# Acousto-optic cavity coupling in 2D phoxonic crystal with combined convex and concave holes

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#### ABSTRACT

A two-dimensional cross-like phoxonic crystal (PxC) model is proposed which exhibit simultaneously large complete photonic crystal (PtC) and phononic crystal (PnC) band gaps. The most salient trait of the structure is the wide range of geometrical parameters compatible with large complete band gaps. After geometrical optimization, photonic and phononic band gaps with gap-to-midgap ratios of 11.5% and 90.7% are obtained, respectively. These values are close to the best topology-optimized reported values, but are obtained with simple shapes compatible with nano-scale fabrication technology. These characteristics make the convex-concave topology a promising candidate for PxC devices. A cavity is then introduced by filling up one cross-like hole in the  $7 \times 7$  super cell. Defect PtC and PnC bands appear in the respective large complete band gaps, confining phonons and photons in the same cavity. Acousto-optic coupling between photonic and phononic defect modes is further investigated by FEM, taking both photoelastic and moving interface mechanisms into consideration. The symmetries of both photonic and phononic modes play a dominant role in the coupling strength. Results show that the strongest linear coupling between a photonic transverse magnetic mode and phononic breathing mode is obtained due to the in-phase superposition in the x and y directions. A quadratic nonlinear coupling is observed when photonic modes are coupled with the phononic stretching mode due to the inverse superposition of x and y directions. Finally, the optomechanical coupling rates relative to zero-point motion are estimated.

#### I. INTRODUCTION

Because of their distinct advantages in enhancing acousto-optic interactions at the micro and nano-scale, optomechanical<sup>1-4</sup> or phoxonic<sup>5-10</sup> crystals have attracted attention in recent years. Based on the combined concepts of PtCs<sup>11</sup> and PnCs<sup>12,13</sup>, PxCs introduce a spatial periodicity in both refractive index and acoustic impedance, and then

exhibit simultaneous photonic and phononic band gaps. PxCs thus provide a systematic way into which point and linear defects can be engineered that break periodicity locally and give rise to cavities<sup>5,6</sup> and waveguides, <sup>14,15</sup> ultimately supporting the confinement and coupling of light and sound waves. In virtue of their unique traits, PxCs have become a powerful paradigm for optomechanical systems and acousto-optic devices.

A prerequisite for the simultaneous localization of light and sound is the presence of both photonic and phononic band gaps, ideally complete, within which the propagation of light and sound is forbidden whatever the polarization and the wave vector. Compared with their 3D counterparts, 7 1D and 2D PxCs have received the most attention since they are easier to model as well as to manufacture. We focus on 2D infinite PxCs in the following.

As observed in previous related works,  $^{11,16}$  for the photonic band gaps in the 2D case, connectivity of high- $\varepsilon$  region ( $\varepsilon$  denotes dielectric permittivity) is conducive to transverse electric (TE) band gaps, whereas isolated patches of high- $\varepsilon$  regions lead to transverse magnetic (TM) band gaps. For instance, TM band gaps prefer lattices of air holes in a dielectric matrix and TE band gaps favor lattices of dielectric columns in air. Therefore, the complete photonic band gap is the result of a compromise between two conflicting objectives. On the other hand, for holey PnCs, heavy masses and slim connections are generally necessary for the unit cell to open a wide band gap for both in-plane and out-of-plane modes.  $^{17-20}$  As a whole, the optimal strategy of PxCs design is to find out a structure that possesses all these geometrical attributes, or at least achieves a good balance between them.

One should also be aware of some obvious distinctions between PtCs and PnCs. For example, the triangular lattice of circular air columns in a dielectric matrix is not appropriate for the generation of phononic band gaps, whereas it is the most widely used in PtC devices. As another example, the width of photonic band gaps is conditioned by the contrast in the refractive index between the air holes and the matrix. The choice of material is hence vital for PtCs. The case of PnCs is different, however, since the presence of air can be neglected and elastic contrast is given by the traction-free boundaries of the holes. Such boundary conditions are independent of the choice of the material.

During the past decades, many interesting PtCs and PnCs have been reported for efficiently modulating electromagnetic, acoustic and elastic waves. The simultaneous existence of photonic and phononic band gaps have also been disclosed in a variety of PxCs with different materials, <sup>10,21-25</sup> periodicity, <sup>14,23</sup> dimensions, <sup>7,9,15,26-28</sup> and topologies <sup>8,29-10</sup>

<sup>32</sup>. However, even though abundant types of PxCs have been considered in the literature, it is still a challenge to broaden simultaneously photonic and phononic band gaps according to practical application demands. Because of technological constraints of fabrication at the micro- or nanoscale, the unit cell is quite often limited to a topology with simple shapes. A too complicated topology means that it could be difficult to fabricate even though the band gaps are very wide. Moreover, other parameters like the tolerable amount of feature rounding and fillet sizes are more important. Hence the smallest feature width is extremely challenging even for cutting edge nano-fabrication techniques.

For two-dimensional (2D) PxCs, several works have reported the simultaneous existence of photonic and phononic band gaps. Maldovan and Thomas<sup>21</sup> reported that phoxonic band gaps can be obtained in a 2D square or hexagonal lattice crystals made of air holes in a silicon matrix. Sadat-Saleh *et al.*<sup>22</sup> and Bria *et al.*<sup>23</sup> reported the influence of the choice of lattice and filling fraction on band gaps in 2D systems, considering LiNbO<sub>3</sub> (lithium niobate) for the former and sapphire/silicon for the later. Recently, Dong *et al.*<sup>30</sup> investigated the opening of phoxonic band gaps by topology optimization. On the one hand, simple conventional topologies, like circular holes in a square lattice,<sup>21-23</sup> can hardly open large simultaneous band gaps. On the other hand, topologies obtained from topology optimization are always complex and quite difficult to manufacture, even though they theoretically achieve large simultaneous band gaps.

In a recent work, we proposed a convex-concave combination in a 2D square lattice PnC with a cross-like hole in the center of the unit cell surrounded by four square holes at the corners,<sup>20</sup> whose most notable advantage is the generation of ultra-wide band gaps in such a simple topology. In this work, we further investigate the optical characteristics of the convex-concave structure. A comprehensive search of complete dual band gaps is conducted. In addition to the broad phononic band gaps, large photonic band gaps are also identified. The optimal gap-to-midgap ratios for the complete photonic and phononic band gaps are 11.5% and 90.7%, respectively. In summary, the following advantages of the proposed PxC are demonstrated: (i) simultaneous broad complete

photonic and phononic band gaps; (ii) broad band gaps that can be obtained in a wide range of geometrical parameters which provide good tolerance for the technological realization and flexibility in designing. These traits are beneficial to improve feasibility, applicability and reliability, making the proposed PxC as a potential candidate for practical applications.

