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Experimental Validation of Systematically Designed Acoustic Hyperbolic Meta Material Slab Exhibiting Negative Refraction

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This Letter reports on the experimental validation of a two-dimensional acoustic hyperbolic meta material slab optimized to exhibit negative refractive behavior. The slab was designed using a topology optimization based systematic design method allowing for tailoring the refractive behavior. The experimental results confirm the predicted refractive capability as well as the predicted transmission at an interface. The study simultaneously provides an estimate of the attenuation inside the slab stemming from boundary layer effects - insight which can be utilized in the further design of meta material slabs. The capability of tailoring the refractive behavior opens possibilities for different applications. For instance, a slab exhibiting zero refraction across a wide angular range is capable of funneling acoustic energy through it, while a material exhibiting negative refractive behavior across a wide angular range provides lensing and collimating capabilities.

This Letter presents the experimental validation of an acoustic hyperbolic meta material (AHMM) slab obtained using a systematic design method proposed recently in [1]. The negative refraction exhibited by the slab stems from a hyperbolic band effect in the second acoustic band. Negative refraction is demonstrated in a 10% frequency band for a localized acoustic wave, incident on the AHMM slab across the angular interval, \( \theta_1 \in [0^\circ, 25^\circ] \). Predicted high energy transmittance through the material-air interface is experimentally verified at normal incidence. The index of refraction, \( n \), is defined according to Snell’s law.

All known naturally occurring materials have positive \( n \). Over the last two decades significant effort, initiated by Pendry [2] and the earlier work by Veselago [3], has been devoted to designing meta materials (MMs) exhibiting exotic refractive behavior, e.g. \( n \leq 0 \), across several areas of physics. This includes electromagnetics, solid mechanics and acoustics, see e.g. [4], [5] and [6].

Having access to MMs with exotic material parameters opens a range of engineering possibilities. These range from exotic applications, like cloaking or beating the diffraction limit [7], to the more “mundane” such as creating energy focusing and funneling devices [8] or flat lenses [9]. AHMMs like the one investigated in this Letter may find use in medical ultrasound, spatial filtering or subwavelength imaging.

A recent paper, [10], investigated quasi-two-dimensional acoustic MMs simultaneously exhibiting effective negative mass density and bulk modulus. Promising theoretical results were presented, whereas experiments showed strong attenuation in the frequency region of doubly negative material parameters, severely limiting the practical usability of the exotic material property. While attenuation is observed for the AHMM slab considered in this Letter, it is smaller and the refractive behavior is clearly demonstrated.

Another recent Letter on the topic of AHMMs exhibiting negative refraction is [8]. Here a 3D AHMM slab, exhibiting \( n \leq 0 \) was investigated numerically and experimentally. Frequency dependent negative refraction was demonstrated over a \( \approx 5\% \) frequency band for waves at high angle of incidence, \( \theta_1 \geq 25^\circ \) and close to no refraction for \( \theta_1 < 25^\circ \). Where the AHMM considered in [8] only exhibits negative refraction for high values of \( \theta_1 \) the AHMM slab considered in this Letter is specifically tailored to exhibit negative refraction for \( \theta_1 = 0^\circ \).

The systematic design method suggested in [1], considers a finite arrangement of identical unit cells inserted in a homogeneous acoustic medium thereby inherently accounting for the coupling between the slab and the external field. Thus the method simultaneously optimizes the slabs towards exhibiting the desired refractive behavior and a high energy transmission. This is in contrast to much earlier work on designing MMs with exotic material parameters which is based on a single periodic unit cell, not taking the finite size of the physical system into account, hereby neglecting the coupling into and out of the MM.

In short, the method considers a 2D exterior acoustic problem, modeled using the Helmholtz equation in a finite domain \( \Omega \), see Fig 1i, with a far field matching condition imposed along \( \delta \Omega \). The slab consists of an array of identical axisymmetric unit cells in \( \Omega_d \). A localized near-plane wave, \( \psi \), impinging on the slab at a prescribed angle of incidence, \( \theta_1 \), and frequency, \( f \), is introduced using a Neumann boundary condition at \( \delta \Omega_{PW} \). The design problem is formulated as a PDE-constrained minimization problem with the objective function being the standard deviation between \( |\psi| \) and the absolute value of a prescribed wave \( |\psi|_{\text{target}} \) over the sub-domain \( \Omega_{op} \). The position of \( \psi|_{\text{target}} \) selects the desired refraction angle at the slab interface, \( \theta_{\text{ref}} \), and by extension the index of refraction, \( n_{\text{target}}(\theta_1, f) \). The discrete material distribution problem is replaced by a continuous problem and is solved using density based topology optimization [11].

