



Chiral valley edge states based on Dirac mass engineering

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Valleytronics has emerged as a promising platform for energy-efficient and high-speed information processing. However, backscattering-induced valley depolarization remains a fundamental limitation, making valley-polarized waves with backscattering-free propagation highly desirable. Here, we demonstrate a general approach to realize chiral valley edge states in topological photonic crystals, which integrates the robust chiral edge states with valley degree of freedom. By controlling the valley Dirac masses, we selectively confine the chiral edge band around a single valley, enabling backscattering-free propagation while inducing valley polarization. Via engineering Dirac masses in both momentum and real spaces, we propose valley multiplexing as a novel functionality that enables independent and arbitrary control over waves with distinct valley polarizations. Moreover, two key components for valley multiplexing are demonstrated: a valley (de-)multiplexer and a valley-locked waveguide crossing, facilitating low-crosstalk signal routing. By establishing the interplay between topological quantum Hall and valley Hall phases, our work offers a new framework for robust valley-based information processing.

Owing to advantages in energy efficiency, robustness, and high processing speed, valley has been highlighted as a promising degree of freedom (DoF) for information encoding and storage, catalyzing the birth of valleytronics^{1–3} and valley photonics^{4,5}. In certain crystalline materials like graphene and transition metal dichalcogenides (TMDCs), valleys refer to a set of local extrema in energy bands, possessing the same energy but inequivalent momenta¹. To process information via valley DoF, it is crucial to enable valley wave transport and control valley polarization^{6–9}. However, since information is encoded in momentum space, the inevitable defect-induced backscattering is a persistent obstacle. This limited robustness of valley polarization mainly originates from its inherent reciprocity. In

valleytronics, backscattering leads to inter-valley scattering even with perfect valley initialization¹⁰, causing severe valley depolarization and limiting valley lifetime; while in valley photonics, it gives rise to Anderson localization and propagation loss^{11,12}.

Conversely, the quantum (anomalous) Hall phase has long been recognized as a strong topological phase, supporting unidirectional chiral edge states in accordance with the bulk-boundary correspondence^{13–15}. Due to the broken time-reversal symmetry and the resulting non-reciprocity, these chiral edge states are entirely immune to backscattering and remain unaffected by defects and interface deformations of any kind. This novel property of backscattering-free transmission offers the potential for addressing

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the power consumption issue inherent in traditional complementary metal-oxide-semiconductor (CMOS) device technologies, spurring research efforts into the Chern networks^{16–18}. Nonetheless, while the existence of chiral edge states is guaranteed by topology, their dispersion configuration in momentum space lacks specific constraints. Consequently, these chiral edge states typically span the Brillouin zone (BZ), without exhibiting valley-dependent characteristics.

Intuitively, integrating chiral edge states with the valley DoF offers a promising solution to not only solve the longstanding valley depolarization issue in valleytronics but also expand the usable DoFs in Chern networks. Although previous theoretical studies have suggested that chiral valley edge states can function as valley filters^{19–21}, experimental confirmation remains absent. Beyond chiral valley edge states, the interplay between quantum Hall and valley Hall phases has also been explored^{22,23}, revealing that chiral and valley edge states can coexist within a single system—either in separate bandgaps or within the same bandgap but spatially segregated.

Here, we propose a general approach to realize chiral valley edge states through Dirac mass engineering. In crystalline lattices, valleys can be effectively considered as low-energy massive Dirac quasiparticles, with their topological properties determined by the Dirac masses^{24,25}. Thus, by means of Dirac mass engineering, the chiral edge band can be selectively confined around a single valley, thereby imparting valley-dependent characteristics. Due to the non-reciprocity and backscattering-free propagation, the chiral valley edge states can robustly preserve valley polarization during transmission.

We demonstrate the realization of chiral valley edge states by leveraging hybrid topological photonic crystal systems composed of

Chern photonic crystals (CPCs) and valley photonic crystals (VPCs). The resulting unidirectional propagation and robust valley polarization are verified both numerically and experimentally. Furthermore, via precisely engineering Dirac masses in both momentum and real spaces, we introduce a novel functionality termed valley multiplexing, which enables independent and arbitrary control over waves associated with distinct valley polarizations. Two key components for photonic valley multiplexing are exhibited: a photonic valley (de-)multiplexer, serving as the core component enabling valley multiplexing; and a photonic valley-locked waveguide crossing, which facilitates low-crosstalk inter-crossing between waves with different valley-polarizations—a functionality that is difficult to achieve using either pure valleytronic or pure Chern systems.

