim 36(\lambda)$. Thus, the resultant far-field data resolution is $\Delta f = f_0/L \sim f_0/36$.

Finally, we would like to mention one more before presenting calculated far-field patterns. All $\mathbf{E}$ and $\mathbf{H}$ data described in the above formulæ are phasor quantities. Thus, when we detect the in-plane field data, we have to extract both amplitude and phase information, because, in general, phases will change differently at each position. The situation containing the bottom reflector is the case, where the reflected waves can no longer be described as a simple standing wave of $\mathbf{E}(\mathbf{r}, t) = |\mathbf{E}(\mathbf{r})| e^{i\omega t}$. Assuming a single mode $\omega$, all field vectors in the simulation should have the following form.

$$\mathbf{E}(\mathbf{r}, t) = \tilde{\mathbf{E}}(\mathbf{r}) \exp(i\omega t) = |\mathbf{E}(\mathbf{r})| \exp(i\varphi(\mathbf{r})) \exp(i\omega t)$$

(14)

An efficient method to obtain the exact phasor quantities $\mathbf{E}(\mathbf{r})$ is to incorporate recursive discrete FTs (DFTs) concurrently with the FDTD time stepping.

$$\begin{align*}
E_{\text{real}}^{n,i,j} &= E_{\text{real}}^{n-1,i,j} + E_x^{n,i,j} \cdot \cos(\omega \cdot n\Delta t) \\
E_{\text{imag}}^{n,i,j} &= E_{\text{imag}}^{n-1,i,j} + E_x^{n,i,j} \cdot \sin(\omega \cdot n\Delta t)
\end{align*}$$

(15)

(16)

Here, to obtain real ($E_{\text{real}}$) and imaginary ($E_{\text{imag}}$) components of $E_x$ field, simple recursive summations are performed on each grid point $(i, j)$ at the FDTD time $n$. Note that the above formulæ correspond to the following Fourier transformation.

$$\tilde{E}_x(r, \omega) = \int E_x(r, t) e^{i\omega t} dt$$

(17)

In general, this summation should continue until the field values ‘ring down’ to zero. However, in the case of high $Q$ factor resonant mode, by carefully exciting a dipole source (source position and frequency), small FDTD time steps (usually 20 000 $\sim$ 30 000 FDTD time steps, or equivalently $\sim$ 200 optical periods) are sufficient to obtain nearly exact phasor quantities. In the next section, we will show calculated far-field patterns.

**FIG. 5**: Calculated far-field patterns of the resonant modes depicted in Fig. 3. All the far-field data $(x, y)$ are represented by using a simple mapping defined by $x = \theta \cos \phi$ and $y = \theta \sin \phi$ (The radius of the plot corresponds to $\theta$). Along with total intensity ($|E_x|^2$) patterns, we also display theta-polarized intensity ($|E_{\theta}|^2$) patterns and phi-polarized intensity ($|E_{\phi}|^2$) patterns. Intensities of $|E_x|^2$ and $|E_{\phi}|^2$ are normalized by the maximum value of both data.

**B. Far-field simulation results**

To calculate the far-field pattern, we have used the 3-D FDTD method and the near- to far-field transformation algorithm which has been outlined in the previous subsection. The horizontal calculation domain of $16a \times 16a$ and the spatial grid resolution of $a/20$ were used. Calculated far-field patterns are shown in Fig. 5. All the far-field data $(x, y)$ shown in this article are represented by using a simple mapping defined by $x = \theta \cos \phi$ and $y = \theta \sin \phi$. Depending on the rotational symmetry that the each resonant mode has, the far-field pattern also shows several regularly spaced lobes, which in turn explain the labeling of these modes. Number of lobes in the far-field pattern are four (six) in the case of the quadrupole mode (the hexapole mode). Ignoring weak intensity modulation laid upon dominating circular emission pattern, the monopole mode shows two concentric ring-shape patterns, which
show indeed a monopole-like oscillation. In fact, emission patterns of the hexapole mode and the monopole mode does not bear perfect six-fold symmetry, e.g. two horizontal lobes look bigger than the others in the case of the hexapole mode. These discrepancies are due to rectangular grids of the FDTD computation cell which are not well matched with the six-fold symmetric case. (Later, we will explain more in detail.) Along with total intensity (\(|E|^2\)) patterns, we also display theta-polarized intensity (\(|E_\theta|^2\)) patterns and phi-polarized intensity (\(|E_\phi|^2\)) patterns. Note that such polarization-resolved far-field data can be easily obtained in the real measurement setup (a solid angle scanner) by placing a polarizer in front of a photo-detector which scans the whole hemispherical surface.\[30\]

