Complete photonic band gaps in supercell photonic crystals

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We develop a class of supercell photonic crystals supporting complete photonic band gaps based on breaking spatial symmetries of the underlying primitive photonic crystal. One member of this class based on a two-dimensional honeycomb structure supports a complete band gap for an index-contrast ratio as low as \( n_{\text{high}}/n_{\text{low}} \approx 2.1 \), the lowest index contrast known to support a complete band gap for a two-dimensional (2D) photonic crystal. This same design principle is used to develop the first photonic crystal slab that supports a band gap for dual-polarization visible light. The complete band gaps found in such supercell photonic crystals do not necessarily monotonically increase as the index contrast in the system is increased.

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Since their discovery, photonic crystals have become an indispensable technology across the entire field of optical physics because of their ability to confine and control light of an arbitrary wavelength [1–4]. This critical feature is achieved by designing the crystal lattice to possess a complete photonic band gap, a range of frequencies for which no light can propagate regardless of its momentum or polarization. Unlike their electronic counterparts in conventional crystals, whose band structure is limited to the crystal lattices available in atomic and molecular structures, the dielectric structure comprising a photonic crystal can be specified with nearly complete arbitrariness, yielding a vast design space for optimizing photonic crystals for specific applications that is limited only by the index of refraction of available materials at the operational wavelength. For example, photonic crystals have been developed to enable complete absorption in monolayer materials [5,6] or for use in achieving high-power solid-state lasers [7–9]. Moreover, this design freedom in dielectric structures has been leveraged in numerous studies to optimize the complete band gaps in high-index materials [10–33]. Similar efforts to realize new crystal structures or improve upon existing ones to achieve complete band gaps in low-index materials have yielded only minor improvements upon traditional simple crystal structures with high symmetry [34,35], i.e., the inverse triangular lattice in two dimensions (2D) [4] and the network diamond lattice in three dimensions (3D) [36], or have been obtained directly through numerical simulation [30,33].

However, the ability to realize complete band gaps for low-index materials is critically important to the development of many photonics technologies operating in the visible wavelength range, such as augmented and virtual reality systems, where the highest index lossless materials have \( n \approx 2.3–2.5 \) [37–39]. Currently, there are no known photonic crystal slabs which realize dual-polarization in-plane complete band gaps using these materials. Although a few 3D photonic crystals do display a complete band gap in this range, 3D photonic crystals are difficult to fabricate [40–44].

Here, we demonstrate a class of complete photonic band gaps which are achieved by judiciously breaking symmetry, rather than promoting it. By starting with a photonic crystal possessing a large band gap for one polarization, we show that by expanding the primitive cell of the photonic crystal to form a supercell and then slightly adjusting the dielectric structure within this supercell to break part of the translational symmetry with respect to the original primitive cell, a band gap in the other polarization can be opened, thus producing a complete band gap. This method yields a two-dimensional photonic crystal based on a honeycomb lattice with a complete band gap that persists down to an index-contrast ratio of \( n_{\text{high}}/n_{\text{low}} = 2.1 \), the lowest known index-contrast ratio in 2D photonic crystals. Such low-index-contrast band gaps can also be translated into photonic crystal slabs. In contrast to the complete photonic band gaps found in traditional photonic crystals, complete band gaps in supercell photonic crystals do not necessarily monotonically increase as a function of the index-contrast ratio, disproving a generally held intuition in the photonic crystal literature [4].

To illuminate how symmetry breaking can help to realize complete photonic band gaps, we first consider the 2D photonic crystal comprised of a network structure on a honeycomb lattice depicted in Fig. 1(a). The primitive cell of this system contains a pair of vertices in this network lattice, and the system can be parameterized solely in terms of the thickness, \( t \), of the lines forming the network structure. Although in a low-index network structure, \( n_{\text{high}}/n_{\text{low}} = 2.4 \), a wide range of \( t \) yields a large transverse electric (TE) band gap as shown in Fig. 1(b), no complete photonic band gap exists for any choice of \( t \) for this choice of \( n_{\text{high}}/n_{\text{low}} \).