The AHMM slab studied in this Letter consists of 20 \( \times \) 9 unit cells of size 2 cm \( \times \) 2 cm. The unit cell, originally presented in [1], is shown in the top image of Fig. 1ii. The slab was produced in ABS plastic [Stratasys ABS-P430] with

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placed into the hole. A rectangular hole of 40 mm × 2 cm was cut in the disk and the AHMM slab inserted, [A]. A rectangular hole of 19 cm × 2 cm was cut in the baseplate used to mount a line-array of 8 mini-loudspeakers, [B]. Wooden strips of 0.6 cm height were fixed along the baseplate edges. 13 cm wide blocks of open cell absorbing foam made from melamine resin [Basotec from BASF] of 0.6 cm height, [F], were attached along the strips. 6.5 cm deep, 1.5 cm wide wedges were cut into the blocks at a 2 cm interval for increased attenuation. A freely movable solid 150 cm × 150 cm, 1 cm thick transparent acrylic plate, [E], was placed on top of the wooden strips, forming a closed cavity. The cavity height assures an essentially two dimensional pressure field for \( f < f_{\text{cut}} \approx 28.5 \text{kHz} \). An 1/8' th inch microphone (Brüel and Kjær, Nærum Denmark) was flush mounted in the acrylic plate, [C]. The microphone was attached to a computer through a NEXUS pre-amplifier and a PULSE analyzer (Brüel and Kjær, Nærum Denmark). The loudspeakers were connected to a tone generator [Type 1049 (Brüel and Kjær, Nærum Denmark)] through a RME sound card [Hammerfall DSP Multiface II]. The output of each loudspeaker, \( \psi_{i}, i \in \{1, 2, \ldots, 8\} \), was calibrated to a level of \( (75 \pm 0.1) \text{ dB SPL ref } 20 \mu \text{Pa} \) measured in the empty cavity at 7 cm distance. The output was then modulated from left to right as: \( \psi_{i} = \psi_{0} + \Delta \psi_{i}, \Delta \psi_{i} \in (-13.5, -7.0, -2.0, 0.0, 0.0, -2.0, -7.0, -13.5) \text{ dB SPL ref } 20 \mu \text{Pa} \). In this configuration the loudspeakers emit a localized approximate plane wave front perpendicular to the array. Fig. 2ii shows an aerial view of the setup, including markings of different measurement areas for later reference.

The angle of incidence, \( \theta_{1} \), of the pressure wave onto the slab was adjusted by rotating the disk (with uncertainty in \( \theta_{1} \) of \( \pm 0.25^\circ \)). The pressure field was recorded by translating the acrylic plate, hereby scanning the flush mounted microphone across the cavity. An average of 20 measurements was used for each position (with uncertainty in position \( \pm 1 \text{ mm} \)). The setup allows for measuring the field inside the slab, by aligning the microphone with void regions in the slab.

First, the pressure field for \( \theta_{1} = 14^\circ \) and \( f = 8575 \text{ Hz} \) is considered. Outside the slab the pressure was measured in a Cartesian grid with 1 cm spacing for \( x \in [-20 \text{ cm}, 22 \text{ cm}] \) and \( y \in [-20 \text{ cm}, 20 \text{ cm}] \). Inside the slab it was measured in a staggered grid with two grid points per unit cell. A contour plot of the measured field is shown in Fig. 3i. The black square shows the position of the slab. The black dashed line denotes the direction with no refraction and the gray line denotes the direction of \( n = -1 \). White regions correspond to missing data. A simulation was performed in COMSOL 5.2 using a 2D setup mimicking the experimental setup. A line-array of eight point-like sources (modulated as in the experimental setup) was used to generate the pressure. Absorbing material was introduced along the domain edges. An acoustic model was used in the cavity and the Johnson-Champoux-Allard poroacoustic model was used in the absorbing material with the material parameters for the melamine foam sample number 35 in [13]. A contour plot of the simulated pressure field, sampled similarly to the measurements, is presented in Fig. 3ii.

