Elastic pseudospin transport for integratable topological phononic circuits

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Precise control of solid-state elastic waves’ mode content and coherence is of great use nowadays in reinforcing mechanical energy harvesting/storage, nondestructive material testing, wave-matter interaction, high sensitivity sensing, and information processing, etc. Its efficacy is highly dependent on having elastic transmission channels with lower loss and higher degree of freedom. Here, we demonstrate experimentally an elastic analog of the quantum spin Hall effects in a monolithically scalable configuration, which opens up a route in manipulating elastic waves represented by elastic pseudospins with spin-momentum locking. Their unique features including robustness and negligible propagation loss may enhance elastic planar-integrated circuit-level and system-level performance. Our approach promotes topological materials that can interact with solid-state phonons in both static and time-dependent regimes. It thus can be immediately applied to multifarious chip-scale topological phononic devices, such as path-arbitrary elastic wave-guiding, elastic splitters and elastic resonators with high-quality factors.
Phonons play a fundamental role in modern industrial civilization, for they are elaborately used to carry and process information with great accuracy in time, frequency and phase domains in a wide variety of fields. It is especially the case in the solid-state elastic world, since elastic phonons simultaneously possess several crucial advantages compared with fluid/airborne ones, such as: scalability towards integrated devices, anti-jamming capability, energy capacity, and extremely low losses. Elastic phonons found in solids are nowadays key to high signal-to-noise ratio information processing\(^1\), high-sensitive and remote sensing, nondestructive testing of the internal structure of matters as well as intense wave-matter interaction for future quantum acoustics\(^2\). Fully unleashing the potential of these phonons, however, requires a precise manipulation of their temporal as well as spatial dynamics (i.e., waveguiding), which is often not so trivial compared with other particles (electrons, photons, or fluid phonons). Acoustic impedances of solid-state materials are relatively high and close, so it is basically ineffective in realizing conventional index guiding with large impedance contrast for elastic phonons in any continuous medium. Worse still, defects in solids are much more ubiquitous, further aggravating elastic dissipation induced by scattering of the phonons. Hence, it will be highly welcome to have a material that provides practically viable means of manipulating elastic transport dynamics, thereby offering a high degree of freedom in elastic waveguiding along with low transmission losses.

Topological states have been discovered in various electronic systems in past decades. Recently, the core principle behind these states has been adapted to bosonic systems, leading to the discovery and demonstration of topological photonics\(^3\)–\(^17\) and mechanics\(^18\) (in both platforms built from discrete/weakly-interacting man-made atoms\(^19\)–\(^22\) and fluid acoustic systems\(^23\)–\(^27\)). An essential impetus of these explorations is about gapless edge modes, i.e., one symmetric mode and one anti-symmetric mode, that can be transported in a backscattering-immune fashion with unparalleled tolerance towards any "non-magnetic" defects, arbitrary bends, and fabrication imperfections. This performance superiority thus has promoted an era of functional large-scale topological photonic circuits\(^28\)–\(^30\).

Topological states (in particular, the quantum Hall family) for elastic waves (specifically, linear stress waves in continuous solids) have been predicted in theoretical works\(^31\)–\(^33\) using, e.g., gyroscopic inertial effects to break the time-reversal (TR) symmetry and sub-wavelength meta-structures to create effective gyroscopic inertial effects to break the time-reversal (TR) symmetry\(^34\). However, in order to obtain TR-invariant bosonic QSHE, a totally different approach is needed. TR operator of bosons (\(T_{b}^2=\pm 1\)) is essentially distinct from that of fermions (\(T_{f}^2= -1\)), meaning that bosonic systems cannot naturally guarantee Kramers degeneracies, a prerequisite for QSHE. Consequently, the quest of realizing bosonic QSHE solely relies on the construction of artificial bosonic spin-\(\frac{1}{2}\) states (herein referred as pseudospins) under a pseudo (fermi-like) TR symmetry (\(T_r^2= -1\)). Generally, these pseudospins can be emulated through polarization or modal hybridization. For instance, two degenerate modes \(M_1\) and \(M_2\) can be hybridized to construct these pseudospins: \(\text{spin } +/- \equiv M_1 + iM_2/M_1 - iM_2\), if only \(M_1 \to M_2\) while \(M_2 \to -M_1\). In our elastic plate, an elastic fourfold degeneracy can be accidentally formed [see details in Supplementary Note 1], further leading to the pseudospins for elastic waves under the pseudo TR symmetry, as exemplified in Fig. 1.

