LETTER

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Letter

Phononic and photonic properties of shape-engineered silicon nanoscale pillar arrays

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Abstract
We report the results of Brillouin–Mandelstam spectroscopy and Mueller matrix spectroscopic ellipsometry of the nanoscale ‘pillar with the hat’ periodic silicon structures, revealing intriguing phononic and photonic—phoxonic—properties. It has been theoretically shown that periodic structures with properly tuned dimensions can act simultaneously as phononic and photonic crystals, strongly affecting the light–matter interactions. Acoustic phonon states can be tuned by external boundaries, either as a result of phonon confinement effects in individual nanostructures, or as a result of artificially induced external periodicity, as in the phononic crystals. The shape of the nanoscale pillar array was engineered to ensure the interplay of both effects. The Brillouin–Mandelstam spectroscopy data indicated strong flattening of the acoustic phonon dispersion in the frequency range from 2 GHz to 20 GHz and the phonon wave vector extending to the higher-order Brillouin zones. The specifics of the phonon dispersion dependence on the pillar arrays’ orientation suggest the presence of both periodic modulation and spatial localization effects for the acoustic phonons. The ellipsometry data reveal a distinct scatter pattern of four-fold symmetry due to nanoscale periodicity of the pillar arrays. Our results confirm the dual functionality of the nanostructured shape-engineered structure and indicate a possible new direction for fine-tuning the light–matter interaction in the next generation of photonic, optoelectronic, and phononic devices.

Supplementary material for this article is available online

Keywords: Brillouin–Mandelstam spectroscopy, Brillouin light scattering, phonon engineering, phononic crystals, photonic crystals, metamaterials, periodic pillar arrays, ellipsometry

(Some figures may appear in colour only in the online journal)
1. Introduction

Phoxonic crystals (PxC) are referred to as artificial materials, which exhibit simultaneous modulation of the elastic and electromagnetic properties within a single structure as a result of externally induced periodic boundaries [1–4]. One can consider PxC to be a structure with a concurrent dual functionality of the photonic crystals (PhC) and phononic crystals (PhC). Separately, PhCs [5–8] and PtCs [9–12] have been the subjects of intense theoretical and experimental investigations for the past two decades. Despite differences in intended applications, the structures share common physical characteristics. In PhC, a periodic modulation of the elastic constants and mass density define the phonon propagation, while in PtC a periodic modulation of the dielectric constants define the photon propagation. The PhC and PtC arrays are tailored through construction of periodic lattices of holes or pillars, or a combination of both, with fine-tuned dimensions and unit cells. Since modulation of visible light and acoustic phonons of a certain energy range both require structure dimensions of the order of a few hundreds of nanometers one can envision a structure with the dual phonon—photon functionality. A proper selection of the periodic structure, with contrasting acoustic and optical properties, as well as a specific design of the lattice geometry and dimensions set up the common platform for PxCs, where novel phonon and photon characteristics and enhanced light–matter interactions are observed [13–15]. This approach has already been utilized in designing new types of optoelectronic devices, such as phoxonic sensors [16–18] and optomechanical cavities [13, 19]. It has been theoretically shown that a silicon slab with patterned holes can perform as a phoxonic crystal, which can be used to sense, separately, the light and sound velocity of surrounding unknown liquids [18]. In this regard, phoxonic crystal sensors can be used as efficient biosensors to acquire data on the properties of bulk liquids in physiological environments [16]. A possibility of confinement of electromagnetic and acoustic waves, i.e. phonons, makes phoxonic crystals a platform for the emerging field of cavity optomechanics with potential applications in highly sensitive gravitational and mass sensors [17].

