Angular Band Gaps in Sonic Crystals: Evanescent Waves and Spatial Complex Dispersion Relation

Phononic crystals are artificial materials made of a periodic distribution of solid scatterers embedded into a solid host medium with different physical properties. An interesting case of phononic crystals, known as sonic crystals (SCs), appears when the solid scatterers are periodically embedded in a fluid medium. In SCs only longitudinal modes are allowed to propagate and both the theoretical and the experimental studies of the properties of the system are simplified without loss of generality. The most celebrated property of these systems is perhaps the existence of band gaps. However, the periodicity of the system can also affect to the spatial dispersion, making possible the control of the diffraction inside these structures. In this work we study the main features of the spatial dispersion in SCs from a novel point of view taking into account the evanescent properties of the system, i.e., studying the complex spatial dispersion relations. The evanescent behavior of the propagation of waves in the angular band gaps are theoretically and experimentally observed in this work. Both the numerical predictions and the experimental results show the presence of angular band gaps in good agreement with the complex spatial dispersion relation. The results shown in this work are independent of the spatial scale of the structure, and in principle the fundamental role of the evanescent waves could be also expected in micro- or nanoscale phononic crystals.

Since these acoustical properties were measured in that minimalist sculpture, a great research interest, both experimental and theoretical, have been focused on the exploitation of the particular dispersion relation of these periodic structures revealing very interesting physical properties, showing a resurgence of fundamental and applied importance in condensed matter physics. The existence of complete elastic/acoustic BG, the possibilities of real applications, such as elastic/acoustic filters [16], or even as noise control devices [17,18], improvements in the design of transducers [19,20], or testing fundamental pure physics phenomena [21–31] are several examples that motivated this growing interest.

The influence of the spatial periodicity on the spectral dispersion of such systems is represented by the spectral dispersion, however it has come out that the spatial periodicity can affect not only this temporal dispersion, but also the spatial one making possible the control of the diffraction inside the periodic structures. Due to that, one can observe different behavior depending on the spatial dispersion relation, i.e., on the curvature of the iso-frequency contours [32]. The so-called self-collimation effect, due to flat iso-frequency contours, consists of the propagation of a beam in the periodic system without apparent diffraction keeping its original size. This phenomenon has been experimentally demonstrated to date at different ranges of frequency for both electromagnetic waves [33,34] and acoustic waves [35,36] in photonic and sonic crystals, respectively. Conversely, when the curvature of the iso-frequency contour is negative, one can observe focusing due to the all angle negative refraction phenomenon, which has been also observed in both electromagnetics [37,38] and acoustics [39–41].

The previous spatial effects, the self-collimation and all angle negative refraction, occur for connected (continuous) iso-frequency contours, however, there are frequencies in which the iso-frequency lines are discontinuous in the Brillouin zone, making possible the existence of angles in which no isolines exist and, as a consequence, there is not propagation of waves. These ranges of angles are called angular band gaps [32,35].

1 Introduction

The study of wave propagation in periodic media has a long history in the field of vibrations and acoustics [1–3]. In recent years, after the pioneering works of Yablonovitch [4] and John [5], who discovered simultaneously the possibilities to control the light flow in periodic distribution of dielectric materials, an increasing interest appeared in the analogous structures to control both the elastic and acoustic waves using the well-known photonic crystals (PC). Several theoretical works started the analysis of periodic arrays made of isotropic solids embedded in an isotropic elastic background [6–11]. By analogy with the photonic case, those periodic arrangements present acoustic band gaps (BGs), defined as frequency ranges where vibrations, sound and phonons are forbidden. A particular case of PC, is the sonic crystal (SC) [12,13] which consist of solid scatterers embedded in a fluid host medium. In this case an important simplification without loss of generality arises in this system, which allows considering the propagation of only longitudinal waves. SC are specially relevant due to the experimental possibilities as for example measurements inside the crystal.

The measurements of the sound attenuation by a sculpture, designed by Eusebio Sempere and exhibited at the Juan March foundation in Madrid, constituted the first experimental evidence of the presence of BG in a SC [12]. The work of Martínez-Sala et al. [12] experimentally showed that the repetition of rigid cylinder rods (2D), inhibited the sound transmission for certain frequency ranges related to this periodic modulation, just as photonic crystals do with light. The subsequent theoretical predictions [13,14] and experimental results [15] were motivated by these experimental results in order to explain the propagation properties of this sculpture that could filter noise.