In a single plate (Fig. 1a), two different 2D elastic insulators (plate phononic crystals with elastic bandgap) are fabricated next to each other, forming an interface. These insulators have the same point group (\(C_{6v}\)) and lattice constant \(a\). The only difference between them is the hole-center distance \(b\) (measured from the center of the six perforated holes to the center of the unit-cell). The elastic insulator on the right side of the interface has a relatively small \(b\) (equals to \(a_{0}\), where \(3a_{0} = a\)), and it supports two pairs of twofold degeneracy at the Brillouin zone center (\(k = 0\)), forming an elastic bandgap. The degeneracy at the band edges corresponds to \(p_{x}/p_{y}\) (like) bulk modes at higher frequencies and \(d_{x^2-y^2}/d_{x}\) (like) bulk modes at lower frequencies, respectively, which are similar to \(p\) and \(d\) orbitals of electrons. Here \(p_{x}\) obeys symmetry \(\sigma_y/\sigma_z = -1/1\); \(p_{y}\) obeys \(1/1\); \(d_{x^2-y^2}\) obeys \(+1/1\); and \(d_{x}\) obeys \(-1/1\), where \(\sigma_{x(y)} = +1, -1\) represents the even or odd symmetry along the \(x\) or \(y\) axis, respectively. The other elastic insulator on the left has a relatively large \(b\) (equal to 1.12\(a_{0}\)) resulting in an inversion of the \(p\) and \(d\) modes at the band edges. In between these two cases, there exists a configuration (\(a_{0} < b < 1.0873a_{0} < 1.12a_{0}\)), where the elastic bandgap completely vanishes, leading to a double Dirac point with the fourfold degeneracy, i.e., a topological transition point between an ordinary insulator (OI) and a topological insulator (TI, see Supplementary Note 2) with an overlapped bulk bandgap.

Projected band structure of the OI–TI interface is calculated and shown in Fig. 1b. Ignoring the dispersion of shear-horizontal modes (SH modes, see more in Supplementary Note 3) denoted by grey lines, a clean single Dirac cone, formed by two gapless dispersions, appears at the Brillouin zone center (\(k = 0\)) inside the overlapped bulk bandgap. These two gapless dispersions represent two helical edge states, originated from the degenerate \(p\) and \(d\) bulk modes of the two elastic insulators. As demonstrated in Fig. 1c, bulk \(p\) and \(d\) modes hybridize to form a pair of normal modes, i.e., one symmetric mode \(S = (p_{x} + d_{x^2-y^2})/\sqrt{2}\) and one anti-symmetric mode \(A = (p_{x} + d_{y})/\sqrt{2}\). Then, these two

Results

Elastic pseudospin-\(\frac{1}{2}\) via an accidental fourfold degeneracy. In bosonic systems, the most common methods to break TR symmetry is using a gauge field, e.g., a magnetic field for photons\(^34\) or an effective gauge field generated with a dynamic modulation for phonons\(^35,36,37\). However, in order to obtain TR-invariant bosonic QSHE, a totally different approach is needed. TR operator of bosons (\(T_{b}^2 = \pm 1\)) is essentially distinct from that of fermions (\(T_{f}^2 = -1\)), meaning that bosonic systems cannot naturally guarantee Kramers degeneracies, a prerequisite for QSHE. Consequently, the quest of realizing bosonic QSHE solely relies on the construction of artificial bosonic spin-\(\frac{1}{2}\) states (herein referred as pseudospins) under a pseudo (fermi-like) TR symmetry (\(T_{r}^2 = -1\)). Generally, these pseudospins can be emulated through polarization or modal hybridization. For instance, two degenerate modes \(M_1\) and \(M_2\) can be hybridized to construct these pseudospins: \(\text{spin } +/- \equiv M_1 + iM_2/M_1 - iM_2\), if only \(M_1 \to M_2\) while \(M_2 \to -M_1\). In our elastic plate, an elastic fourfold degeneracy can be accidentally formed [see details in Supplementary Note 1], further leading to the pseudospins for elastic waves under the pseudo TR symmetry, as exemplified in Fig. 1.