Engineering the phonon states of materials, i.e. changing the phonon properties by imposing spatial confinement in individual [20–23] or by inducing artificial periodicity as in PhCs [5–8], has proven to be beneficial for thermal management, particularly at low temperatures [24–27], acoustic filtering [28], and in wave guiding [29] applications. Acoustic phonons are the main heat carriers in electrically insulating and semiconducting materials, contribute strongly to the electron–phonon interactions in technologically important materials [30–34], and participate in the non-radiative generation–recombination processes [35]. The external periodicity of the pillar-based PhCs, additional to the crystal atomic periodicity, results in the zone-folding of acoustic phonons, and appearance of the new quasi-optical phonon polarization branches with non-zero energy at the Brillouin zone (BZ) center ($\omega(q = 0) \neq 0$) [36, 37]. The properties of quasi-optical phonons are substantially different from those of the fundamental longitudinal acoustic (LA) and transverse acoustic (TA) phonons, which have zero energy at the BZ center ($\omega(q = 0) = 0$) and a linear dispersion close to the BZ center. The quasi-optical phonons are similar to the true optical phonons but have the energies much lower than the optical phonons. The quasi-optical phonon modes are generally characterized by the hybridized vibrational displacement profiles. These modes change the phonon density of states (PDOS), and influence the thermal transport, especially at low temperatures, where the wave nature of phonons starts to dominate the phonon scattering processes. Generally, it is believed that the thermal conductivity in thin-film PhCs reduces due to the nanostucturing [24, 25, 38]. However, a recent theoretical study suggested that the thermal conductivity can be increased at low temperatures via fine-tuning of PhC dimensions and nanopatternings [24, 25].

Tuning the phonon dispersion in the PhC structures and in individual nanostructures can affect the optical and electrical properties of the material. Engineering the dispersion in PhCs in such a way that the PDOS attains its maximum or minimum within the energy required to trigger the carrier transition between the defect, i.e. the trapping state and the conduction or valence band can result in either enhanced or suppressed G-R center recombination [39]. A recent experimental study found that modification of the phonon dispersion in the core–shell GaAs$_{0.7}$Sb$_{0.3}$/InP nano-pillar arrays affects the hot carrier relaxation in such structures [34]. In another example, opening up a band gap in a certain phonon frequency range with an accurate design of the hole PhCs can strongly influence the quasiparticle recombination lifetime in a superconductor [40].

The periodic modulation of the dielectric constant in PtCs can lead to localization of electromagnetic waves, e.g. visible light, of a certain frequency range. In PtCs, a photonic energy stop band or a complete band gap can emerge, suppressing the electromagnetic wave propagation [10]. A common criterion for designing PtCs is utilization of the periodic structures with materials of the highest contrast in the refractive index [10]. Conventionally, PtCs, similar to PhCs, are fabricated in two configurations—the arrays of the air-holes [41] or the lattices of the pillars [42]. In the pillar-based structures, silicon nano-pillars are fabricated on a layer of a low refractive index material, e.g. SiO$_2$, to minimize the optical damping by the substrate [43]. However, recent studies demonstrated silicon-on-silicon PtCs with symmetric spherical-like nano-pillars, which are optically separated from the substrate and have low optical losses [44]. The coexistence of localized photon and phonon modes in these structures enhance the light–matter interaction, which can be beneficial for certain photonic, optoelectronic, or optomechanical devices [13].

In this letter, we report the results of Brillouin–Mandelstam spectroscopy (BMS), also referred to as Brillouin light scattering (BLS), and Mueller matrix spectroscopic ellipsometry (MM-SE) of the nanoscale ‘pillar with the hat’ periodic silicon structures. The innovative idea of the study is to engineer the shape of the nanoscale pillar array in such a way that the phonon spectrum undergoes modification both due to periodicity of the arrays and phonon localization in the ‘hats’ of the pillars. The larger diameters of the ‘hats’ than that of the pillars...
are expected to result in better elastic decoupling from the substrates and resonant effects promoting acoustic phonon localization. From the other side, the periodicity of the structure was selected in the range ensuring the structure action as both PnC and PtC. Our results confirm the interplay of the localization and periodicity effects for phonons, as well as the dual phonon and light functionality of the shape-engineered nanopillar arrays. The described approach increases the range of tuning parameters available for optimization of PxC performance. The rest of the letter is organized as follows. We describe the fabrication process of the shape-engineered silicon nanoscale pillar arrays, then present the results of BMS and MM-SE measurements, followed by our conclusions.

