Polychromatic Photonic Quasicrystal Cavities

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Photonic crystal slabs provide unique opportunities for the manipulation of light on semiconductor chips. The patterns of holes in the slabs are typically designed to maximize the width, depth and symmetry of a single photonic band gap. Quasicrystalline patterns are ideal from this point of view; here, we show that, owing to the presence of multiple Bragg scattering length scales, they also have the desirable property of supporting multiple photonic band gaps in the same slab. This opens up the possibility of creating polychromatic cavities that could be used to extend the possibilities for single photons on optical chips, including on-chip frequency conversion in III–V semiconductors. We study several quasicrystalline structures which support high quality cavity modes at multiple resonant frequencies using 2D and 3D FDTD simulations.

Advances in nanophotonics and photonic band gap engineering have made it possible to confine photons to on-chip wavelength-scale cavities and waveguides [1–4]. This has opened the way to the realization of, among others, integrated cavity quantum electrodynamics schemes [5–7] and ultralow threshold lasers [8–10]. For these experiments, the structures were optimized to obtain the largest possible band gaps or highest quality cavity modes at a single frequency. A structure that could support multiple band gaps or cavity modes would fundamentally extend the possibilities for single photons on optical chips, for example, by allowing the exploration of on-chip nonlinear optical interactions. In this Letter, we explore photonic quasicrystals for this application. Previous work on photonic quasicrystals has concentrated primarily on the fact that they support wide, uniform band gaps due to the spherical symmetry of their Brillouin zones [11]. We show that in addition they possess the special property of supporting multiple photonic band gaps, with a small enough frequency separation that they could be supported in the same slab, because the quasiperiodicity provides two or more Bragg scattering length scales. Furthermore, unlike periodic structures, they offer a wider variety of symmetry centers for creating defect modes with different geometries [12].

An example of an application for a polychromatic cavity is on-chip frequency conversion at intensities down to the single photon level. A recent proposal [13] for observing strong coupling between single photons is illustrated in Fig. 1(a). Coherent energy transfer between a photon in cavity mode $A$ with frequency $\omega_a$ and a photon in a spatially overlapping cavity mode $B$ with frequency $\omega_b$ coupled by an optical nonlinearity can in principle be observed if a third mode with frequency $\omega_a - \omega_b$ is populated with a coherent state to make up the energy difference. The design of a cavity that can support two such overlapping modes must begin with a search for a structure that supports multiple photonic band gaps.

The formation of photonic band gaps in regular structures has been extensively studied [14]; understanding gap formation in more general structures is an active area of research [15,16]. The primary band gap formation mechanism is destructive interference through Bragg scattering.
Additionally, there is a Mie resonance mechanism for the formation of photonic band gaps which is only relevant for TM waves in structures where the scattering centers are formed from the higher index material [19]. The combination of these two effects was exploited in Ref. [20] to find band gaps in the different polarizations. We will concentrate on the Bragg scattering mechanism for TE waves in 2D photonic crystals based on arrays of air holes in a higher index substrate to show that photonic quasicrystal lattices of this type possess multiple band gaps at closely spaced frequencies, and could support multiple spatially overlapping modes in 2D and 3D defect structures.

We developed a transmission simulation method that makes use of the FDTD modeling technique (implemented with a commercial FDTD engine [21]), similar to that in Ref. [22], to calculate band gap maps for general, including nonperiodic, lattice structures. In our method, a broadband plane wave source is placed at one end of a finite section of the 2D photonic lattice, and the transmission is recorded in the time domain at a series of points along a line at the other end of the structure. The field components at each point are Fourier transformed and the spectra are averaged and normalized to the source and transmission profiles of a bare dielectric background to obtain the transmission as a function of frequency. A complete transmission map is generated by running separate simulations for different values of \( r/a \), the ratio of the hole radius to the lattice constant (defined to be the average nearest-neighbor distance for quasiperiodic lattices). The transmission for a particular value of \( r/a \) can also be studied as a function of angle by rotating the structure while keeping the source and monitor locations constant. We verified our simulation method by producing a transmission map [Fig. 1(c)] and angular study [Fig. 1(d)] of the well-characterized triangular lattice of air holes [23].

We investigated several 2D photonic quasicrystal structures using this method. The holes were placed at the vertices of tilings generated via the strip projection method [24]. In this letter, we will focus on two specific lattices: the fivefold symmetric (or Penrose) lattice generated from a five dimensional starting space, and the eightfold symmetric lattice generated from a four dimensional starting space, for which first evidence of photonic band gap formation is given in Ref. [25]. Diagrams of the fivefold and eightfold symmetric lattices are shown in Figs. 2(a) and 2(b), respectively; higher starting dimensions resulted in lattices with unrealistic fabrication parameters.

