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Dirac cones and chiral selection of elastic waves in a soft strip

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We study the propagation of in-plane elastic waves in a soft thin strip; a specific geometrical and mechanical hybrid framework which we expect to exhibit Dirac-like cone. We separate the low frequencies guided modes (typically 100 Hz for a centimetre wide strip) and obtain experimentally the full dispersion diagram. Dirac cones are evidenced together with other remarkable wave phenomena such as negative wave velocity or pseudo-zero group velocity (ZGV). Our measurements are convincingly supported by a model (and numerical simulation) for both Neumann and Dirichlet boundary conditions. Finally, we perform one-way chiral selection by carefully setting the source position and polarization. Therefore, we show that soft materials support atypical wave-based phenomena, which is all the more interesting as they make most of the biological tissues.

Dirac cone | Soft matter | Elastic waves | Chiral waves

Graphene has probably become the most studied material in the last decades. It displays unique electronic properties resulting from the existence of the so-called Dirac cones (1). At these degeneracy points, the motion of electrons is described in quantum mechanics by the Dirac equation: the dispersion relation becomes linear and electrons behave like massless fermions (2). As a result, interesting transport phenomena such as the Klein tunneling or the *Zitterbewegung* effect have been reported (3). But Dirac cones are not specific to graphene. They correspond to transition points between different topological phases of matter (4). This discovery has enabled the understanding of topologically protected transport phenomena, such as the quantum Hall effect (5).

Dirac cones are the consequence of a specific spatial patterning rather than a purely quantum phenomenon. Inspired by these tremendous findings from condensed matter physics, the wave community thus started to search for classical analogs in photonic crystals (6, 7). Abnormal transport properties similar to the *Zitterbewegung* effect were highlighted (8, 9). In recent years, the quest for photonic (and phononic) topological insulators (10) has become a leading topic. This specific state of matter results from the opening of a band gap at the Dirac frequency and is praised for its application to robust one-way wave-guiding (11, 12). Surprisingly, similar degeneracies have been observed for unexpected photonic lattices as the consequence of an accidental adequate combination of parameters (13). Such Dirac-like cones have a fundamentally different nature as they occur in the $k \rightarrow 0$ limit (14) but still offer interesting features: wave-packets propagate with a non-zero group velocity while exhibiting no phase variation, just like in a zero-index material (15, 16).

A similar accidental $k \rightarrow 0$ Dirac-like cone can be observed in the dispersion relation of elastic waves propagating in a simple plate. In this context, the cone results from the coincidence of two cut-off frequencies occurring when the

Poisson's ratio is exactly of $\nu = 1/3$ (17–20). This condition seriously restricts the amount of potential materials to nearly the Duraluminum or zircalloy. However, a recent investigation emphasized that the in-plane modes of a thin strip are analogous to Lamb waves propagating in a plate of Poisson's ratio $\nu' = \nu/(1+\nu)$ (21). The degeneracy should then occur in the case of incompressible materials ($\nu = 1/2$). This indicates that the strip configuration is the perfect candidate for the observation of Dirac cones in the world of soft matter. Due to their nearly-incompressible nature, soft materials indeed present interesting dynamical properties embodied by the propagation of elastic waves: the velocity of the transversely polarized waves is several orders of magnitudes smaller than its longitudinal counterpart. This aspect has been at the center of interesting developments in various contexts from evidencing the role of surface tension in soft solids (22, 23) to model experiments for fracture dynamics (24) or transient elastography (25, 26).

In this article, we study in-plane elastic waves propagating in a soft (*i.e.* incompressible and highly deformable) thin strip and propose an experimental platform to monitor the propagation of the in-plane displacement thanks to a particle tracking algorithm. We provide full experimental and analytical description of these in-plane waves both for free and rigid edge conditions. We notably extract the low-frequency part of the dispersion diagram for the two configurations. We clearly evidence the existence of Dirac-like cones for this simple geometry and highlight some other remarkable wave phenomena such as backward modes or zero group

Significance Statement

Thanks to particle tracking methods, we monitor the propagation of in-plane elastic waves in an incompressible thin strip and observe, for the first time, a Dirac cone in a soft material. Additional remarkable wave features such as negative phase velocities, pseudo zero group velocity and one-way chiral selection are highlighted. Our findings are universal: any thin strip made of any soft elastomer will display the same behavior. Dirac cones have inspired many developments in the condensed matter field over the last decade. Our findings enable the search for analogues in the realm of soft matter, leading to a wide range of potential applications. Additionally, they are of practical interest for biologists since soft strips are ubiquitous among human tissues and organs.

All authors participated in the conception of the project, the setting up of the experiment, the data processing and in writing down the article. F.L. and M.L. ran the numerical simulations. C.P. provided the theoretical description. A.E. provided the rheological measurements.

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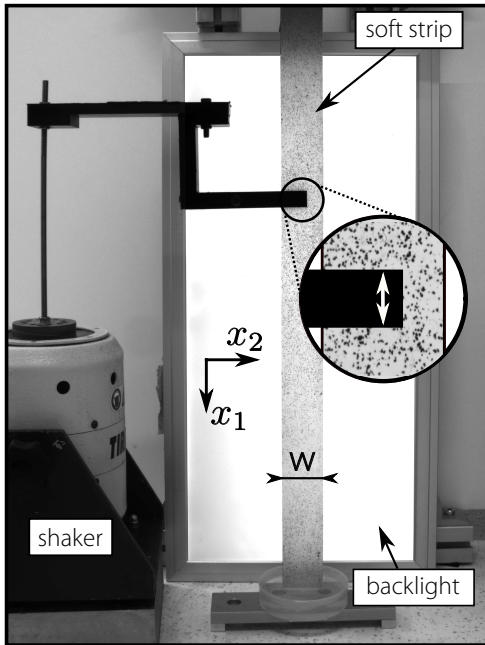


Fig. 1. Experimental setup: a soft elastic strip (of dimensions $L = 600$ mm, $w = 39$ mm, $d = 3$ mm) seeded with dark pigments (for motion tracking purposes) is suspended. A shaker connected to a clamp induces in-plane displacement propagating along the strip.

velocity (ZGV) modes. Eventually, we perform chiral selective excitation resulting in the propagation of one-way state, and in the separation of the two contributions of a ZGV wave.

Experimental configuration. To start off, a thin strip of dimensions $L \times w \times d = 600$ mm \times 39 mm \times 3 mm is prepared in a soft silicone elastomer (for details see section Materials and Methods) and seeded with dark pigments for tracking purposes. The strip is then suspended and connected to a point-like source consisting of a clamp mounted on a low-frequency (1 Hz to 200 Hz) shaker. When vibrated, the strip hosts the propagation of guided elastic waves travelling along the vertical direction x_1 (see Fig. 1). The lower end of the strip is immersed in glycerol to avoid spurious reflections as well as out-of plane motions. Here, we specifically study in-plane motions *i.e.* displacement components u_1 and u_2 corresponding to respective directions x_1 and x_2 . The low-frequency regime enables the optical monitoring of the in plane motion. A 60 images sequence corresponding to a single wave period is acquired thanks to stroboscopic means before being processed with a Digital Image Correlation (DIC) algorithm (27) which retrieves the displacement of the dark seeds. Typical displacement fields (u_1 , u_2) measured when shaking at 110 Hz are reported on Fig. 2(a). This method is sensitive to displacement magnitudes in the micrometer range and thus enables field extraction to be performed over large areas in spite of the significant viscous damping.

Free edges configuration. The interpretation of the displacement maps is not straightforward. As for any wave-guiding process the field gathers contributions from several modes. Given the system geometry, we project the data on their sym-

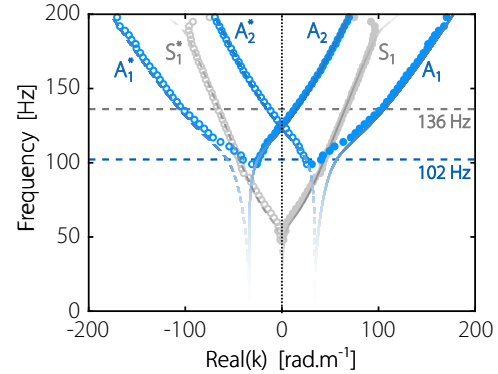


Fig. 3. Fixed edges dispersion. Experimental (symbols) and theoretical (solid lines) dispersion curves for a strip of width $w = 50.6$ mm with fixed edges. Symmetrical modes (resp. anti-symmetrical) are labelled in gray (resp. blue). Similarly to Fig. 2.c, the transparency renders the ratio $\text{Im}(k)/\text{Abs}(k)$ (see Supplementary Information). Filled gray and blue symbols correspond to extracted symmetrical and anti-symmetrical modes. Empty ones are obtained by symmetry.

metrical (resp. anti-symmetrical) component with respect to the vertical central axis. For improved extraction performances, a single value decomposition (SVD) is then operated and only the significant solutions are kept (for details see the Supporting Information). For example, at 110 Hz, the raw data (see Fig. 2) gathers three main contributions: two anti-symmetrical modes (denoted A_0 and A_1) and one symmetrical mode (S_0). Each mode goes along with a single spatial frequency k which we extract by Fourier-transforming the right-singular vectors (containing the information relative to the x_1 direction). Repeating this procedure for frequencies ranging from 1 to 200 Hz, one obtains the full dispersion diagram displayed in Fig.2(c) (filled symbols correspond to values directly extracted from the data, while empty ones are obtained by symmetry with respect to the $k = 0$ axis). The dispersion diagram reveals several branches with different symmetries and behaviors. Here, the branches are indexed with increasing cut-off frequencies. Note that, due to viscous dissipation, the wave-number k is intrinsically complex valued. As a matter of fact, this is well pictured by the decaying character of the field maps (Fig 2). The Fourier analysis yields its real part (peaks location) but also its imaginary part (peaks width) which is provided in Fig. S4 (Supporting Information).