Results

Chiral valley edge states

It is well established that topological quantum Hall insulators host gapless unidirectional chiral edge states, in accordance with the bulk-boundary correspondence (Fig. 1a)^{26–28}. Nonetheless, these chiral edge states typically span both valleys in momentum space and thus lack valley-dependent characteristics. On the other hand, owing to the time-reversal symmetry, valley Hall insulators support “helical” valley edge states^{29–31}, which manifest as two counter-propagating edge modes with distinct valley polarizations (Fig. 1b). Related by time-reversal symmetry, their inherent reciprocity makes the backscattering unavoidable.

Our primary objective in realizing the chiral valley edge state is to confine the chiral edge band around a single valley (Fig. 1c). In the

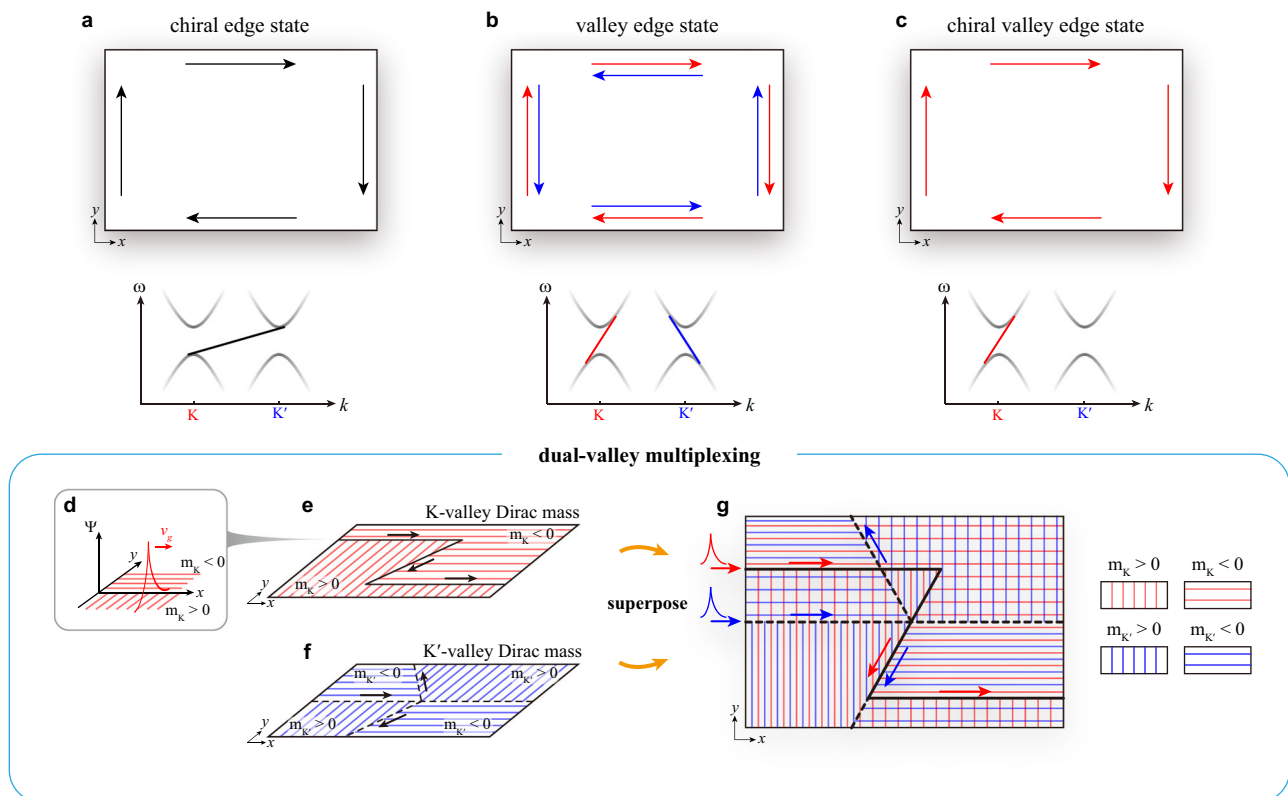


Fig. 1 | Chiral valley edge states. **a** Chiral edge states. The edge band span both valleys and possesses no valley-dependent characteristics. **b** “Helical” valley edge states with intrinsic reciprocity. The two counter-propagating edge waves contain distinct valley polarizations. **c** Chiral valley edge states, inheriting both one-way propagation property and valley-dependent characteristics. **d** Jackiw-Rebbi mode at the domain wall between two lattices with opposite Dirac masses. This mode propagates unidirectionally with its group velocity determined by the signs of Dirac

masses on both sides. **e** Z-shaped bending waveguide for K-valley waves, realized by engineering the spatial distribution of $m_K(\mathbf{r})$. **f** A power splitter for K'-valley waves, designed via engineering the spatial distribution of $m_{K'}(\mathbf{r})$. Background strips represent valley Dirac masses in different domains: color denotes valley polarization, and strip orientation indicates the sign. **g** Dual-valley multiplexing achieved by precisely coding Dirac mass distributions in both momentum and real spaces. The flow of both valley-polarized waves can be independently and flexibly molded.

following, we present a general approach based on valley Dirac mass engineering, showing that chiral edge bands can be selectively restricted to a specific valley. These states integrate unidirectional propagation with valley-dependent characteristics, inheriting the advantages of both quantum Hall and valley Hall phases.