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normal modes are used as the basis to construct the required two pseudospins, $S + iA$ and $S - iA$, which are protected by the pseudo TR symmetry ($T_p^2 = -1$), as validated by placing the $T_p$ operator on the S/A basis, i.e., $+S \xrightarrow{T_p} +A \xrightarrow{T_p} -S \xrightarrow{T_p} \cdots$. Specific to our system, this $T_p$ equals to $(C - \sigma_{y} \cdot \sigma_{x} \cdot C) / \sqrt{3}$ (see more detailed visualization of $T_p$ in Supplementary Note 1).

**Visualized elastic pseudospin transport with spin-momentum-locking.** These elastic pseudospins and the corresponding spin-momentum locked propagation at the TI–OI interface can be directly imaged by a laser vibrometer (see “Methods’). The propagating states at the interface are excited by an ultrasonic transducer placed on the surface of the plate. The amplitude of the out-of-plane displacement of the elastic wave [actually surface acoustic waves (SAWs)] is mapped out in the vicinity of the TI–OI interface. When excited from the bottom, as illustrated in Fig. 1d, the upward-traveling elastic wave exhibits a characteristic temporal evolution pattern, i.e., $+S \rightarrow +A \rightarrow -S \rightarrow \cdots$. By contrast, when excited from the top, the downward-traveling elastic wave, as illustrated in Fig. 1e, exhibits also a characteristic but different pattern, i.e., $+S \rightarrow -A \rightarrow -S \rightarrow \cdots$. In addition, regardless of the excitation conditions, the elastic energy is found to be highly located near the interface. All these dynamic visual results are conclusive evidences demonstrating 1) the existence of time-dependent anti-clockwise elastic pseudospin$^+$(i.e., $S + iA$) and the clockwise elastic pseudospin$^-$ (i.e., $S - iA$), as illustrated in the S/A normal mode basis (bottom insets of Figs. 1d, e and 2) edge state transport with spin-momentum locking at the TI–OI interface, i.e., pseudospin$^+$ only in the upward-traveling direction while pseudospin$^-$ only in the downward-traveling direction, characterizing intuitively an elastic counterpart of QSHE.

Meanwhile, this spin-momentum locked elastic transport enables elastic pseudospin separation with arbitrary excitation states, which can be faithfully confirmed in an elastic pseudospin-selective waveguide coupler (i.e., an elastic beam splitter, see Supplementary Note 5).
Integratable elastic phononic circuits with backscattering immunity. An ideal elastic waveguide can be constructed using our topologically protected TI–OI interface. Due to the spin-momentum-locking characteristic of the helical edge states, the backscattering of the elastic edge propagating modes \((\text{Mode}_k,\text{scattering})\) is intrinsically suppressed, making this elastic waveguide robust against various defects and distortions and mostly importantly allowing for a flexible geometry configuration of its pathways.

