**Gigahertz topological valley Hall effect in nanoelectromechanical phononic crystals**

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Topological phononic crystals can manipulate elastic waves that propagate in solids without being backscattered, and could be used to develop integrated acousto-electronic systems for classical and quantum information processing. However, acoustic topological metamaterials have been mainly limited to macroscale systems that operate at low (kilohertz to megahertz) frequencies. Here we report a topological valley Hall effect in nanoelectromechanical aluminium nitride membranes at gigahertz (up to 1.06 GHz) frequencies. We visualize the propagation of elastic waves through phononic crystals with high sensitivity (10–100 fm) and spatial resolution (10–100 nm) using transmission-mode microwave impedance microscopy. The valley Hall edge states, which are protected by band topology, are observed in both real and momentum space. Robust valley-polarized transport is evident from wave transmission across local disorder and around sharp corners. We also show that the system can be used to create an acoustic beamsplitter.

Topological phases of matter have non-trivial boundary states that are protected by the global property of bulk energy bands and are thus robust against local perturbations. Topological band theory was originally developed for electron waves in condensed-matter systems, but soon expanded into other wave systems, leading to advances in topological mechanics and photonics. Transport through edge channels in topological phononic systems is particularly protected from backscattering due to structural disorders, fabrication imperfections and environmental changes. The development of artificial elastic structures with novel band topology (metamaterials) could thus be of technological value, particularly when the configurations created are suitable for integrated circuit applications.

Topological phases of matter have been established via coordinated efforts in theoretical calculations, experimental implementation and systematic characterization. In electronic materials, this is achieved by using first-principles calculations, material synthesis, macroscopic transport, momentum-space (k-space) mapping and microscopic imaging. The same design principles also apply to acoustic metamaterials, whose elastic moduli or mass densities vary periodically on a scale comparable to the acoustic wavelength. To date, studies of topological phononic crystals have been limited to relatively low frequencies. In the kilohertz range, the sonic design can be implemented by a periodic arrangement of centimetre-scale metamolecules (such as rods, rings or prisms), and the local pressure field of the sound wave can be measured with a microphone. In the megahertz range, the local displacement field of the elastic wave can be detected by a scanning laser interferometer with diffraction-limited spatial resolution (around 1 μm) are not generally applicable in the UHF/SHF (0.3–30.0 GHz) regime due to the micrometre-scale gigahertz acoustic wavelength in solids.

In this Article, we report the development of gigahertz topological valley Hall insulators based on microfabricated free-standing aluminium nitride (AlN) membranes and the observation of robust valley-polarized edge states in phononic crystals. Using transmission-mode microwave impedance microscopy (TMIM), we observe the wave pattern across gapped and gapless phononic crystals. Edge transport channels are seen at the interface between two domains with opposite valley Chern numbers, and band dispersion is consistent with reciprocal-space analysis using fast Fourier transform (FFT). The edge transport is robust against local disorder at the domain wall, as well as sharp corners in Z-shaped channels. We also demonstrate topology-protected wave steering, creating an acoustic analogue to an optical beamsplitter.

**Phononic crystal design**

Our topological nanoelectromechanical structure is based on the phononic analogue of the valley Hall effect (VHE). Valley pseudospin labels the degenerate energy extrema in momentum space, whose topological nature stems from the non-trivial Berry curvature localized at these extremal points of the acoustic band structure. As depicted in Fig. 1a, snowflake-like regions are etched away from a free-standing AlN membrane. The rhombic primitive cell consists of two sublattice sites (equilateral triangles, radii of circumcircles r = 6r) and linking bridges. Figure 1b shows the calculated band structures using finite-element modelling (Methods). The dependence of eigenfrequencies as a function of various dimensions of this snowflake pattern is shown in Supplementary Section 1. When γr = 0, the structure can be viewed as an acoustic analogue of graphene, with C6v symmetry (sixfold rotations about the snowflake centre and mirror symmetry about the vertical planes).
containing a basis vector of the honeycomb lattice), resulting in time-reversal-symmetry-protected Dirac dispersion near the K and K’ points of the Brillouin zone. For $\delta r \neq 0$, the symmetry of the phononic crystal reduces to $C_{3v}$ and the broken inversion symmetry lifts the degeneracy at the Dirac point ($\delta r$ = 0). Figure 1c shows the $\delta r$-dependent bandgaps and piezoelectricity-induced electrical potential profiles at the band edges for $\delta r = \pm$100 nm. The topological phase transition across $\delta r = 0$ can be captured by an effective $k \cdot p$ Hamiltonian:}