Usually, in two-dimensional (2D) graphene-like lattices, valleys refer to a set of inequivalent local extrema in energy bands, located at BZ corners (i.e., the K and K' points). The eigenstates near a given valley (say, the K valley) are governed by a local Dirac Hamiltonian $H_K(\mathbf{k}) = v_x k_x \sigma_x + v_y k_y \sigma_y + m_K \sigma_z$. As such, a valley can be effectively deemed as a massive Dirac quasiparticle, with its topological features characterized by its Dirac mass $-m_K$. At a domain wall between two lattices with opposite-sign m_K (see Fig. 1d), a unidirectional K-valley Jackiw-Rebbi mode is topologically ensured, whose propagation direction is determined by the signs of two m_K ³².

For a single 2D lattice, the Dirac masses on different valleys (m_K and $m_{K'}$) can be separately engineered. This allows us to mold the flows of different valley states independently by spatially encoding the distributions of $m_K(\mathbf{r})$ and $m_{K'}(\mathbf{r})$, thereby enabling precise control over the valley polarization of chiral edge states. For instance, as shown in Fig. 1e, by engineering $m_K(\mathbf{r})$ but keeping a homogeneous $m_{K'}(\mathbf{r})$, we can construct a Z-shaped bending waveguide supporting chiral K-valley waves. Conversely, by keeping $m_K(\mathbf{r})$ uniform and engineering $m_{K'}(\mathbf{r})$, a backscattering-immune power splitter for K'-valley waves can be created (Fig. 1f). More significantly, since the Dirac masses can be discretarily engineered in both momentum and real spaces and thereby the valley polarization of each chiral edge mode can be independently controlled, it is possible to simultaneously implement a unidirectional K-polarized bending waveguide and a backscattering-immune K'-polarized power splitter within the same structure by simply superposing the distributions of K- and K'-valley masses (Fig. 1g). It is worth emphasizing that, this flexible and comprehensive utilization of both valleys—referred to as valley multiplexing—not only multiplies the transmission capacity but also enables diverse functionalities on a single chip, offering significant potential for high-density integration.

We demonstrate the realization of chiral valley edge states in hybrid topological photonic crystal systems composed of topological CPCs and VPCs, which together provide sufficient DoFs for Dirac mass engineering. For instance, Fig. 2a plots the band structure of a Chern photonic crystal (CPC-1), composed of a honeycomb array of gyromagnetic rods (yttrium iron garnet, YIG). Figure 2b presents the band structure of VPC-1, made from two sets of dielectric rods with different radii. Berry curvatures of the two crystals are encoded in color, reflecting their different valley Dirac masses. Here, we consider the transverse magnetic (TM) polarization. Detailed material information can be found in Method and Supplementary Note 1.

Because their K (K') valley masses take opposite (same) signs, when we combine these two crystals together (Fig. 2c), the domain-wall between them supports only a chiral K-valley mode propagating to the right (see the red in-gap state in Fig. 2d). Figure 2c exhibits the experimental setup for measuring the chiral valley edge states. To mimic the 2D condition, the photonic crystals are sandwiched between two metallic plates. An external magnetic field of $B_{\text{ext}} = 0.042$ T is applied to YIG rods (along $\pm z$ direction) by positioning two magnets above and beneath each rod. A dielectric foam board ($n = 1.04$) is used to position the rods (see inset in Fig. 2c). The dispersion of chiral K-valley edge state is experimentally probed by performing Fourier transform on the measured complex E_z field along the domain wall, as represented by the color plaques in Fig. 2d [see Method and Supplementary Note 2 for detailed experimental setup]. Similarly, we can selectively endow the chiral edge state with K'-valley polarization by utilizing CPC-2 (time-reversal counterpart of CPC-1, featuring positive masses at both valleys) and VPC-1, as shown in Fig. 2e. Notably, since the orientation of B_{ext} is reversed when

changing from CPC-1 to CPC-2, the propagation direction of the corresponding edge states flips [see Supplementary Note 3 for more detailed numerical and experimental edge dispersion]. We also validate the robustness of our chiral valley edge states by considering wave transport against position perturbations and several types of obstacles (Supplementary Figs. S10 and S11).