Furthermore, with large complete band gaps, the structure is suitable for AO devices due to the following two reasons: (i) More pure defect modes can be generated within the large band gaps; (ii) Photonic defect modes are unlikely to move out of the band gap even under strong AO coupling. Numerous approaches have been proposed to study AO interaction in phoxonic crystals with defects or cavities. Transfer matrix method,<sup>33</sup> and layer-multiple-scattering method,<sup>34</sup> were employed to investigate 1D PxCs with defects respectively. Transmittance and reflection of optical and acoustic defect modes were calculated to search the shift of optical defect frequency under AO coupling.<sup>35</sup> 1D PxCs with defects were also studied by a Born series approach with a Green's function to derive the expression of the electric field.<sup>35</sup> It is worth noting that the first-order and second-order effects can be determined by firstorder and second-order Born series, respectively. For 2D and 3D PxCs with cavities, the linear AO coupling rates of the photo-elastic (PE) effect and the moving interface (MI) effect were obtained from first order perturbation theory. 6,36-38 The equation to obtain the quadratic AO coupling was given<sup>39</sup> and the case of degenerate modes was further included.40

In optomechanics, the shift of the optical frequency is given by the product of the AO coupling rate and the zero-point fluctuation amplitude of the mechanical oscillator  $x_{\rm zpf}$  that depends on both the effective mass and the acoustic frequency. Obviously, the effective mass depends on the thickness of the structure. Hence the results of the 2D model have to be compensated for by assuming a given thickness. Furthermore, in order to ensure the safety of the structure, a maximum strain in the cavity was limited to 1% or 0.1%. This can be achieved by setting the maximum modal displacement. Certainly, for PE and MI effects, the

maximum mode displacement needs to be set the same in the calculation of optical frequency shift.

In this work, owing to the large complete band gaps, the AO cavity coupling in the 2D PxC with combined convex and concave holes is further investigated. The AO couplings for the PE and the MI effects are studied by the first- and second-order perturbation methods and the finite element method (FEM). An appropriate normalization on displacement is performed to estimate numerically the PE and the MI effects. Whether the acousto-optic coupling belongs to linear coupling or quadratic regime is further distinguished by FEM analysis. Moreover, optomechanical coupling rates relative to the zero-point motion are studied by 2D and 3D PxC models.

#### II. PXC MODEL AND THEORETICAL BASIS

As described in Fig. 1 (b), a 2D square lattice PxC with a convexconcave topology is proposed by considering a cross-like hole in the center of the unit cell and 4 square convex holes at the corners. Alternatively, the structure can also be regarded as a central square surrounded by 4 L-shaped holes at the corners, as depicted in Fig. 1 (c). In either case, the unit cell is formed by four lumps connected by four Lshaped connectors. Three independent parameters (b, c, d or their derivatives) are required to determine the structure. The cross-like hole in the center is determined by b and c, while the side length of the square hole at each corner is d/2. The width of the connections is thus h =(a-c-d)/2. All these parameters are normalized against the lattice constant a in the following calculations. The chosen material is single crystal silicon, with refractive index n = 3.6, 30 the mass density  $\rho = 2320$ kg/m<sup>3</sup> and the elastic constants  $c_{11} = 165.7$  GPa,  $c_{12} = 64.1$  GPa and  $c_{44} =$ 79.6 GPa. Transverse and longitudinal speeds of sound are  $c_i$ =5840 m/s and  $c_l$ =8433 m/s, respectively. The refractive index n of air in the holes is set to 1.

For electromagnetic waves propagating within the considered 2D infinite PxCs in the *xy*-plane, Maxwell's equations can be decoupled into two scalar wave equations for transverse electric (TE) and transverse magnetic (TM) polarizations<sup>42,43</sup>

$$\nabla^{2}E_{z}(\mathbf{x}) + \left(\frac{\omega}{c_{0}}\right)^{2} \varepsilon(\mathbf{x})E_{z}(\mathbf{x}) = 0, \text{ for TE mode}$$

$$\nabla \cdot \left(\frac{1}{\varepsilon(\mathbf{x})}\nabla H_{z}(\mathbf{x})\right) + \left(\frac{\omega}{c_{0}}\right)^{2} H_{z}(\mathbf{x}) = 0, \text{ for TM mode}$$

$$(1)$$

$$\frac{d/2}{h}$$

$$\frac{d}{d}$$

$$\frac{d}{d}$$

$$\frac{d}{d}$$

$$\frac{d}{d}$$

FIG. 1. Cross-section of the proposed 2D square-lattice PxC crystal: (a) an extended unit cell shows the arrangement of concave and convex holes; (b) and (c) show two possible equivalent primitive unit cells, as outlined by the blue and the red-dotted lines in (a). In (b), the primitive cell is centered on the concave cross-like hole surrounded by four square holes placed at the corners. In (c), the primitive cell is centered on the convex square hole surrounded by four L-shaped holes placed at the corners. In (b) and (c), the red and blue areas both represent lumps and L-shaped connections.

(a)

where  $\nabla$  is the gradient operator,  $\omega$  denotes the angular frequency, and  $c_0$  represents the speed of light in a vacuum. The distribution of the dielectric constant is periodic in the xy plane and uniform in the z direction. It satisfies  $\varepsilon(\mathbf{x}) = \varepsilon(\mathbf{x} + \mathbf{a})$ , where  $\mathbf{x} = (x, y)$  is the position vector and  $\mathbf{a}$  is a lattice vector. The electric and magnetic fields in the z-

direction  $E_z$  and  $H_z$  satisfy the Floquet-Bloch conditions  $E_z(\mathbf{x}+\mathbf{a}) = \exp(i\mathbf{k}\cdot\mathbf{a})E_k(\mathbf{x})$  and  $H_z(\mathbf{x}+\mathbf{a}) = \exp(i\mathbf{k}\cdot\mathbf{a})H_k(\mathbf{x})$ .  $E_k$  and  $H_k$  are cell periodic fields and  $\mathbf{k}$  is the Bloch wave vector restricted to the first Brillouin zone. 'i' is the imaginary unit.

Band structures are calculated by the finite element method (FEM). Floquet periodic boundary conditions are imposed on pairs of opposite external boundaries of the unit cell. All solutions are obtained by sweeping the wave vector  $\mathbf{k}$  along the edges of the first irreducible Brillouin zone. In the band structures, normalized frequencies ( $\omega a/2\pi c_0$  or  $\omega a/2\pi c_1$ ) are functions of the reduced wavenumber ( $ka/2\pi$ ). The width of a band gap can be measured using the gap-to-midgap ratio BG% = 200% ( $f_{top}-f_{bot}$ )/( $f_{top}+f_{bot}$ ), a non-dimensional parameter that avoids frequency dependence, where  $f_{top}$  and  $f_{bot}$  are the bounding frequencies of the band gap. Generally, a higher BG% value means a better performance.