The experimental setup, building on the approach in [12], is shown in Fig. 2. A 110 cm × 110 cm, 1 cm thick PVC plate served as a baseplate, [D]. A circular hole of radius 25 cm was cut in its center. A 1 cm thick freely rotatable PVC disk of (near) identical radius (0.5 mm accuracy) was placed into the hole. A rectangular hole of 40 cm × 20 cm

FIG. 2: (color online) (i) Experimental setup. [A]: MM slab, [B]: mini-loudspeakers array, [C]: Flush mounted microphone, [D]: PVC baseplate, [E] Acrylic top plate, [F] Absorbing foam. The dashed red line indicates the rotatable disk. (ii) Aerial view of experimental setup. The square outlines the measurement area for the data in Fig. 2. The data in Figs. 4i-iii and Fig. 5ii were obtained along the horizontal dashed line and the dash-dotted vertical line, respectively.

measured values of density, \( \rho = 9.54 \cdot 10^{2} \text{ kg/m}^3 \) and bulk modulus \( \kappa = 1.9 \text{ GPa} \), using 3D-printing (with an accuracy of 0.2 mm) as two blocks of 10 × 9 unit cells consisting of a 20 cm × 20 cm baseplate of 1 cm thickness with the slab printed on top to a height of 0.6 cm. A 3D-printed unit cell is shown in the bottom image of Fig. 1ii. A result of the design and manufacturing process is that the unit cells along the edge of the MM slab have a slightly altered geometry, effectively removing the thin horizontal features at the top and bottom in the top image of Fig. 1ii.

The experimental setup, building on the approach in [12], is shown in Fig. 2. A 110 cm × 110 cm, 1 cm thick PVC plate served as a baseplate, [D]. A circular hole of radius 25 cm was cut in its center. A 1 cm thick freely rotatable PVC disk of (near) identical radius (0.5 mm accuracy) was placed into the hole. A rectangular hole of 40 cm × 20 cm \( \ldots \).
the estimated attenuation inside the slab is presented in Fig. 2. The physical reasons for the attenuation are discussed below. To estimate the magnitude of the attenuation a reference measurement of the pressure field behind the slab is observed. The result of a simulation including this estimated attenuation is presented in Fig. 3iv. This result shows an improved agreement with the measured result. An estimate of the attenuation in the slab was made by fitting simulated data to the measured field in Fig. 3i in the area $x \in [-20 \text{ cm}, 22 \text{ cm}], y \in [12 \text{ cm}, 20 \text{ cm}]$. Additional attenuation of $\approx 0.32 \text{ dB per wavelength}$ was identified inside the slab. The result of a simulation using the estimated attenuation inside the slab is presented in Fig. 3iii. The agreement between the field in Fig. 3i and 3iii is now remarkable in terms of the pressure level and distribution.

The experimentally observed attenuation inside the chamber and slab can be explained by viscous and thermal boundary effects at surfaces. Based on a model for a circular duct with a diameter of $6 \text{ mm}$ an attenuation of $\approx 0.4 \text{ dB per wavelength}$ is calculated (see chap. 7.7.1 of [14]). This is close to the experimentally estimated $0.4 \text{ dB per wavelength}$ in the cavity. Considering that the unit cell making up the slab contains narrow passages ($\approx 3 \text{ mm wide}$), increasing the influence of the boundary effects, provides an explanation of the additional attenuation observed inside the slab.