2. Methods

2.1. Sample preparation

In figures 1(a)–(b) we present a schematic of the silicon ‘pillar with the hat’ PxCs on a 500 µm thick silicon substrate with the associated dimensions and substrate crystallographic directions. A structure of cubic symmetry has been selected to simplify the nanofabrication and optical data interpretations. The dimensions of the structure were correlated with the light wavelength and the phonon mean free path [1, 2, 4, 17]. The ‘hat’ design originates from the idea that such a structure can simplify phonon localization in the pillar. The interplay between phonon localization in the individual pillars and periodicity-induced modification of the phonon dispersion provides extra tuning capability for tuning the phonon spectrum. The 500 nm tall pillars are arranged in a square lattice on a 1 mm × 1 mm (100) silicon chip along the <110> crystallographic directions with the inter-pillar center-to-center distance of d = 500 nm (see supplementary figure 1 stacks.iop.org/Nano/31/30LT01/mmedia). The base of the silicon pillars is slightly larger than its end where it connects to the ‘hat’ structure. The ‘hat’ structure on top of the pillars has a symmetric shape with 443 nm lateral dimension (figure 1(b)). The unit cell of the PxC contains a quarter of each pillar with the space between them. Figures 1(c)–(f) illustrate the step-by-step fabrication procedure of the PxCs. A thin layer of photoresist poly (methyl methacrylate) (PMMA 950 A2) was spin-deposited on a 500 µm thick (100) orientation silicon wafer and patterned in a square lattice array in the desired dimensions using electron beam lithography (figure 1(c) and (d)).

The silicon was then etched away using the silicon [45–47] trench etch system (Oxford Cobra Plasmalab Model 100) at −120 °C under SF6 and O2 gas flow at 80 SCCM and 18 SCCM, respectively. Etching at low temperatures is required to slow down and control the process so that the structure will acquire the designer ‘pillar with the hat’ geometry. The etching process has been optimized via an extensive trial-and-error approach to obtained the desired etch rate and shape [48, 49]. The obtained samples were characterized using scanning electron microscopy (SEM) (figures 2(a)–(b)). It may appear from the side view of the SEM image shown in figure 2(a) that the adjacent pillars are connected to each other via their ‘hats’. However, a magnified image of the pillars from the front view presented in figure 2(b) confirms that the nanostructures are completely separated as desired. The illusion of connected ‘hats’ originates from the optical effects at a low magnification and a certain angle of view.

2.2. Brillouin-Mandelstam spectroscopy

BMS is an inelastic light-scattering technique—which is used to measure the dispersion of the acoustic phonons in the energy range from 2 GHz to 20 GHz near the BZ center. It has been widely used to probe acoustic phonons and magnons in various types of material systems, including transparent amorphous and opaque materials [50–53], PnCs [54, 55], nanospheres [56, 57], membranes [58] and nanowires [59], ferromagnetic [60, 61] and antiferromagnetic materials [62]. The principles of BMS are similar to those of Raman spectroscopy. Raman spectroscopy is used to observe optical phonons with energies of one or two orders of magnitude higher than those of the acoustic phonons detectable with BMS. The details of the BMS measurement procedures are provided in the methods, while the general approach is described in archival publications [50, 51, 63, 64]. In BMS, two different mechanisms
The angle of the incident light with respect to the normal to the sample has been changed from 16° to 52° using an automatic micro-rotational stage with an accuracy of 0.02°. This was needed to select the phonon wave vector magnitude as described above. The orientation of the sample has been adjusted using a small manual micro-rotational stage. The stage is required to select the crystallographic direction of the probing phonon wave vector. The scattered light from the sample was collected using the same lens and directed to the high resolution (3 + 3) pass Fabry–Perot interferometer (JRS Instruments).

2.3. Mueller matrix spectroscopic ellipsometry

The Mueller matrix represents the most general description of light interaction with a sample or an optical element, including depolarization and scattering effects. It connects the incoming Stokes vector, $S_{\text{in}}$, with the outgoing Stokes vector, $S_{\text{out}}$:

$$
\begin{bmatrix}
S_0 \\
S_1 \\
S_2 \\
S_3
\end{bmatrix}_{\text{out}} = m_{11} \begin{bmatrix}
1 \\
m_{12} \\
m_{13} \\
m_{14}
\end{bmatrix} \begin{bmatrix}
S_0 \\
S_1 \\
S_2 \\
S_3
\end{bmatrix}_{\text{in}}
$$