To further present the unique valley multiplexing functionality, two representative photonic devices based on the chiral valley edge states are demonstrated: a photonic valley (de-)multiplexer, serving as the core component enabling valley multiplexing; and a photonic valley-locked waveguide crossing, which facilitates low-crosstalk inter-crossing between waves with different valley-polarizations.

Photonic valley (de-)multiplexer

Multiplexer, as a core component of multiplexing techniques^{33,34}, is designed to combine individual signals into a composite one. Transmitting such a composite signal through a shared bus channel not only enhances data transmission capacity but also improves chip space utilization. In the context of valley multiplexing, which aims to merge K- and K'-polarized waves into a single waveguide (i.e., the bus channel), the Dirac mass distributions for two valleys can be deduced as in Fig. 3a. According to the superposed Dirac mass distribution, we construct the photonic valley multiplexer using VPC-1, CPC-1, and CPC-2 (yellow, blue and pink domain in Fig. 3b, respectively).

As illustrated in Fig. 3b, a Y-junction multiplexer is formed between three domain-wall waveguides. As we mentioned above, a chiral K-valley (K'-valley) edge state is supported at the VPC-1@CPC-1 (VPC-1@CPC-2) domain wall. In addition, since CPC-1 and CPC-2 have opposite masses at both valleys, the CPC-1@CPC-2 domain wall supports two chiral valley edge states, each localized at one specific valley (see inset of Fig. 3b and Supplementary Fig. S9). Thus, the CPC-1@CPC-2 domain wall serves as the bus waveguide, carrying signals with both valley polarizations. Consequently, the downward-propagating K-polarized wave and upward-propagating K'-polarized wave converge into the horizontal bus waveguide. Simulated field profiles in Fig. 3c, d show smooth transmission with no observable scattering into the opposite valley, as confirmed by the Fourier spectra (insets of Fig. 3c, d). Moreover, the simulated (solid lines) and measured (dashed lines) transmission spectra in Fig. 3e, f also verify both the functionality of valley multiplexer and the one-way characteristic of valley chiral edge states. Given that obstacles at the junction point may induce inter-valley scattering, we further provide simulations of the multiplexing process against position perturbation and cavity obstacles (Supplementary Fig. S12).

For independent manipulation of valley-polarized modes, a valley de-multiplexer is essential to split different valley waves into designated channels. Notably, since all three channels in Fig. 3b are one-way waveguides, this structure cannot be used as a de-multiplexer by simply impinging waves from the right-hand side. Instead, a photonic valley de-multiplexer can be implemented by its reversed structure as depicted in Fig. 4a. When electromagnetic waves are incident from the left, the two valley components are routed into different channels at the Y-junction (Fig. 4b), demonstrating de-multiplexing functionality. To verify this valley-dependent splitting effect, we compare the E_z -field profiles with the simulated eigen edge modes. As shown in Fig. 4c, d, the upper CPC-1@VPC-1 waveguide field is asymmetric about the edge with a clockwise energy vortex, while the field in lower CPC-2@VPC-1 waveguide is symmetric with two energy vortices. These features align well with the eigen modes at K/K' valley, confirming their valley polarization purity (see the eigen modes in Supplementary Fig. S7). Moreover, we measure the field profiles in the two domain-wall waveguides, respectively, as shown in the right panels of Fig. 4c, d. The measured profiles match well with the simulation

