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Topologically-protected refraction of robust kink
states in valley photonic crystals

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Recently discovered\(^1\) valley photonic crystals (VPCs) mimic many of the unusual properties of two-dimensional (2D) gapped valleytronic materials\(^3\)-\(^9\). Of the utmost interest to optical communications is their ability to support topologically-protected chiral edge (kink) states\(^3\)-\(^9\) at the internal domain wall between two VPCs with opposite valley-Chern indices. Here we experimentally demonstrate valley-polarized kink states with polarization multiplexing in VPCs, designed from a spin-compatible four-band model. When the valley pseudospin is conserved, we show that the kink states exhibit nearly perfect out-coupling efficiency into directional beams, through the intersection between the internal domain wall and the external edge separating the VPCs from ambient space. The out-coupling behavior remains topologically protected even when we break the spin-like polarization degree of freedom (DOF), by introducing an effective spin-orbit coupling in one of the VPC domains. This also constitutes the first realization of spin-valley locking for topological valley transport.

The valley is a binary DOF occurring in 2D honeycomb lattices, which is used in ‘valleytronics’\(^3\)-\(^9\) as a novel way to transport information and energy, similar to how spin is used in spintronics\(^1\). Compared to spintronic topological transport, topological transport based on the valley DOF does not require a strong spin-orbit interaction\(^1\), and can be actively controlled in various 2D materials (e.g., bilayer graphene) by a spatially dependent electric field\(^3\),\(^9\) that determines the sign of the Berry curvature at the K and K’ valleys of the Brillouin zone. This enables the creation of distinct valley phases separated by internal domain walls, or ‘kinks’, which are populated by one-dimensional topologically protected ‘kink states’\(^3\)-\(^7\).

In the emerging field of topological photonics\(^1\)-\(^2\), recent theories that introduced the valley DOF into photonic crystals\(^1\),\(^2\) suggest that topological valley transport can provide an alternative route to achieving robust propagation of confined photons. Such a photonic platform also allows the valley and polarization (spin) DOFs to be independently manipulated, or even induced to interact\(^2\), a feature still unrealized in condensed-matter topological valley transport.
In this Letter, we experimentally demonstrate a VPC (see Fig.1) with the following unique features. First, our design is based on a four-band model that allows polarization multiplexing. Thus two pairs of kink states with transverse-electric- (TE-) and transverse-magnetic- (TM-) polarizations can be selectively excited, while previous studies based on the two-band model, including the recently reported topological valley transport of sound\cite{21,22}, can host only one pair of kink states in a monolayer structure. Second, the kink states can out-couple, or refract, with near-perfect efficiency into ambient space, with promising applications for directional antennas\cite{23}, lasers and displays based on topological modes. This form of refraction has never been demonstrated before with topological edge modes, and is fundamentally different from ordinary light refraction at the Brewster angle, which applies only to plane waves with a specific polarization. Finally, we are able to demonstrate spin-valley-locked topological transport. For a spin-valley-locked kink state, even though the spin conservation is broken, the conserved valley symmetry can still guarantee topologically-protected out-coupling behaviours.

As depicted in Fig. 1a, the designed VPC is a triangular lattice whose unit cell consists of a metallic tripod suspended between two parallel metallic plates\cite{20} (see Supplementary Information for design procedure). The bulk band diagram is shown in Fig. 1b. Because the tripod geometry breaks the inversion symmetry, a band gap ($5.8\,\text{GHz} < f < 6.2\,\text{GHz}$) emerges near the $K(K')$ valleys for both TE/TM polarizations. The eigenmode profiles around the $K$ valley (for the bands labelled ‘1’ to ‘4’ in Fig. 1b) are plotted in Fig. 1c. For TE eigenmodes, the Poynting vector
rotates clockwise/counter-clockwise around the tripod in the bands ‘1’ and ‘4’. This shows that the photonic valley DOF corresponds to an orbital angular momentum, similar to the valley DOF in electronic systems. For TM eigenmodes, the rotation of the Poynting vector switches to counter-clockwise/clockwise in the empty region among the tripods in bands ‘2’/‘3’. This shows that the polarization can act as a DOF independent of the valley DOF. The band topology analysis shows the valley-Chern indices $\mathcal{C}_K = 1/2$ and $\mathcal{C}_K' = -1/2$ for both TE/TM polarizations (see Methods).