with $S_0 = I_p + I_s$, $S_1 = I_p - I_s$, $S_2 = I_{+45°} - I_{-45°}$, and $S_3 = I_{+45°} + I_{-45°}$, where $I_p$ refers to intensity measurements for $p$, $s$, $+45°$, $-45°$, right-handed, and left-handed polarized light, respectively. Note the normalization of the Mueller matrix by the element $m_{11}$, which represents the total reflected intensity in the measurement. The off-diagonal block elements $m_{13}$, $m_{14}$, $m_{23}$, $m_{24}$ and $m_{31}$, $m_{32}$, $m_{34}$ are solely related to the Fresnel reflection coefficients $r_{sp}$ and $r_{sp}$. Therefore, non-zero values of these off-diagonal block elements directly indicate cross-polarization due to anisotropy or scattering in the sample. The spectroscopic ellipsometer (RC2) is equipped with two continuously rotating compensators and determines the entire normalized Mueller matrix. No reference measurements need to be performed beyond a standard calibration routine. For the measurements performed here, the ellipsometer was equipped with focusing optics which reduce the measurement beam diameter from $\sim 3$ nm to $\sim 220$ μm. An automated rotation stage was carefully aligned to keep the measurement spot within the small structured sample area of $\sim 1 \times 1$ μm². Full Mueller matrix spectra for photon energies between 0.73 eV and 6.35 eV were obtained for multiple angles of incidence and a full sample rotation in azimuthal steps of 5°. An acquisition time of 10 s was used to obtain the full spectroscopic data set for each individual sample orientation. The standard procedures for ellipsometric measurements have been reported elsewhere [48, 65].

3. Results and discussion

3.1. BMS data analysis

Figure 3(a) shows BMS data for the ‘pillar with the hats’ at $\theta = 50°$ corresponding to the phonon wave vector of $q_{\parallel} = 18.1$ μm⁻¹ along the [110] crystallographic direction.
All of the observed peaks are fitted using individual Lorentzian functions. The peaks at higher frequencies exhibit a rather large full width at half maximum (FWHM) when fitted with only one Lorentzian function. However, these broad peaks consist of two or more individual phonon peaks with frequencies too close to each other to resolve visually. In these cases, the peak deconvolution with several Lorentzian functions has been utilized. As one can see, there are nine peaks, including the peak shown in the inset, attributed to different phonon polarization branches. The peaks appear in the frequency range from 2 GHz to 20 GHz as a result of nanostructuring. The intensity of the peak at 2.2 GHz is higher than that of the rest of the peaks. For this reason, it has been plotted separately as an inset.

In figure 3(b), we present the evolution of the phonon peaks for the ‘pillar with the hats’ structure as a function of $q_\parallel$ varied by changing the incident light angle in the range of $28^\circ < \theta < 52^\circ$. This angle range corresponds to the phonon wave vector range of $11.1 \mu m^{-1} \leq q_\parallel \leq 18.6 \mu m^{-1}$. All of the peaks observed in figure 3(a) are present in the spectra accumulated at different $q_\parallel$ with almost no observable changes in their spectral position, demonstrating that the frequencies of the phonons do not depend on the phonon wave vector. This is an indication of the localized or standing phonon modes either within the ‘pillar with the hats’ structure or in the substrate space between the pillars as a result of the Bragg condition. The localized phonon modes possess zero group velocity ($v_g = \frac{\partial \omega}{\partial q} \sim 0$) and are hybrid in nature, revealing a complicated vibration displacement profile. The intensity of the peaks, however, changes for the different $q_\parallel$. For a semi-infinite opaque material, with the light scattering by a surface ripple mechanism in the backscattering geometry, the total power, $dP$, scattered into the solid angle, $d\Omega$, for the light with polarization in the scattering plane, is described as [50, 66]:

$$\frac{1}{P} \left( \frac{dP}{d\Omega} \right) = \frac{\omega_s^4}{\pi^2 c^4 A \cos^4 (\theta)} R(\theta) e_z(0)^2. \tag{3}$$

Here, $\omega_s$ is the frequency of the scattered light, $c$ is the speed of light in vacuum, $A$ is the area of the sample under illumination, $R(\theta)$ is the surface reflectivity, which is by itself a function of the incident light angle $\theta$, and $e_z(0)^2$ is the mean square displacement of the surface at the sample’s interface. As one can see, the intensity of the scattered light for a specific phonon polarization branch depends on the reflectivity at the incident angle of $\theta$, which now also depends on the orientation and geometry of the pillars.
Figure 5. Phonon dispersion in the shape-engineered silicon nanoscale pillar array shown for (a) the [110] crystallographic direction and (b) the [010] crystallographic direction. Note that the number of observed phonon branches decreases from nine to four with the direction change.