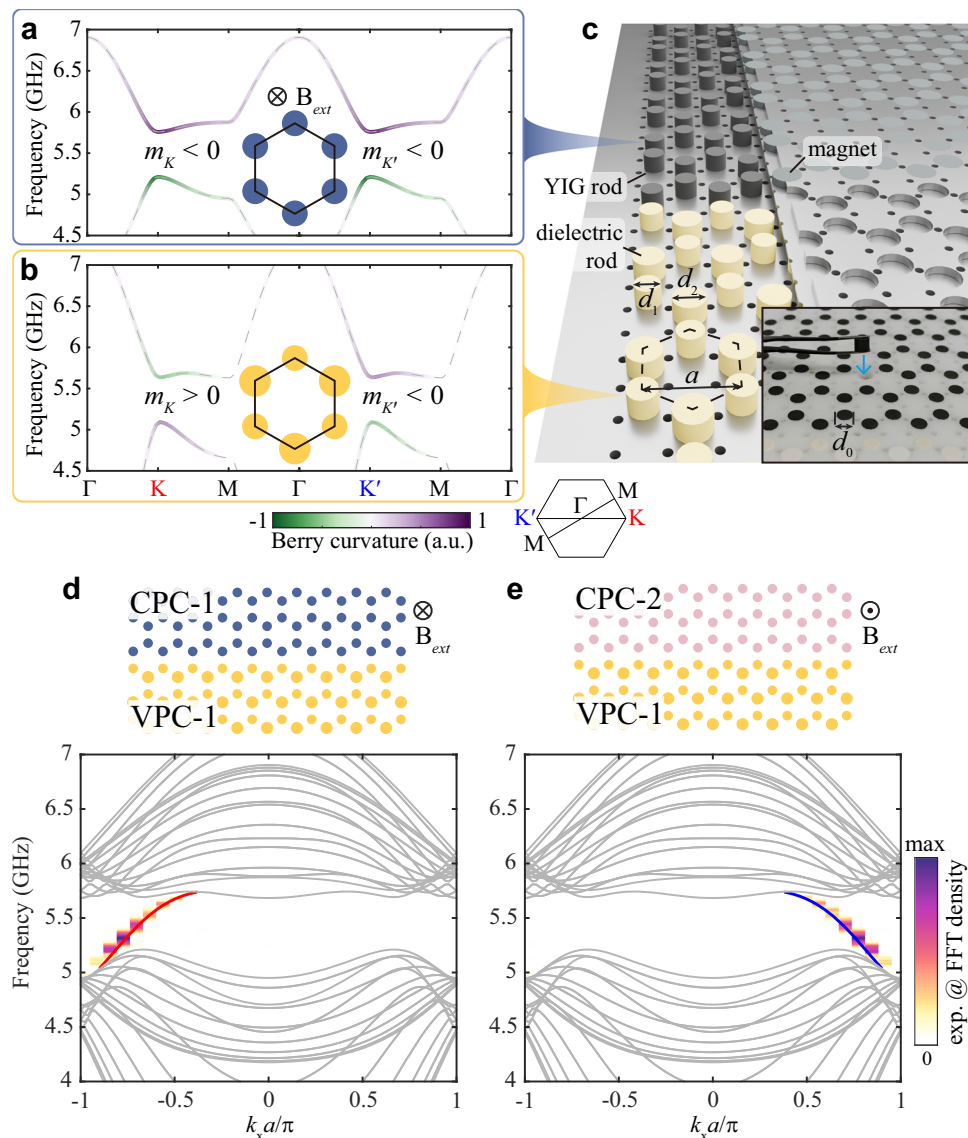


Fig. 2 | Photonic chiral valley edge states. **a** Bulk band structure of a Chern photonic crystal (CPC-1), with Berry curvature encoded as color, reflecting that CPC-1 has negative Dirac masses at both valleys. The unit cell of CPC-1 consists of two YIG rods under a biased external magnetic field. **b** Bulk band structure of a valley photonic crystal (VPC-1). VPC-1 has a positive Dirac mass at K valley and a negative Dirac mass at K' valley. Its unit cell is composed of two ceramic rods with different radii. **c** Photonic chiral valley edge waveguide supporting chiral K-valley edge states. To mimic the 2D condition, the photonic crystals are sandwiched

between two metallic plates. An external magnetic field is applied to YIG rods by positioning two magnets above and beneath each individual rod. An array of air hole is reserved for experimental excitation and probing. Inset: Closed-view photograph of the sample. A dielectric foam board ($n = 1.04$) is used to position the rods. **d** Edge dispersion of the chiral K-valley edge waveguide. Edge band locating around the K valley confirms the exclusive support for K-polarized modes. Measured dispersion (FFT density) is represented by the background color. **e** Chiral valley edge waveguide supporting K'-polarized modes.

results. In addition, we directly measure the field profiles along the CPC-1@VPC-1 and CPC-2@VPC-1 channels and extract their corresponding edge dispersions (Supplementary Figs. S4d and S4e). All our experimental results confirm the pure valley polarization in both channels.