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In this work we introduce the imaginary part of the relation dispersion, traditionally not considered, to theoretically and experimentally interpret the spatial dispersion in SC, specially to interpret the presence of the angular band gaps. From the complex dispersion relation, $k(\omega)$, we pay attention to the existence of evanescent waves along the angles in which angular band gaps are predicted. Novel representation of the complex isofrequency curves, i.e., the dependence of the real and imaginary longitudinal component of the propagation constant versus the real and imaginary transverse component, $k_i = k_0(k_{\perp})$, are introduced in this work to interpret the angular band gaps. Experimental results, in good agreement with the predictions of both the multiple scattering and complex dispersion relation, are also shown here. This work is organized as follows. First of all, in Sec. 2, we introduce the complex dispersion relation, $k(\omega)$. We will show the procedure to represent the complex isofrequency contours (spatial dispersion relation), paying attention to the case analyzed in this work in which angular band gaps appear. After that, Sec. 3 shows the experimental set up we use to analyze the angular band gaps. Section 4 shows the numerical and the experimental evidences of the angular band gaps, but also, in order to be a self-consistent work the several effects of the spectral dispersion are also briefly summarized. The concluding remarks are shown in Sec. 5.

2 $k(\omega)$ Complex Relation Dispersion

Due to the periodicity of the system, the relation dispersion has been traditionally obtained from solving the following eigenvalue problem using the plane wave expansion (PWE) procedure [10]

$$\sum_{\vec{G}} \left((k + \vec{G})\sigma_{ij}(\vec{G} - \vec{G}')(k' + \vec{G}') - \omega^2 \eta_{ij}(\vec{G} - \vec{G}')\right)p_{ij}(\vec{G}') = 0$$

(1)

For $\vec{G}$, being the reciprocal vector and taking all the possible values, Eq. (1) constitutes a set of linear, homogeneous equations for the eigenvectors $p_{ij}(\vec{G})$, and the eigenfrequencies $\omega(\vec{k})$. However, this relation dispersion, $\omega(\vec{k})$ does not take into account the evanescent waves, as only real values can be obtained.

However, if one solve the inverse problem, $k(\omega)$, the solutions are not necessarily forced to be real, and they could be also complex, introducing the evanescent waves in the interpretation of the dispersion relation of sonic crystals [42,43]. The inverse problem can be formulated in terms of the extended plane wave expansion (EPWE) as [44]

$$\begin{pmatrix} \omega^2 \Omega - \sum_{i=1}^{3} \Gamma_i^0 \Sigma_i^0 & 0 \\ - \sum_{i=1}^{3} \Sigma_i^0 & I \end{pmatrix} \begin{pmatrix} P \\ \phi' \end{pmatrix} = \begin{pmatrix} k \\ \sum_{i=1}^{3} \Gamma_i^0 \Sigma_i I \end{pmatrix} \begin{pmatrix} P \\ \phi' \end{pmatrix}$$

(2)

This equation represents a generalized eigenvalue problem with $2N$ eigenvalues $k$. The complex spectral relation dispersion in an incidence direction $\vec{x}$ can be obtained by solving the eigenvalue equation for a discrete number of frequencies and then sorted by continuity of $k$. However the complex spatial dispersion can be obtained by solving the problem for a fixed frequency in all the incident directions.

Figure 1(a) shows the real part of the band structure for the SC we are dealing with in this work. We consider a SC with square periodicity, which lattice constant is, $a = 11$ cm. In this case the filling fraction is $f = 0.1$. Along with the work, we will use the normalized units; therefore the normalized frequency is $\Psi = \nu a / c_{\text{hot}}$. The horizontal dashed line represents the frequency under study in this work. The imaginary part of the complex band structures has been recently exploited to obtain the evanescent properties for the spectral dispersion relation in SC [27,31,42,44–46]. In this work we are not interested in the imaginary part of the spectral dispersion relation but in the imaginary part of the spatial dispersion relation. Figures 1(b) and 1(c) show the real and the imaginary parts of the isofrequency contours at the frequency under study, respectively. We notice that imaginary isofrequency curves appear for the ranges of angles where no real isofrequency lines are predicted. As a consequence, an angular BG appears from the real part of the isofrequency contours and its evanescent behavior is characterized by the imaginary part. It is worth noting that the real part of the spatial dispersion relation obtained using EPWE, coincides with the real part obtained using PWE.