Those experimental results are in good agreement with theoretical predictions (solid line) obtained with a simplified model and by numerical simulation (both are presented in Supporting Information). Indeed, one can show that the in-plane modes of a given strip are analogous to the Lamb waves propagating in a virtual 2-D plate of appropriate effective mechanical properties (21). When the strip is made of a soft material, the analogy holds for a plate of thickness w , with a shear wave velocity of v_T , a longitudinal velocity of exactly $2v_T$. Strikingly, this amounts to acknowledging that, for a thin strip of soft material, the low frequency in-plane guided waves are independent of the bulk modulus (or equivalently of the longitudinal wave velocity) and of the strip thickness d . One can then retrieve the full dispersion solely from the knowledge of the strip's shear modulus G , width w and density ρ . Of course, the intrinsic dispersive properties of the soft material as well as its lossy character must be taken into account. A simple and commonly accepted model for describing the low

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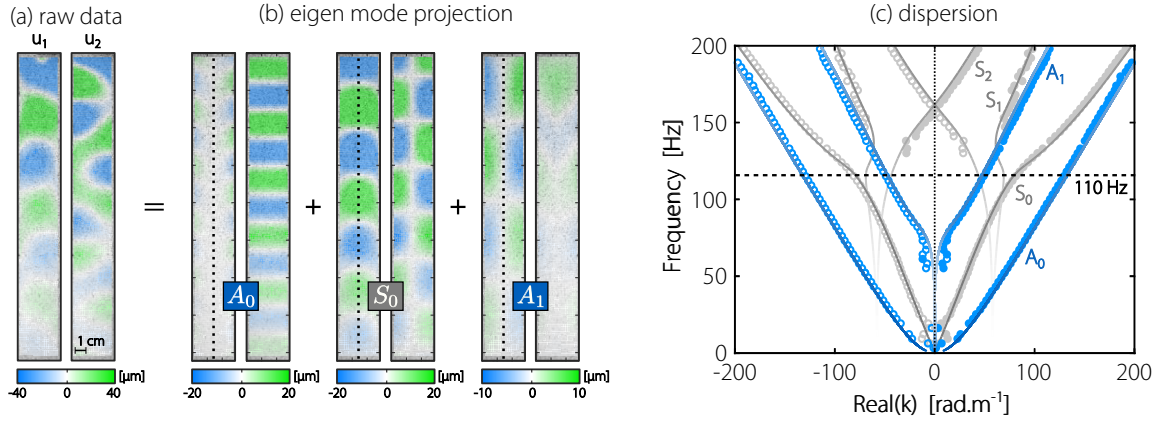


Fig. 2. Free edges field maps and dispersion. Here $w = 39$ mm. (a) Real part of the raw displacements at 110 Hz and (b) the three corresponding singular vectors (see text). (c) Experimental (symbols) and analytical (solid lines) dispersion curves. Transparency renders the ratio $\text{Im}(k)/\text{Abs}(k)$ (see Supplementary Information). Filled gray and blue symbols correspond to extracted symmetrical and anti-symmetrical modes. Empty ones are obtained by symmetry.

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frequency rheology of silicone polymers is the fractional Kelvin-Voigt model (28–30), for which the complex shear modulus writes $G = G_0 [1 + (i\omega\tau)^n]$. This formalism being injected in the 2-D model, our measurements are convincingly adjusted (solid lines in Fig.2) when the following set of parameters is input: $G_0 = 26$ kPa, $\tau = 260$ μ s and $n = 0.33$. Note that this choice of parameters turns out to match relatively well the measurements obtained with a traditional rheometer (see details in Supporting Information). The transparency of the theoretical line represents the weight of the imaginary part of the wave-number k (detailed on Fig. S5). When k becomes essentially imaginary, the solution is evanescent which explains why it cannot be extracted from the experiment.

Let us now comment on a few interesting features of this dispersion diagram. First, at low frequencies, the single symmetrical branch (labelled S_0) presents a linear slope, hence defining a non-dispersive propagation or equivalently a propagation at constant wave velocity. Experimentally, the latter corresponds to $\sqrt{3}v_T$ which confirms the prediction from (21). This is somehow counter-intuitive: the displacement of S_0 is quasi-exclusively polarized along the x_1 direction, giving it the aspect of a pseudo-longitudinal wave, but it propagates at a speed independent of the longitudinal velocity. At 150 Hz, two branches cross linearly in the $k \rightarrow 0$ limit. This is the signature of a Dirac-like cone (13, 18, 31). It is worth mentioning that, despite the 3-D character of the system, the propagation only occurs in one direction (x_1) which means that the cone should be regarded as a linear crossing. Its slope (group velocity) is found to be $\pm 2v_T/\pi$ (see calculation in Supporting Information). The cone, which turns out to be well defined in spite of the significant damping, directly results from the incompressible nature of the soft elastomer. Indeed, the condition $v_L \gg v_T$ (*i.e.* $\nu \approx 1/2$) automatically yields the coincidence of the second and third cut-off frequencies (21). In other words, any thin soft strip would display such a Dirac-like cone. Because the cone is located at $k = 0$, the lower frequency part of the S_2 branch features negative wave numbers (solid symbols). In this region, the phase and group velocities are anti-parallel (32, 33). More specifically, the group velocity remains positive (as imposed by causality) when the phase

velocity becomes negative *i.e.* the wave-fronts travel toward the source (see video S3). This effect has been the scope of many developments in the metamaterials field (34, 35) but occurs spontaneously here.

Fixed edges configuration. From now on, we implement Dirichlet boundary conditions on a $w = 50.6$ mm strip by clamping its edges in a stiff aluminium frame (video S4). Again, the dispersion curves (Fig. 3) are extracted following the previous experimental steps. See how the low order branches (A_0 and S_0 in Fig. 2(b)) have disappeared as a consequence of the field cancellation at the boundaries. Besides, a Dirac-like cone is observed for this configuration as well but it now occurs at the crossing of anti-symmetrical branches. Just like in the free edges configuration, the slope at the Dirac point is $v_g = \pm 2v_T/\pi$. Extracting the field patterns for this particular point, one finds that the motion is elliptical (video S5). The polarization even becomes circular at a distance $\pm w/6$ from the centre of the strip. All these observations are supported by the calculation provided in Supporting Information. Once again, the prediction obtained with the 2-D equivalence model assuming rigid boundaries convincingly matches the experiment. Also, an interesting feature shows up at 102 Hz where the branches A_1 and A_2^* nearly meet each-other. In a non-dissipative system, one expects the two branches to connect thus yielding a singular point associated with a Zero Group Velocity (ZGV); a phenomenon which has been previously observed in rigid plates (36–40). Here, because the propagation is damped by viscous mechanisms, the connection does not strictly occur, the reason why we talk about pseudo-ZGV mode, but as we will see below similar wave phenomena still exist in the presence of damping (see Fig. S2 for an analytical comparison between the conservative and dissipative scenarii).

Let us now illustrate the rich physics associated to this dispersion diagram by specifically selecting a few interesting modes (videos S6 to S9). To begin with, the source is placed in the centered and shaken vertically at 136 Hz. This excitation is intrinsically symmetrical and only S_1 should be fed at this frequency. The chronophotographic sequence displayed on

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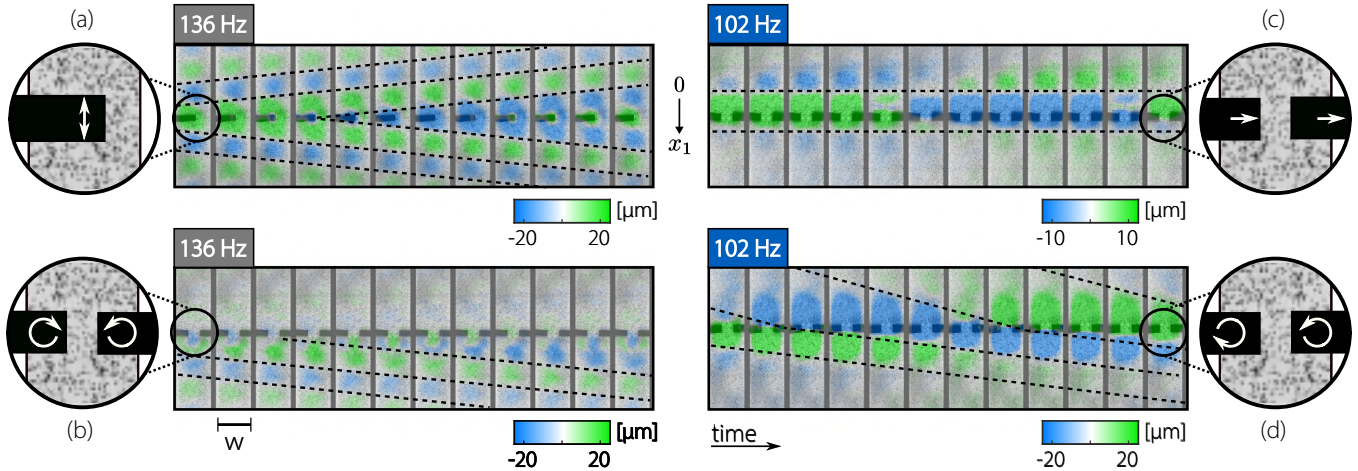


Fig. 4. Selective generation. Chronophotographic sequences (12 snapshots) over a full oscillation cycle. (a) The source is placed at the centre of the strip and shaken vertically at 136 Hz: symmetric diverging waves are observed on both parts. (b) Two sources facing each other are rotated in opposite directions at 136 Hz: the wave only travels to the $x_1 > 0$ region. (c) Two sources are shaken horizontally at 102 Hz: a stationary wave associated to an anti-symmetric pseudo-ZGV mode is observed. (d) The two sources are rotated at 102 Hz in an anti-symmetrical manner: The propagation is restored and the phase velocity is negative in the on the top region ($x_1 < 0$). The black dashed lines are visual guides highlighting the zeroes of displacement and the sketches show the source shape and motion. For sake of clarity, one only represents u_1 for (a) and (b) and u_2 for (c) and (d). See videos S6 to S9 in supporting information for more details.

Fig. 4(a) reports twelve successive snapshots of the displacement u_1 taken over a full period of vibration at 136 Hz. As expected, the field pattern respects the S_1 symmetry. Also, the zeroes of the field (red dashed lines) move away from the source, which corresponds to diverging waves.

On either side of the strip, there are two solutions with identical profiles but opposite phase velocities; in other words two time-reversed partners. Thus, the bottom part of the strip hosts the solution S_1 while its top part supports S_1^* . Furthermore, the transverse field u_2 is $\pi/2$ phase shifted compared to u_1 at this frequency (see Fig. S7 or video S6). This essentially suggests that the in-plane displacement is elliptically polarized; an interesting feature since such a polarization is known to flip under a time-reversal operation. One can easily take advantage of this effect by imposing a chiral excitation. To this end, we use a source made of two counter-rotating clamps located at equal distances from the centre of the strip. The rotating motion is produced by driving two distinct clamps with 4 different speakers connected to a soundboard (Presonus AudioBox 44VSL). As depicted in Fig. 4(b), such a chiral source excites the S_1 mode which propagates towards $x_1 > 0$, however, it cannot produce its time reverse partner S_1^* propagating in the opposite direction. By controlling the source's chirality, we performed selective feeding and one-way wave transport, a feature which has recently been exploited in different contexts (41–43).

One can also try to capture the strip behaviour near the pseudo ZGV point. As it is associated with an anti-symmetrical motion, the system is shaken horizontally by two clamps driven simultaneously at 102 Hz, and the field displacement u_2 over a full cycle is represented in Fig. 4(c). It exhibits a very unique property: the zeroes remain still (see dashed lines) whatever the phase within the cycle which indicates that the solution is stationary. To understand this feature, let us take a look back at Fig. 3. Causality imposes that A_1 and A_2 (filled symbols, solid lines) propagate in the bottom part of

the strip while their time partners A_1^* and A_2^* (empty symbols, dashed lines) travel toward the top part. Interestingly, at 102 Hz, A_1 and A_2 (resp. A_1^* and A_2^*) have almost opposite wave numbers and interfere to produce a standing wave. The stationarity does not result from some reflection at the strip ends but is a direct consequence of the coincidence of the two branches. In our damped case where the exact coincidence seems lost, the difference in magnitudes between the respective wavenumbers is sufficiently small to guarantee this effect at the pseudo-ZGV frequency.