Experimentally, different defects are intentionally introduced into our TI–OI interfaces (elastic waveguides) to study the elastic wave propagation. The lower panels of Fig. 2a–d show schematics of the samples, in which the geometries of the topological TI–OI interfaces are denoted by the yellow dashed lines. Two different defects, including a cavity with randomly filled holes (Fig. 2b) and a randomly disordered lattice of perforated holes (Fig. 2c) are placed in the original interface (Fig. 2a). In addition, a Z-shaped interface with two 120° sharp bends (Fig. 2d) is also fabrication for test. Note that in all these configurations, spin-mixing mechanisms (effective magnetic impurities) are absent. Elastic energy distributions obtained in simulations and measurements are shown in the upper panels of Fig. 2a–d with the measured transmission spectra shown in Fig. 2e, confirming the robustness and flexibility of this elastic waveguiding scheme, which is characterized by the elastic waves detouring around all these arbitrary defects and bends while maintaining nearly a loss-free elastic transmission. In comparison, for traditional elastic waveguides formed by OI–OI interface, the same defects cause distinct elastic resonances and the bends severely inhibit the elastic forward transmission. As a result, a decreased transmission or even a total reflection can be observed due to strong elastic backscattering (see Supplementary Note 4). It should be noticed that the robustness in our system against bends is valid for any bending angle besides the one, 120°, shown in our experiments.

Remarkably, since its structural simplicity and (electromechanical) transducing accessibility, our elastic waveguide is thoroughly scalable and CMOS/MEMS compatible (see discussion in Supplementary Note 4). It can be exploited as a standard component/platform with great versatility for future large-scale planer integration of phononic devices in, e.g., piezo-(opto-) mechanical systems operating over GHz and even beyond.

Monolithic elastic topological whisper-gallery resonator. The above novel waveguiding scheme for the elastic waves can be leveraged to create counter-intuitive devices that have immediate applications. An example of significance is a monolithically integrated elastic topological whisper-gallery (WG) resonator. WG resonators have found key applications and have become an integral part in many fields such as coherent energy storage and source generation. However, the circulating WG modes in conventional resonators lose their energy gradually, owning to scattering losses from surface imperfection and geometric variation along the circulating path. Many efforts have been devoted to reduce scattering losses by developing advanced material

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processing and fabrication techniques. Here the topological design offers a completely novel and probably the most advantageous alternative for combating the scattering losses. For illustration, two TI–OI interfaces are constructed as shown in Fig. 3a: one straight waveguide of two-ports on the left, and one closed hexagon-shaped waveguide on the right, i.e., the WG resonator with six abrupt corners. Our WG resonator has a much reduced rotation symmetry compared with traditional ring or disk resonators, thus completely against common wisdom for high-performance resonator design. It is, however, very efficient and practically viable thanks to the topological protection. Specifically, the spin-momentum locking restricts the pseudospin$^+$– actually excited when we placed an ultrasonic transducer at the bottom of the straight waveguide. The topological whisper-gallery resonator is measured and shown in Fig. 3c. Two TI–OI interfaces exist as indicated by yellow dashed lines: one corresponding to a two-port straight waveguide on the left, the other corresponding to a hexagon-shaped waveguide on the right, i.e., a topological whisper-gallery resonator in an unconventional geometry. Calculated dispersion of the elastic helical edge states, pseudospin$^+$ is actually excited when we placed an ultrasonic transducer at the bottom of the straight waveguide.

The spectrum for the elastic energy density inside the whisper-gallery resonator, having two distinct peaks at the frequencies of 108.55 kHz (at $-k$) and 110.09 kHz (at $+k$), respect to the Dirac frequency (at $k = 0$) of the helical edge states. The loaded Q-factor for the resonator modes at these two frequencies are remarkable exceeding 10$^3$. The two TI modes at these two frequencies have the same magnitude but opposite direction. Since the self-consitence condition imposed by the Bloch momentum, the resonance always emerges as a pair around the Dirac frequency, which is very unique to topological systems.