Due to the presence of this imaginary part of the isofrequency contours, an exponential decay appears at this angle where decay rate depends on the imaginary part of the value of the wave vector (of the isofrequency contours). Thus, one can expect for finite structures a dependence of the attenuation properties at the angular BG on the number of rows of the SC, as will be discussed below.

3 Experimental Setup

All the experimental results shown in this work have been measured under controlled conditions in an anechoic chamber.
The analyzed SC is made of aluminum cylinders embedded in air, with the same filling fraction as in the theoretical predictions shown in Sec. 4.

All the acoustic measurements were recorded using a free-field microphone 1/2 in. type 4189 B&K. The microphone was controlled by a 3D robotized a-e acoustic measurement system (3DReAMS), which is a Cartesian robot with three axes (X, Y, Z) installed in the ceiling of the anechoic chamber. The robot was designed to sweep the microphone through a 3D grid of measuring points located at any trajectory inside the echo-free chamber. The robot includes a rotatory column installed on the ceiling of the anechoic chamber, where the periodic arrays are hung in a frame [47].

The National Instruments cards PCI-4474 and NI PCI-7334 together with the sound and vibration toolkit and the order analysis toolkit for LabVIEW were used for both the data acquisition and the motion of the robot. Once the robotized system is turned off and both the acoustic source and the microphone are turned on, the microphone acquires the temporal signal. From this temporal signal, one can obtain the power spectra, the frequency response or the sound-level measurement.

4 Spatial Complex Dispersion

In modulated materials waves acquire different phases depending on the angles of propagation inside the periodic system because the curvature of the complex isofrequency contours depends on the propagating angle. This is the milestone of the geometric interpretation of the spatial dispersion. The geometrical interpretation of wave diffraction is as follows: wave beams of arbitrary shape can be Fourier decomposed into plane waves, which in propagation acquire phase shifts depending on their propagation angles. This dephasing of the plane wave components results in a diffractive broadening of the beams. Figure 3 illustrates normal diffraction in propagation through a homogeneous material, where the longitudinal component of the wave vector depends trivially on the propagation angle. In general, the normal or positive diffraction means that the surfaces of constant frequency are concave in the wave vector domain. The intermediate case of the vanishing diffraction is illustrated in Fig. 3(e), where zero diffraction is supposed to occur at a particular point in k-space where the curvature of the surfaces of constant frequency becomes exactly zero. Zero diffraction physically means that beams of arbitrary width can propagate without diffractive broadening. Therefore, the comprehensive study of the isofrequency surfaces provide crucial information to properly understand diffraction inside crystals for sound frequencies outside the BG. This allows the management of spatial dispersion, i.e., the diffraction properties of narrow beams.

4.1 Negative Curvature: All Angle Negative Refraction. A negative refraction index would allow a flat slab of a material to behave with special properties as, for example, a left-handed material or as a lens. Concerning periodic structures, one can achieve negative refraction in two different ways. The first way is based on the double negativity of the effective parameters [48,49] in metamaterials. The other way arises from the negative curvature of the isofrequency contours [37,38], in which the periodic structure have an effective refractive index controlled by the band structure. The properties of the SC in the range of frequencies above the first BG, where the wavelengths are much smaller than the lattice constant in SC, were used by Yang et al. [39] to introduce the negative refractive index in the field of the SC. The authors claim that the relationship between the phase velocity and the wave vector in the second band suggests that both focusing and large negative refraction phenomena may occur. The negative refraction behavior and imaging effect in periodic structures have been also experimentally observed [40]. Negative-refraction and imaging effects of surface water waves by a periodic structure were also theoretically and experimentally demonstrated recently [50]. The anomalous features of negative refraction open the door to a variety of applications.