Again, introducing some chirality will result in breaking the time-reversal symmetry. The sources are now rotated in an anti-symmetrical manner (see inset) resulting in the measurements reported on Fig. 4(d). The propagative nature of the field is retrieved on both sides: the zeroes of the field are travelling. Note that, on the upper part, the wave-fronts are anti-causal, *i.e.* they seem to move towards the source which is typical of a negative phase velocity. Strictly speaking, only A_1 (resp A_2^*) remains in the lower part (resp. upper part) of the strip. Thanks to the chiral excitation, we have separated the two contributions of a pseudo-ZGV point, and highlight their unique nature as a superposition of two modes propagating in opposite directions.

Perspectives. In this article, we report the observation of Dirac-like cones in a soft material in spite of a significant dissipation due to viscous effects. The associated dispersion is also found to induce atypical wave phenomena such as a negative phase velocity and a stationary mode. For both the Dirichlet and Neumann boundaries, a convincing agreement is found between experiments, the theoretical simplified model and numerical analysis. Additionally, we perform selective feeding by controlling the chirality of the source. Beyond the original wave physics, the soft strip configuration may stimulate interest in different domains in a near future. From a material point of view, we show how a very simple platform

can provide comprehensive information about the visco-elastic properties of a soft solid leading to new technologies to probe its rheology. From a biological point of view, understanding the complex physics associated with a geometry that is ubiquitous in the human tissues and organs, is a major challenge. Imaging and therapeutic methods based on elastography would benefit from an in-depth understanding of the specific dynamic response of tendons (44), myocardium (45) or vocal cords (46) among others. Some physiological mechanisms could also be unveiled by accounting for the atypical vibrations of a soft strip. In the inner ear, for instance, the sound transduction is essentially driven by a combination of two soft strips namely the basilar and tectorial membranes (47–49). Overall, we might soon discover that evolution had long transposed the exceptional properties of graphene to the living world.

Materials and Methods

Sample preparation. The strips are prepared by molding a commercial elastomer (Smooth-On Ecoflex® 00-30). The monomer and cross-linking agent are mixed in a 1:1 ratio and left for curing for roughly half a day. Once cured, the measured polymer density is of $\rho = 1010 \text{ kg}\cdot\text{m}^{-3}$. Rheological measurements are performed on a conventional apparatus (Anton-Paar MCR501) set in a plate-plate configuration. The results are available in Supporting Information.

Vibration. The strips are excited by a shaker (Tira Vib 51120) driven monochromatically with an external signal generator (Keysight 33220A) and amplifier (Tira Analog Amplifier BAA 500) with frequencies ranging from 1 to 200 Hz. A point-like excitation is ensured by connecting the shaker to a 3D-printed clamp tightening the strip at a specific location and designed with conical termination. Spurious out of plane vibrations are reduced by immersing the strip's bottom end in glycerol (visible in figure 1).

Motion tracking. During the curing stage, the blend is seeded with "Ivory black" dark pigments (the particles are smaller than $500 \mu\text{m}$) enabling to monitor the motion by Digital Image Correlation (DIC). Video imaging is performed with a wide-sensor camera (Basler acA4112-20um) positioned roughly 2 meters away from the strip (raw videos are available in Supporting Information). For each dataset, a 60-images sequence is acquired with an effective framerate set to 60 images per waveperiod (to capture exactly one wave oscillation). These relatively high effective framerates are reached by stroboscopy (the actual acquisition rate is larger than the waveperiod). The video data is then processed with the DIC algorithm (27) which renders 60×2 (u_1 and u_2) displacement maps for each frequency.

Post-processing. Retrieving the dispersion curves requires further processing. First, the monochromatic displacement maps are converted to a single complex map by computing a discrete time-domain Fourier transform. The data is then projected on its symmetrical and anti-symmetrical as a preliminary step to the SVD operation (details of the SVD are available in Supporting Information). After selecting the relevant singular vectors, the spatial frequencies are extracted by Fourier transformation.

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- AH Castro Neto, Francisco Guinea, Nuno MR Peres, Kostya S Novoselov, and Andre K Geim. The electronic properties of graphene. *Reviews of modern physics*, 81(1):109, 2009.
- Neil W Ashcroft and N David Mermin. Solid state physics (saunders college, philadelphia, 1976). *Appendix N*, 166, 2010.
- MI Katsnelson, KS Novoselov, and AK Geim. Chiral tunnelling and the klein paradox in graphene. *Nature physics*, 2(9):620–625, 2006.
- M Zahid Hasan and Charles L Kane. Colloquium: topological insulators. *Reviews of modern physics*, 82(4):3045, 2010.

- K v Klitzing, Gerhard Dorda, and Michael Pepper. New method for high-accuracy determination of the fine-structure constant based on quantized hall resistance. *Physical Review Letters*, 45(6):494, 1980.
- Tetsuyuki Ochiai and Masaru Onoda. Photonic analog of graphene model and its extension: Dirac cone, symmetry, and edge states. *Phys. Rev. B*, 80:155103, Oct 2009.
- S. Bittner, B. Dietz, M. Miski-Oglu, P. Oria Iriarte, A. Richter, and F. Schäfer. Observation of a dirac point in microwave experiments with a photonic crystal modeling graphene. *Phys. Rev. B*, 82:014301, Jul 2010.
- R. A. Sepkhanov, Ya. B. Bazaliy, and C. W. J. Beenakker. Extremal transmission at the dirac point of a photonic band structure. *Phys. Rev. A*, 75:063813, Jun 2007.
- Xiangdong Zhang and Zhengyou Liu. Extremal transmission and beating effect of acoustic waves in two-dimensional sonic crystals. *Phys. Rev. Lett.*, 101:264303, Dec 2008.
- Tomoki Ozawa, Hannah M Price, Alberto Amo, Nathan Goldman, Mohammad Hafezi, Ling Lu, Mikael C Rechtsman, David Schuster, Jonathan Simon, Oded Zilberberg, et al. Topological photonics. *Reviews of Modern Physics*, 91(1):015006, 2019.
- Alexander B Khanikaev, S Hossein Mousavi, Wang-Kong Tse, Mehdi Kargarian, Allan H MacDonald, and Gennady Shvets. Photonic topological insulators. *Nature materials*, 12(3):233–239, 2013.
- Long-Hua Wu and Xiao Hu. Scheme for achieving a topological photonic crystal by using dielectric material. *Physical review letters*, 114(22):223901, 2015.
- Xueqin Huang, Yun Lai, Zhi Hong Hang, Huihuo Zheng, and CT Chan. Dirac cones induced by accidental degeneracy in photonic crystals and zero-refractive-index materials. *Nature materials*, 10(8):582–586, 2011.
- Jun Mei, Ying Wu, Che Ting Chan, and Zhao-Qing Zhang. First-principles study of dirac and dirac-like cones in phononic and photonic crystals. *Physical Review B*, 86(3):035141, 2012.
- Fengming Liu, Xueqin Huang, and CT Chan. Dirac cones at $k \rightarrow 0$ in acoustic crystals and zero refractive index acoustic materials. *Applied Physics Letters*, 100(7):071911, 2012.
- Parikshit Moitra, Yuanmu Yang, Zachary Anderson, Ivan I Kravchenko, Dayr P Briggs, and Jason Valentine. Realization of an all-dielectric zero-index optical metamaterial. *Nature Photonics*, 7(10):791–795, 2013.
- R. D. Mindlin. *An introduction to the mathematical theory of vibrations of elastic plates*. Singapore: World Scientific, Ed. J. Yang, 2006.
- AA Maznev. Dirac cone dispersion of acoustic waves in plates without phononic crystals. *The Journal of the Acoustical Society of America*, 135(2):577–580, 2014.
- David M Stobbe and Todd W Murray. Conical dispersion of lamb waves in elastic plates. *Physical Review B*, 96(14):144101, 2017.
- David M Stobbe, Clemens M Grünsteidl, and Todd W Murray. propagation and scattering of lamb waves at conical points in plates. *Scientific reports*, 9(1):1–10, 2019.
- Jérôme Laurent, Daniel Royer, and Claire Prada. In-plane backward and zero-group-velocity guided modes in rigid and soft strips. *The Journal of the Acoustical Society of America*, 147, 2020.
- X Shao, JR Saylor, and JB Bostwick. Extracting the surface tension of soft gels from elasto-capillary wave behavior. *Soft matter*, 14(36):7347–7353, 2018.
- P Chantelot, L Domino, and A Eddi. How capillarity affects the propagation of elastic waves in soft gels. *Physical Review E*, 101(3):032609, 2020.
- A Livne, G Cohen, and J Fineberg. Universality and hysteretic dynamics in rapid fracture. *Physical review letters*, 94(22):224301, 2005.
- Laurent Sandrin, Mickaël Tanter, J-L Gennisson, Stefan Catheline, and Mathias Fink. Shear elasticity probe for soft tissues with 1-d transient elastography. *IEEE transactions on ultrasonics, ferroelectrics, and frequency control*, 49(4):436–446, 2002.
- J. Bercoff, M. Tanter, and M. Fink. Supersonic shear imaging: a new technique for soft tissue elasticity mapping. *IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control*, 51(4):396–409, 2004.
- Sander Wildeman. Real-time quantitative schlieren imaging by fast fourier demodulation of a checkered backdrop. *Experiments in Fluids*, 59(6):97, 2018.
- F Can Meral, Thomas J Royston, and Richard L Magin. Surface response of a fractional order viscoelastic halfspace to surface and subsurface sources. *The Journal of the Acoustical Society of America*, 126(6):3278–3285, 2009.
- Steven P Kearney, Altaf Khan, Zoujun Dai, and Thomas J Royston. Dynamic viscoelastic models of human skin using optical elastography. *Physics in Medicine & Biology*, 60(17):6975, 2015.
- Etienne Rolley, Jacco H Snoeijer, and Bruno Andreotti. A flexible rheometer design to measure the visco-elastic response of soft solids over a wide range of frequency. *Review of scientific instruments*, 90(2):023906, 2019.
- David M Stobbe and Todd W Murray. Conical dispersion of lamb waves in elastic plates. *Physical Review B*, 96(14):144101, 2017.
- Suraj Bramhavar, Claire Prada, Alexei A Maznev, Arthur G Every, Theodore B Norris, and Todd W Murray. Negative refraction and focusing of elastic lamb waves at an interface. *Physical Review B*, 83(1):014106, 2011.
- Franck D Philippe, Todd W Murray, and Claire Prada. Focusing on plates: controlling guided waves using negative refraction. *Scientific reports*, 5:11112, 2015.
- Pierre A Deymier. *Acoustic metamaterials and phononic crystals*, volume 173. Springer Science & Business Media, 2013.
- R Craster and S Guenneau. *World Scientific Handbook of Metamaterials and Plasmonics*. World Scientific, 2017.
- Stephen D Holland and Dale E Chimenti. Air-coupled acoustic imaging with zero-group-velocity lamb modes. *Applied physics letters*, 83(13):2704–2706, 2003.
- C Prada, O Balogun, and TW Murray. Laser-based ultrasonic generation and detection of zero-group velocity lamb waves in thin plates. *Applied Physics Letters*, 87(19):194109, 2005.
- Claire Prada, Dominique Clourenec, and Daniel Royer. Local vibration of an elastic plate and zero-group velocity lamb modes. *The Journal of the Acoustical Society of America*, 124(1):203–212, 2008.
- Claire Prada, Dominique Clourenec, and Daniel Royer. Power law decay of zero group velocity Lamb modes. *Wave Motion*, 45(6):723–728, June 2008. ISSN 0165-2125.