# III. OPTIMIZED STRUCTURE FOR LARGE COMPLETE PHOXONIC BAND GAPS

Figure. 2(a) and (b) depict phononic and photonic band structures for the proposed PxC, with geometrical parameters b/a = 0.58, c/a = 0.32 and d/a = 0.62. Large complete phononic (90.7%) and photonic (11.5%) band gaps are visible. The complete photonic band gap for normalized electromagnetic frequencies  $\omega a/2\pi c_0$  ranges from 0.549 to 0.616, and the complete Phononic band gap for normalized elastic frequencies  $\omega a/2\pi c_t$  is between 0.358 and 0.952. It is remarkable that although photonic and phononic band gaps in PxCs occur at similar wavelengths of the order of twice the crystal periodicity a, the frequencies of the photonic and phononic gaps are very different since light and sound propagation

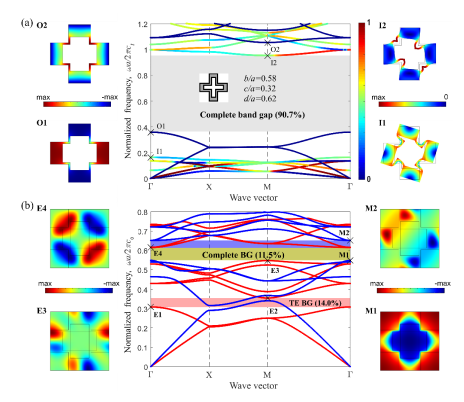
**TABLE I.** Comparison of maximum relative band gap widths for the proposed model and some published structures. h denotes the smallest size and  $V_f$  is the filling fraction of the solid material.

PxCs	h/a	Complete BG%		
FACS	n/a	PnC	PtC	• • • • • • • • • • • • • • • • • • • •
Square lattice of circular air holes <sup>21</sup>	1/40	44.5%	No complete band gaps	0.292
Triangular lattice 11	0.01	No complete band gaps	3.93%	0.360
Honeycomb lattice <sup>22</sup>	< 0.01	69.9%	No complete band gaps	n.a.
Ref. <sup>23</sup>	1/25	38.1%	8.32%	0.336
Dielectric circles connected by veins <sup>29</sup>	0.03	83.8%	11.3%	0.307

Topology optimization 30	n.a.	94.2%	14.7%	>0.5
This work	0.03	90.7%	11.5%	0.347

velocities in solids differ by several orders of the magnitude. The dimensionless representation of the dispersion curve makes it easy to choose the lattice constant based on wavelength and frequency. For instance, if a PxC displays a photonic band gap with midgap frequency at about 200 THz (telecom wavelength  $\lambda = 1550$  nm), the lattice constant should be a = 875 nm. The midgap frequency of the phononic band gap is then 4.39 GHz.

A comparison of dual complete band gaps with published 2D PxCs is summarized in Table I to illustrate the advantages of the proposed topology. For each case, Table I lists the filling fraction of solid material, as well as the thickness of the connections h which is the smallest feature limiting the fabrication. For clarify, except for the data directly quoted from Refs.<sup>21,28</sup>, values are obtained considering silicon to facilitate comparison. Obviously, the proposed model has significant advantages over the first four kinds of PxCs regarding complete band gaps.



**FIG. 2.** (a) PnC and (b) PtC band structures of the proposed PxC and the corresponding eigenmodes at edges of the band gaps, for parameters b/a = 0.58, c/a = 0.32 and d/a = 0.62. In (a), the color of bands represents the kinetic energetic ratio  $e_x$  of the x-polarization of the elastic wave. The blue curves represent bands of out-of-plane mode, and the rest curves are bands of in-plane mode. In (b), the blue and red lines denote the TM and TE polarizations, respectively.

For PnCs the forming mechanism of large band gaps with combined convex and concave holes was investigated previously.<sup>20</sup> Regarding PtCs, TM and TE polarizations need to be discussed separately. For the TM polarization, the magnetic energy of mode M1 is mainly confined within the vacuum holes (low-ε) regions. On the contrary, mode M2 is mainly concentrated in the solid dielectric (high-ε) regions. Therefore,

for the adjacent modes, the dramatic change of the magnetic energy in the high- $\epsilon$  regions results in a large TM band gap. For the TE polarization, the electric energy of both modes E3 and E4 distributes mostly in solid dielectric (high- $\epsilon$ ) regions. However, mode E3 concentrates on lumps whereas E4 concentrates on L-shape connections. Thus, the difference in the distribution of electric energy in the high- $\epsilon$ 

regions can explain the formation of a large TE band gap. As a result, the upheaval of magnetic or electric fields in the high- $\varepsilon$  regions between consecutive bands forms a band gap. Moreover, a larger dielectric difference between regions opens a wider band gap. This result is in agreement with the previous idea that connectivity of high- $\varepsilon$  regions is conducive to TM gaps whereas isolated patches of high- $\varepsilon$  regions lead to TE gaps.

A thorough geometrical optimization was carried out to reveal the relationship between band gaps and geometrical parameters. Generally, it is preferable that the topology involves several geometrical parameters, offering more possibilities to tune band gaps. For the proposed convexconcave PxC, three independent parameters need to be considered. We take b, c and w (w = a - 2h) as those independent parameters. Parameter wis introduced as the void ratio in the x or y direction and is not shown in Fig. 1. The width of L-shaped connections h is critical for the generation of band gaps and is the smallest feature size limiting fabrication. However, in order to display the geometric parameter range corresponding to the maximum bandwidth on the front view of Fig. 3 (a) and (b), the ordinate represents w instead of h.