First, let us look at the results of the quadrupole mode. Comparing with the total intensity power, it can be deduced that most of the emitted power is theta-polarized. Also in the case of the hexapole mode, theta-polarized emission seems to dominate phi-polarized one. Table I summarizes percentages of the theta-polarized power and the phi-polarized power. As expected, the quadrupole mode and the hexapole mode are almost theta-polarized (> 70%). However, the monopole mode shows opposite result: phi-polarized emission dominates by ~ 99%. As indicated by Povinelli et al., one may create an artificial magnetic emitter by using the monopole-like mode which shows the same emission characteristics reminiscent of those of the magnetic multipole.\[31\] Considering that electric (magnetic) dipole radiation is theta-polarized (phi-polarized),\[28\] such polarization characteristics seem to be closely related with composition of the electric multipoles and the magnetic multipoles. Thus, the so-called multipole decomposition could provide other perspectives for various radiation properties of PhC nanocavities along with the plane-wave decomposition (FT based analyses).

From polarization-resolved far-field patterns, it looks as if the dipole mode has a certain singularity near the north pole (\(\theta = 0\)). This feature comes from the strongly \(y\)-polarized dipole mode. Upon inspection of the region around the vertical, one can observe that directions of the electric field vectors indeed predominantly lie in the \(y\) direction. Fig. 6(a) shows the \(x\)-polarized emission pattern (\(|E_x|^2\)) and the \(y\)-polarized emission pattern (\(|E_y|^2\)). The result shows the dominance of the \(y\)-polarized emission over the \(x\)-polarized one.\[32\] Thus, except the inherent degeneracy, the dipole mode itself can be a good candidate for the vertical emitter.

Finally, we would like to mention the origin of the unevenness for the six lobes in the far-field patterns of the hexapole mode and the monopole mode. These symmetry-breaking comes from the rectangular grid, used in the FDTD computation, which does not fit in the hexagonal symmetry. To check this point, we re-calculated the far-field pattern of the hexapole mode with the grid of the finer grid resolution. In this computation, \(\Delta z\) was fixed and only the horizontal grids (\(\Delta x, \Delta y\)) were changed. Fig. 6(b) shows that, by increasing the horizontal grid resolution, the far-field pattern restores the inherent six-fold symmetry. This comparison confirms that such unbalanced lobes are attributable to the rectangular FDTD grid. Note that even in case of \(\Delta x = \Delta y = a/20\), all important features of the radiation can still be obtained except the slight unevenness. Thus, all the calculations in Sec. \[IV\] were performed with the grid resolution of \(a/20\).

### IV. ENGINEERING RADIATION PROPERTIES

#### A. Defect engineering

As discussed, the in-plane field distribution determines the far-field radiation pattern. In this subsection, we will investigate how the defect engineering method can be applied to manipulate the radiation profile. The hexapole mode depicted in Sec. \[II\] shows null vertical emission due to the symmetric field distribution which has a zero \(dc\) component. However, as discussed in the last part of Sec. \[II\], it seems that the field balance can be easily broken by introducing small structural perturbation. As shown in Fig. 7(a), the structural tuning that we have applied is to enlarge two horizontal air-holes facing with each other.\[33\] From the hexapole mode field distribution shown in Fig. 3, it can be expected that such perturbation will break the delicate balance of the \(E_x\) distribution. Note that noticeable amount of the \(dc\) component appears in the \(E_x\).\[34\]

In Fig. 7(b), the far-field patterns are plotted as we increase the air-hole radius. Here the same structural parameters used in Fig. 1 are assumed. One can clearly observe how the hexagonally-distributed pattern is trans-
FIG. 7: Radiation characteristics of the deformed hexapole mode. (a) Schematic of the deformed structure, where two horizontal air-holes facing with each other are enlarged by \( p(a) \). Except for this enlargement, all the structural parameters are kept the same as the previous structure shown in Fig. 1(a). (b) Calculated far-field patterns for various values of the air-hole size increment \( p \). When \( p = 0.04a \), the far-field pattern shows good directionality. (c) Quality factor of the deformed hexapole mode as a function of the deformation parameter \( p \).