$$H_{K(K')} = V_D \left( k_x \sigma_x + k_y \sigma_y + m V_D \sigma_z \right),$$  

(1)

where $v_D$ is the Dirac velocity, $\sigma_x, \sigma_y, \sigma_z$ are the Pauli matrices and $m$ is the mass term introduced by the broken inversion symmetry. This massive Dirac Hamiltonian produces non-trivial Berry curvatures at the two valleys, each of which can be integrated into a topological charge, that is, a valley Chern number $C_{\text{val}} = 1/2 \text{sgn} (m)$ (ref. 19). Here $\text{sgn} (m)$ refers to the sign of $m$. It should be noted that because of the large momentum separation between the inequivalent K and K’ valleys, intervalley scattering is often substantially suppressed. As shown below, the quantization of $C_{\text{val}}$ arising from mass inversion and the assumption of inhibited intervalley scattering, plays crucial roles in the emergence of gapless valley Hall edge states.

The design of our phononic crystal is geometric in nature and fully compatible with standard nanofabrication processes$^{11,42}$. Figure 2a, inset, shows the nanoelectromechanical device fabricated on a free-standing 800-nm-thick c-axis polycrystalline AlN film. Future experiments could incorporate Sc-doped AlN thin films$^{43}$ that will further improve the electromechanical coupling. We emphasize that compared with an earlier work$^{44}$, the relatively thick and stiff film and the small dimensions of the triangular artificial atoms are crucial for the realization of gigahertz characteristic frequencies. The phononic crystal is patterned by electron-beam lithography and plasma etching. The interdigital transducers (IDTs) used to excite acoustic waves in the film are formed by depositing 45-nm-thick Al on piezoelectric AlN.

Characterization of gapless and gapped phononic crystals

The visualization of gigahertz acoustic waves is performed by TMIM on an atomic force microscopy (AFM) platform$^{15,20}$. All the measurements are performed under ambient temperature and pressure. As illustrated in Fig. 2a, the acoustic wave is launched by the emitter IDT. The shielded cantilever probe$^3$ behaves as a microwave receiver to pick up the ~1 GHz piezoelectric potential. Through the 50 $\Omega$ impedance-match section, the signal is amplified and demodulated by an in-phase/quadrature (I/Q) mixer, using the same microwave source that drives the emitter IDT. The signals at the radio-frequency (RF) and local oscillator (LO) ports of the mixer can be expressed as $V_{\text{RF}} \alpha \cos(\omega t + \delta r)$ and $V_{\text{LO}} \alpha \cos(\omega t + \delta r)$, where $\omega$ is the angular frequency, $k$ is the acoustic wavevector and $\theta$ is the mixer phase. The two output channels are, therefore, $V_{\text{Ch1}} \propto \text{Re} (V_{\text{RF}} V_{\text{LO}}^*) = \cos (kx + \theta)$ and $V_{\text{Ch2}} \propto \text{Im} (V_{\text{RF}} V_{\text{LO}}^*) = - \sin (kx + \theta)$. The complex-valued TMIM signal $V_{\text{Ch1}} + i V_{\text{Ch2}}$ provides a phase-sensitive measurement on the local displacement field of the elastic wave. For simplicity, we will only present one channel below, unless otherwise specified. The unique properties of the TMIM setup include (1) high sensitivity (~10–100 fm)$^{15}$, superior to that of commercial laser-based scanning vibrometers (~1 pm)$^{38}$; (2) high spatial resolution (~10–100 nm), well into the nanoscale; and (3) high operation frequency up to 10 GHz and beyond$^{39}$, making it an ideal technique to study integrated EUHF/SHF phononic metamaterials.