Figure 2(e) shows a band gap map calculated at zero angle of incidence for the fivefold symmetric lattice. As compared with Fig. 1(c), the transmission structure has many more dips than that of a periodic lattice, especially at low values of \( r/a \). Figure 2(g) shows an angular study of the transmission structure of the same lattice plotted for \( r/a = 0.1 \). Each of the transmission dips at small \( r/a \) can be associated with Bragg scattering in a particular lattice direction. The fivefold symmetric quasicrystal lattice has Bragg planes with spacings that correspond to a Fibonacci sequence with long (L) and short (S) components [see Fig. 2(a)]. The Fibonacci sequence has a generation rule \( (S \to L, L \to SL) \) and characteristic equation, \( \tau + 1 = \tau^2 \), with a solution, \( \tau \) that is equal to the golden mean, \((\sqrt{5} + 1)/2\) [26]. The ratio of the two Bragg plane spacings \((L/S)\) in the fivefold symmetric photonic quasicrystal is equal to \( \tau \), and, as a result, dips in transmission are found at...
frequencies spaced by this ratio with sets of dips corresponding to different quasi-Brillouin zone lattice directions. The transmission structure at small values of \( r/a \) can be confirmed by one-dimensional simulations of a Bragg mirror in which small dielectric scattering layers are interspersed with air gaps of long and short lengths arranged in the Fibonacci sequence. The result is plotted in Fig. 2(c). Transmission minima indeed appear at the same frequencies as those in the 2D fivefold symmetric photonic quasicrystal spectrum at small \( r/a \) (four dips are labeled for comparison).

Because the fivefold symmetric quasicrystal lattice has two characteristic Bragg scattering scales, with a ratio of \( \tau \sim 1.6 \), band-gap-like features are spaced more closely together in frequency than those in periodic lattices, where complete band gap formation is possible at frequencies with approximately integer ratios: \( \omega, 2\omega, 3\omega, \) etc. In order to support two modes in the same slab photonic crystal defect structure, the frequency difference between the modes must be relatively small because the introduction of a finite thickness in the third dimension causes the closing of higher order band gaps. As discussed in Ref. [27], if the slab thickness is greater than about a wavelength in the material, then higher order vertical modes in the slab can be created which will lie only slightly above the lowest order slab guided mode, preventing the formation of an optical band gap. If the slab thickness is less than about half a wavelength in the material then the slab will provide only a weak perturbation on the background dielectric constant; any optical band gap will be minuscule. According to this criteria, the absolute largest frequency difference between separate band gaps that could be supported in the same slab would be \( \omega, 2\omega \). However, as Refs. [27,28] also discuss, the width of the supported band gap is strongly dependent on slab thickness, with the ideal thickness being closer to half a wavelength in the material, providing clear motivation to look for structures with band gaps spaced by ratios of less than \( \omega, 2\omega \).

The eightfold symmetric photonic quasicrystal transmission structure [Fig. 2(f)] has similar features as the fivefold symmetric case. There are also two characteristic lengths associated with the Bragg plane spacings, generated by a generalized Fibonacci rule (\( S \rightarrow L, L \rightarrow SL \)) which is derived from the characteristic equation \( 2\tau + 1 = \tau^2 \), resulting in \( \tau = 1 + \sqrt{5} \approx 2.4 \). The transmission dips at small \( r/a \) in Figs. 2(f) and 2(h) occur at frequencies corresponding to the lengths \( L, S, L + S, \) and \( L - S \), and are found at two sets of spacings given by the ratios \( \frac{L+S}L = \frac{L+S}S = \tau - 1 = \sqrt{5} \approx 1.4 \), and \( \frac{L}{L-S} = \frac{\tau}{\tau-1} = 1 + \frac{1}{\sqrt{5}} \approx 1.7 \).

We investigated several defect structures in the previously studied 2D eightfold symmetric photonic quasicrystal lattice [29]. We will describe the results for the defect cavity shown in Fig. 3(c). FDTD cavity ring down simulations were performed at \( r/a = 0.375 \) which was chosen as a compromise between the presence of strong transmission minima and the practicality of fabrication. The mode intensity for a set of strongly confined modes is shown in Figs. 3(d)–3(k) along with their associated 2D mode intensity (arbitrary units) plots of the \( H_z \) field component for eight confined modes. Simulated quality factors: (d) Mode 1: \( Q = 2 \times 10^8 \) (e) Mode 2: \( Q > 5 \times 10^7 \) (f) Mode 3: \( Q = 2 \times 10^8 \) (g) Mode 4: \( Q = 1 \times 10^7 \) (h) Mode 5: \( Q > 10^8 \) (i) Mode 6: \( Q > 10^8 \) (j) Mode 7: \( Q = 1 \times 10^6 \) (k) Mode 8: \( Q = 6 \times 10^4 \) (l)–(o) Plot of the overlap of the different field components of modes 3 and 6. (l) \( E_{x3} \times E_{x6} \), (m) \( E_{x3} \times E_{y6} \), (n) \( E_{y3} \times E_{x6} \), (o) \( E_{y3} \times E_{y6} \).