621	40. Clemens GrÅnsteidl, Todd W. Murray, Thomas Berer, and IstvÅn A. Veres. Inverse characterization of plates using zero group velocity Lamb modes. <i>Ultrasonics</i> , 65:1–4, February 2016. ISSN 0041-624X. . URL http://www.sciencedirect.com/science/article/pii/S0041624X1500270X .	683
622		684
623		685
624	41. Chengzhi Shi, Rongkuo Zhao, Yang Long, Sui Yang, Yuan Wang, Hong Chen, Jie Ren, and Xiang Zhang. Observation of acoustic spin. <i>National Science Review</i> , 6(4):707–712, July 2019. ISSN 2095-5138, 2053-714X. . URL https://academic.oup.com/nsr/article/6/4/707/5488454 .	686
625		687
626		688
627	42. Yang Long, Hao Ge, Danmei Zhang, Xiangyuan Xu, Jie Ren, Ming-Hui Lu, Ming Bao, Hong Chen, and Yan-Feng Chen. Symmetry selective directionality in near-field acoustics. <i>National Science Review</i> , 7(6):1024–1035, June 2020. ISSN 2095-5138, 2053-714X. . URL https://academic.oup.com/nsr/article/7/6/1024/5805246 .	689
628		690
629		691
630	43. Simon Yves, Geoffroy Lerosey, and Fabrice Lemoult. Structure-composition correspondence in crystalline metamaterials for acoustic valley-Hall effect and unidirectional sound guiding. <i>EPL (Europhysics Letters)</i> , 129(4):44001, March 2020. ISSN 0295-5075. . Publisher: IOP Publishing.	692
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DRAFT

14 Supporting Information Text

15 From bulk waves to in-plane guided waves in thin rectangular beam.

16 Bars of rectangular cross-section are elastic wave guides. As three wave polarizations are coupled in this geometry, finding the
17 full dispersion diagram can reveal complex (1). Fortunately, for the thin strip studied in this paper, the problem drastically
18 simplifies thanks to a 2-D analogy. This analogy is detailed in reference (2). Here, we recall its key features.

19
20 Bulk elastic waves propagating in isotropic materials can be decomposed on three distinct polarizations: a longitudinal
21 polarization travelling with a velocity v_L and two transverse polarizations (or shear waves) propagating at the speed v_T . In the
22 presence of a horizontal interface, reflections occur and the polarisation of the so-called shear horizontal wave (SH) remains
23 unaffected while, the longitudinal (L) and shear vertical (SV) polarizations couple with each other (figure S1.a).

24
25 By adding a second parallel interface, the host medium becomes a plate and supports two families of independent guided
26 modes: the SH modes resulting from multiple reflections of SH waves and the so-called Lamb modes which result from the
27 coupling between multiply reflected SV and L waves (figure S1.a).

28
29 At low frequencies, only 3 guided modes propagate in the plate (figure S1.b): the first SH mode (SH_0), and the two Lamb
30 modes which correspond respectively to a symmetric (S_0) and anti-symmetric (A_0) displacement pattern. In the low frequency
31 limit, their profiles along the plate thickness are relatively homogeneous and they can be considered as nearly linearly polarized.
32 In particular, S_0 can be seen as a pseudo-longitudinal wave propagating at a constant "plate velocity" v_P . Nearly incompress-
33 ible materials ($\nu \approx 1/2$), such as the one we investigate in the main text, are particularly interesting since $v_P = 2v_T$ (figure S1.b).

34
35 All of these observations enable the construction of an analogy between Lamb waves in a plate and the in-plane guided
36 waves within a thin strip as sketched in figure S1.c. Similarly to SH modes in plates the A_0 mode remains independent at each
37 reflection along the edges of the strip. However, SH_0 and S_0 behave similarly to the longitudinal and shear vertical bulk waves
38 *i.e.* they couple at each reflection. Adding a second parallel interface, we now understand (figure S1.d) that SH_0 and S_0 give
39 rise to the in-plane guided modes studied in the main text.

40
41 As a summary, the low frequency dispersion diagram for the in-plane guided waves in a strip do not depend on the strip
42 thickness and can be retrieved by solving the Rayleigh-Lamb equation for a virtual plate of thickness equal to the strip width,
43 shear velocity of v_T and longitudinal velocity of v_P . Interestingly, for incompressible materials, we have $v_P = 2v_T$ meaning that
44 the knowledge of v_T is sufficient to obtain the dispersion diagram. In other words, from the knowledge of the shear modulus
45 $G = \rho v_T^2$ one can numerically solve the Rayleigh-Lamb problem and obtain the dispersion curves.

46 Dispersion of in-plane modes for free and fixed edges

47 Using the Rayleigh Lamb approximation, the general expressions of the parallel (u_1) and normal (u_2) displacement components
48 for symmetrical ($\alpha = 0$) and anti-symmetrical ($\alpha = \pi/2$) modes are given by Royer (3):

$$49 \quad \begin{cases} u_1(x_2, k) = -ikB \cos(px_2 + \alpha) + qA \cos(qx_2 + \alpha) \\ u_2(x_2, k) = -pB \sin(px_2 + \alpha) + iAk \sin(qx_2 + \alpha) \end{cases} \quad [1]$$

50 with $p^2 = (\omega/v_P)^2 - k^2$ and $q^2 = (\omega/v_T)^2 - k^2$. A and B are coefficients to relate. The dispersion equation of these modes is
51 obtained from the boundary conditions.

52
53 → **Neumann boundary conditions:** For a strip with free edges, the coefficients A and B satisfy the following equations:

$$54 \quad \begin{cases} (k^2 - q^2)B \cos(ph + \alpha) + 2ikqA \cos(qh + \alpha) = 0 \\ 2ikpB \sin(ph + \alpha) + (k^2 - q^2)A \sin(qh + \alpha) = 0 \end{cases} \quad [2]$$

55 where $h = w/2$ is half the strip width. Non trivial solutions exist if the following dispersion equation is satisfied

$$56 \quad (k^2 - q^2)^2 \cos(ph + \alpha) \sin(qh + \alpha) = 4k^2 pq \cos(qh + \alpha) \sin(ph + \alpha) \quad [3]$$

57 → **Dirichlet boundary conditions:** For a clamped strip, the boundary conditions lead to the equations

$$58 \quad \begin{cases} -ikB \cos(ph + \alpha) + qA \cos(qh + \alpha) = 0 \\ -pB \sin(ph + \alpha) + iAk \sin(qh + \alpha) = 0 \end{cases} \quad [4]$$

59 The dispersion equation is then

$$60 \quad k^2 \cos(ph + \alpha) \sin(qh + \alpha) + qp \cos(qh + \alpha) \sin(ph + \alpha) = 0 \quad [5]$$

61 Displacements and chiral excitation

62 In the main text, we propose a mode selection method based on chiral excitation explicitly suggesting that the motion is
 63 elliptically polarized. On a theoretical point of view, using the first equation of [2] or [4] we express B as a function of A and
 64 obtain expressions of the displacement fields for each boundary condition:

65
 66 → **Neumann boundary conditions :**

$$67 \begin{cases} u_1(x_2, k) = Aq \left(\frac{2ik}{k^2 - q^2} \frac{\cos(qh + \alpha)}{\cos(ph + \alpha)} \cos(px_2 + \alpha) + \cos(qx_2 + \alpha) \right) \\ u_2(x_2, k) = iAk \left(\frac{2ip}{k^2 - q^2} \frac{\cos(qh + \alpha)}{\cos(ph + \alpha)} \sin(px_2 + \alpha) + \sin(qx_2 + \alpha) \right) \end{cases} \quad [6]$$

68 → **Dirichlet boundary conditions :**

$$69 \begin{cases} u_1(x_2, k) = Aq \left(\cos(qx_2 + \alpha) + \frac{\cos(qh + \alpha)}{\cos(ph + \alpha)} \cos(px_2 + \alpha) \right) \\ u_2(x_2, k) = iA \left(pq \frac{\cos(qh + \alpha)}{\cos(ph + \alpha)} \sin(px_2 + \alpha) + k \sin(qx_2 + \alpha) \right); \end{cases} \quad [7]$$

70 Note that if $\cos(ph + \alpha)$ vanishes, similar expressions can be obtained by using the second equation in [2] or [4]. In the
 71 case $\omega/k > 2v_T$ (i.e. p and q real) these formulas clearly exhibit the $\pm\pi/2$ phase shift between u_1 and u_2 . Except for specific
 72 positions where one of the two components vanishes and present a node, the particle therefore always exhibits an elliptical
 73 motion.

74 To illustrate this effect, we provide the trajectories at four different positions of interest over a full phase cycle (see figure S7).
 75 These measurements confirm the symmetrical character of the motion together with its elliptical polarization. Note how the
 76 rotation switches polarity on either sides of the source. The modes S_1 and S_1^* are orthogonal. This suggests that an appropriate
 77 source polarity will select a given mode and thus propagate in a single direction. This is precisely the approach proposed in
 78 figure 4.b (main document), where the chiral excitation is incompatible with the propagation of the mode S_1^* .

79 Behaviour at the Dirac cones

80 The dispersion $\omega(k)$ at small wave-number was thoroughly studied by Mindlin for a plate with free edges and presentend in
 81 chapter 2 of his book (4). In the vicinity of a cut-off frequency $f_c = \omega_c/2\pi$, the slope of the dispersion curve generally vanishes
 82 and the dispersion law $\omega(k)$ can be developed to the second order as:

$$83 \omega(k) = \omega_c + Dk^2 + o(k^2). \quad [8]$$

84 This result does not hold in the strip if there is a coincidence between a shear SH and a S_0 compression resonance of the same
 85 symmetry. In these particular cases, the dispersion is linear near the cut off and the dispersion law can be developed to the
 86 first order as:

$$87 \omega(k) = \omega_c + v_g k + o(k). \quad [9]$$

88 where v_g is the group velocity of the mode.