It has been observed that one can also obtain imaging without negative refraction index. At the end of the first band, near the band edge, the band becomes curved and, as a consequence, group velocity inside the crystal is a function of frequency. At this stage the spatial dispersion relation is relevant. At these frequencies all-angle negative refraction has been observed without negative effective index around the ΓM (45 deg) direction. At the M point,

![Fig. 2 Analysis of the scattering problem using multiple scattering theory. (a), (b), and (c) represent the pattern of the absolute value of the pressure for a linear source, a linear source inside (in the middle of the SC) a 6 x 6 PC and a linear source inside a 16 x 16 PC, respectively. (d), (e), and (f) show the polar profiles of the absolute value of the pressure for different radial distances from the source in each SC.](http://vibrationacoustics.asmedigitalcollection.asme.org/)
the curvature of the isofrequency contour \( (\partial^2 \omega / \partial k_i \partial k_j) \) is negative, i.e., the contour is convex and represents inward-pointing group velocities. As a consequence, for frequencies corresponding to all-convex contours, negative refraction occurs. Then, negative refraction can be observed also in the first band where neither a negative group velocity nor a negative effective index is a prerequisite for negative refraction. The phenomenon of the all-angle negative refraction in SC was observed, showing a strong dependence on the frequency and on the incidence angles [41].

4.2 Flat Isofrequency Contours: Self-Collimation or Zero Diffraction. The propagation of waves through a periodic system is mainly characterized by dispersion, leading to a strong scattering of the waves in multiple directions, but there is a fascinating effect, originally named self-collimation or subdiffraction in which a beam propagates in the periodic system without apparent diffraction keeping its original size. Usually, this phenomenon appears at high propagating bands, where flat isofrequency contours can be obtained. This phenomenon has been experimentally demonstrated to date for different frequency ranges of electromagnetic waves, in particular in the optical [33] and microwave [34] regimes. In the acoustic counterpart, subdiffusive propagation of sonic waves in phononic (or sonic) crystals was reported to occur in 2D SCs [35,36]. It is worth noting that this subdiffusive sonic beams are supported by crystals with perfect symmetry, and therefore do not require the presence of defects that are different from other waveguiding phenomena previously reported. Experimental realization of the acoustic self-collimation of an ultrasonic beam inside a three-dimensional 3D sonic crystal was also reported. The crystal is formed by two crossed steel cylinders structures in a woodpile-like geometry disposed in water. Measurements of the 3D field distribution show that a narrow beam, which diffractively spreads in the absence of the sonic crystal, is strongly collimated in propagation inside the crystal, demonstrating the 3D self-collimation effect.

4.3 Angular Band Gaps. In addition to BG in the band structure (spectral dispersion relation), the periodic structure can also modify the spatial dispersion, allowing the managing of the diffractive broadening of beams [32,35,36]. The interaction of the spatial spectrum of the incident wave with the isofrequency curves of the modulated material can produce different focusing regimes depending on the curvature of the isolines in \( \vec{k} \)-space, one example is the self-collimation discussed above. On the other hand, there are angles in which no isolines exist in the \( \vec{k} \)-space and this results in angular BGs.

Due to the fact that there are no isolines for certain angles, no projection of the wave vector of the incident wave on the isofrequency line is achieved. As a consequence, propagation is not allowed at these angles for a given frequency. These angular BGs have been usually interpreted with the classical isofrequency lines obtained from the \( \omega(k) \) relations. Figure 3(d) shows a schematic interpretation of the angular BG. There are frequencies in which the wave vectors of the incident wave do not reach any isofrequency contour, therefore this wave vector cannot excite the Bloch mode. The region covered by the red area in Fig. 3(d) corresponds to this situation, and it represents the forbidden angles (BGs in space spectra domain), which constitutes the interest of this section.

As in the case of spectral BGs, angular BGs exist because of the presence of evanescent waves. In this section we study these evanescent waves. We solve the inverted problem \( k(\omega) \) and we compare both theoretically and experimentally the values of the scattering problem in finite structures. The eigenvalue problem is solved using the EPWE [42,43,46,51] and the scattering problem is solved using the multiple scattering theory [52,53]. We obtain complex isofrequency contours at angles in which angular BGs are predicted. As we have previously discussed, due to the complex value of the wavevector in periodic media, the isofrequency contours can be represented in terms of the real and imaginary part of \( \vec{k} \). The real part is related with the propagating properties of the wave whereas the imaginary part is related with the evanescent properties.