formed into the directional beaming. The radiation pattern becomes more directional with the air-hole radius. When the air-hole radius increment is 0.04\( a \), the vertical emission looks most favorable. In this case, \( \sim 65\% \) of the total radiated energy falls within the collection angle of \( \pm 30^\circ \). In other words, \( \sim 32.5\% \) of the total emitted photons can be collected from the top. The downward photons could be re-directed by introducing a reflector underneath. In the next section, we shall discuss the efficient unidirectional beaming strategy based on the defect tuning and the bottom reflector. The \( Q \) factors of the proposed hexapole mode are presented in Fig. 7(c). The exponential decrease of the \( Q \) factor is observed as a function of the detuning parameter \( p \). Note that when the \( p = 0.04a \), the \( Q \) factor is still not too bad, \( \sim 20\,000 \).

Since the above modification of two air holes breaks mostly the balance of the \( E_x \) field and not that of the \( E_y \) field, the directional beaming obtained here will be almost \( x\)-polarized. Fig. 8(a) shows the polarization-resolved far-field patterns, where such directional beam-

FIG. 8: (a) \( x\)-polarized intensity \( |E_x|^2 \) pattern and the \( y\)-polarized intensity \( |E_y|^2 \) pattern of the deformed hexapole mode. Intensities of \( |E_x|^2 \) and \( |E_y|^2 \) are normalized by the maximum value of both data. (b) \( E_x, E_y, \) and \( H_z \) field components of the deformed hexapole mode when \( p = 0.04a \). Note that, although the resulting near-field distribution is almost identical to that of the ideal hexapole mode, the far-field pattern changes drastically.

ing is clearly \( x\)-polarized. With the same numerical aperture of the lens (0.5) used previously, the polarization extinction ratio is estimated to be \( \sim 70:1 \). Therefore, we claim that both the directionality and the linear polarization can be obtained from the hexapole mode by introducing small structural perturbation. However, by the same token, this result implies that the hexapole mode in the modified single defect cavity is not robust against the structural perturbation, because the electric fields are concentrated in the proximity of the nearest air-holes. This fact also explains one of the reasons why the observed \( Q \) factors of the hexapole mode are much smaller than the values obtainable in the FDTD computation. Recently the other class of hexapole modes that are robust against the perturbation was also found, where the electric field energy is concentrated in the dielectric region between the nearest air-holes.

Finally, it should be noted that the near-field distribution of the deformed hexapole mode is almost identical to that of the ideal hexapole mode and retains the whispering-gallery-like nature. Remember that the \( E_x, E_y, \) and \( H_z \) field components shown in Fig. 8(b) is the results obtained after only very slight modification of the holes \( (p = 0.04a) \). It is interesting that the resulting far-field pattern can be changed drastically by such minute perturbation. Thus, as indicated by Shin et al. a thorough understanding of wavelength-size small cavities requires investigations in the both regimes; the near-field and the far-field.

B. Effects of the bottom reflector

Purcell claimed that the spontaneous emission lifetime is a constant that can be altered depending on the optical mode density and the electric-field intensity near
the emitter. Borrowing this concept, it can be said that inherent radiation properties of the PhC slab resonant mode should be modified by placing a reflector near the cavity. In the early days, researchers used PhC resonant cavities as a vehicle to study the alteration of spontaneous emission. For example inside the periodic structure, the spontaneous emission can be suppressed for a certain frequency range (PBG) or enhanced for a particular frequency. As will be shown below, one can further modify the resulting radiation properties from the PhC cavity by using a flat-surface mirror.

The PhC slab structure to be investigated here is shown in Fig. 9. The proposed structure is very simple; it consists of a PhC slab and a bottom reflector. As a reflector, a simple dielectric substrate or a Bragg mirror is to be used. Such a structure is realistic since the thickness of each layer can be controlled during the wafer growth. We note that similar planar systems were studied by Schubert and Benisty in an attempt to alleviate the poor light extraction efficiency of microcavity LEDs. To investigate effects of the presence of the bottom reflector, we have calculated the change of Q factors and far-field radiation patterns as we vary the air-gap distance between the PhC slab and the bottom reflector (see Fig. 10). Here, the Q factor represents the lifetime of the resonant mode (τ = Q/ω). As a PhC resonant mode, the quadrupole mode shown in Fig. 5 is used. As a bottom reflector, we assumed a simple dielectric substrate whose refractive index is 3.4.