We begin by characterizing the gap opening due to broken space-inversion symmetry. As illustrated in Fig. 2a, the phononic crystal region is tilted from the normal of the plane wave launched by the IDT. The conservation of momentum parallel to the phononic crystal boundary$^{44}$ requires that $k_y = k_0 \sin \phi$, where $k_0$ is the projection of K (or K’) on the boundary, $k_y$ is the wavevector for the pattern-free AlN membrane and $\phi$ is the tilt angle. As shown in Supplementary Section 2, this angular selection rule is satisfied at $\phi_i = 23^\circ$ (Figs. 3–5) and $\phi_i = 55^\circ$ (Fig. 2). In Fig. 2b,c, we plot the transmission spectra (obtained using a vector network analyser) of the gapless and gapped structures, respectively. Within the IDT passband (1.00–1.06 GHz), the transmission coefficient ($S_{21}$) of the gapless phononic crystal is substantially higher (~30 dB) than that of the gapped phononic crystal. The residual wave transmission in the gapped phononic crystal is consistent with tunnelling across the finite-sized (50 $\mu$m) crystal via an evanescent mode. The corresponding TMIM images at 1.045 GHz are shown in Fig. 2d,e. For the design with $\delta r = 0$, the gapless nature is evident from the appearance of transmitted plane waves on the opposite side of the phononic crystal. In contrast, for the gapped structure ($\delta r = 100$ nm), the phononic crystal region in the TMIM image (Fig. 2e) only displays snowflake patterns due to topographic crosstalk.

**Fig. 1** Phononic crystal design and calculated band structures. a, Schematic of the metamaterial design. The white regions are etched away from a free-standing AlN membrane. The rhombus indicates the unit cell, which consists of two equilateral triangles and connecting bridges. Parameters in the figure are $a_0 = 4.90 \mu$m, $r_0 = 2.00 \mu$m, $h = 0.36 \mu$m and $\delta r = \pm$100 nm. Only $\delta r$ is varied among the different samples. b, Left to right: simulated band structures with $\delta r = -100$, 0 and 100 nm. The topological bands relevant to this work are highlighted. Dirac dispersion is observed in the middle structure ($\delta r = 0$). The valley Chern numbers near the band extrema are labelled for the gapped structures. c, Eigenfrequencies at the top/bottom band edges of interest as a function of $\delta r$. The black dot denotes the band-closing point and valley Hall phase transition at $\delta r = 0$. The insets depict the eigenmodes of piezoelectric potential within a unit cell at the band extrema for $\delta r = \pm$100 nm.
Figure 3a displays a scanning electron microscopy image around the interface separating the two domains with \( \delta r = +100 \text{ nm} \) (top) and \( \delta r = -100 \text{ nm} \) (bottom). Since the difference in topological charge between the two domains is quantized, that is, \( |\Delta C_{\text{q}}| = 1 \), a chiral valley Hall edge mode must exist at the boundary due to the bulk–edge correspondence. Figure 3b shows the real-space TMIM image at the upper bound of the IDT passband (\( f = 1.060 \text{ GHz} \)), where a weak channel carrying elastic waves is observed (Supplementary Section 4 provides the complete data). The \( k \)-space information can be obtained by taking the FFT of the signal \( V_{\text{GaIn}} + iV_{\text{GaZn}} \). Using the extended Brillouin zone of the honeycomb lattice (Fig. 3c) as a guide, we can discern a faint high-intensity line on the left side of the K point (Fig. 3d). At \( f = 1.045 \text{ GHz} \) (Fig. 3e), which coincides with the frequency at the K point in reciprocal space, the valley Hall edge state is fully resolved as the frequency is well within the IDT band. Correspondingly, the FFT map (Fig. 3f) exhibits very strong intensity at the K point. According to Bloch’s theorem, the wavefunction of the edge state satisfies \( \psi_f(r) = u_f(r) e^{iKx} \), where \( u_f(r) \) is a function with lattice periodicity. At the K point, where \( |k_x| = 2\pi/3a_{\text{Ga}} \), one should expect a period of \( 3a_{\text{Ga}} \) in the wavefunction, that is, \( \psi_f(x + 3a_{\text{Ga}}) = \psi_f(x) \), as indeed observed in Fig. 3e. We emphasize that the weak intensity at the K’ valley (Fig. 3f) is not due to inter-valley scattering. Rather, it is associated with the inevitable reflection due to the impedance mismatch at the junction between the phononic crystal region and the unpatterned region, which leads to wave propagation in the opposite direction (Supplementary Section 5). At \( f = 1.010 \text{ GHz} \), the frequency lies inside the bulk band such that both bulk and edge states are present (Fig. 3g). The \( k \)-space map (Fig. 3h) also shows a high-intensity line on the right side of the K point, which is associated with the valley Hall edge state, as well as some intensity around the K point, which indicates the appearance of bulk states. The high-resolution FFT maps allow us to quantitatively compare the experimental data and the calculated band structure. In
real space, the valley Hall edge state is a gapless mode localized at the interface and travels along opposite directions near K and K’ valleys because of the opposite group velocity, manifesting the momentum-valley locking of the chiral edge states. The group velocity is characterized by band dispersion as dω/dk. In Fig. 3i, we display the FFT line profiles along the K–K’ direction and highlight the three representative frequencies shown in Fig. 3b–h. The dispersion of both bulk and topological edge states is clearly seen as we track the position of the FFT peak intensity. This is in excellent agreement with the simulated curves in Fig. 3i, where the simulated bands projected in the kx direction are plotted. Here a single band appears around the K valley and runs monotonically across the bulk bandgap of 1.015–1.080 GHz.