The PxC sample in the current study is an array of pillars arranged in a square lattice, and thus possesses a four-fold rotational symmetry. This means that the results of the BMS experiment would be the same as the one presented in figure 3(a) if the sample is rotated about the axis normal to the sample by $\alpha = 90$ degrees. The frequencies of the phonon modes, which are localized within the ‘hat’ or ‘pillar’ structure should not depend on the crystallographic direction of the PxC. This fact provides a tool for distinguishing the phonon spectrum changes due to the localization from that due to periodicity of the structure. Practically, it can be done by conducting BMS experiments at orientation angles, $\alpha$, where $q_\parallel$ lies along directions other than the rotational symmetric directions. One should note that the orientation angle $\alpha$ is different from that of the incident laser light angle $\theta$. The former defines the direction, and the latter determines the magnitude of the phonon wave vector in the BMS experiment, respectively. Figure 4 presents the results of the BMS experiment at constant phonon wave vector $q_\parallel = 18.1 \mu m^{-1}$ along two different crystallographic directions of [110] ($\alpha = 0$, black curve) and [010] ($\alpha = 45^\circ$, red curve). It is important to note that some phonon modes, which were observed along the [110] direction, have disappeared in the spectrum accumulated along the [010] direction. One can conclude that the modes, which are present in both spectra with the same frequency are spatially localized phonon modes. The modes that disappeared or changed their frequency can be those either resulting from the nano-pillar array’s periodicity, via elastic coupling through the substrate, or at least affected by the periodicity.

Imposing the artificial periodicity, e.g. adding holes or nano-pillars to the silicon substrate, changes the BZ geometry. In our case, since the ‘pillar with the hat’ structures are arranged in a two-dimensional square lattice, the first BZ has a square geometry with the boundaries located at $\pi/a$, where $a = 500$ nm = 0.5 $\mu$m$^{-1}$ is the pitch, i.e. the distance between the central axis of two adjacent pillars along the [110] direction.
Figure 7. Polar contour plots of the normalized Mueller matrix spectroscopic ellipsometry data obtained at an angle of incidence of $\beta = 70^\circ$ and for photon energies between 0.73 eV and 5 eV. The radial component represents the photon energy (in 1 eV steps), while the angle indicates the azimuthal orientation of the sample relative to the plane of incidence.

direction. Thus, the boundaries of the first BZ are located at 6.28 $\mu$m$^{-1}$ and 8.88 $\mu$m$^{-1}$, along the [110] and [010] directions, respectively. We conducted BMS experiments along the [110] and [010] crystallographic directions at various incident light angles ranging from $\theta = 18^\circ$ to $\theta = 52^\circ$, corresponding to $7.3 \mu$m$^{-1} \leq q_{||} \leq 18.6 \mu$m$^{-1}$, respectively. The experimental data, accumulated in this range of $q_{||}$ values, cover the most parts of the 2nd and higher-order BZ’s along the [110] direction, and part of the 1st and higher-order BZ’s along the [010] direction. The spectral position of the observed BMS peaks along the [110] and [010] directions are plotted as a function of $q_{||}$ in figures 5(a)–(b). The frequency of the peaks does not depend on the $q_{||}$, exhibiting almost a flat dispersion throughout the 1st and higher-order BZ’s. The phonon modes, which have the same frequency in both plots, are marked with the same symbol and colors. These modes are likely confined within the ‘pillar with the hat’ structures since their dispersion does not change as the periodicity changes by rotating the sample by $\alpha = 45^\circ$.

To better understand the nature of the flat-band phonons, we calculated the phonon dispersion and displacement patterns for the silicon ‘pillar with the hat’ structures using the finite element modeling (FEM) implemented in the COMSOL Multiphysics package. The dimensions of the actual nanostructures have been determined from the SEM images under different angles. The schematic shown in figures 1(a)–(b) was used for the modeling. The pillars were modeled as a 2D periodic array, repeated in the x-y plane. The equation of motion for this phononic structure was determined from the second-order elastic continuum theory and written as:

$$\rho \left( \partial^2 u(r) / \partial t^2 \right) = \partial S(r) / \partial x_i \quad (4)$$

where $\rho$ is the mass density and $u(r)$ is the displacement vector at coordinate $r$. The stress tensor $S(r)$ can be obtained from displacement by $S_{ij} = C_{ijkl} \varepsilon_{kl}$, where $\varepsilon(r) = \left[ (\nabla u)^T + (\nabla u) \right] / 2$ is the elastic strain tensor. For this study, $C_{ijkl}$, the coefficients for silicon are assumed to be isotropic.
in the simulation of the elastic modulus in the frequency domain, the simulation geometry is discretized using a finite element scheme \( \rho \omega^2 u = \nabla \cdot S \), where \( \omega \) is the eigenfrequency. A fixed boundary is applied at the bottom of the bulk substrate, and free surface boundary conditions are applied at all outer facets of the pillar as well as at the top surface, using \( \varepsilon_{ij} \rho \nu_j = 0 \), where \( \nu_j \) is the outward normal unit-vector. To simulate the effect of the additional hat-like structure on the phonon properties, we use a star-like protrusion on top of the pillar using the dimensions carefully extracted from the SEM images.