Now we construct a ‘kink’-type domain wall between two VPCs with opposite valley-Chern indices. As shown in Fig. 2a, the domain wall is zigzag-shaped. The lower domain (the same as in Fig. 1) has valley-Chern index $C_{K(K')} = \pm 1/2$. The upper domain has tripods oriented in the opposite direction as in Fig. 1, and thus exhibits opposite valley-Chern index $C_{K(K')} = \mp 1/2$. The difference in valley-Chern indices across the domain wall indicates that, for each polarization, there will be two topological kink states $3^{-7,24,26}$ whose propagation directions are locked to the K and K’ valleys (band diagram for a straight domain wall simulated in Fig. 2b).

Horizontal (vertical) dipole antennas oriented along the $y$ ($z$) direction were placed at the left end of the domain wall to launch TE (TM) polarized waves. The transmitted $H_z$ (TE) and $E_z$ (TM) fields are measured. Figures 2c and 2d show the measured transmission in the bandgap (5.8-6.2 GHz) along the zigzag-shaped domain wall, which is found to be comparable to the transmission along a straight domain wall of equal length (not illustrated). This demonstrates the robust transport of kink
states in absence of inter-valley scattering. When the bandgap in one domain is closed by rotating the tripods (see Supplementary Information for details), the two transmission bands in Figs. 2c and 2d, measured along the straight domain wall, drop dramatically.

We further measured the reflectance of TE/TM kink states with unidirectional excitation accomplished by an array of phased dipoles (see Supplementary Information for details). As shown in Figs. 2e and 2g, the reflectance from the zigzag-shaped domain wall is generally below -25dB. Note that the relatively large reflectance of TE polarization is because of the insufficient sensitivity of the magnetic probe in measuring small signals. The robustness of kink states is protected by $C_3$ symmetry. We break $C_3$ symmetry by replacing one tripod at the domain wall with a square rod (as shown in Fig. 2f). The measured reflectance in Figs. 2e and 2g increases by roughly two orders of magnitude.

Next, we experimentally demonstrate topologically-protected refraction of the kink states at the valley-preserving zigzag termination of the VPC into the empty space in the parallel-plate waveguide (see the geometry in Figs. 3e and 3f). The reflectance for the TE (Fig.3a) and TM (Fig.3c) modes is measured with unidirectional excitation. Nearly-vanishing ($R_x < 3\%$, on average <0.1\%) reflectance is observed across the entire bandgap.

Experimentally scanned empty-space field patterns at $f = 6.12$GHz are plotted in Fig.3e ($H_x$ for the TE mode) and Fig.3f ($E_x$ for the TM mode). They reveal that the TE mode refracts into a single directional beam, while the TM mode refracts into
two nearly-orthogonal directional beams (simulation plotted in the same figures). In
order to interpret this behaviour, we apply phase matching conditions at the terminal
interface, as shown in Fig. 3b (for the TE mode) and Fig. 3d (for the TM mode). The
right-moving kink states for both polarizations are locked to the K’ valley, as marked
by three black dots $\vec{K}_i'$ (where $i = 1,2,3$) at the equivalent corners of Brillouin zone.

On the other hand, the waveguide dispersions are different for the two
polarizations: $k_{TE} = \sqrt{\left(\omega/c\right)^2 - \left(\pi/d\right)^2}$ and $k_{TM} = \omega/c$, as illustrated by the
red/blue circles inside/outside the Brillouin zone (Figs. 3b,d). Applying the phase
matching condition to the interface parallel to $\vec{e}_{zig}$ requires finding the empty-space
wave vectors $\vec{k}$ that satisfy $\vec{k} \cdot \vec{e}_{zig} = \vec{K}_i' \cdot \vec{e}_{zig}$ and $|\vec{k}| = k_{TE,TM}$. As graphically
solved in Figs. 3b and 3d, two solutions can be found for the TM mode but only one
for the TE mode, in agreement with experiment and simulation.

For comparison, we construct an armchair termination of the VPC (Figs. 3g and
3h) in order to break the valley conservation. As shown in Figs. 3a and 3c, the
measured reflectance increases by generally more than one order of magnitude
compared to the zigzag termination.