In valley photonics, valley edge states exhibit topologically protected refraction at the valley-preserving zigzag termination^{31,35}. Since the outgoing beams conserve tangential components of the wave vector, the direction of the refracted beam is determined by the valley polarization of valley edge state. Therefore, this characteristic allows further experimental verification of two channels' pure valley polarizations, by observing the refraction direction at the waveguide exits. As shown in Fig. 4e, we place an E_z -polarized point source at the CPC-1@CPC-2 waveguide. The excited field is routed by the demultiplexer and subsequently refracts into the upper and lower

empty-waveguide regions. Notably, since the frequencies of our chiral valley edge states lie below the air's light cone, two acrylic semi-circular lenses are placed at the exits to efficiently couple the beams outward [see supplementary Note 2 for details of the experimental setup]. The resulting output beams exhibit valley-dependent refraction: the measured output beam at the upper-right CPC-1@VPC-1 exit is refracted to the left while the beam at the lower-right CPC-2@VPC-1 exit is refracted to the right. These observed field patterns are consistent with both the k -space analyses and the numerically simulated results. An additional advantage of our approach is the reconfigurability of propagation paths by engineering the Dirac mass distribution. As the simulated and measured results shown in Fig. 4f, by reversing the valley Dirac masses of VPC domain (orange domain, denoted as VPC-2), the propagation paths of the K- and K'-polarized modes are flipped, enabling flexible

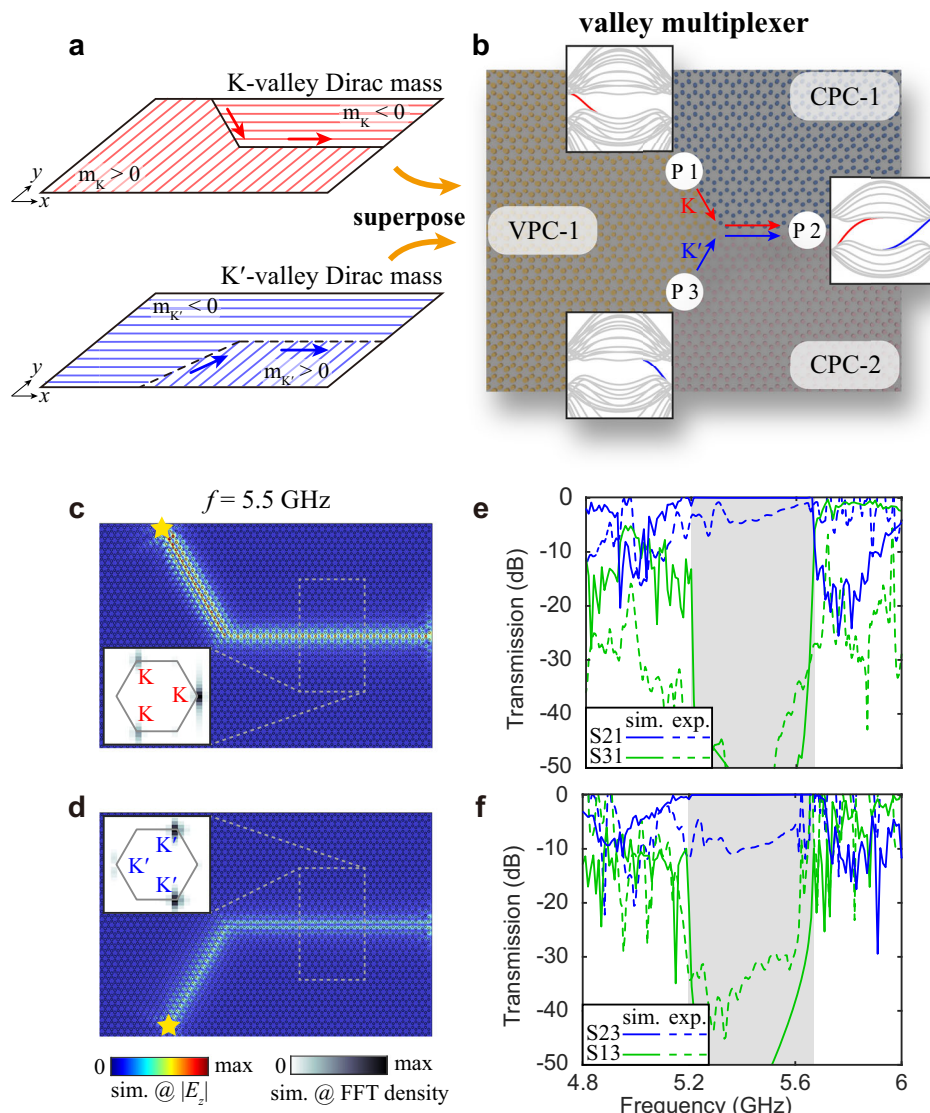


Fig. 3 | Photonic valley multiplexer. **a** Spatial distributions of $m_K(\mathbf{r})$ and $m_{K'}(\mathbf{r})$, forming two bending waveguides for K- and K'-valley waves, respectively. These two bending waveguides together form the valley multiplexer. **b** Photonic valley multiplexer. This multiplexer is composed of three types of topological photonic crystals (CPC-1, CPC-2, and VPC-1), realized based on the spatially superposed mass

distributions in **(a)**. Insets: Edge dispersion for each domain wall channel. **c, d** Simulated field profiles when electromagnetic waves are incident from Port 1 and Port 3, respectively. Waves with different valley-polarizations converge into the horizontal bus waveguide without valley flipping. **e, f** Simulated and measured transmission spectra, reflecting the strong isolation between the K- and K'-valley channels.

routing. We also analyze the robustness of valley de-multiplexer, as presented in Supplementary Fig. S13.