These two resonances are further examined in real space by imaging the field of this device. The obtained normalized elastic energy distribution at these two resonance frequencies, shown in Fig. 3d, e indicates that the elastic energy is mostly localized inside the hexagonal resonator. The loaded Q-factor for the resonator at 110.09 kHz is measured to be more than 1200 (with a 3 dB bandwidth of 0.09 kHz and a mode volume of ~500 cm$^3$), a remarkable value for acoustic devices at this large scale when compared with that (usually about 500–1000) of a high-quality tuning fork or a commercial miniaturized SAW resonator. Considering the fact that our prototype device has not gone through any rigorous optimization, even higher Q-factor is very likely by further exploiting other substrates or geometrical configurations. Our study here clearly exemplifies the advantage of our elastic helical edge states (shown in Fig. 3b, symmetric to the center of the Brillouin zone), it is found that these two frequencies are almost symmetric about the Dirac frequency (109.34 kHz). Thanks to the helical edge states’ linear dispersion near the Dirac frequency, the Bloch momentums corresponding to these two frequencies have the same magnitude but opposite direction. Since the self-consistence condition imposed by the WG resonance involves only the magnitude of the Bloch momentum, the resonance always emerges as a pair around the Dirac frequency, which is very unique to topological systems.
that is readily obtained in practice from the topological robustness of the edge states. It thus could be applied straightforwardly into a broad range of relevant fields, where coherence enhancement is in great need, e.g., high-sensitive shear force detection, elastic energy harvesting\(^{45}\), optomechanical sensing\(^{46}\), and coherent phononic/photonic laser sources\(^{47}\), etc.

**Elastic pure pseudospin current at TI boundary.** As the signature of the QSHE, pure spin current with zero charge current \((j_z = 0, j_x \neq 0)\) can be imaged and studied using a configuration shown in Fig. 4a. It contains a straight topologically protected waveguide with two identical transducers placed face to face on the waveguide, each of which will excite both an upward traveling pseudospin\(^+\) and a downward traveling pseudospin\(^−\) at the same frequency simultaneously. In the top region (marked by red), there only exists an upward-traveling pseudospin\(^+\), superimposed from two individual pseudospins\(^+\), each originated from one of the two transducers. This fact is precisely observed and confirmed in experiment (see time-harmonic Supplementary Movie 1). Similar results can be obtained in the bottom region (marked by blue), where only downward traveling pseudospin\(^−\) exists (see Supplementary Movie 2).

Remarkably in the region (marked by purple) between the two transducers, there exist simultaneously an upward traveling pseudospin\(^+\) excited by the bottom transducer and a downward traveling pseudospin\(^−\) excited by the top transducer. Pure pseudospin current (without energy flow) in this region is thus determined by the coherent superposition of these two pseudospins, as illustrated in Fig. 4e. When the pseudospins exited by two transducers have the same amplitude, they (in red and blue arrows) are effectively annihilated anywhere in this region, due to their same rotating phase and group velocity but opposite direction. Consequently, this process leaves behind only a non-spinning or an equivalent linear vector field component in the S/A normal mode basis. Since the phase difference between the two pseudospins varies linearly with location (e.g., from position\#1 to position\#7), the resulted vector direction of the linear component rotates correspondingly in a linear fashion to form a well-defined spatial chirality, as illustrated by the DNA-like double helix marked by the violet and green traces. Note that in this case the
helix is left-handed at the right boundary of TI, and a right-handed chirality can also be obtained but at the left boundary of TI.

In experiment, the out-of-plane displacement distribution in this region is obtained at a deep subwavelength resolution and shown in Fig. 4c (see Supplementary Note 6 for complete field information, and Supplementary Movie 3 for its temporal evolution). At any location in this region, e.g., the top position #7, the field pattern in a unit cell remains the same, but its intensity blinks with time, as illustrated in the right panel. This indicates the formation of a standing wave pattern. Along the waveguide in this region, the symmetry of the field in the unit cell undergoes periodic changes, e.g., symmetric—antisymmetric—symmetric or equivalently ± S ± A . Consequently, the standing-wave pattern is seen to spiral in one-way fashion, representing the signature of pure pseudospin current, i.e., no energy flow but a pseudo angular momentum transport in real space.