We start with the analysis of the finite structures using multiple scattering theory. Figures 2(a)–2(c) show the maps of absolute value of the pressure (amplitude) at \( \Psi = 0.58 \) for three different cases: (a) an isolated line source (b) a line source in the middle of a 6 \( \times \) 6 SC and (c) a line source in the middle of a 16 \( \times \) 16 SC, respectively. For these three cases we show in Figs. 3(d)–3(f) the polar plots. Note that, as we increase the number of rows, there are angles at which the attenuation increases. This can be interpreted by the presence of evanescent waves in such directions.

Now we recover the isofrequency contours obtained in Sec. 2. We pay special attention to the imaginary part of the spatial dispersion relation. At some given directions evanescent lobes appear, corresponding to angles in which attenuation occurs. Due to the presence of evanescent waves, attenuation is expected to increase as the number of rows in the SC decreases.

The next step consists of comparing both Fig. 1(c) with the insets in Fig. 2. On the one hand we observe that for angles at which an evanescent lobe is predicted, a strong amplitude decrease at the polar plot appears. Moreover, the larger the number of rows the deeper the trough in amplitude. On the other hand, we can also observe a focused beam at the \( \Gamma M \) direction, due to the convexity of the isofrequency contours at point M (as we have explained in the previous section). Therefore, at the \( \Gamma M \) direction a focused beam appears but around this focused beam, one can clearly see the angular BGs.

In order to experimentally assess the presence of evanescent waves at different directions of propagation, we use a 2D SC composed by a square lattice of cylindrical scatterers truncated in a triangular outer shape. The source is orientated at the \( \Gamma M \) direction (45 deg) of the crystal. The microphone positions are controlled by 3DReAMs (see Sec. 3) in order to measure at the points located in a circular trajectory around the SC. These positions correspond to different directions of propagation in the crystal.

The experimental polar maps of the values of pressure for the case of a SC made of 9 rows is shown in Fig. 4(a). This polar map
Cuts at the analyzed frequency for the three analyzed cases.

朝阳 The presence of the evanescent waves has been found to be of fundamental interest to theoretically and experimentally interpret phenomena based on the spatial complex relation dispersion, such as the presence of angular band gaps. Then, both the propagating (real part of the complex relation dispersion) and the evanescent (imaginary part) properties of these systems are necessary to explain the control of the diffraction and the diffusion of acoustic waves with periodic structures. Finally, the properties of these systems are independent of the spatial scale of the structure, and as a consequence the control of phonons by means of periodic systems could be a promising area [54–57]. Therefore, in principle, all phenomena could be observed in micro- or nanoscale phononic (so called hypersonic [58]) crystals, and evanescent waves can play an important role. At these scales phonons are intimately related to thermal effects and the ideas presented in this work could find relevance also for heat management in acoustical or acousto-optical devices.

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Nomenclature

\( \kappa \) = bulk modulus

\( \nu \) = frequency

\( \Psi \) = normalized frequency

\( \rho \) = density

\( \omega \) = angular frequency

\( a \) = lattice constant

BG = band gap

\( c \) = sound velocity

EPWE = extended plane wave expansion

\( f \) = filling fraction

\( k \) = wave number

MST = multiple scattering theory

PC = phononic crystal

PWE = plane wave expansion

\( r \) = radius of the scatterer

SC = sonic crystal

SPL = sound pressure level

References


5 Conclusions

The presence of the evanescent waves has been found to be of fundamental interest to theoretically and experimentally interpret phenomena based on the spatial complex relation dispersion, such as the presence of angular band gaps. Then, both the propagating (real part of the complex relation dispersion) and the evanescent (imaginary part) properties of these systems are necessary to explain the control of the diffraction and the diffusion of acoustic waves with periodic structures. Finally, the properties of these systems are independent of the spatial scale of the structure, and as a consequence the control of phonons by means of periodic systems could be a promising area [54–57]. Therefore, in principle, all phenomena could be observed in micro- or nanoscale phononic (so called hypersonic [58]) crystals, and evanescent waves can play an important role. At these scales phonons are intimately related to thermal effects and the ideas presented in this work could find relevance also for heat management in acoustical or acousto-optical devices.