Valley-locked waveguide crossing

Apart from multiplexer and de-multiplexer, waveguide crossing is another critical component for high-density integrated in photonic chips. As device density and circuit complexity increase, optical waveguide crossings become essential elements that significantly influence the overall performance of photonic chips^{36–40}. Here, we propose a valley-locked waveguide crossing based on valley-dependent Dirac mass engineering. To our best knowledge, crossing between topological waveguides has yet to be proposed or realized so far, whose performance can be effectively improved by topological aspects of robust edge states.

In order to have a K-valley edge mode propagating horizontally and a K'-valley edge mode propagating vertically, we design the Dirac mass distributions for two valleys separately (Fig. 5a), and then construct the valley-locked waveguide crossing via the superposition scheme. As a result, the valley Dirac mass configuration required for

each domain is illustrated in Fig. 5b: CPC-1 (blue) and CPC-2 (pink) occupy the upper-left and lower-right regions, while VPC-1 (yellow) and VPC-2 (orange) occupy the lower-left and upper-right. Due to the distinct valley polarizations of edge modes, the two channels are decoupled from each other even at the intersection point, resulting in minimal crosstalk. Furthermore, inheriting the topological protection of chiral edge states, this type of waveguide crossing can effectively minimize both backscattering loss and crosstalk.

We validate the performance of the valley-locked waveguide crossing by analyzing its transmission spectra and electromagnetic field profiles. First, we launch electromagnetic waves from port 1, then probe the transmission spectra from all other ports, as shown in Fig. 5c. The pink line plots the crosstalk from port 1 to port 4, which is lower than -16.2 dB within the edge-mode-supported frequency range (highlighted in gray, from 5.20 to 5.67 GHz). Notably, the orange line shows even lower crosstalk from port 1 to port 3, confirming the unidirectional nature of our waveguide channels. Corresponding experimental measurements of transmission spectra are shown in Fig. 5d, indicating an average crosstalk level of approximately -9.8 dB. We