The simulation results are presented in figures 6(a)–(b) for the [110] and [010] crystallographic directions. The calculated dispersion reveals numerous phonon polarization branches with the flat dispersion in both crystallographic directions, consistent with the experimental data. At higher frequencies, the phonon dispersion becomes a ‘spaghetti’ of many phonon bands crossing and anti-crossing each other, making a direct comparison with the experiment impossible. It is important to note that these quasi-optical phonon modes are all hybridized in nature, which makes them BMS active, with a high degree of confidence. The hybrid modes have vibrational displacement components perpendicular to the probing phonon wave vector, which is a required condition for being observable by BMS.

### 3.2. MM-SE data analysis

The structures with similar periodicity and dielectric constant modulation are known to reveal photonic crystal properties [1, 11, 42, 44, 65]. To verify the modulation of the optical response we conducted ellipsometry measurements. Spectroscopic ellipsometry is a powerful and sensitive tool, which is now widely used for investigation of stacks of thin films, heterostructures, and nanostructured arrays with subwavelength gratings [65]. It is a technique, which is highly sensitive to surface plasmons and various optical effects revealed by metamaterials [65, 67]. In this work, the optical characteristics of the shape-engineered silicon nanoscale pillar arrays were determined with the help of a dual-rotating compensator spectroscopic ellipsometer (RC2, J A Woollam Co.). Mueller matrix data was obtained for a full sample rotation and at multiple angles of incidence in specular reflection geometry. The details of the Mueller matrix ellipsometry experiment have been explained in detail elsewhere [65]. Polar contour plots for a full azimuthal rotation of the sample and an angle of incidence of \( \beta = 70^\circ \) are presented in figure 7. The radial component represents the photon energy between 0.73 eV and 5 eV, while the angle represents the sample azimuth relative to the plane of incidence. Each Mueller matrix element of the ‘pillar with the hat’ structures reveals a distinct scatter pattern of four-fold symmetry due to the symmetry and periodicity of the pillar array. The non-zero off-diagonal block Mueller matrix elements indicate strong cross-polarization for measurements that are not aligned with a symmetry axis of the array, and present a direct visualization of the PhC character of the sample. The observed features closely resemble the results reported for a photonic crystal formed by a square array of nanoparticles on glass and explained as Rayleigh—Woods anomalies [65]. The ellipsometry data provide additional confirmation that the designed shape-engineered silicon nanoscale pillar arrays can act simultaneously as phononic and photonic crystals.

### 4. Conclusions

In conclusion, we used BMS and MM-SE to demonstrate that specially designed nanoscale ‘pillar with the hat’ periodic silicon structures reveal the properties of both phononic and photonic crystals. Acoustic phonon states can be tuned by external boundaries, either as a result of phonon confinement effects in individual nanostructures, or as a result of artificially induced external periodicity. The shape of the nanoscale pillars was engineered to ensure the interplay of both effects. Our BMS data indicate strong flattening of the acoustic phonon dispersion in the frequency range from 2 GHz to 20 GHz and the phonon wave vector extending to the higher-order BZs. The specifics of the phonon dispersion dependence on the pillar array’s orientation suggests the presence of both periodic modulation and spatial localization effects for the acoustic phonons. Our results suggest that smart engineering of the size and shape of the pillars enhances the tuning capability for phonon dispersion, which can be changed via spatial localization of confined phonons or pillar periodicity.

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### Contributions

A A B and F K conceived the idea of the study, coordinated the project, and contributed to the experimental and theoretical data analysis. C -Y T H fabricated the samples, conducted material characterization, BMS experiments, and contributed to the experimental data analysis. T D and B D performed computer simulations and contributed to analysis of the vibrational modes. M D V assisted with the sample fabrication. R S and S S carried out the ellipsometry measurements and contributed to analysis of optical properties. R R K supervised the phonon dispersion modeling and contributed to data analysis. F K and A A B led the manuscript preparation. All authors contributed to writing and editing of the manuscript.

### Conflicts of interest

There are no conflicts to declare.
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