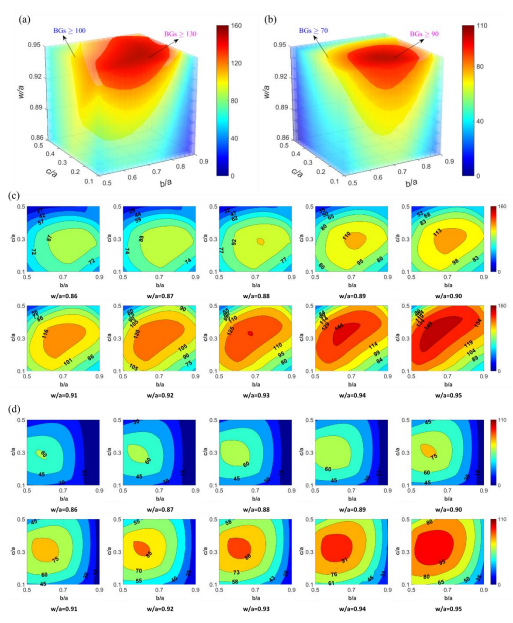
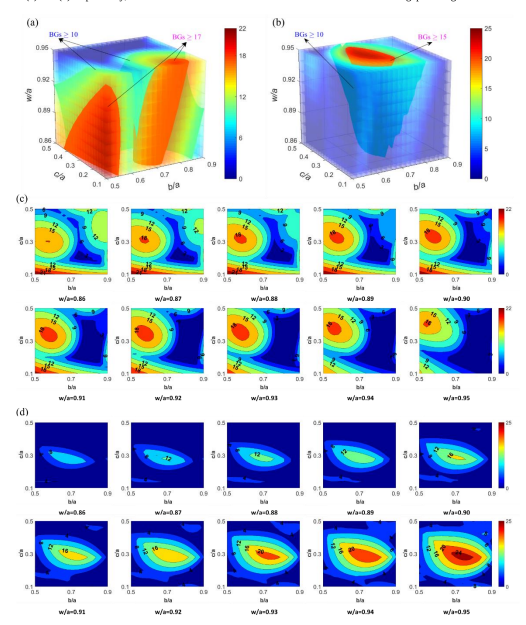


FIG. 3. The effect of geometrical parameters on (a) in-plane and (b) out-of-plane band gaps, where BG% is illustrated by color as a function of b/a, c/a and w/a. (c) and (d) are slices extracted from (a) and (b) respectively, each slice demonstrates the influence of b/a and c/a on the band gaps for a given w/a.



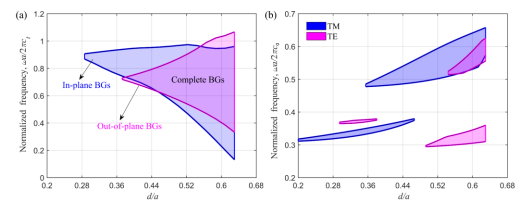
**FIG. 4.** The effect of geometrical parameters on (a) TM and (b) TE band gaps, where BG% is illustrated by color as a function of b/a, c/a and w/a. (c) and (d) are slices extracted from (a) and (b) respectively, each slice demonstrates the influence of b/a and c/a on the band gaps for a given w/a.

The effect of all geometrical parameters on phononic band gaps are summarized in Fig. 3, in which the band gap width BG% is displayed as a function of b/a, c/a and w/a. Figure. 3 (a) and (b) present in-plane and out-of-plane modes, respectively. Hence one can easily have an insight into the influence of each parameter and then their optimal combinations.

Furthermore, ten slices taken for fixed parameter w/a are extracted from Fig. 3 (a) and (b) and are shown in Fig. 3 (c) and (d). Each slice demonstrates the dependence of band gaps on b/a and c/a for a given w/a, by which one can understand variations more quantitatively and intuitively. At a glance, Fig. 3 reveals some interesting regularities. The

first and perhaps most remarkable feature is that large band gaps can exist over a wide range of parameters. In Fig. 3(a) and (b), two large band gaps (BG% $\geq$ 130% and BG% $\geq$ 90%) appear as the two big red

kernels. Second, band gaps for out-of-plane modes are mostly contained in the band gaps for in-plane modes, resulting in large complete



**FIG. 5.** Variation of (a) PnC and (b) PtC band gaps with geometrical parameter d/a, for b/a = 0.58 and c/a = 0.32.

phononic band gaps. Third, each parameter affects similarly in-plane and out-of-plane band gaps. More specifically, BG% peaks at an intermediate value of b/a and decreases as b/a deviates from this value when the other parameters are fixed, and a similar trend is observed with c/a. However, BG% increases with w/a.

The same analysis was performed for photonic band gaps. The results are displayed in Fig. 4. Fig. 4 (a) and (b) show the results for TM and TE polarizations, respectively. Fig. 4(c) and (d) display similar slices as in Fig. 3(c) and (d). Compared to Fig. 3, similar features are observed: large band gaps exist for a wide range of parameters, the effect of the parameters on TE band gaps is similar to the phononic case. However, two significant differences should be highlighted. One is that the regions of large band gaps for TE and TM polarizations only overlap partially, thus reducing the complete band gaps. Another difference is that the effect of the parameters on TM band gaps lacks regularity.

Figure 5 illustrates the formation of large complete phoxonic band gaps. Fig. 5(a) and (b) shows how the locations of phononic and photonic band gaps vary with d/a, when b/a = 0.58 and c/a = 0.32 are fixed. In-plane (or TM) and out-of-plane (or TE) band gaps are represented by blue and magenta regions, respectively. Complete band gaps appear when they overlap. Comparatively, Fig. 5(b) shows a much more barren terrain.

#### IV. PHOXONIC CRYSTAL CAVITY DEFECT MODES

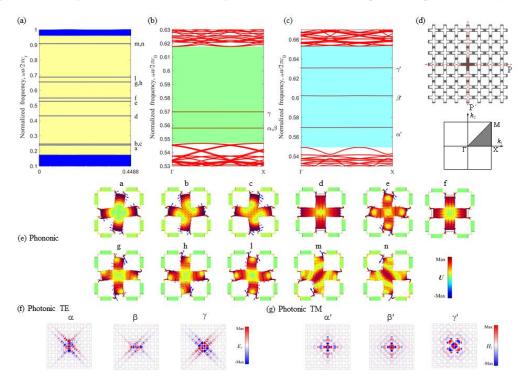
Once large complete phononic and photonic band gaps have been achieved simultaneously, a phoxonic defect cavity can be introduced. The lattice constant a is fixed as 875 nm, for optical operation around  $\lambda = 1550$  nm in silicon. A  $7 \times 7$  super-cell provides a good compromise between accuracy of the results and reasonable computation time. As shown in Fig. 6(d), the defect cavity is introduced by filling one cross-like hole in the center of the super-cell with silicon, inducing simultaneous photonic and phononic cavity modes. Owing to the large complete band gaps, the phoxonic structure prevents photonic defect modes from moving out of the frequency band gaps even under strong modulation, which is required for the design of acousto-optic coupling devices. The acoustic and optical eigenfrequencies and eigenvectors of the defective super-cell are calculated by FEM. The dispersion curves for photonic and phononic defect modes in the band gap range are shown in Fig. 6.