However, starting from the crystal structure as shown in Fig. 1(a), we can find a complete band gap in a closely related supercell photonic crystal. First, we increase the size of the primitive cell to contain six vertices which form the supercell, as depicted in Fig. 1(c). In doing so, each of the bands in the primitive Brillouin zone fold up into three bands in the supercell Brillouin zone, shown in Fig. 1(d). Along the edge of the supercell Brillouin zone \((M' \rightarrow K')\), pairs of the folded supercell bands can form lines of degeneracies, i.e., degenerate contours [46], and one such degenerate contour is formed per trio of folded bands originating from the same band in the primitive Brillouin zone. From the perspective of the supercell photonic crystal, the degeneracies composing each of the degenerate contours are accidental and are only the result of the supercell obeying an extra set of spatial symmetries as it is a threefold copy of the original primitive cell. Thus, by breaking these symmetries, the degeneracies...
FIG. 1. [(a), (c), (e)] Schematics of 2D photonic crystals formed of a network of a high dielectric material with \( n = 2.4 \) (black region) in a background of air, \( n_{\text{air}} = 1 \). The unit cells for the corresponding band structures in panels (b), (d), and (f) are shown as green diamonds or hexagons. Parameters which characterize these crystals are indicated in purple. The structures in panels (a) and (c) are completely specified by the line thickness, \( t \), while the structure in panel (e) is completely specified by three parameters, the thick line thickness, \( t_1 \), the thin line thickness, \( t_2 \), and the shortest distance from a thick line to the center of its corresponding thick-bordered hexagon, \( r \). \( l \) denotes the distance between two vertices in the primitive honeycomb lattice. [(b), (d), (f)] Band structures around the border of the irreducible Brillouin zone for the photonic crystals shown in panels (a), (c), and (e), respectively, in which the TE bands are shown as green diamonds or hexagons, the thick line to the center of its corresponding thick-bordered hexagon, \( r/l = 0.3636 \), while in panel (f), \( t_1/l = 0.4149, t_2/l = 0.0816 \), and \( r/l = 0.8145 \), and a complete band gap is found with width \( \Delta \omega/\bar{\omega} = 8.6\% \) between the eighth and ninth bands (yellow rectangle). Band structures were calculated using MIT PHOTONIC BANDS (MPB) [45].

form the degenerate contours are lifted, and a gap can begin to open between the two transverse magnetic (TM) bands. The supercell is now characterized in terms of three parameters, the thickness of the center lines, \( t_1 \), the thickness of the connecting lines, \( t_2 \), and the size of the thick-lined hexagons, \( r \), shown in Fig. 1(e). When the symmetry breaking becomes sufficiently strong, a complete photonic band gap opens between the eighth and ninth bands of the system, whose maximum gap width at \( n_{\text{high}}/n_{\text{low}} = 2.4 \) can be found numerically to be \( \Delta \omega/\bar{\omega} = 8.6\% \). Here, \( \Delta \omega \) is the difference between the minimum of the ninth band and the maximum of the eighth band, while \( \bar{\omega} \) is the central frequency of the gap. Rigorously, after the symmetry of this system is broken, the supercell containing six vertices becomes the primitive cell of the system. However, for semantic convenience, we will continue to refer to this larger primitive cell as the “supercell” and reserve “primitive cell” for the smaller system whose symmetry is intact.

Previously, the lowest index-contrast ratio known to support a complete band gap in a 2D photonic crystal was a decorated square lattice, shown as the green curve in Fig. 2, which has a complete band gap between the fifth and sixth bands for index-contrast ratios as low as \( n_{\text{high}}/n_{\text{low}} = 2.3 \) [30]. In contrast, the supercell honeycomb lattice possesses a complete band gap for index-contrast ratios as low as \( n_{\text{high}}/n_{\text{low}} = 2.1 \), and as such is the first 2D photonic crystal design that can realize a significant complete band gap for visible wavelengths in thin film titanium dioxide, \( n = 2.3–2.4 \) [47]. Furthermore, this supercell honeycomb structure could also be used in conjunction with high-index materials available in other frequency ranges so that the low-index material used in the structure need not be air. For example, optical fibers with silicon cores in silica cladding [48], as well as silicon photonic crystal fibers in air [49], have been recently fabricated. Thus, the photonic crystal design presented here could realize complete band gaps at the on-axis wave vector \( k_\parallel = 0 \) in completely solid photonic crystal fibers operating in the communications band, where the high index regions are silicon, \( n_{\text{high}} = 3.48 \), and the low-index regions are filled with fused silica, \( n_{\text{low}} = 1.45 \), such that \( n_{\text{high}}/n_{\text{low}} = 2.4 \) for \( \lambda = 1.55 \mu \text{m} \). This is in contrast to traditional silica-air-based photonic crystal fibers [50–53], which support a complete band gap only at a large on-axis wave vector, \( k_\parallel \neq 0 \). Photonic
FIG. 3. (a) Schematics of a 3D photonic crystal slab consisting of titanium dioxide hexagonal rods with \( n = 2.57 \) at \( \lambda = 650 \) nm mounted on a periodic substrate of silica, \( n = 1.45 \), with air above, \( n = 1 \). Each titanium dioxide hexagonal rod also contains a hexagonal air hole in its center, while the substrate rods are solid. This system can be completely parameterized using exactly the same choice of \( t_1 \), \( t_2 \), and \( r \) from the 2D photonic crystal shown in Fig. 1(e), as well as the height of each rod, \( h \), and the width of the substrate rods, \( w \). For the structure in panel (a), \( t_2 = 0 \). (b) Band diagram for the photonic crystal slab shown in panel (a). The gray regions of the band diagram indicate the continuum of radiation modes which lies above the light line. As can be seen, a complete band gap with width \( \Delta \omega / \omega \approx 5.6\% \) (yellow rectangle) opens between the seventh and eighth bands for \( t_1 / l = 0.7482, t_2 / l = 0, r / l = 0.7405, h / l = 3.750 \), and \( w / l = 1.0392 \), where \( l \) is again the distance between two vertices in the underlying primitive honeycomb lattice. For \( \lambda = 650 \) nm tuned to the center of the band gap, the band gap would extend over the range 633–667 nm, with \( t_1 = 78.9, r = 78.0, h = 394.9 \), and \( w = 109.4 \) nm. Likewise, for \( \lambda = 1.55 \) \( \mu \)m, the band gap extends over 1.509–1.591 \( \mu \)m, with \( t_1 = 188, r = 186, h = 941 \), and \( w = 261 \) nm. Band structures were calculated using MPB [45].