Compared with the original far-field pattern shown previously in Fig. 5, the radiation profile shown in Fig. 10 changes noticeably with the air-gap size. The far-field patterns show the signature of concentric ring-shape modulation laid upon the original far-field pattern, which is reminiscent of the Fabry-Pérot fringes in the Fabry-Pérot etalon. Although the reflectivity of the bottom GaAs (or InP) substrate is only ~ 30%, the interference between the original wave and the reflected wave is easily noticeable. Upon inspection of the far-field patterns in Fig. 10(a), one can find that the similar far-field patterns show up again after the air-gap increment of ~ 1.75a (for example, compare 1.75a and 3.50a). This increment corresponds to around a half-wavelength (~ 1.75a × 0.3179λ/a ∼ 0.55λ). It should be noted that the directional beam cannot be achieved from the quadrupole mode. To achieve unidirectional emission, we need to investigate the inherently directional resonant mode such as the deformed hexapole mode.

Similar systematic dependence on the air-gap size is also observed in the Q factor of the resonator, at a period of approximately λ/2. Note that the Q factor decreases drastically when the air-gap size becomes less than 0.25λ. There are two distinct reasons for this phenomenon; one is the TE-TM coupling loss through the PhC slab and the other is the diffraction loss in the downward direction. The TE-TM coupling loss always occurs when the vertical symmetry of the PhC slab structure is broken. The reason for the increase of the diffraction loss to the downward direction is that the light-cone of the bottom substrate is effectively enlarged by a factor of n (the refractive index of the substrate). When the bottom substrate is too close from the slab, the tail of the evanescent field begins to feel the substrate. Such an expanded light-cone will allow the more plane-waves to be coupled to substrate-propagating modes. Therefore, in order to prevent this loss, the air-gap size larger than λ/2 is generally recommended. It is interesting to find that the Q factor can be enhanced even in the presence of the bottom substrate. In fact, when the air-gap size is larger than λ/2, the Q factor oscillates around the original value. Note that the interference phenomena observed here are similar to the cases of the dipole antenna placed near an ideal plane mirror.

The case of the deformed hexapole mode is worth special attention. Fig. 11(a) shows the far-field radiation patterns with a perturbation parameter p = 0.04a (see Fig. 7). The same bottom substrate of index 3.4 is used. Here again, one can see that the original far-field patterns are modified by concentric ring-shape modulations. Comparing the patterns of 1.25a and 3.00a, one can witness that the similar vertical enhancement is restored after the air-gap is increased by additional thickness of ~ 1.75a. This air-gap thickness corresponds to, approximately, a half-wavelength (~ 1.75a × 0.3192λ/a ∼ 0.56λ). At this point, the vertical enhancement condition seems to be summarized as 2d ∼ mλ , where d is the air-gap size and m integral multiple. Moreover, the air-gap size of 3.00a where the good directionality is obtained is approximately equal to one wavelength (~ 0.96λ). If one wants to find the rigorous conditions of optimal vertical enhancement, the analyses need to include the effects of the optical thickness of the PhC slab and the phase change upon reflection. In the next section, we shall develop a simple, plane-wave based interference model to explain the vertical enhancement conditions. From the
FIG. 10: Radiation characteristics of the quadrupole mode in the presence of a simple dielectric substrate with a refractive index of 3.4. (a) Calculated far-field patterns for various values of the air-gap thickness. Here, each intensity value has been normalized to the maximum value of its own data. (b) Calculated quality factors as a function of the air-gap size. A horizontal dotted line represents the original quality factor in the absence of the reflector.

$Q$ factors, one can clearly see, again, the modification of the intrinsic radiation lifetime, where the oscillation period around the dotted line is $\sim \lambda/2$ [See Fig. 11(b)]. Note that there seems to be no definite relation between the $Q$ factor optimization and the vertical enhancement condition: The optical loss of the cavity ($\sim 1/Q$) is a result of the sum of the emitted power ($\int (dP/d\Omega) d\Omega$). A simple guess of the $Q$ by the emission pattern itself can be misleading.