The phononic and photonic dispersion relations are depicted only along the  $\Gamma X$  direction of the irreducible Brillouin zone, since the bands associated with defect flat modes are flat and independent of the wave vector. One can notice that some new flat bands are born inside both phononic and photonic band gaps after introduction of the defect cavity into the super-cell. The flat in-plane defect bands include eleven

phononic bands (labelled with a, b, c, d, e, f, g, h, l, m and n) in Fig. 6(a), three TE photonic bands (labelled  $\alpha$ ,  $\beta$  and  $\gamma$ ) in Fig. 6(b), and three TM photonic bands ( $\alpha$ ',  $\beta$ ' and  $\gamma$ ') in Fig. 6(c). It is worth mentioning that

these six photonic defect bands all occur within the complete photonic band gap.

The modal shapes of the phononic cavity modes, magnified in the



**FIG. 6.** Dispersion curves of (a) PnC, (b) TE PtC and (c) TM PtC cavity modes. Eleven PnC defect bands, three TE PtC defect bands, and three TM PtC defect bands appear in band gaps when the wave vector varies along the direction  $\Gamma X$  of the first Brillouin zone. (d) The  $7 \times 7$  super-cell structure model and the irreducible Brillouin zone. (e) Displacement field distribution of the defect PnC modes corresponding to the defect bands in (a). (f) Electric field distribution in the z direction ( $E_z$ ) of the defect TE PtC modes corresponding to the defect bands in (b). (g) Magnetic field distribution in the z direction (Hz) of the defect TM PtC modes corresponding to the defect bands in (c).

center of the structure, and the photonic modal shapes are displayed using displacements and electromagnetic fields in Fig. 6(e), (f) and (g), respectively. The displacements are highly localized in the cavity region. The electromagnetic fields also show a high confinement inside the cavity. We notice that among the eleven phononic modes, three pairs are degenerate (b and c, g and h, m and n). The same observation is also made for photonic TE modes  $\alpha$  and  $\beta$ . The occurrence of degenerate modes can be explained by the cubic symmetry of silicon combined with the spatial symmetry of the structure.

The symmetry of the phononic modes is indeed one of the key factors governing the acousto-optic coupling strength. Following Ref.<sup>5</sup>,

modes are classified as odd (o) or even (e) with respect to the two symmetry axes P and P' shown in Fig. 6(d). Both modes d and f have ee symmetry. In details, the vibration of mode d is a stretch-contract motion where the cavity stretches along symmetry axis P while it contracts along symmetry axis P', and the extension-contraction state alternates once during every acoustic period. Mode f is a breathing mode which displays a breathing motion without too much distortion of the cavity shape. Besides, the photonic TM modes  $\alpha'$  and  $\beta'$  have ee symmetry, whereas modes  $\gamma$  and  $\gamma'$  have oo symmetry. The degenerate photonic TE modes  $\alpha$  and  $\beta$  have neither ee nor oo symmetry since they are a mixture; they can be obtained from one another by  $90^{\circ}$  clockwise and anticlockwise

rotations, respectively. Besides, compared with the other symmetries of phononic modes, ee symmetric phononic modes have a stronger effect on the AO coupling. Hence, we focus on the AO coupling with modes d and f in the following.

#### V. ACOUSTO-OPTIC COUPLING STRENGTH

The frequencies of the photonic TE and TM defect modes sustain a modulation around their initial values with a strength given by the magnitude of the acoustic strain inside the cavity, when that cavity is submitted to a periodic acoustic deformation. The frequency modulation results from the sinusoidal variation of the permittivity that is induced by the acoustic wave perturbation. Two mechanisms are responsible for it:

(1) The moving interface (MI) effect <sup>44</sup> or permittivity variation caused by the moving of the interfaces and (2) The photoelastic (PE) effect <sup>45</sup> or bulk permittivity variation induced by strain field. Both effects are taken into consideration in the following calculations.

For Pockels effects, the variation of the relative permittivity  $\Delta \varepsilon_{ij}$  is determined by the strain distribution considered as frozen in time. The  $\Delta \varepsilon_{ij}$  are given for silicon by <sup>46</sup>

$$\Delta \varepsilon_{11} = -\left(p_{11}S_1 + p_{12}S_2\right), \quad \Delta \varepsilon_{22} = -\left(p_{12}S_1 + p_{11}S_2\right), 
\Delta \varepsilon_{33} = -p_{12}\left(S_1 + S_2\right), \quad \Delta \varepsilon_{12} = \Delta \varepsilon_{21} = -p_{44}S_6, 
\Delta \varepsilon_{13} = \Delta \varepsilon_{23} = \Delta \varepsilon_{31} = \Delta \varepsilon_{32} = 0$$
(2)

where  $p_{ij}$  denotes the photo-elastic constants,  $S_i$  the acoustic strains written in Voigt notation. For silicon,  $p_{11} = -0.1$ ,  $p_{12} = 0.01$  and  $p_{44} = -0.051$ .<sup>47</sup> Thus, the symmetry of the strain field of the acoustic modes are inherited by the permittivity variation.

## A. Coupling with phononic breathing mode f

Generally, the acousto-optic coupling strength is measured by the normalized optical frequency shift induced by a realistic acoustic wave perturbation. The maximum of the deformation  $u_{\rm max}$  induced by acoustic wave perturbation is fixed as 1% of the lattice constant a, i.e.  $u_{\rm max} = 0.01a$ , which is a reasonable choice that does not exceed strength limit of the material. Fig. 7 displays the optical frequency modulations induced by phononic breathing mode f during one acoustic period  $(0 < \Omega t < 2\pi)$  with the acoustic angular frequency  $\Omega$  and time t, which is obtained by

FEM. The contributions of PE effect and MI effect are both illustrated. Whether for PE effect or MI effect, the modulations all display a sine function behavior representing linear coupling, in other words, it corresponds to one-phonon absorption and emission process by a photon. Specially, the degenerate photonic TE modes  $\alpha$  and  $\beta$  display a complete synchronized modulation. The contribution of PE and MI can be inphase and out-of-phase. In most case, the MI effect is dominant except for the phononic TM mode  $\gamma$ '. The coupling for modes  $\alpha$ ,  $\beta$ ,  $\alpha$ ' and  $\beta$ ' is obviously larger than for the other two modes  $\gamma$  and  $\gamma$ '. The reason is that for the former, the electromagnetic field mainly distributes in the silicon area; whereas for the latter, it distributes in both silicon and hole areas. Besides, the deformation induced by acoustic wave only affects silicon. The fact that the electromagnetic field and the displacement field highly overlap certainly enhances the coupling strength.