![FIG. 3](color online). (a) Band gap map for the eightfold symmetric photonic quasicrystal. The white line indicates the parameters used for the 2D mode simulation \( (r/a_{\text{avg}} = 0.375) \). (b) 1D slice of the transmission \( (T) \) spectrum at \( r/a_{\text{avg}} = 0.375 \) with the positions of the eight confined modes marked. (c) Diagram of the cavity defect structure. (d)–(k) Mode intensity (arbitrary units) plots of the \( H_z \) field component for eight confined modes. Simulated quality factors: (d) Mode 1: \( Q = 2 \times 10^8 \) (e) Mode 2: \( Q > 5 \times 10^7 \) (f) Mode 3: \( Q = 2 \times 10^8 \) (g) Mode 4: \( Q = 1 \times 10^7 \) (h) Mode 5: \( Q > 10^8 \) (i) Mode 6: \( Q > 10^8 \) (j) Mode 7: \( Q = 1 \times 10^6 \) (k) Mode 8: \( Q = 6 \times 10^4 \) (l)–(o) Plot of the overlap of the different field components of modes 3 and 6. (l) \( E_{x3} \times E_{x6} \), (m) \( E_{x3} \times E_{y6} \), (n) \( E_{y3} \times E_{x6} \), (o) \( E_{y3} \times E_{y6} \).
3D FDTD simulations indicate that quality factors of at least $10^3$ can be maintained in pairs of modes in separate band gaps after the introduction of a finite slab thickness. The level of overlap of the two cavity mode components can only marginally differ in 3D from its 2D value because both modes display first order modal character in the third dimension for any slab thickness which will support both band gaps, as confirmed by 3D simulations. This allows us to apply our results from 2D systems directly to the design of 3D structures. There is a corresponding frequency shift associated with the move to 3D that tends to reduce the ratio of the mode frequencies (for instance, modes 2 and 5 can be maintained with a frequency ratio of 1.16 and quality factors of $10^3$ in the same slab, compared to a ratio of 1.20 in 2D). Operation in the strong coupling regime defined in Ref. [13] requires that the effective photon lifetime be greater than the effective photon cavity lifetime. The Rabi oscillation frequency is given by [13]

$$
\Omega = \frac{\hbar}{2\varepsilon_0} \sqrt{\frac{\omega_a \omega_b \omega_c}{n_a^2 n_b^2 n_c^2 V_a V_b V_c}} \int dV \chi_{ijk}^{(2)} E_i^* a_i E_j^* b_j E_k^* c_k,
$$

(2)

where $\chi_{ijk}^{(2)}$ is the nonlinear susceptibility tensor, $E_{a,b,c}$ and $V_{a,b,c}$ represent the spatial parts of the modes $a$, $b$, $c$ normalized such that their maximum value is 1, and the mode volumes, respectively. Making the same assumptions as those given in Ref. [13] ($V_c = f_c V_a$, $f_c$ is 1–100, $\lambda_b \sim 1.5 \mu m$), the Rabi oscillation period depends only on the number of photons in the third (coherent state) mode, and the effective photon lifetime can be calculated from the cavity quality factors. This leads to the estimate that the strong coupling regime could be reached in our cavities with an average of $10^9$ photons in the third mode, populated by a weakly confined laser beam. In this case, the conversion efficiency for the photons at the frequency of interest (i.e., those in mode $a$) is given by $\eta_{ab} = \gamma_b / (\gamma_a + \gamma_b)$, where $\eta_{ab}$ is the efficiency with which photons in mode $a$ are converted to photons in mode $b$, and $\gamma_{a,b}$ is the decay rate of cavity $a$, $b$.

In conclusion, we have demonstrated that photonic crystals based on quasiperiodic lattices can support multiple band gaps at frequencies more closely spaced than those in periodic lattices due to the presence of multiple Bragg scattering length scales. By taking advantage of this unique structure, we were able to identify defect cavities in the eightfold symmetric quasicrystal lattice that possess multiple spatially overlapping modes, and apply our 2D results to the design of full 3D slab structures. We expect that this design can be further optimized by fine-tuning the hole positions and sizes near the defect [32]. Once fabricated in a highly nonlinear material such as GaAs or GaP, these cavities are promising candidates for achieving efficient on-chip frequency conversion.

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[21] Simulations were performed using the Numerical FDTD Solutions software package.