89
 90 For soft materials, we have $v_P = 2v_T$ so that a Dirac cone occurs at the coincidence frequency $f = v_T/2h$ for the symmetrical
 91 modes of the free edges configuration and for anti-symmetrical modes of the fixed edges configuration (figure S2). In both
 92 cases, a linear slope is found:

$$93 \omega(k) = \frac{2\pi v_T}{2h} + v_g k + o(k). \quad [10]$$

94 For the free edges, $v_g = \frac{\pm 2v_T}{\pi}$, as given by Mindlin for a free plate (4). For the fixed edges, v_g can be simply derived using a
 95 Taylor expansion of the dispersion equation [5] for anti-symmetrical modes ($\alpha = \frac{\pi}{2}$) at $f_c = v_T/2h$. And the group velocity is
 96 also found to be $v_g = \frac{\pm 2v_T}{\pi}$, just like in the free edges case.

97 **Displacements at Dirac cones.** To determine the displacement close to cut-off frequencies, we seek for a relation between A
 98 and B for $k \rightarrow 0$.

99
 100 → **Neumann boundary conditions :** The Taylor expansion of equation [2] provides the simple relation $B = -2isA$ where
 101 s is the sign of the group velocity. As a consequence, the displacements components near the Dirac cone at point x_2 while
 102 keeping only the leading order of the Taylor expansion are:

$$103 \begin{cases} u_1(x_2, k) = A \frac{\pi}{h} \cos\left(\frac{\pi}{h} x_2\right) + O(k) \\ u_2(x_2, k) = -isA \frac{\pi}{h} \sin\left(\frac{\pi}{2h} x_2\right) + O(k) \end{cases} \quad [11]$$

Taking for example $x_2 = h$ these developments simplify into

$$\begin{cases} u_1(h, k) = -A\frac{\pi}{h} + O(k) \\ u_2(h, k) = -isA\frac{\pi}{h} + O(k) \end{cases}$$

104 Again, the factor i between components indicate a circular polarization, and s indicates opposite rotations for forward and
105 backward modes.

106 → **Dirichlet boundary conditions :**

107 Similarly, developing eq. [4] leads to $-ikB + \frac{\pi}{h} \frac{V_g}{V_T} hkA = 0$ or simply $B = -2isA$ and the displacements near the Dirac cone
108 are written:
109

$$\begin{cases} u_1(x_2, k) = -A\frac{\pi}{h} \sin(\frac{\pi}{h}x_2) + O(k) \\ u_2(x_2, k) = isA\frac{\pi}{h} \cos(\frac{\pi}{2h}x_2) + O(k) \end{cases} \quad [12]$$

110
111 Just like for the free edges, the displacement components have a $\pi/2$ phase difference. However, in this case, as $\cos(\pi/6) =$
112 $\sin(\pi/3)$, the circular polarisation occurs for $x_2 = \pm h/3 = \pm w/6$. This is coherent with our experimental observations (see
113 video S5).

114 Influence of losses on the dispersion curves

115 In all previous sections, losses are not considered. However, it has to be kept in mind that, because of viscous mechanisms,
116 soft solids are highly dissipative systems. The shear rheology of silicone polymers is commonly described by the fractional
117 Kelvin-Voigt model (5–7), which writes $G(\omega) = G_0[1 + (i\omega\tau)^n]$. For comparison with the lossless case, we only consider the
118 the real part of the shear modulus ($G(\omega) = G_0[1 + \cos(n\pi/2)(\omega\tau)^n]$). For both dispersion equations [3] and [5], a complex
119 shear velocity is deduced from the shear modulus $G = \rho v_T^2$. The roots are found with a numerical Muller's method for the
120 same set of parameters as in the main text ($G_0 = 26$ kPa, $\tau = 260$ μ s and $n = 0.33$). The real and imaginary parts of the
121 wavenumbers are obtained for each configuration (with/without losses) and represented in figure S2.

122
123 In the lossless case, we recognize the pseudo-Lamb modes described in the previous section. Notably, a clear existence
124 of a so-called ZGV point (near $f = 150$ Hz for symmetric modes in the free edges configuration, and near 110 Hz for the
125 anti-symmetric modes in the fixed edges configuration) is evidenced. The dispersion diagram also presents the aforementioned
126 Dirac cone at $k = 0$ in the two configurations slightly above the ZGV frequency.

127
128 Below their cutoff frequency (the ZGV point being a simultaneous cutoff frequency for two different modes) each mode
129 presents a solution with a non-zero imaginary part even for this lossless case. Basically it traduces the fact that evanescent
130 waves can exist and gives access to the associated attenuation distance. Usually the branches with non-zero imaginary
131 parts are not represented in a dispersion diagram which in turns allows to better visualize the ZGV point. This is why in
132 the main text we decided to color-coded the theoretical lines with an increase of transparency while the imaginary part increases.

133
134 The addition of losses modifies the strip behavior near the first cut-off frequency and near the ZGV point for which the two
135 branches do not connect anymore in the real plane (see figure S2 continuous lines). On the contrary, the dispersion appears
136 unaffected at the Dirac cone which seems robust to dissipation. Note also that the imaginary part of the wavenumber $\Im(k)$
137 never exceeds 25 rad.m⁻¹, except for the subradiant branches (already present in the lossless case).

138 Signal Processing

139 At a given frequency, a complex displacement field is obtained from the 60 snapshots of the strip at different time within a
140 wave cycle thanks to the DIC procedure. The complex displacement components $u_1(\vec{r}, \omega)$ along the x_1 -direction and $u_2(\vec{r}, \omega)$
141 along x_2 -direction are a superposition of all possible modes existing at this frequency that need to be identified. The two field
142 maps are sampled on a (N_2, N_1) grid of pitch dx and are then concatenated on a single complex matrix \mathbf{U}_0 of dimensions
143 $(2N_2, N_1)$. We are then looking for the propagating modes along x_1 -direction, thus meaning a e^{ikx_1} dependence while the x_2
144 dependence remains more complex. From the matrix point of view, the single mode of wave number k can be written as the
145 product of two vectors as $D^T K$ where $D = (D_1, \dots, D_{2N_2})$ is the concatenation of the complex displacements profiles along the
146 x_2 -direction and $K = (1, \dots, e^{ik(N_1-1)dx})$ is the spatial Fourier vector. The total displacement field can, in theory, be written as
147 the sum of M modes of wave numbers k_m and complex amplitude a_m and simplified in a matrix product as :

$$\mathbf{U}_{\text{sym/antisym}} = \sum_{m=1}^M a_m D_m K_m = \mathbf{DAK} \quad [13]$$

148
149 where \mathbf{D} is the displacement matrix of dimensions $(2N_1, M)$, \mathbf{A} the amplitude diagonal matrix of dimensions (M, M) and \mathbf{K}
150 the Fourier vector matrix of dimensions (M, N_1) . From this formulation, it appears that the rank of U is the number of modes.

151 Furthermore, if the spatial sampling is sufficient and the wave number different, the Fourier vectors K_m are orthogonal, so
 152 that equation (13) is close to a singular value decomposition (SVD). Indeed, the SVD of the measured displacement field U is
 153 written as the product of three matrices as

$$154 \quad \mathbf{U} = \mathbf{V}\mathbf{\Sigma}\mathbf{W}^* \quad [14]$$

155 where \mathbf{V} and \mathbf{W} are unitary matrices. If \mathbf{U} is an $(2N_2, N_1)$ matrix, then \mathbf{V} is an $(2N_2, M)$ matrix (the left singular vectors), $\mathbf{\Sigma}$
 156 is an (M, M) diagonal real matrix containing the singular values λ_m and \mathbf{W} is an (M, N_1) matrix (the right singular vectors).
 157 Because the rank of \mathbf{U} is in theory equal to the number of modes M , $\mathbf{\Sigma}$ contains only M non-zero values. In practice, if the
 158 data is good enough, there are M significant singular values above noise singular values. By identification between the matrices
 159 of equation (13) and of equation (14), it appears that the wave number can be obtained by Fourier transform of each right
 160 singular vector. Furthermore, although it is known that the modes profiles are not fully orthogonal, in most cases they are
 161 correctly provided by the left singular vectors. The shape of the mode number m is then given by the matrix $V_m W_m^*$.

162 This method is efficient provided that different modes have different wave numbers. To avoid mode crossings, we treat
 163 separately the symmetrical and anti-symmetrical parts of the data.

164 The whole procedure is illustrated in Figure S3. Each displacement couple u_1, u_2 is first decomposed onto its symmetric
 165 and anti-symmetric parts. Using the SVD, these are then decomposed into distinct modes. In this example, two singular val-
 166 ues are above our threshold (10% of the maximum singular value) for the anti-symmetric part and only one for the symmetric part.
 167

168 Experimental dispersion curves

169 The signal processing steps described above are repeated for each frequency giving the dispersion curves of figure 2 and figure
 170 3 (main text). On top of the real part of the wave-number presented in the main text, we also extracted its imaginary part
 171 and display the results in figure S4. This was performed by evaluating the width of the peak of the Fourier transform of each
 172 significant right pseudo-eigenvector obtained after SVD. When the width corresponded to the limit case of the width of our
 173 observation window, the imaginary part of the wave-number was not measured in the reciprocal space but directly estimated
 174 from an exponential fit in the real space.

175 Extracting the imaginary parts is always a challenging process. Here the measurements are not as accurate as for the real
 176 parts. But they still seem in relatively good agreement with the theoretical predictions. The main trends, such as the increase
 177 in the attenuation of S_0 at 100 Hz (fig. S4) are well captured.

178 Fast shear rheology

179 As discussed in the theoretical part the 2-D approximation efficiently renders our experimental data. To confirm the values
 180 obtained for G , we performed shear modulus measurements using a conventional rheometer (Anton-Paar MCR501) in plate-
 181 plate configuration. We measure the shear modulus $G(\omega) = G'(\omega) + iG''(\omega)$ for frequencies ranging from 0.1 to 100 Hz and
 182 report the results in figure S5 (open symbols). In the probed range, both G' and G'' convincingly agree with the fractional
 183 Kelvin-Voigt model extracted from strip experiment. However, the strip method seems to overestimate the storage modulus G'
 184 by roughly 10%. We believe that this is related to slightly different curing conditions in the two experiments. Note, that the
 185 frequency range one can access with the strip experiment is twice larger than that of the shear rheometer. The main limitation
 186 being that high frequency modes are more attenuated and thus harder to probe with optical means. Sensibly higher frequencies
 187 would be made available by simply using a better shaker or a magnifying lens.