In principle, one can completely block the downward propagating energy by using a highly-reflective Bragg mirror. For example, a stack of 25 AlAs/GaAs pairs give a reflectivity in excess of 0.998.[20] In the subsequent analyses, we will use a Bragg mirror made of a stack of 20 AlAs/GaAs pairs whose reflectivity is $\sim 99\%$. Remember that the FDTD grid resolution for the $z$ direction [(1/20)a] is, in fact, not sufficiently fine to fully describe each Bragg layer (around 10 grids are used to describe

FIG. 11: Radiation characteristics of the deformed hexapole mode in the presence of a simple dielectric substrate with a refractive index of 3.4. (a) Calculated far-field patterns for various values of the air-gap thickness. Here, each intensity value has been normalized to the maximum value of its own data. (b) Calculated quality factors as a function of the air-gap size. A horizontal dotted line represents the original quality factor in the absence of the reflector.
one pair of AlAs/GaAs).

As a result, the reflectivity would be slightly smaller than the actual value.

Far-field patterns in presence of a Bragg mirror are collectively shown in Fig. 12(a). In comparison with Fig. 11(a), the concentric ring-shape modulation is more pronounced due to the high reflectivity of the bottom structure. In the Q factor plot shown in Fig. 12(b), the modification of the radiation lifetime is also prominent. The maximum Q factor is increased from \( \sim 25,000 \) to \( \sim 35,000 \), which represents an increase of the radiation lifetime by 75% in comparison with that without a reflector. Note that, except for such increased interference effects, all other characteristic features in the far-field patterns still remain almost unchanged. In short, we confirmed that both the radiation lifetime and the radiation pattern can be controlled by simply adjusting the distance between the PhC slab and the reflector. As shown in the far-field pattern of 3.00a, one can achieve a sharp directional emission in which most of the emitted power (\( \sim 80\% \)) is concentrated within \( \pm 30^\circ \).

C. Design rule for directional emission

In the preceding subsection, we have shown that, by using the 3-D FDTD method and the near- to far-field transformation algorithm, the radiation patterns of the PhC defect modes can be altered by the bottom reflector. Especially the choice of \( \sim 1/4 \) air-gap seems to give the best directional emission. In this subsection, we will try to find conditions for the directionality, by developing a simple analytic model based on plane-wave interferences.

We assume that the PhC slab can be approximated as a uniform dielectric slab having an effective refractive index and the PhC resonant mode can be treated as a point dipole source embedded in the middle of the slab and the radiations are described by scalar plane-waves. We also assume that the bottom reflector is positioned sufficiently far (\( > \lambda/2 \)) from the PhC slab. The reflector does not perturb too much the original characteristics of the resonant mode. Thus, the initially upward and downward propagating waves (See Fig. 13(a)) can be assumed to be symmetric, \( 1 \) and \( 1 \). The downward propagating component will eventually be redirected upward to make an interference with the upward propagating component. Although these assumptions seem to be very simple, similar approaches based on the plane-wave interferences have already been used for the calculation of radiation patterns of atomic dipoles in a planar microcavity.

As indicated by Dowling, the mode structure of the electromagnetic field is a classical phenomenon. In the simplest case when multiple reflections between the PhC slab and the bottom reflector can be neglected, a constructive interference condition at the vertical becomes

\[
e^{2i\varphi}e^{i\epsilon}e^{i\phi} = 1 \tag{18}
\]

where \( 2\varphi \) is a round-trip phase in the air-gap. \( \epsilon \) and \( \phi \) are the phase changes at the bottom reflector and through the PhC slab, respectively (See Fig. 13(a)). When the radiation into an angle \( \theta \) is considered,

\[
\varphi = (2\pi/\lambda)d\cos\theta \tag{19}
\]

\[
\phi = (2\pi n_{eff}/\lambda)L\sqrt{1 - (1/n_{eff}^2)\sin^2\theta} \tag{20}
\]
where $d$ and $L$ are the air-gap thickness and the slab thickness, respectively. Considering the typical thickness of the PhC slab of $\approx \lambda/(2n)$, one may assume $\phi \approx \pi$. Then, Eq. (18) becomes

$$\exp(-i4\pi d/\lambda) \approx 1$$  \hspace{1cm} (21)

This condition is consistent with the previous observation ($2d \sim m\lambda$) which has been deduced from the far-field patterns. However, in general, the PhC slab thickness does not satisfy this ‘slab resonance condition ($L = \lambda/(2n)$)’ and the residual reflection can not be completely cancelled. Then, what should be changed in the vertical enhancement conditions [Eq. (18)] when multiple reflections become significant?