The acousto-optic coupling can also be evaluated from perturbation theory. The maximum deformation is chosen as the perturbation parameter. Based on first-order perturbation theory, the equation for non-degenerate phononic modes corresponding to one-phonon processes is derived as<sup>44</sup>

$$\Delta \omega^{(1)} = -\frac{\omega_0}{2} \frac{\left\langle E \left| \left( \Delta \varepsilon_{\text{PE}} + \Delta \varepsilon_{\text{MI}} \right) \right| E \right\rangle}{\left\langle E \left| \varepsilon \right| E \right\rangle}$$
(3)

where  $\langle E|\varepsilon|E\rangle = \int \varepsilon |E|^2 dS$ .

The PE contribution has a different form for different polarizations of phononic mode. For the TM polarization,

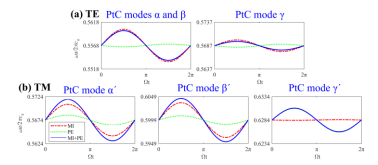
$$\langle E | \Delta \varepsilon_{PE} | E \rangle = -\varepsilon_0 n^4 \int \left[ 2 \operatorname{Re} \left\{ E_x^* E_y \right\} p_{44} S_{xy} + \left| E_x \right|^2 \left( p_{11} S_{xx} + p_{12} S_{yy} \right) + \left| E_y \right|^2 \left( p_{11} S_{yy} + p_{12} S_{xx} \right) \right] dS$$

$$(4)$$

where n is the refractive index. Re $\{\}$  denotes taking real part. Superscript \* represents conjugation. For the TE polarization,

$$\langle E | \Delta \varepsilon_{\text{PE}} | E \rangle = -\varepsilon_0 n^4 \int |E_z|^2 p_{12} (S_{xx} + S_{yy}) dS$$
 (5)

The MI contribution of the PxC is given by



**FIG. 7.** Optical frequency modulation of (a) TE modes  $\alpha$ ,  $\beta$  and  $\gamma$ , (b) TM modes  $\alpha'$ ,  $\beta'$  and  $\gamma'$ , with reduced frequency during one period of PnC breathing mode f. The moving interfaces (MI, red-dashed lines), the photoelastic (PE, green-dotted lines), and the full acousto-optic coupling (PE+MI, blue-solid lines) are represented separately.

$$\langle E | \Delta \varepsilon_{\text{MI}} | E \rangle = \int (\mathbf{U} \cdot \mathbf{n}) (\Delta \varepsilon \cdot \mathbf{E}_{\parallel}^{2} - \Delta \varepsilon^{-1} \cdot \mathbf{D}_{\perp}^{2}) dl$$
 (6)

where  $\mathbf{U}$  is the modal displacement field. A maximum of the deformation  $u_{\max} = \max(\mathbf{U})$  is defined as above.  $\mathbf{n}$  is the outward normal unit vector of the surface.  $\mathbf{E}$  and  $\mathbf{D}$  denote electric field and electric displacement field, respectively. The subscripts  $\square$  and  $\bot$  represent the components parallel and perpendicular to the interface between two dielectric materials, respectively. In our case,  $\Delta \varepsilon = \varepsilon_{\mathrm{Si}} - \varepsilon_{\mathrm{air}}$  and  $\Delta \varepsilon^{-1} = \varepsilon_{\mathrm{Si}}^{-1} - \varepsilon_{\mathrm{air}}^{-1}$ .

For the two degenerate modes  $\alpha$  and  $\beta$ , the frequency shift of a twofold degeneracy is obtained by degenerate perturbation theory.<sup>40</sup>

$$\Delta\omega^{(1)\pm} = \omega_0 \left[ -\frac{\Gamma_{11} + \Gamma_{22}}{4} \pm \frac{1}{4} \sqrt{\left(\Gamma_{11} - \Gamma_{22}\right)^2 + 4\Gamma_{12}\Gamma_{21}} \right]$$
 (7)

where

$$\Gamma_{ij} = \frac{\left\langle E_i \middle| \Delta \varepsilon \middle| E_j \right\rangle}{\sqrt{\left\langle E_i \middle| \varepsilon \middle| E_i \middle\rangle \left\langle E_j \middle| \varepsilon \middle| E_j \right\rangle}}$$
(8)

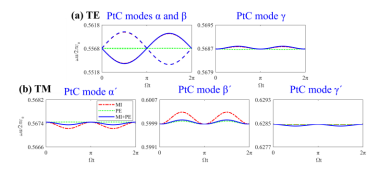
This explicit expression can be derived based on Eqs.(4), (5) and (6).  $E_1$  and  $E_2$  denote the electric fields of the degenerate modes, and  $\Delta\omega^{(1)+}$  and  $\Delta\omega^{(1)-}$  represent their frequency shifts.

The normalized frequency shifts  $(\Delta \omega a/2\pi c_0)$  obtained by perturbation theory are listed in Table II and agree well with the amplitude of the modulations in Fig. 7. A symmetry analysis further clarifies the result of perturbation theory. Because the deformation of

phononic breathing mode f in x and y directions is in-phase, the superposition of the integral in both directions is enhanced whatever the symmetry of the photonic mode. Linear coupling is absolutely dominant. For photonic degenerate modes  $\alpha$  and  $\beta$ ,  $\Gamma_{11} = \Gamma_{22}$  and  $\Gamma_{ij} = 0$  ( $i \neq j$ ) because of rotational symmetry, which results in a synchronized modulation according to Eq. (7). It is noteworthy that the degenerate perturbation theory can be reduced to non-degenerate perturbation theory when  $\Gamma_{ij} = 0$  ( $i \neq j$ ).

#### B. Coupling with phononic extension-contraction mode d

The optical frequency modulations of the six photonic defect modes coupled with phononic extension-contraction mode d are shown in Fig. 8. The modulation of the degenerate mode pair  $\alpha$  and  $\beta$  still shows a sine function behavior, however, it is not synchronized, just as listed in Table II. This fact can be explained according to Eq. (7): we have  $\Gamma_{11} = -\Gamma_{22}$  and  $\Gamma_{ij} \neq 0$  ( $i \neq j$ ), therefore, the modulations have opposite sign. Nevertheless, the other four photonic modes,  $\gamma$ ,  $\alpha'$ ,  $\beta'$  and  $\gamma'$ , show squared sine function behavior. The reasons are analyzed as follows: The phononic extension-contraction mode d has out-of-phase deformation in x and y directions. These four photonic modes all have either ee or oo symmetry so that the term  $|E|^2$  always has an ee symmetry. The integrals in the x and y directions cancel each other according to Eqs.(4), (5) and (6). As a result, between each one of these four photonic modes and phononic mode d, linear coupling vanishes, and quadratic coupling is



**FIG. 8.** Optical frequency modulation of (a) TE modes  $\alpha$ ,  $\beta$  and  $\gamma$ , (b) TM modes  $\alpha'$ ,  $\beta'$  and  $\gamma'$ , with normalized frequency during one period of PnC extension-contraction mode d. The moving interfaces (MI, red-dashed lines), the

photoelastic (PE, green-dotted lines), and the full acousto-optic coupling (PE+MI, blue-solid lines) are represented separately.