Up to date, a satisfactory visualization of the edge states of the QSHE, especially the corresponding spin dynamics in spatial and temporal space, remains a challenge in electronic systems, because of the limitations set by the extreme scale of electron waves and difficulties lying in material growth and device fabrication. Our observation in elastic systems provides a comprehensive scenario to the fundamental role of the spin/pseudospin dynamics in topological states, opening up a possibility towards potential bosonic pseudo-spintronics with great flexibility, stability and signal fidelity.

Discussion
We realized and confirmed with abundant visual data an elastic topological material in a continuous solid-state medium. Using this new material, we have captured convincing real space evidences for elastic helical edge states, pseudospin dynamics and other related novel phenomena with a never-before deep subwavelength resolution. All our findings obtained here may be directly leveraged to investigate and ultimately pave the way for future phonon-based high performance (in terms of energy efficiency, information capacity, and signal integrity) information processing devices on a variety of commonly used material systems, e.g., Si48, AlN49, LiNbO350, and on many emerging molecular or two-dimensional piezoelectric materials (like MoSe2, WTe2 in the transition metal chalcogenide families51). This material may also reinforce the recent developed study of quantum acoustics, since a precise controlled elastic phonon may interact with various quantum systems, e.g., superconducting qubits coupled via surface52 and bulk53 acoustic waves. To further demonstrate the capability of this new material, some unprecedented and high-performance elastic devices such as an elastic topologically protected whisper-gallery resonator are constructed and studied thoroughly in real-space, potentially impacting a broad range of relevant fields. Last, in the view point of fundamental sciences, our findings may even underpin the foundations for understanding the topological properties and spin related transport behaviors in other bosonic and fermionic materials under the theory of great unity of waves.

Methods
Sample preparation. Our samples are prepared exclusively on polished stainless-steel plates (Type 201, mass density 7803 kg m−3) with a fixed plate thickness 7.82 mm. Their elastic parameters are determined by ultrasonic scattering echo method, i.e., 201.075 GPa for Young’s modulus and 0.3254 for Poisson ratio. The plates are perforated on a precision CNC milling machine to create phononic crystals with identical hole radius r = 3.52 mm and lattice constant a0 = 11.29 mm. An impedance matched sound proof adhesive (epoxy resin and tungsten powder) is coated on the circumference of the sample to prevent unwanted back reflection.

Numerical calculation. Elastic band structure calculations, eigen mode distributions and surface acoustic energy distributions shown in this work are conducted by a three-dimensional finite element method using acoustic module of commercial software COMSOL MULTIPHYSICS.

Experimental apparatus. Broadband piezoelectric ultrasonic transducers (center frequency at 110 kHz) are attached to the sample surface as an excitation source. They are driven by a function generator followed by a power amplifier. A fiber laser based two-wave mixing interferometer with a lock-in amplifier is used to interrogate the amplitude and the phase information of the back reflected optical measurement beam from the sample surface. The field profile of the elastic wave (SAW) is then mapped out in a point by point fashion based on the information of the reflected optical measurement beam. The radiating pressure exerted by our measured optical beam on the plate surface is estimated to be negligible to the shear-force pressure caused by the SAWs. Thus, the SAW propagation is unaffected by our optical beam. In addition, the imaging resolution is determined primarily by the size of our optical beam, which can be focused down to less than 1/50 of the SAW wavelength. All these advantages combined enables us to present the first non-disturbing deep subwavelength imaging of topological edge states and helical pseudospin transport.

Data availability. The datasets within the article and supplementary information in the current study are available from the authors upon request.