188 Numerical simulation

189 We further validate our results with a numerical simulation performed with a finite elements software (Comsol Multiphysics).
 190 We mesh (the maximum element size is set to 3 mm) a 3-D virtual strip of dimensions $L \times w \times d = 600 \text{ mm} \times 39 \text{ mm} \times 3 \text{ mm}$
 191 (similar to the experiment) and input the shear properties determined in the experiment. The point at a distance $w/6$ from the
 192 central axis is vibrated monochromatically in the direction $x_1 + x_2$ in order to efficiently feed all the modes. Both the Dirichlet
 193 and Neumann boundary configurations are investigated (see Figure. S6). The post-processing operations are the one used
 194 for the experiments (*i.e.* decomposition over the symmetrical and anti-symmetrical parts, singular value decomposition and
 195 Fourier analysis). We find a very convincing matching over the whole 0-200 Hz frequency range. Note how, just like for the
 196 experimental data, the Fourier analysis fails to extract the solutions corresponding to essentially imaginary wave numbers (see
 197 right part). This is particularly obvious in the area where the branches S_1 and S_2 (resp. A_1 and A_2) repel each other.

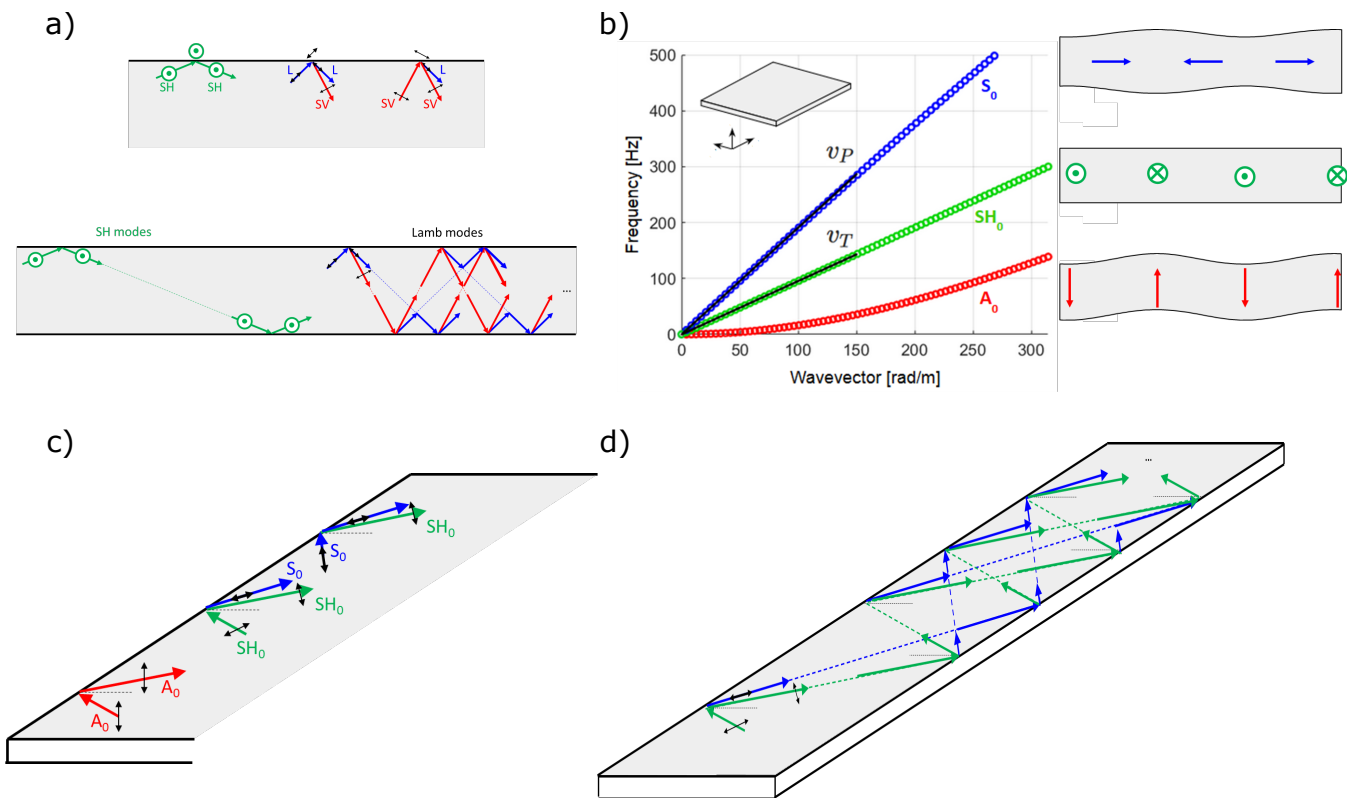
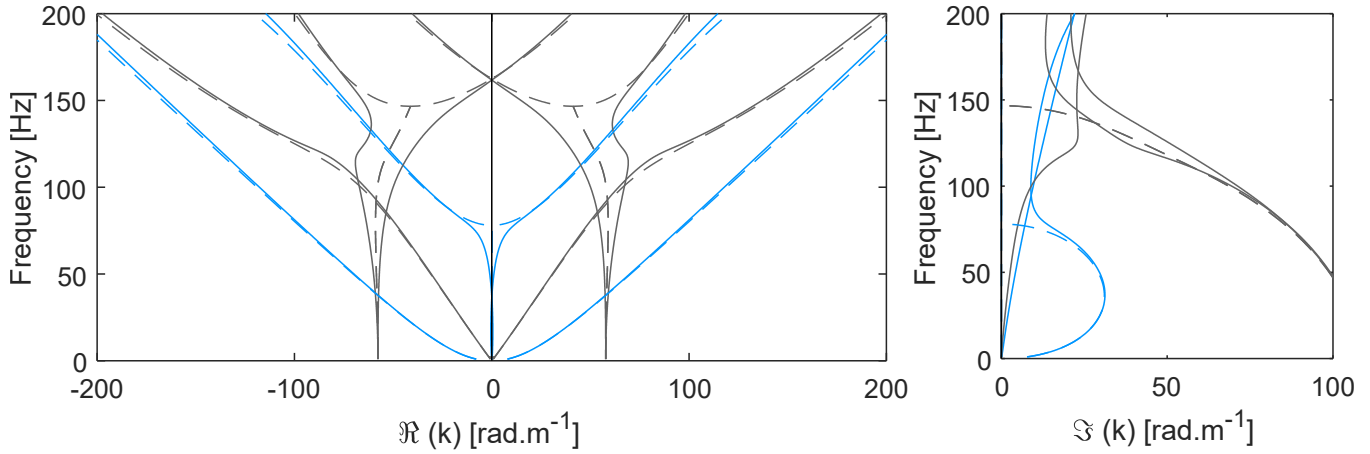


Fig. S1. Theoretical considerations. (a) Illustration of the coupling between bulk waves at each reflection: SV and longitudinal waves are coupled while the SH ones remain uncoupled. It gives rise to 2 families of guided modes in a plate. (b) Low frequency dispersion relation for a 3-mm-thick-plate made of nearly incompressible material with $v_T = 6\text{m}\cdot\text{s}^{-1}$. In this low frequency limit each branch can be associated to its own pseudo-polarization: S_0 looks like a longitudinal wave, SH_0 is transversely polarized shear wave, and A_0 looks like a vertically polarized transverse wave. Interestingly the S_0 travels twice faster than SH_0 . (c) Adding a boundary to the plate, the analogy with the coupling of (a) can be made: S_0 and SH_0 are now coupled at each reflection while A_0 remains alone. (d) Illustration between the analogy of the low frequency in-plane waves in a thin strip and the Lamb waves in the plate of (a).

Free edges configuration



Fixed edges configuration

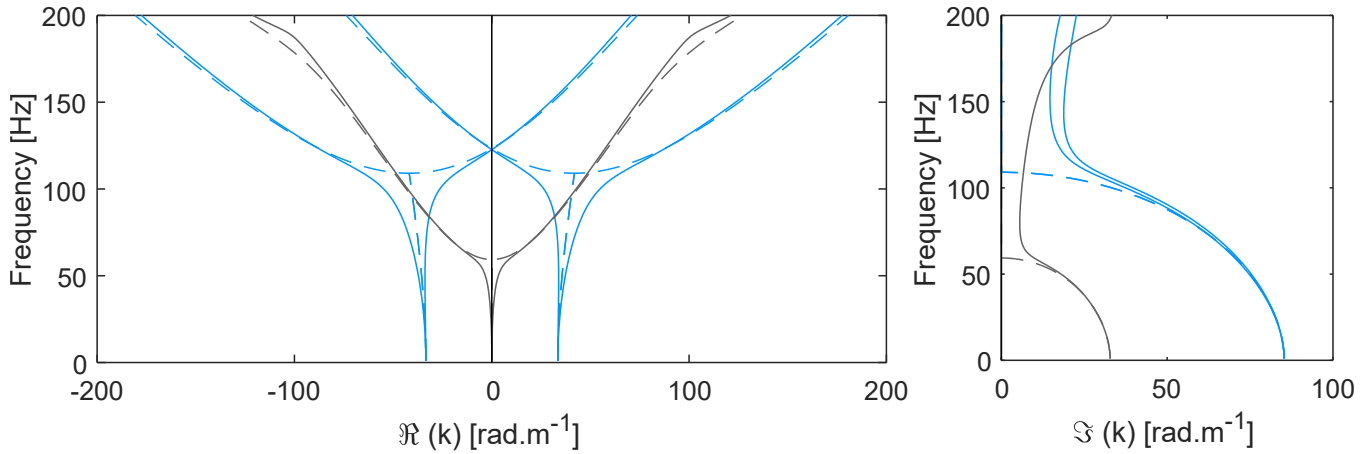
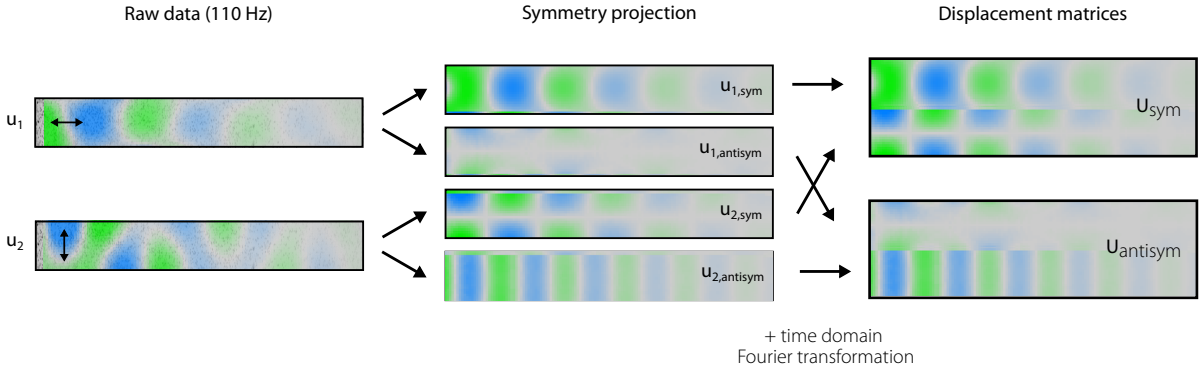


Fig. S2. Theoretical dispersion relations. The lossless (dashed line) and lossy (continuous line) wavenumbers (real part on left and imaginary parts on right) obtained for the two configurations with the fractional Maxwell-Voigt model presented in the main text. While the ZGV point disappears when adding losses the Dirac cone remains. The imaginary parts presented here have been used for the transparency of the lines of figure 2 and 3 in the main text.