**TABLE II.** Normalized frequency shift (×10<sup>-3</sup>) of linear coupling obtained by first-order perturbation theory.

PtC modes	$rac{\Delta\omega_{ ext{PE}}a}{2\pi c_0}$	$rac{\Delta \omega_{ m MI} a}{2\pi c_0}$	$\frac{\Delta\omega_{\text{\tiny PE\&MI}}a}{2\pi c_0}$
	Induce	d by breathing	g mode f
ΤΕ α	-0.28861	3.3206	3.0320
TE $\beta$	-0.28865	3.3206	3.0320
$TE  \gamma$	-0.30014	1.1909	0.89073
ΤΜ α'	1.2041	3.3670	4.5711
ТМ β'	0.85570	3.6800	4.5357
TM γ'	2.4520	-0.30605	2.1460
	Induced by e	xtension-conti	action mode d
TE $\alpha$	-0.057357	3.2933	3.3506
ΤΕ β	0.057357	-3.2933	-3.3506

dominant over higher-order nonlinear effect. It is worth noting that quadratic coupling though weak has been proposed as a means for realizing quantum nondemolition (QND) measurement of the phonon number because of the square dependence with the motion displacement.<sup>48-50</sup>

In order to distinguish whether coupling is linear or quadratic, we further investigate the dependence of acousto-optic cavity coupling on the acoustic displacement by FEM. The normalized frequency shift of PE and MI as a function of the maximum of the deformation  $u_{\text{max}}$  is depicted in Fig. 9. Normalized frequencies of modes a and both shift proportionally to the maximum of the deformation. Thus, these acoustooptic couplings are linear. Furthermore, for  $u_{\text{max}}/u_0 = 1$ , the linear coupling hypothesis agrees with the conclusion drawn by the perturbation theory, which is shown by optical frequency modulation amplitude in Fig. 8(a) and is also listed in Table II. In contrast, for the PE effect of modes  $\gamma$  and  $\beta$ ', and the MI effect of  $\alpha$ ',  $\beta$ ', normalized frequencies shift in proportion to the square of the maximum of the deformation. Therefore, these acousto-optic couplings are quadratic. However, a very fine mesh needs to be applied in FEM analysis and the MI effect of modes  $\gamma$  and  $\gamma'$  is still unstable even under a very small maximum of the deformation. Thus, we infer that a higher order acoustooptic coupling exists in the MI effect of photonic modes  $\gamma$  and  $\gamma'$  induced by phononic extension-contraction mode d.

Based on second-order perturbation theory, the equation for nondegenerate phononic modes corresponding to two-phonon processes is derived as

$$\Delta \omega_{i}^{(2)} = \frac{3}{8} \omega_{i}^{(0)} \left| \frac{\left\langle E_{i}^{(0)} \middle| \Delta \varepsilon_{PE} + \Delta \varepsilon_{MI} \middle| E_{i}^{(0)} \right\rangle}{\left\langle E_{i}^{(0)} \middle| \varepsilon^{(0)} \middle| E_{i}^{(0)} \right\rangle} \right|^{2}$$

$$- \frac{1}{2} \sum_{j \neq i} \sum_{k=1}^{d_{j}} \frac{\omega_{i}^{(0)^{3}}}{\omega_{j}^{(0)^{2}} - \omega_{i}^{(0)^{2}}} \frac{\left| \left\langle E_{j,k}^{(0)} \middle| \Delta \varepsilon_{PE} + \Delta \varepsilon_{MI} \middle| E_{i}^{(0)} \right\rangle \right|^{2}}{\left\langle E_{j}^{(0)} \middle| \varepsilon^{(0)} \middle| E_{j}^{(0)} \right\rangle \left\langle E_{i}^{(0)} \middle| \varepsilon^{(0)} \middle| E_{i}^{(0)} \right\rangle}$$

$$(9)$$

Whereas for twofold degenerated modes,

$$\Delta \omega_{i}^{(2)\pm} = \pm \frac{3}{8} \omega_{i}^{(0)} \left| \frac{\left\langle E_{i}^{(0)\pm} \middle| \Delta \varepsilon_{PE} + \Delta \varepsilon_{MI} \middle| E_{i}^{(0)\pm} \middle\rangle \right|^{2}}{\left\langle E_{i}^{(0)\pm} \middle| \varepsilon^{(0)} \middle| E_{i}^{(0)\pm} \middle\rangle} \right|^{2} \\
- \frac{1}{2} \sum_{j \neq i} \sum_{k=1}^{d_{j}} \frac{\omega_{i}^{(0)^{3}}}{\omega_{j}^{(0)^{2}} - \omega_{i}^{(0)^{2}}} \frac{\left| \left\langle E_{j,k}^{(0)} \middle| \Delta \varepsilon_{PE} + \Delta \varepsilon_{MI} \middle| E_{i}^{(0)\pm} \middle\rangle \right|^{2}}{\left\langle E_{j}^{(0)} \middle| \varepsilon^{(0)} \middle| E_{j}^{(0)} \middle\rangle \left\langle E_{i}^{(0)\pm} \middle| \varepsilon^{(0)} \middle| E_{i}^{(0)\pm} \middle\rangle \right.} \tag{10}$$

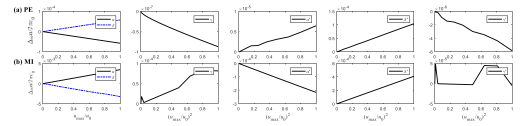
Furthermore, Table III lists the normalized frequency shifts of quadratic coupling obtained by FEM and 2nd-order perturbation theory. It is worth noting that 2nd-order perturbation theory has a large error compared with FEM in this case.