Next the field transmitted through the slab is considered, to investigate its refractive properties as a function of $f$ and $\theta_1$. Measurements were performed along the line $x \in [-20 \text{ cm}, 20 \text{ cm}]$ at a regular spacing of $1 \text{ cm}$ at $y = 20 \text{ cm}$ (the dashed line in Fig. 2ii). The frequencies, $f \in \{8150 \text{ Hz}, 8575 \text{ Hz}, 9000 \text{ Hz}\}$ and the angular interval $\theta_1 \in [0^\circ, 25^\circ]$ were considered. Fig. 4 shows contour plots of the pressure as a function of horizontal position and $\theta_1$. The black and gray lines correspond to no refraction and $n = -1$, respectively. The red line, with asterisks marking the measured angles, corresponds to the center of a Gaussian envelope fitted to the pressure data at each $\theta_1$-value used to provide a consistent estimate of the refractive index. The first row of Fig. 4 presents measured data while the second row presents simulated data obtained using the COMSOL 5.2 model without attenuation. Negative refraction is seen for all $f$ and $\theta_1$ in both the simulated and experimental data. While the pressure field is clearly transmitted through the slab across the full angular interval the field strength is seen to drop at high values of $\theta_1$. In addition to the experimental and simulation results Equal Frequency Surface (EFS) analysis is used to estimate $\theta_{\text{ref}}(f, \theta_1)$ as illustrated on Fig. 5i. Fig. 5i shows the angle of refraction, $\theta_{\text{ref}}$ (see Fig. 1i), at the air to slab interface, calculated from the red line in Fig. 4, as a function of $\theta_1$ for the six cases in Fig. 4 along with the three EFS calculations. Simulated data is plotted with unmarked solid curves, measured data with dashed curves and circles denoting the measured angles and the EFS result with solid curves and crosses. In all cases the AHMM slab is observed to exhibit negative refraction across the full angular interval. A consistent increase in $\theta_{\text{ref}}$ is observed from the simulated to the measured data for all $f$. It is believed that the shift in $\theta_{\text{ref}}$
can be explained by a combination of the following effects. Firstly, the effect of going from the 2D numerical model to the quasi 2D experimental setup. Secondly, a shift in the speed of sound, \( c \), caused by differences in operating conditions, e.g. temperature, between the experimental and numerical setups. Thirdly, the aforementioned boundary effects can cause a shift of the phase speed, \( c_p \), inside the cavity, compared to the free field speed of sound \( c \) (see an analysis for a circular duct in chapter 7.7 of [14]). The EFS results agree qualitatively with the simulation results, but predict a higher value for \( \theta_{\text{ref}}(f, \theta_1) \) at high values of \( \theta_1 \) for \( f \in \{8575 \text{Hz}, 9000 \text{Hz}\} \). The small discrepancies are attributed to differences between the finite slab and the infinite EFS case.

Finally, the acoustic energy transmission at the air to slab interface at normal incidence is considered. The pressure field at \( f = 8575 \text{ Hz} \) and \( \theta_1 = 0^\circ \) was measured for \( y \in [-22 \text{ cm}, -10 \text{ cm}], x = 7.5 \text{ cm} \) (along the dash dotted line in Fig. 2ii) at a 0.5 cm regular spacing. The measured field is shown in Fig. 5iii (red line with asterisks). Two other graphs obtained from simulation data are included. These are: the pressure obtained from the COMSOL 5.2 model without attenuation (blue line) and with attenuation in the cavity and slab (magenta line). The magnitude of the reflection factor, \( |R| \), at a material interface at normal incidence, may be calculated from the interference pattern in the reflected field using the peak ratio \( s = \min |\psi|/\max |\psi| \), as \( |R| = (1-s)/(1+s) \). \( |R| \) is used to determine the transmittance, \( \tau \), through the interface as \( \tau = 1 - |R|^2 \), see chapter 3.1 of [14].

\[ |R|^2 \text{ and } \tau \text{ for the slab at } f = 8575 \text{ Hz and } \theta_1 = 0^\circ \]

\[ |R|^2 \text{ and } \tau \text{ are estimated using the mean value (in Pascal) of } \max |\psi| \text{ and } \min |\psi| \text{ obtained from the six maxima and five intermediate minima for the data series in Fig. 5iii, see Table I.} \]

**TABLE I: Reflectance, \( |R|^2 \), and transmittance, \( \tau \), for the air to AHMM interface, obtained from the data in Fig. 5iii.**

| Measurement | Reflectance: \( |R|^2 \) | Transmittance: \( \tau \) |
|-------------|-----------------|-----------------|
| No attenuation | \( \approx 0.027 \) | \( \approx 0.973 \) |
| Attenuation | \( \approx 0.014 \) | \( \approx 0.986 \) |

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