Singular value decomposition

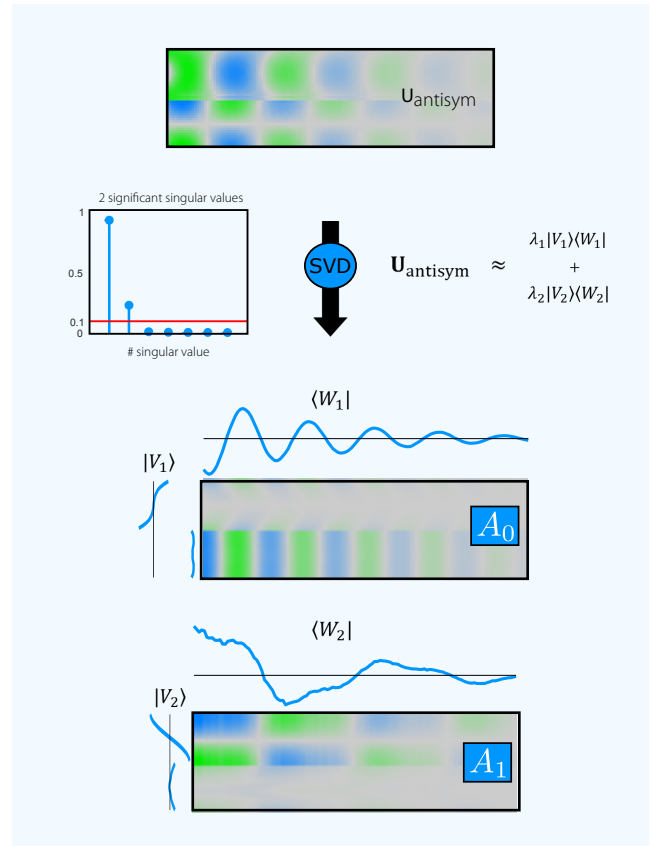
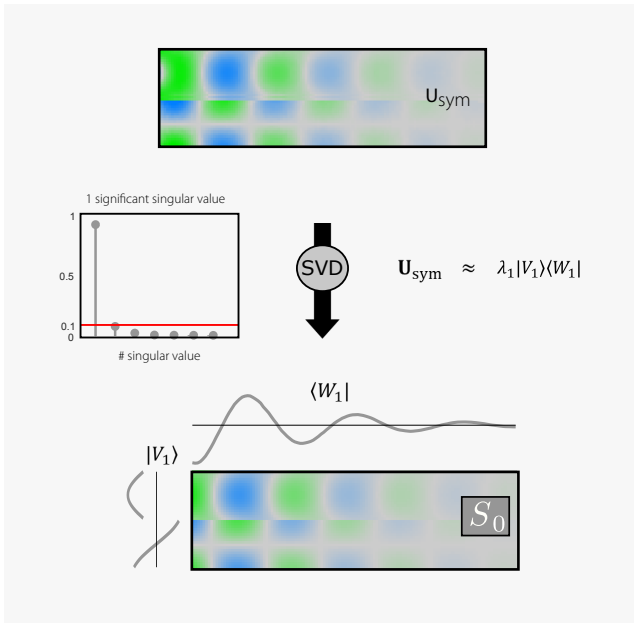


Fig. S3. Description of the Singular Value Decomposition (SVD) algorithm (here with data obtained at 110 Hz, *i.e.* corresponding to figure 2 in the main text). After acquiring the raw in-plane motion is acquired thanks to Digital Image Correlation (DIC) techniques, the displacement components u_1 and u_2 are projected onto their symmetrical and anti-symmetrical parts and converted to complex fields by performing a time-domain Fourier transform. The symmetrical (resp. anti-symmetrical) data are then concatenated into a single complex $2N_2 \times N_1$ matrix \mathbf{U}_{sym} (resp. $\mathbf{U}_{\text{antisym}}$) on which the SVD operation is directly applied. After extracting the most significant modes (we set the threshold at 10% of contribution in magnitude), we obtain (at 110 Hz) one symmetrical (S_0) and two anti-symmetrical (A_0 and A_1) modes.

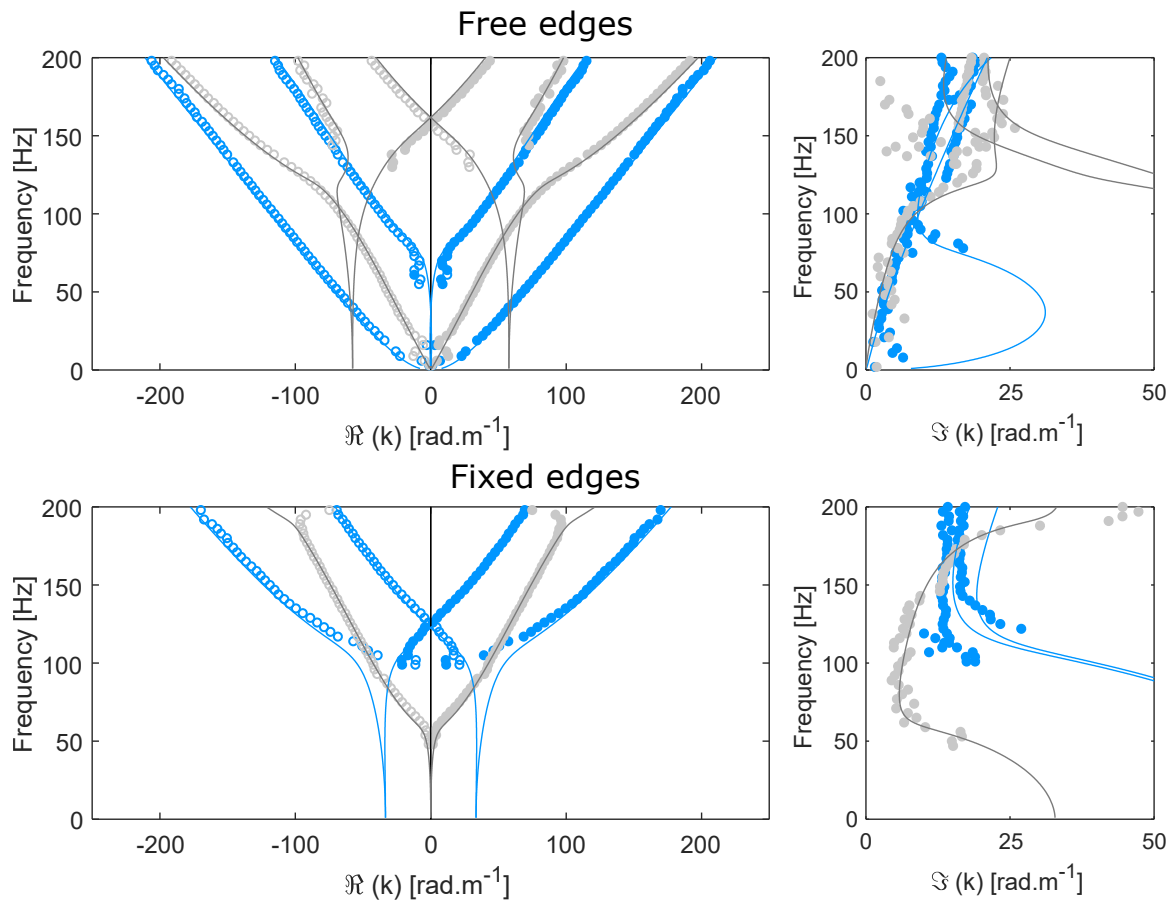


Fig. S4. Experimental dispersion relations. The real parts are the same as figure 2 and 3 of the main text, except that the theoretical line does not present transparency when the imaginary part increases. The extracted imaginary parts on the same experimental data are represented on the right.

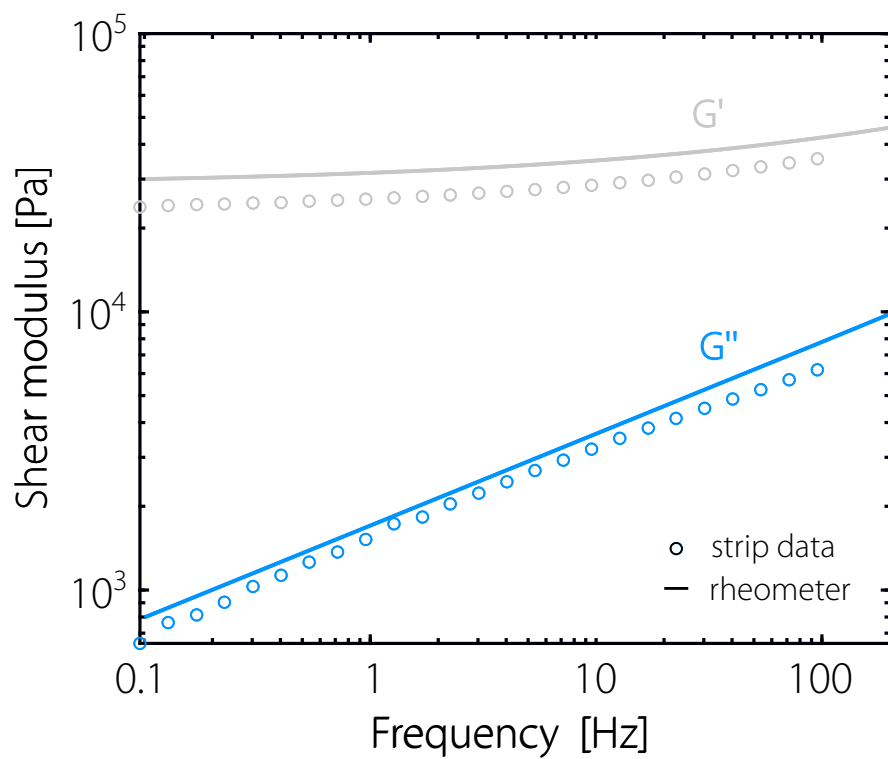


Fig. S5. Shear rheology. Shear modulus ($G = G' + iG''$) as a function of frequency. Law extracted from the strip experimental data (lines) and measurements with a Plate-Plate rheometer (symbols).