Fig. (a) describes the situation where the emission from the cavity is divided by the upward and the downward propagating waves. Here, we focus only on the vertical interference conditions ($\theta = 0$). $r_0$ and $t_0$ are coefficients of amplitude reflection and transmission for a single dielectric interface, respectively. Let $S$ be the sum of all the waves detected upward which initially propagate downward. Then, an interference between the originally upward propagating wave and the $S$ will be described by $1 + S$, and the resultant intensity will be proportional to $|1 + S|^2$. To sum all the waves which undergo infinitely many multiple reflections in the slab and in the air-gap, we introduce a simple method which take advantage of the similarity of such multiple reflections and transmission.

We trace several reflections and transmissions of the wave which start out at point $A$ in the initial stage. At point $B$, the wave is divided into two. Here, the downward propagating component will undergo the same multiple reflections as the wave at $A$. Let $Q$ be the sum of all the waves detected upward which propagate upward at $B$, then we get the following equation for the $S$.

$$S = e^{2i\varepsilon}e^{i\phi} (t_0Q + (-r_0)S)$$  \hspace{1cm} (22)

Now, let us proceed the upward propagating wave at $B$ more. The wave once reflected at the top of the slab will
reach at point C, there, two divided waves have resemblance to the waves which contribute to the Q and the S, respectively. Describing these processes,

\[ Q = e^{i\phi} (t_0 + r_0 e^{i\phi} (r_0 Q + t_0 S)) \] (23)

We get the S by equating Eq. (22) and Eq. (23).

\[ S = \frac{r_0^2 e^{i\phi}}{(1 - r_0^2 e^{2i\phi})(r_0 + e^{-2i\phi} e^{-i\epsilon}) - r_0 t_0^2 e^{2i\phi}} \] (24)

Now, let us examine two representative cases of the PhC slab; ‘slab resonance’ and ‘slab antiresonance’.

(1) Slab Resonance
This is a case when \( \phi = \pi \), i.e., \( e^{i\phi} = -1 \). From the well known result for the transmittance in a uniform dielectric slab, we know that the slab becomes transparent and multiple reflections in the air-gap do not occur. Thus, we can easily guess that this case restores the simplest two-beam interference result dealt in Eq. (18). By inserting \( e^{i\phi} = -1 \) into Eq. (24), we get

\[ S = \frac{1}{(1 - r_0^2)(r_0 + e^{-2i\phi} e^{-i\epsilon}) - r_0 t_0^2} \]

Resultant radiation intensity becomes

\[ W = |1 + S|^2 = |1 - e^{-2i\phi} e^{-i\epsilon}|^2 \] (26)

This is the famous two-beam interference formula, if the phase change at the bottom mirror is \( \epsilon = \pi \), then the condition for a constructive interference becomes

\[ 2\phi = 2m\pi \] (27)

The maximum radiation intensity is \( W_{\text{max}} = 4 \) with the above condition.

(2) Slab Antiresonance
This is a case when \( \phi = 1.5\pi \), i.e., \( e^{i\phi} = -i \). The reflectance from the dielectric slab is maximized with this slab thickness. Inserting \( e^{i\phi} = -i \) into Eq. (24), we get

\[ S = \frac{-it_0^2}{(1 + r_0^2)(r_0 + e^{-2i\phi} e^{-i\epsilon}) + r_0 t_0^2} \] (28)

Here, we let \( \epsilon \) again be \( \pi \), then one can easily prove that the condition of the air-gap to maximize \( |S| \) is \( e^{-2i\phi} = 1 \) (air-gap resonance).

\[ S_{\text{max}} = \frac{-it_0^2}{(1 + r_0^2)(r_0 - 1) + r_0 t_0^2} = \frac{i(1 - r_0^2)}{(1 - r_0)^2} \] (29)

Assuming the effective refractive index of the slab \( n_{\text{eff}} \) by 2.6, then \( r_0 = (n_{\text{eff}} - 1)/(n_{\text{eff}} + 1) \approx 0.44 \). The vertical radiation intensity becomes

\[ W = |1 + S|^2 = 1^2 + \left( \frac{1 + r_0}{1 - r_0} \right)^2 \approx 7.9 \] (30)

which can be larger than that of the slab resonance. Note that the condition for maximizing \( W \) is slightly different from the slab antiresonance, because of a phase difference between two complex numbers (\( S_{\text{max}} \) is a pure imaginary while ‘1’ is a real).