To show that this anomalous refraction phenomenon arises solely from valley
conservation, we study an extreme case when valley and spin DOFs are locked, i.e.
when the kink states are protected by both valley and spin conservation. In photonics,
the in-phase and out-of-phase relations between TM ($E_z$) and TE ($H_z$) modes can be
used to emulate the spin-up and spin-down states$^{2,15-17,20}$. The spin-orbit coupling is
introduced by replacing the tripods with metallic cylindrical rods touching the bottom
plate$^{17,20}$. As shown in Fig.4a, a straight wall now separates the upper (spin-Hall photonic crystal) from the lower (VPC) domains. The band diagram (Fig. 4b) shows two counter-propagating spin-polarized kink states locked to the two valleys inside the bandgap (5.8-6.2 GHz). Our measurement shown in Fig. 4c confirms the spin-valley locking: $E_z$ and $H_z$ field are in-phase for the right-moving kink state locked to the K’ valley, and out-of-phase for the left-moving kink state locked to the K valley.

The right-moving (spin-up) kink state was then selectively excited to test the topologically-protected refraction through the zigzag termination (Fig. 4e). Negligible reflectance is measured as shown in Fig. 4d. In the empty waveguide region, TE and TM modes are separated into different directional beams as shown in Fig. 4e, similar to Figs. 3e and 3f without spin-valley locking. This shows that, even though the spin conservation is broken by the spin-coupling termination, the conserved valley symmetry can still enable ‘perfect’ refraction.

The above results demonstrate the topologically-protected refraction of robust kink states into the ambient space defined by an unpatterned parallel-plate waveguide. The polarization multiplexing can double data capacity to support robust and high-speed wireless and optical data networks$^{27,28}$. Due to the high efficiency of the coupling between the topological modes and free space modes, we anticipate many practical applications for directional antennas, lasers, and other communication devices across the electromagnetic spectrum. Two related reports$^{29,30}$ of experimental realizations of photonic valley edge states were brought to our attention by the
anonymous referee. The fundamental difference of our work is the demonstration of
topologically-protected refraction.
Methods

**Fabrication and Simulation.** The aluminum tripods are fabricated with the wire Electric Discharge Machining (wire EDM) method. The band diagrams are simulated with first-principle electromagnetic simulation softwares COMSOL Multiphysics, where the aluminum tripods used in experiments are modelled as perfectly electric conductor (PEC). The dispersion shown in Fig. 2b was performed with a supercell that contains 10 tripods on each side of the interface. The field patterns are simulated with CST Microwave Studio. For the TM mode excitation, a vertical dipole with length 34 mm is placed in the middle of the two parallel plate waveguide. For the TE mode excitation, a horizontal dipole with length 34 mm is placed in the middle of the two parallel plate waveguide.

**Dirac Hamiltonian and valley Chern number.** Photonic lattices with $C_{6v}$ symmetries are known to possess an extra discrete degree of freedom: the valley, which refers to the proximity of propagating electromagnetic waves to one of the two high-symmetry corners at $K = (4\pi/3a_0, 0)$ and $K' = (-4\pi/3a_0, 0)$ of the Brillouin zone. Under a broad set of perturbations\(^1\) that do not scatter photons from one valley into another, the valley is conserved. Under the valley conservation assumption, it becomes appropriate to consider a restricted topological phase of photons that is defined in only one of the two valleys. Such phases are characterized by a restricted (valley projected) half-integer Chern numbers associated with their valley: $C_K = 1/2$ and $C_{K'} = -1/2$ obtained by integrating the Berry curvature over a restricted region of the Brillouin zone that coincides with one of the valleys. The
bulk-boundary correspondence principle prohibits topological edge states at the interface between a valley-projected topological phase and a topologically trivial phase. However, the kink states at the domain wall between VPCs with half-integer spin-valley Chern numbers of the opposite sign are allowed.

Formally, the band topology of the VPC can be described by a massive Dirac Hamiltonian $H = v_D(\partial \mathbf{k} \cdot \sigma + \partial \mathbf{k} \cdot \sigma) + m \tau_0 \sigma_z$. Here, $v_D$ is the group velocity, $(\partial \mathbf{k}, \partial \mathbf{k})$ is the momentum deviation from K(K') point, $\sigma_{x,y,z}, \tau_z$ are the Pauli matrices acting on orbital and valley state vectors respectively, and $\tau_0, s_0$ are unit matrixes acting on valley and polarization state vectors respectively. $m$ is the effective mass induced by inversion-symmetry-breaking of the tripod geometry. This Hamiltonian produces a nontrivial Berry curvature $\Omega$ in the lower TE/TM bands, whose integration near the K(K’) valley gives rise to the valley Chern number $C_K=1/2$ and $C_{K'}=-1/2$ for both TE/TM polarizations. Note that the integration of Berry curvature over the whole Brillouin zone is zero because of time-reversal symmetry.