Using the same topological design, we can also demonstrate the robustness of valley Hall edge state transport against structural imperfections. Figure 4a illustrates the schematic of a different phononic crystal sample with one defect (three missing snowflakes) at the domain boundary15. As shown in Fig. 4b, although the signal strengths in both channels are altered by the scatterer, the TMIM modulus (√V2_{Ch1} + V2_{Ch2}) remains unchanged after crossing the local disorder. In other words, the scattering centre modifies the phase but not the amplitude of the elastic wave propagating along the topological interface. Similarly, the topological protection of valley transport is also validated by transmission with negligible loss through sharp corners of a zigzag interface14 (Fig. 4c, inset). At the unit-cell level, the relative position of the two valley Hall domains is invariant with respect to the interface. As a result, the forward-moving modes are always projected onto the same valley and protected from backscattering by the band topology. As shown in the TMIM image (Fig. 4c), the incident elastic wave is guided into the domain wall and freely propagates through the two sharp turns. The absence of wave attenuation across the corners is evident from the TMIM signal profiles at three representative locations (Fig. 4c, inset). The exponential decay (e−pk) of the wavefunction into gapped phononic crystal regions indicates that the valley

Fig. 3 | Real-space imaging and momentum-space analysis of valley Hall edge states. a, Scanning electron microscopy image near the interface (shaded in yellow) between two valley Hall insulators with dΔ = +100 nm (top) and dΔ = −100 nm (bottom). The two sublattice sites are marked as blue and red triangles for clarity. b, TMIM image of the topological valley Hall edge state taken at f = 1.060 GHz. The arrow indicates that the elastic wave is launched from the right IDT and propagates in the −x direction. c, Generic k-space map of the honeycomb lattice. The solid hexagon is the first Brillouin zone, with the high-symmetry points labelled in the map. The blue dots represent the reciprocal lattice sites. d, FFT amplitude map for the TMIM data at f = 1.060 GHz. The dashed hexagon is a guide for comparison with c. The high-intensity line (orange arrow) is associated with the valley Hall edge state. e, f, TMIM image (e) and FFT map (f) at f = 1.045 GHz. The wave pattern of the VHE exhibits a period of 3a0. g–h, TMIM image (g) and FFT map (h) at f = 1.010 GHz. The bulk states are visible in both real-space and k-space (denoted by the grey arrow) data. i, Measured FFT amplitude along K–K’ from 1.00 to 1.06 GHz. The blue, green and red curves are extracted from the profiles indicated by the horizontal lines (between the two triangles) of the corresponding colours in d, f and h. The peak positions of the edge and bulk states are marked by orange and grey dots, respectively. j, Simulated bands of the phononic crystal projected in the kx direction, showing the valley Hall edge band running across the bulk gap. The horizontal lines indicate the three representative frequencies of the corresponding colours in i. The valley Hall edge state is coloured in orange. Scale bars, 5 μm (a), 20 μm (b, e and g) and 2π×0.05μm(–1 (d, f and h).
Fig. 4 | Robustness of valley Hall edge transport. a, Schematic of a local defect (three missing snowflakes) at the valley Hall interface. b, Left to right: TMIM-Ch1, TMIM-Ch2 and TMIM-modulus images of the sample in a. The disorder alters the phase but not the amplitude of the elastic wave travelling along the topological boundary. c, TMIM image of a Z-shaped valley Hall edge channel (schematic, top-left inset). The bottom-right inset shows the line profiles at three representative locations denoted in the image. The dashed lines are exponential fits ($e^{-ξ/ξ}$, where $ξ$ is the characteristic length) to the envelope function of the TMIM amplitude. d, e, TMIM images of a Z-shaped pattern-free channel (d) and a Z-shaped gapless channel embedded in gapped crystals (e). The schematic is shown to the left of the corresponding image. Substantial reflection and attenuation are evident for these topologically trivial interfaces. The false-colour scale for all the TMIM images is from $−50$ to $50$ mV. Scale bars, 20 μm.