In Fig. 14(c), we plot \( W \) as a function of the slab thickness \( (\phi) \) for various air-gap sizes \( (\epsilon) \). A blue line represents the result when the air-gap size exactly equals the above condition. Other lines represent the air-gaps as indicated. Here, it is found that 1) the overall emission intensity decreases as the air-gap is detuned from the ‘\( \lambda \)’ condition and 2) when the air-gap size is ‘\( \lambda \)’(on-resonance), there exists a relatively wide concave plateau in the neighborhood of the ‘slab resonance’ \( (\phi = \pi) \). In this case, the vertical emission is enhanced by a factor larger than 4, over a wide range of slab thicknesses. Although the better vertical enhancement can be obtained near the ‘slab antiresonance’ \( (\phi = 1.5\pi) \), the thickness of the PhC slab is better to be chosen near the ‘resonance’ condition, because the thicker slab tends to support unwanted higher-order guided modes. Thus, thanks to the multiple reflection effect, the vertical enhancement condition now becomes rather simple. Above
analyses suggest that the focus should be placed more on the air-gap size that has been exactly matched with the emission wavelength $\lambda$ than on the PhC slab thickness that is already designed near the antiresonance condition.

To confirm the above argument, we have calculated far-field patterns of the deformed hexapole mode using the ‘$\lambda$’ air-gap. We have increased the slab thickness from 0.6a to 0.9a, which correspond to approximately the phase thickness from $\sim \pi$ to $\sim 1.2\pi$. Since resonant mode frequencies are changed by the slab thickness, the air-gap sizes have been adjusted to fit the ‘$\lambda$’ condition. As shown in Fig. 14, good directional patterns are obtained. It is interesting to note that the far-field pattern becomes more directional as the slab thickness increases. Therefore, as expected in the previous argument, the slab slightly thicker than that satisfying the resonance condition is preferable for the enhanced vertical beaming. From the far-field pattern of $L = 0.9a$, it is found that more than 80% of the emitted power is contained within an angle of $\pm 30^\circ$.

Figure 15 shows the electric-field intensity distributions detected in the x-z plane. For comparison, the case of a symmetric PhC slab cavity without a bottom reflector is also shown. In Fig. 15 (b), one can clearly see the downward propagating waves are effectively redirected by the Bragg mirror and the unidirectional emission is achieved. In other words, we have shown that inherent radiation patterns of the PhC slab resonant mode can be controlled either by modifying the defect structures, or by placing a reflector near the cavity. By simply adjusting the air-gap size to be $\lambda$, one can obtain fairly good directional patterns. The directionality improves continuously until the slab thickness becomes near the slab antiresonance. In a practical point of view, the air-gap size is a fixed quantity which cannot be changed after the wafer growth. Thus, the most important design rule for the directional emission is to choose the air-gap size (thickness of a sacrificial layer) to be a target wavelength ‘$\lambda$’. Then, the remaining critical issue will be that of the lithographic tuning that matches the resonant wavelength of the mode of interest with the emission wavelength of quantum well or quantum dots.

V. SUMMARY

We have shown that the radiation pattern and the radiation lifetime of the 2-D PhC slab resonant mode can be controlled by placing a mirror near the cavity. To calculate the far-field pattern, we have developed a simple and efficient simulation tool based on the FDTD method and the near- to far-field transformation. We have discussed two distinct physical mechanisms responsible for the modification of the far-field radiation pattern. Either by tuning the defect structure or by placing a reflector near the cavity, we have shown that the unidirectional emitter whose energy is concentrated within a small divergence angle ($\pm 30^\circ$) can be achieved. Simple plane-wave based interference model has revealed that the vertical enhancement condition is satisfied when the air-gap size is equal to the emission wavelength. To further enhance the directionality, the slightly thicker PhC slab design than the ‘slab resonance’ condition would be recommended. The proposed structure is practical since the critical design parameter can be precisely controlled during the epitaxial growth.

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