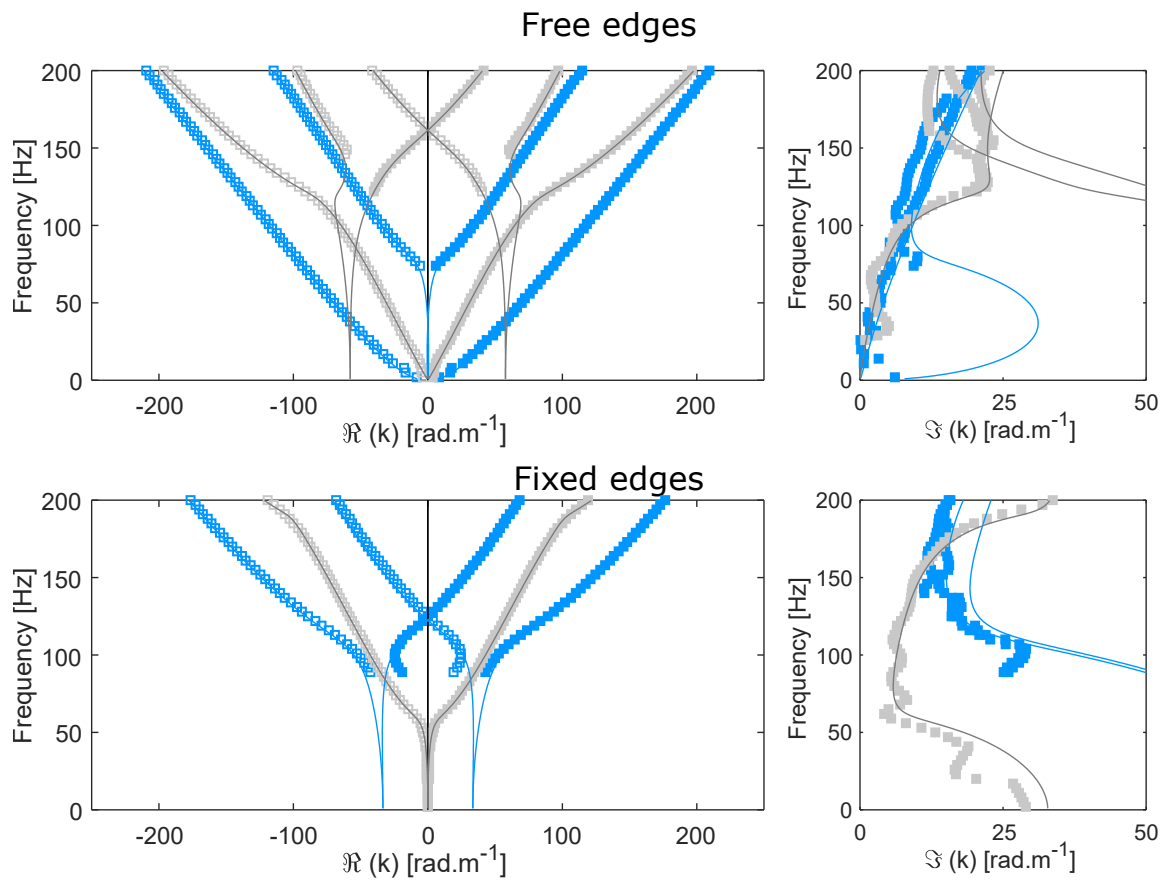


Fig. S6. Finite element simulation. Same as figure S4 but on data obtained by numerical simulation on a full 3-D strip with the same mechanical properties.

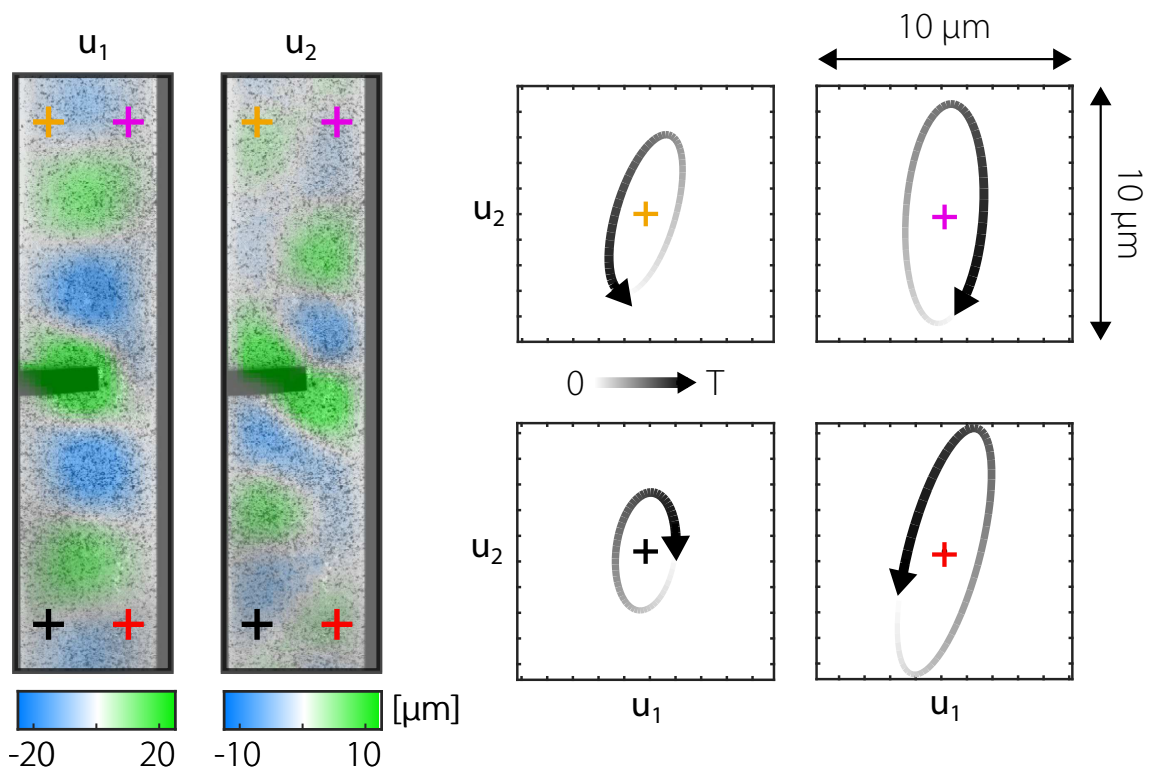


Fig. S7. Fixed edges field patterns (left) Snapshot of the field u_1 (same data as figure 4 a) and u_2 for a vertical excitation on the fixed edges strip. Represented over a full cycle the displacement measured on four different points exhibit elliptical displacements responsible for the selective excitations presented in figure 4. Note that those results have not been symmetrized as we do in the SVD in order to show the robustness of the process.

198 **Movie S1.** Strip ($w = 39$ mm) with free edges shaken at 110 Hz (same strip as in Fig. 2 of the main file). Left:
199 raw acquisition. Center: Displacement fields u_1 and u_2 after extraction by Digital Image Correlation (DIC).
200 Right: Image with magnified motion ($\times 35$) via the displacement data.

201 **Movie S2.** Strip ($w = 39$ mm) with free edges shaken at 110 Hz (same strip as in Fig. 2 of the main file).
202 Displacement field maps and projection on the eigen modes.

203 **Movie S3.** Strip ($w = 39$ mm) with free edges shaken at 130 Hz (same strip as in Fig. 2 of the main file). The
204 data were spatially filtered to isolate the backward (S_2) mode.

205 **Movie S4.** Strip ($w = 50.6$ mm) with fixed edges shaken at 110 Hz (same strip as in Fig. 3 and 4 of the main
206 file). Left: raw acquisition. Center: Displacement fields u_1 and u_2 after extraction by Digital Image Correlation
207 (DIC). Right: Image with magnified motion ($\times 35$) via the displacement data. The grey frame is symbolic.

208 **Movie S5.** Strip ($w = 50.6$ mm) with fixed edges shaken at 129 Hz (same strip as in Fig. 3 and 4 of the main
209 file). Left: Field patterns at the Dirac point separated following the SVD procedure. Right: We select specific
210 particles of the strips and follow their motion over a full wave cycle. The motion was magnified ($\times 100$).

211 **Movie S6.** Strip ($w = 50.6$ mm) with fixed edges. The source is placed in the centre of the strip and shaken
212 vertically at 136 Hz (corresponding to Fig. 4(a) in the main file). Here we report the field patterns of the
213 symmetrical displacement (see fig. S7 for total displacement) as well as trajectories of specific particles over
214 a full wave cycle. The motion was magnified ($\times 150$).

215 **Movie S7.** Strip ($w = 50.6$ mm) with fixed edges. Two sources are facing each-other and rotated symmetrically
216 at 136 Hz (corresponding to Fig. 4(b) in the main file) for selective excitation of S_1 . Here we report the field
217 patterns of the symmetrical displacement as well as trajectories of specific particles over a full wave cycle.
218 The motion was magnified ($\times 150$).

219 **Movie S8.** Strip ($w = 50.6$ mm) with fixed edges. Two sources are facing each-other and shaken horizontally
220 in an anti-symmetrical manner at 102 Hz (corresponding to Fig. 4(c) in the main file) for excitation of modes
221 A_1 and A_2 in the lower region and A_1^* and A_2^* in the upper region of the strip. We report the field patterns
222 of the anti-symmetrical displacement as well as trajectories of specific particles over a full wave cycle. The
223 motion was magnified ($\times 100$).

224 **Movie S9.** Strip ($w = 50.6$ mm) with fixed edges. Two sources are facing each-other and rotated in an
225 anti-symmetrical manner at 102 Hz (corresponding to Fig. 4(d) in the main file) for selective excitation of
226 modes A_1 in the lower region and A_2^* in the upper region of the strip. We report the field patterns of the
227 anti-symmetrical displacement as well as trajectories of specific particles over a full wave cycle. The motion
228 was magnified ($\times 30$).

229 References

- 230 1. AA Krushynska, VV Meleshko, Normal waves in elastic bars of rectangular cross section. *The J. Acoust. Soc. Am.* **129**,
231 1324–1335 (2011) Publisher: Acoustical Society of America.
- 232 2. J Laurent, D Royer, C Prada, In-plane backward and zero-group-velocity guided modes in rigid and soft strips. *The J.*
233 *Acoust. Soc. Am.* **147** (2020).
- 234 3. D Royer, E Dieulesaint, *Elastic waves in solids I: Free and guided propagation*. (Springer Science & Business Media), (1999).
- 235 4. RD Mindlin, *An introduction to the mathematical theory of vibrations of elastic plates*. (Singapore: World Scientific, Ed. J.
236 Yang), pp. 23–78 (2006).
- 237 5. FC Meral, TJ Royston, RL Magin, Surface response of a fractional order viscoelastic halfspace to surface and subsurface
238 sources. *The J. Acoust. Soc. Am.* **126**, 3278–3285 (2009).
- 239 6. SP Kearney, A Khan, Z Dai, TJ Royston, Dynamic viscoelastic models of human skin using optical elastography. *Phys.*
240 *Medicine & Biol.* **60**, 6975 (2015).
- 241 7. E Rolley, JH Snoeijs, B Andreotti, A flexible rheometer design to measure the visco-elastic response of soft solids over a
242 wide range of frequency. *Rev. scientific instruments* **90**, 023906 (2019).