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References
1. Hashimoto, K. Y. Surface Acoustic Wave Devices in Telecommunications. (Springer, Berlin, 2010).
2. Aref, T. et al. Quantum Acoustics with Surface Acoustic Waves. (Springer International Publishing, Cham, 2016) 217–234.
3. Lu, L., Joannopoulos, J. D. & Soljačić, M. Topological photonics. Nat. Photon 8, 821–829 (2014).
4. Khanikaev, A. B. & Shvets, G. Two-dimensional topological photonics. Nat. Phys 11, 763 (2017).
5. Wang, Z., Chong, Y., Joannopoulos, J. D. & Soljačić, M. Observation of unidirectional backscattering-immune (topological electromagnetic states. Nature 461, 772–775 (2009).
6. Hafezi, M., Mittal, S., Fan, J., Migdall, A. & Taylor, J. M. Imaging topological edge states in silicon photonics. Nat. Photon 7, 1001–1005 (2013).
7. Rechtsman, M. C. et al. Photonic Floquet topological insulators. Nature 496, 196–200 (2013).
8. Khanikaev, A. B. et al. Photonic topological insulators. Nat. Mater. 12, 233–239 (2013).
9. Chen, W. J. et al. Experimental realization of photonic topological insulator in a uniaxial metacrystal waveguide. Nat. Commun. 5, 5782 (2014).
10. Lu, L. et al. Experimental observation of Weyl points. Science 349, 622–624 (2015).
11. Blokh, K. Y., Smirnova, D. & Nori, F. Quantum spin Hall effect of light. Science 348, 1448–1451 (2015).
12. Wu, L.-H. & Hu, X. Scheme for achieving a topological photonic crystal by using dielectric material. Phys. Rev. Lett. 114, 225901 (2015).
13. Ma, T., Khanikaev, A. B., Mousavi, S. H. & Shvets, G. Guiding electromagnetic waves around sharp corners: topologically protected photonic transport in metawaveguides. Phys. Rev. Lett. 114, 124701 (2015).
14. Gao, F. et al. Probing topological protection using a designer surface plasmon structure. Nat. Commun. 7, 11619 (2016).
15. Cheng, X. et al. Robust reconfigurable electromagnetic pathways within a photonic topological insulator. Nat. Materials 15, 542–548 (2016).
16. Slobzhanyuk, A. et al. Three-dimensional all-dielectric photonic topological insulator. Nat. Photon 11, 130–136 (2017).
17. Peterson, C. W., Benalcazar, W. A., Hughes, T. L. & Bahl, G. A quantized microwave quadrupole insulator with topologically protected corner states. Nature 555, 346–350 (2018).
18. Huber, S. D. Topological mechanics. Nat. Phys. 12, 621–623 (2016).
19. Sussstrunk, R. & Huber, S. D. Observation of phononic helical edge states in a mechanical topological insulator. Science 349, 47–50 (2015).
20. Nash, L. M. et al. Topological mechanics of gyrosopic metamaterials. PNAS 112, 14495–14500 (2015).
21. Mitchell, N. P., Nash, L. M., Haxen, D., Turner, A. M. & Irvine, W. T. Amorphous topological insulators constructed from random point sets. Nat. Phys. 14, 380–385 (2018).
22. Serra-Garcia, M. et al. Observation of a phononic quadrupole topological insulator. Nature 555, 342–345 (2018).
23. Xiao, M. et al. Geometric phase and band inversion in periodic acoustic systems. Nat. Phys. 11, 240–244 (2015).
24. He, C. et al. Acoustic topological insulator and robust one-way sound transport. Nat. Phys. 12, 1124–1129 (2016).
25. Peng, Y. G. et al. Experimental demonstration of anomalous Floquet topological insulator for sound. Nat. Commun. 7, 13368 (2016).
26. Yves, S. et al. Crystalline metamaterials for topological properties at subwavelength scales. Nat. Commun. 8, 16023 (2017).
27. Li, F., Huang, X., Lu, J., Ma, J. & Liu, Z. Weyl points and Fermi arcs in a chiral phononic crystal. Nat. Phys. 14, 30 (2018).