#### C. Coupling rates relative to zero-point motion

In a quantum mechanical approach, the acousto-optic coupling strength is quantified by the frequency shift imparted by the zero-point motion of the mechanical resonator. 1,2,51-54 For linear coupling,  $g^{(1)}=g'x_{\rm zpf}$ . For quadratic coupling,  $g^{(2)}=g''x_{\rm zpf}^2$  where g' and g'' denote the coupling coefficients and  $x_{\rm zpf}=\sqrt{\hbar/(2m_{\rm eff}\Omega)}$  is the zero-point motion amplitude of the mechanical resonator,  $m_{\rm eff}=\int \rho (\mathbf{U}/u_{\rm max})^2 \mathrm{d}V$  represents the effective motional mass,  $\Omega$  is the angular frequency of the acoustic mode. Since the PnC defect modes are all in-plane modes in our

Nromalized frequency shift		$\Delta\omega_{\mathrm{PE}}a$		$\Delta\omega_{\mathrm{MI}}a$	Δ	$\Delta\omega_{ m PE\&MI}a$
$\Delta\omega a/2\pi c_0(\times 10^{-3})$		$2\pi c_0$		$\frac{1}{2\pi c_0}$	_	$2\pi c_0$
PnC-PtC	FEM	2nd perturbation	FEM	2nd perturbation	FEM	2nd perturbation
d-γ	-0.01686	-0.00741	0.081031	0.00878	0.09568	0.00765
d-α'	0.005591	-0.065	-0.2159	-0.555	-0.08995	-0.22058
d-β'	0.1052	0.083	0.4098	0.692	0.142992	0.27526
d-γ'	-0.05493	-0.00171	-0.00489	-0.00135	-0.05602	-0.00055

TABLE III. Comparison of the normalized frequency shifts of quadratic coupling obtained by either FEM or 2nd-order perturbation theory.



**FIG. 9.** Optical normalized frequencies shift as a function of the maximum of the deformation induced by acoustic extension-contraction mode d. (a) PE, (b) MI. The results are calculated by FEM, where  $u_0 = 0.01a$  is fixed.

For phononic breathing mode f, the effective motional mass and zero-point motion are 129 fg and 4.21 fm, respectively. As for phononic extension-contraction mode d, the corresponding values are 178 fg and 4.04 fm, respectively. Comparing with a full 3D model with  $m_{\rm eff} = \int \rho (\mathbf{U}/u_{\rm max})^2 \mathrm{d}V \text{ , the relative errors for } m_{\rm eff} \text{ and } x_{\rm zpf} \text{ of the 2D}$  model with  $m_{\rm eff} = d_t \int \rho (\mathbf{U}/u_{\rm max})^2 \mathrm{d}S \text{ are smaller than 4\%. Regarding}$  computation times, they are reduced from 20 minutes to 58 s when replacing the 3D model by its 2D approximation.

The coupling rates for six photonic defect modes coupled with phononic modes d and f obtained by FEM are shown in Table. IV. Actually, these results can be obtained through a linear or quadratic transformation from the results of the linear or quadratic effect in Subsections A and B of Section V, respectively. Owing to its optical field being highly confined in silicon and overlapping efficiently with the displacement field, mode  $\beta'$  has both maximum linear and quadratic coupling rates. The largest linear coupling rate  $g^{(1)}/2\pi$  is about 760 kHz

for TM mode  $\beta$ ' coupling with phononic breathing mode f. The largest quadratic coupling rate  $g^{(2)}/2\pi$  is about 0.01 Hz for TM mode  $\beta$ ' coupling with stretch-contract phononic mode d. The corresponding coupling coefficients g' and g'' are 181 GHz/nm and 643 MHz/nm², respectively. Table V lists maximum linear and quadratic coupling coefficients of some published structures and this work. It can be noted that the structure proposed in this work achieves the largest linear coupling coefficient and the second largest quadratic coupling coefficient. For optical modes coupled with acoustic modes of a few GHz, the coupling rate seems considerable. Nevertheless, the lower acoustic frequency, the larger the zero-point motion amplitude, and the larger the coupling rate, especially for quadratic coupling.

#### VI. CONCLUSION

A convex-concave 2D square-lattice PxC was designed on the basis of a large phononic bang gap. Based on FEM and geometrical optimization, a comprehensive investigation of band gaps has been performed. The results indicate that the convex-concave PxC can open simultaneously large complete photonic and phononic band gaps, while

at the same time preserving a simple topology. Moreover, large complete band gaps can be achieved for a wide range of parameters. Maximum complete band gaps of up to 90.7% for PnC and 11.5% for PtC are achieved after optimization. As a combination of convex and concave holes, the topology constituted by L-shaped connections and lumps is critical to induce dual band gaps. The present study starts a new path for the design of PxCs. Moreover, with large complete band gaps, the structure is a suitable choice to design a PxC cavity. Several defect

TABLE IV. Linear and quadratic coupling rates  $g^{(1)}/2\pi$  and  $g^{(2)}/2\pi$ .

Mode pair	PE	MI	PE&MI

PnC-PtC	Linear cou	ipling rate g(1	)/2π (kHz)
f-α	-47	526	478
f-β	-49	519	470
f-γ	-52	191	139
f-α'	174	555	729
f-β'	150	610	760
f-γ'	424	-18	404
d-α	9	-499	-490
d-β	-14	544	530
	Quadratic o	coupling rate	$g^{(2)}/2\pi  ({\rm Hz})$
d-γ	-0.0013	0.0064	0.0070
d-α'	0.0004	-0.0158	-0.0066
d-β'	0.0077	0.0300	0.0105
d-γ'	-0.0040	-0.0004	-0.0041

TABLE V. Comparison of maximum linear and quadratic coupling coefficients for the proposed model and some published structures.

	Coupling		
Phoxonic crystal cavities	Linear coupling g' (GHz/nm)	Quadratic coupling g" (MHz/nm²)	Methods
tilted membrane within an optical cavity <sup>55</sup>	0.0028	4.46	FEM and experiment
Fiber cavity <sup>56</sup>	3	20000	experiment
Snowflake cavity <sup>32</sup>	17	n.a.	experiment
waveguide with air slot <sup>57</sup>	36	n.a.	FEM
paddle cavity <sup>39</sup>	n.a.	400	FEM
This work	181	643	FEM

phononic modes and photonic modes are obtained. Considering both the photoelastic and the moving interface mechanisms, the acousto-optic coupling was evaluated and the effect of symmetry on acousto-optic coupling was analyzed. The coupling strength was also investigated by FEM and first-order perturbation theory. The results of both methods are in good agreement for linear coupling, while second-order perturbation theory needs a correction to estimate quadratic coupling. Finally, the optomechanical coupling rate relative to zero-point motion was investigated by FEM. A photonic TM mode is found to have both the largest linear and quadratic coupling rates, in accordance with the optical field being strongly confined in the central silicon defect.

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## DATA AVAILABILITY.

Data underlying the results presented in this paper are not publicly available at this time but may be obtained from the authors upon reasonable request.

#### DISCLOSURES.

The authors state no conflict of interest.

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