**Data Availability.** The data that support the plots within this paper and other findings of this study are available from the corresponding author upon reasonable request.

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Author Contributions

All authors contributed extensively to this work. F. G., H. X. and Z. Y. fabricated structures and performed measurements. F. G., Z. Y., Y. Y. and X. L. performed simulation. F. G. and Z. Y. provided major theoretical analysis. K. L. designed part of the unidirectional excitation experiment. Y. C., G. S., and B. Z. supervised the project.

Competing Financial Interests

The authors declare no competing financial interests.
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Figure 1 | Topological valley photonic crystal and its bulk band structure. (a) A unit cell of the lattice, consisting of a metallic tripod suspended in a parallel-plate waveguide. The upper and lower panels are side and top views, respectively. The tripod has height $h = 34.6$ mm, inner radius $r = 3.68$ mm, arm length $l = 7.95$ mm, and arm width $w = 2.21$ mm. Two air gaps $g = 1.1$ mm separate the tripod from the upper and lower plates [in experiment the air gaps are filled with a foam spacer (thickness 1.1 mm, ROHACELL @ 71 HF)]. The lattice constant is $d = 36.8$ mm. (b) The bulk band structure with $\alpha = 30^\circ$. The inset shows the first Brillouin zone. Bands labelled “1” and “4” have TE polarization, while “2” and “3” have TM polarization. (c) The simulated field patterns of eigen modes in the middle $xy$ plane for corresponding bands “1” to “4”, respectively. The black arrows represent Poynting power flows.

Figure 2 | Symmetry-protected topological valley kink states. (a) The experimental setup for measuring kink states. The zigzag domain wall is indicated with a dashed line. The inset is a zoomed-in photo. The upper metallic plate of the parallel-plate waveguide is removed for illustration. (b) Band diagram of kink states. The red and blue curves indicate TE and TM polarizations, respectively. (c) Measured $|H_z|^2$ transmittance. Grey/red curves are for straight/zigzag domain walls, respectively. Purple curve is for the straight domain wall when the bandgap in the upper domain closes. (d) Measured $|E_z|^2$ transmittance. Grey/blue curves are for straight/zigzag domain walls, respectively. Purple curve is for a straight domain wall when the bandgap in the upper domain closes. (e)&(g) Measured reflectance of TE and TM modes respectively. Black curves are the reflectance from the zigzag domain wall. Green curves are for the case when a square metallic rod replaces one tripod at the domain wall, as shown in (f). Error bar represents standard deviation of multiple measurements.

Figure 3 | Topologically-protected refraction of kink states into an empty waveguide region. (a) Measurement of $|H_z|^2$ reflectance for zigzag (black) and armchair (blue) terminations. Error bar represents standard deviation of multiple measurements. (b) The $k$-space analysis on the out-coupling of TE polarization. The red circle represents the TE dispersion in the parallel plate waveguide. The three black dots represent the K’ valley in the Brillouin zone. (c) Measurement of $|E_z|^2$ reflectance for zigzag (black) and armchair (blue) terminations. (d) The $k$-space analysis on the out-coupling of TM polarization. The blue circle represents the TM dispersion in the parallel plate waveguide. (e-f) The refraction of TE and TM kink states through zigzag termination respectively. The right panel shows the experimentally captured field patterns. The white bars indicate the position of phase-arrayed dipoles. (g-h) The refraction of TE and TM kink states through armchair termination respectively. The right panel shows the experimentally captured field patterns.

Figure 4 | Topologically-protected refraction of spin-valley-locked kink states. (a) The experimental setup for measuring spin-polarized kink states. The straight domain
wall is indicated with a dashed line. The upper domain is formed by metallic cylinders with radius 6.35 mm and height 31.3 mm touching the bottom plate. The upper inset shows the geometry of a metallic cylinder. The lower inset is a zoomed-in photo. The upper metallic plate of the parallel-plate waveguide is removed for illustration. (b) Band diagram of kink states. The red and blue curves correspond to spin-up and spin-down kink states, respectively, as indicated by little arrows. (c) Measured spins of right-moving and left-moving kink states, respectively. (d) Measured reflectance of spin-up kink state from the zigzag termination. Error bar represents standard deviation of multiple measurements. (e) Out-coupling of spin-up kink state through the zigzag termination. The left/right column shows the simulated/measured field patterns, respectively. The white bars indicate the position of phase-arrayed dipoles.