28. Bahari, B. et al. Nonreciprocal lasing in topological cavities of arbitrary geometries. Science 358, 636–640 (2017).
29. Harrari, G. et al. Topological insulator laser: theory. Science 359, 1230 (2018).
30. Bandres, M. A. et al. Topological insulator laser: experiments. Science 359, 1231 (2018).
31. Wang, P., Lu, L. & Bertoldi, K. Topological phononic crystals with one-way elastic edge waves. Phys. Rev. Lett. 115, 104302 (2015).
32. Mousavi, S. H., Khanikaev, A. B. & Wang, Z. Topologically protected elastic waves in phononic metamaterials. Nat. Commun. 6, 9682 (2015).
33. Brendel, C., Peano, V., Painter, O. & Marquardt, F. Snowflake phononic topological insulator at the nanoscale. Proc. R. Soc. B. 79, 020102 (2018).
34. Haldane, F. D. M. & Raghu, S. Possible realization of directional optical waveguides in phononic crystals with broken time-reversal symmetry. Phys. Rev. Lett. 100, 013904 (2008).
35. Fleury, R., Sounas, D. L., Sieck, C. F., Haberman, M. R. & Alù, A. Sound isolation and giant linear nonreciprocity in a compact acoustic circulator. Science 343, 516–519 (2014).
36. Yang, Z. et al. Topological acoustics. Phys. Rev. Lett. 114, 114301 (2015).
37. Fan, F., Ye, Z. & Fan, S. Realizing effective magnetic field for photons by controlling the phase of dynamic modulation. Nat. Photonics 6, 782 (2012).
38. Aspelmeyer, M., Kippenberg, T. J. & Marquardt, F. Cavity optomechanics. Rev. Mod. Phys. 86, 1391 (2014).
39. Safari-Naeini, A. H. et al. Two-dimensional phononic-photonic band gap optomechanical crystal cavity. Phys. Rev. Lett. 112, 153603 (2014).
40. Balram, K. C., Davanço, M. I., Song, J. D. & Srinivasan, K. Coherent coupling between radiofrequency, optical and acoustic waves in piezo-optomechanical circuits. Nat. Photonics 10, 346–352 (2016).
41. Vahala, K. Optical Microwavities. (World Scientific, Singapore, 2004).
42. Chiasera, A. et al. Spherical whispering-gallery-mode microresonators. Laser & Photonics Rev. 4, 457–482 (2010).
43. Kippenberg, T. J., Holzwarth, R. & Diddams, S. A. Microresonator-based optical frequency combs. Science 332, 555–559 (2011).
44. Campanella, H. Acoustic Wave and Electromechanical Resonators: Concept to Key Applications. (Artech House, Boston/London, 2010).
45. Erturk, A., & Inman, D.J. Piezoelectric Energy Harvesting. (John Wiley & Sons, New York, 2011).
46. Matsu, A. B., Savchenkov, A. A., Ilchenko, V. S., Seidel, D. & Maleki, L. Optomechanics with surface-acoustic-wave whispering-gallery modes. Phys. Rev. Lett. 103, 257403 (2009).
47. Jing, H. et al. PT-symmetric phonon laser. Phys. Rev. Lett. 113, 053604 (2014).
48. Gracyzkoowski, R. et al. Phonon dispersion in hypersonic two-dimensional phononic crystal membranes. Phys. Rev. B 91, 075414 (2015).
49. Lin, C. M., Chen, Y. Y., Felmetges, V. V., Snesky, D. G. & Pisano, A. P. AlN/3C–SiC composite plate enabling high-frequency and high-Q micromechanical resonators. Adv. Mater. 24, 2722–2727 (2012).
50. Yudistira, D. et al. Monolithic phononic crystals with a surface acoustic band gap from surface phonon-polariton coupling. Phys. Rev. Lett. 113, 215503 (2014).
51. Duerloo, K.-A. N., Ong, M. T. & Reed, E. J. Intrinsic piezoelectricity in two-dimensional materials. J. Phys. Chem. Lett. 3, 2871–2876 (2012).
52. Gustafsson, M. V. et al. Propagating phonons coupled to an artificial atom. Science 346, 207–211 (2014).
53. Chu, Y. et al. Quantum acoustics with superconducting qubits. Science 358, 199–202 (2017).

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