Crystal fibers operating near \( k_\parallel = 0 \) can be used to enhance nonlinear interactions, such as phase sensitivity [54], Raman scattering [55,56], and fiber sensors [57–60].

The same design principle can also be used to develop supercell photonic crystal slabs so as to provide confinement in three dimensions. In Fig. 3, we show a supercell honeycomb slab with a complete below-light-line dual-polarization band gap of \( \Delta \omega / \omega \approx 5.6\% \) for titanium dioxide on a periodic silica substrate. Note that in photonic crystal slabs, to define a band gap one only considers the phase space regions below the light line, as above the light line the modes radiate to a continuum with no gaps. This system with the center of the band gap tuned to \( \lambda = 650 \) nm possesses a complete band gap between 633 and 667 nm, and has a minimum feature size of 78 nm, which is well above the resolution limits of modern lithography techniques [61,62]. This represents the first realistic design of a photonic crystal slab system with a complete polarization-independent band gap in the visible wavelength range. This design can also be realized using diamond as the high-index material [63–65]. Moreover, as the band gap in this slab system is for both polarizations, it persists even when the substrate is introduced. In contrast, single-polarization band gaps in slab systems disappear with the introduction of a substrate, as it breaks the mirror symmetry in \( z \) and couples the two polarizations together [66]. Finally, this design could also be used to realize entirely solid photonic crystal slabs for communications frequencies where higher index dielectric materials are available.

The procedure used above is not restricted to the honeycomb lattice. To illustrate this point, we use the same method to produce a complete band gap in a 2D supercell square network lattice, as shown in Fig. 4. Unlike in the primitive honeycomb crystal, the TE band gap in the underlying primitive square lattice is spanned by two TM bands. Thus, a complete band gap is only realized for sufficiently strong symmetry breaking so...
that not only does a gap open in each degenerate contour of the folded supercell TM bands but also a gap opens between these two folded bands. This limits the overall width of the complete band gap, and the lowest index-contrast ratio for which this structure possesses a complete band gap is $n_{\text{high}}/n_{\text{low}} \sim 3.1$, as shown as the yellow line in Fig. 2.

Complete band gaps in supercell photonic crystal possess two features which distinguish them from complete band gaps found in traditional photonic crystals. First, as noted above, these structures have been designed by specifically breaking symmetry within the system. This is entirely distinct from what is observed for band gaps found in traditionally designed structures, which consider the high-symmetry triangular lattice in 2D and diamond lattice in 3D to be near optimal. Second, as can be seen in Fig. 2, complete band gaps in supercell structures do not necessarily monotonically increase in size as a function of the index contrast. This example disproves the generally held intuition that the band gap (between the same two bands) of an optimized structure increases or stays constant as the index contrast increases. However, related structures featuring additional degrees of freedom beyond the three shown in Fig. 1(e) possess complete band gaps which are constant as the index-contrast is increased; see the Appendix A.