Fig. 5 | Demonstration of topological beamsplitting. a, TMIM-modulus image of a topological beamsplitter based on four alternating domains (schematic, top-right inset). The bottom-right inset shows a close-up view around the intersection. Scale bar, 20 μm. b, Square of TMIM-modulus signals integrated over one wavelength, which is proportional to the acoustic power, for the four paths labelled in a.
Hall edge state is indeed localized at the topological interface, where \( \xi \approx 6 \mu m \) comparable to the lattice constant. For comparison, we design and measure two topologically trivial Z-shaped channels—one pattern-free waveguide (Fig. 4d) and one gapless waveguide (Fig. 4e)—within gapped phononic crystals. In both cases, the first 120° turn already introduces substantial reflection and strong disturbance to the incident wave. The attenuation after two bending corners is so strong that little energy is transmitted to the output port. The topological protection is, therefore, crucial for guiding elastic waves with minimal loss in nano electromechanical systems.

**Topological beamsplitter**

Finally, we demonstrate a VHE-based topological beamsplitter\(^{10,11} \). Figure 5a shows the TMIM-modulus image as an elastic wave enters a metamaterial with four alternating valley Hall domains (schematic, top-right inset). The incident wave splits into two branches separated by an angle of 120°. On the other hand, the appearance of a propagating wave along the straight route after splitting would indicate that the wave is scattered to the other valley at the junction, which is prohibited by VHE. In the experiment, wave transmission in the forward direction beyond the intersection is indeed negligible, with a suppression factor of over 40 dB. Interestingly, a careful examination of the crystal design (Fig. 5a, bottom-right inset) indicates that the upper branch is closer to the input line than the lower branch by 0.5\( \mu m \). This subtle asymmetry is readily captured by the sensitive TMIM imaging. In Fig. 5b, we plot the square of TMIM-modulus image integrated over one wavelength \( \langle \int_1 \left( \sqrt{V_{Ch1}^2 + V_{Ch2}^2} \right) dx \rangle \), which is proportional to the acoustic power, for all the four segments. The lower branch receives less (~40%) acoustic energy than the upper branch (~60%) from the incident wave, which is consistent with the uneven beamsplitting inherent in the metamaterial design.

The gigahertz topological VHE demonstrated in this work may be exploited for integrated phononic circuits in the UHF/SHF regime. An acoustic beamsplitter (for example, Fig. 5a) can be used as power dividers or combiners. The zigzag valley Hall edge channels (Fig. 4c) allow robust one-dimensional transport with a small footprint, which is suitable for compact acoustic delay lines. Moreover, the valley-momentum locking property will enable us to implement valley filters. Here the gapless state (\( 8 \eta = 0 \)) is used as the background phononic crystal, where the valley degree of freedom is well defined. In this ‘acoustic graphene’, both \( K \) and \( K' \) valley-polarized states can propagate in all the directions allowed by crystal symmetry. One can then construct a topological VHE region (similar to Fig. 3a) to select a specific valley state. After certain circuit operations, the valley information can be read out by passing it through a second VHE region that has either the same or opposite valley polarity. All these circuit elements are promising candidates for classical and quantum information applications.

**Conclusions**

We have reported gigahertz nano electromechanical phononic crystals with topologically non-trivial structures. Using microwave impedance microscopy, we visualized the elastic wave on patterned piezoelectric AIN membranes. The topologically protected edge states between two gapped structures with opposite valley Chern numbers were observed via both real-space imaging and momentum-space analysis. The valley Hall edge state protected against backscattering is evident from the negligible loss through local disorders and sharp corners, as well as power splitting into multiple edge channels. Our work provides a framework to develop integrated topological phononic patterns for use in classical and quantum information processing in the microwave regime.

**Methods**

**Device fabrication.** We fabricated phononic structures on 800-nm-thick c-axis polycrystalline AIN films grown by magnetron sputtering on Si wafers. The phononic crystal was formed by electron-beam lithography and plasma etching.
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**Author contributions**
A.T.C.J. and K.L. conceived the project. Q.Z. fabricated the phononic devices and performed the band-structure simulations. D.L. and L.Z. performed the TMIM imaging and data analysis. X.M. and S.I.M. contributed to the TMIM data analysis. L.H., Z.G., H.Y. and B.Z. contributed to the phononic crystal design. Q.Z., D.L. and K.L. drafted the manuscript with contributions from all the authors. All the authors have given approval to the final version of the manuscript.

**Competing interests**
The authors declare no competing interests.

**Additional information**
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