Designing two-dimensional supercell photonic crystals to possess complete band gaps has three steps. First, a candidate primitive photonic crystal must be constructed which possesses a large band gap for one polarization, and which is spanned by at most one or two bands in the other polarization. Second, a supercell must be generated from this primitive cell such that the degenerate contours of the folded band spanning the single-polarization band gap lie entirely within the single-polarization band gap. Finally, the supercell perturbation which breaks the underlying primitive cell symmetries must be designed, such that a band gap in the degenerate contour opens before the single-polarization band gap in the original primitive system closes.

We expect these same design principles to hold for finding complete band gaps in three-dimensional supercell photonic crystals, but in practice we have been unable to find such a structure. Although the second and third steps in the above procedure are relatively straightforward, finding good candidate primitive cell structures is much more challenging in 3D, as finding what would be a large band gap spanned by only a single other band is rare. For comparison, this is relatively easy in 2D, as structures with isolated dielectric elements typically possess large TM band gaps but not TE band gaps, while network structures typically possess large TE band gaps but not TM band gaps.

Given the extensive literature on numerical optimization of photonic crystal band gaps [24,29,30,33–35], it is perhaps surprising that the supercell crystal structures reported here have eluded discovery. As many previous studies have noted, the problem of band-gap maximization is nonconvex and so optimization schemes can only yield local optima. Moreover, the search landscape of this problem appears to have sharp features and thus requires a dense set of choices of initial parameters to ensure that an actual band gap is found. Initializing the optimization algorithm for the supercell honeycomb lattice away from the optimized parameters, or random initializations of a pixelized unit cell obeying $C_{6v}$ symmetry, fail to find a complete band gap; see the Appendix B.

In conclusion, we have developed a class of photonic crystals which support complete band gaps which stem from breaking spatial symmetries, and these exhibit complete band gaps for much lower index-contrast ratios than was previously known.

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**APPENDIX A: PIXEL-BY-PIXEL NONLINEAR BAND-GAP OPTIMIZATION**

In this appendix, we attempt to add additional degrees of freedom to the supercell honeycomb photonic crystal to see whether the band gap of these structures increases monotonically. To test this, we discretized our system using a set of rhomboid pixels so as to preserve $C_{6v}$ symmetry, as shown in Fig. 5(a), and those pixels contained in, or on the boundary of, a single irreducible zone of the real-space crystal were allowed to have their dielectric values modified independently. We then used the gradient-free nonlinear optimization algorithm COBYLA [67], as implemented in NLOPT [68], to optimize the dielectric values of each pixel, within the range $[1,e_{\text{high}}]$. This process revealed three different types of structures, examples of which are shown in Figs. 5(d)–5(f). At low index-contrast values, the optimized pixel structure reproduced the supercell honeycomb structure, shown in Fig. 5(d), while at higher index contrasts, additional structural features were found, which either resembled spikes, sticking out from the flat edges of the thick hexagons, Fig. 5(e), or the thick hexagon being changed to a circle, with additional holes removed from the interior, Fig. 5(f).

From these pixelized structures, we formulated four additional simplified photonic crystal structures. Two of
these structures have five independent parameters, shown in Figs. 6(b) and 6(c), and correspond to the optimized pixel structures observed in Figs. 5(d) and 5(e) respectively. Additionally, we also constructed two designs with seven independent parameters, shown in Figs. 6(d) and 6(e), which correspond to adding the cutout holes in Fig. 5(c) to the design in Fig. 5(b), and adding the spikes in Fig. 5(b) to the design in Fig. 5(c), respectively. The numerically optimized complete band gaps of these four simplified structures are then compared against the original three-parameter supercell honeycomb crystal in Fig. 6(a). As can be seen, these structures with additional degrees of freedom do realize slightly larger complete band gaps relative to the original supercell honeycomb photonic crystal design. None of these structures demonstrate a steady increase in their band gap as the index contrast continues to increase, although at least one of them appears to plateau.

**APPENDIX B: NONLINEAR OPTIMIZATION WITH RANDOM INITIALIZATION**

In addition to the pixel-by-pixel nonlinear optimization that was performed on structures initialized with the supercell honeycomb photonic crystal, we also performed optimizations of structures with random initializations. There were two different types of random initialization used, a first in which the dielectric of every pixel was assigned a random value between [1, ε_{high}], and a second in which the dielectric of every pixel was randomly assigned either 1 or ε_{high}, with a density of high-dielectric pixels equal to that of the pixelized supercell honeycomb structure. For both types of random initializations, we ran 20 independent simulations, and none of these simulations were able to find a band gap between the eighth and ninth bands, much less a structure which displayed a larger complete band gap than the supercell honeycomb design.

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