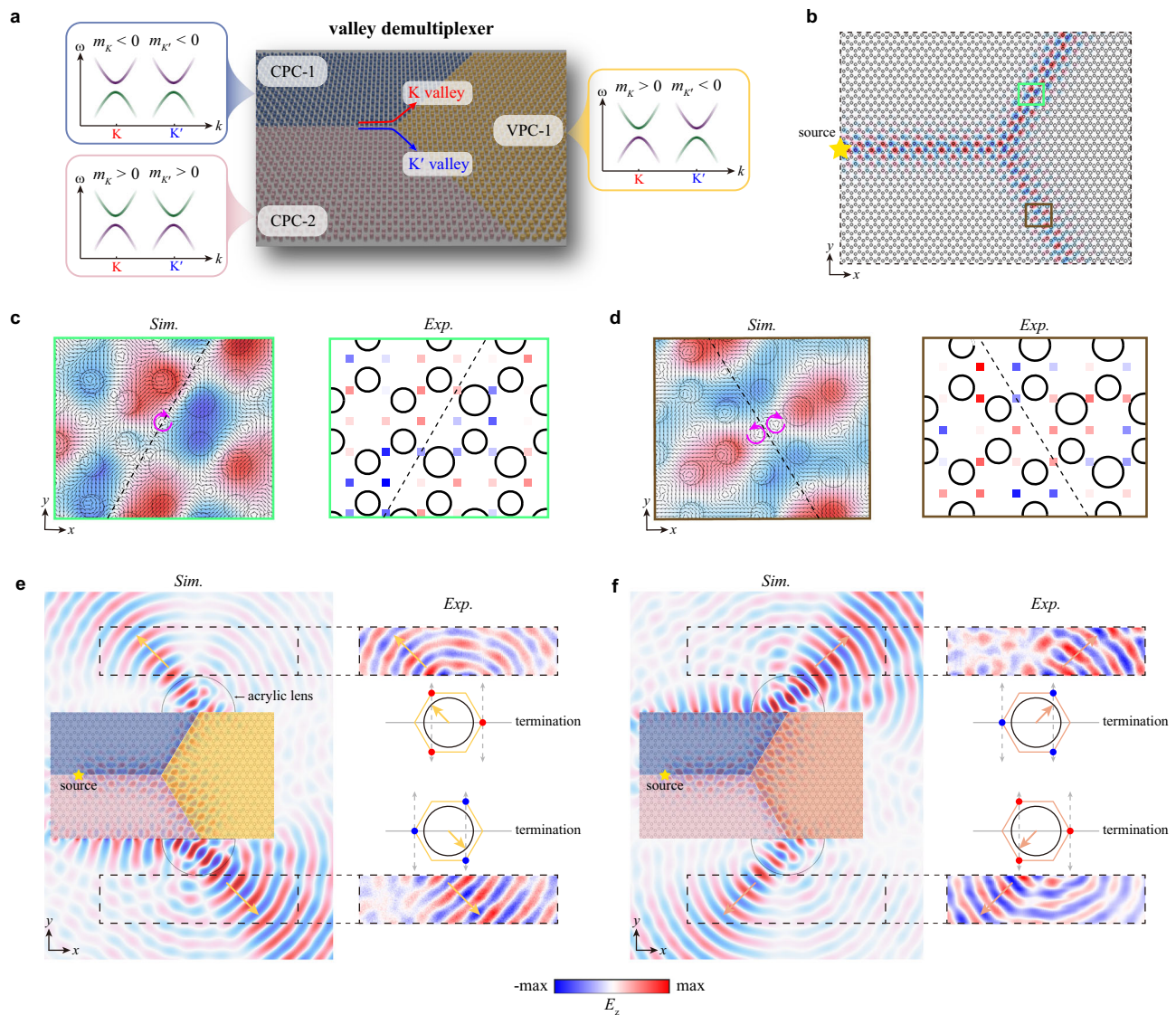


Fig. 4 | Photonic valley demultiplexer. **a** Schematic diagram of a photonic valley demultiplexer. Insets: Valley Dirac masses of the three photonic crystals involved. **b** Simulated E_z -field profile at 5.5 GHz, excited by a point source located on the left (yellow star). **c** Left: E_z -field (color map) and Poynting vector (black arrows) distribution in the CPC-1@VPC-1 waveguide (framed in green box in **(b)**). The pink circular arrow indicates an energy vortex at the edge. Right: Measured E_z -field profile. The black circles represent the positions of rods. The asymmetric field distribution about the edge matches well with simulation result, indicating K-valley polarization of the propagating wave. **d** Left: E_z -field and Poynting vector distribution in the CPC-2@VPC-1 waveguide (framed in brown box in **(b)**). Right: Measured E_z -field profile. The symmetric field distribution indicates the K'-valley

polarization. **e** Refraction of electromagnetic waves from the valley demultiplexer to the empty-waveguide region at 5.57 GHz. Since the edge modes lie below the light cone of air, two acrylic semi-circular lenses ($n=1.45$) are positioned at the two exits to couple the beams outward. Measured E_z profiles are plotted in the right panel, aligning well with simulations. Inset: k -space analysis on the out-coupling waves. The red (blue) circles indicate the K-valley (K'-valley) momentum of edge modes, while the black circles indicate the isofrequency contours of the acrylic lenses. The conservation of the tangential component of the wave vector determines the direction of the refracted beam. **f** Refraction of the electromagnetic waves in another valley demultiplexer where VPC-1 in **(e)** is replaced by VPC-2 (orange domain).

scan the near-field pattern around the crossing region hole-by-hole to observe the cross transmission of two valley waves. The measured field profile at 5.57 GHz demonstrates a smooth propagation with negligible crosstalk (Fig. 5e). Besides, a 2D Fourier transform is applied to the measured field profiles to obtain its momentum information. As demonstrated in Fig. 5f, the momentum is concentrated around the K valley, confirming the valley-locked feature of topological waveguide crossing. Similar behaviors are observed when electromagnetic waves are excited from port 3, showing a crosstalk level below -15.7 dB in simulation (Fig. 5g) and an average crosstalk about -11.8 dB in experiment (Fig. 5h). Its momentum distribution concentrates around K' valley (Fig. 5j). Although there exists some insertion loss and

degradation of the crosstalk level in experiment, which may result from the reserved air holes and fabrication imperfections, our findings demonstrate that signals in the two channels maintain distinct valley polarizations, effectively ensuring the low crosstalk in this topological waveguide crossing. We also perform analyses on the robustness of this valley-locked waveguide crossing (Supplementary Fig. S14).

Discussion

In this work, we propose a general strategy for realizing chiral valley edge states which integrate chiral edge states with valley degree of freedom. Our approach is based on Dirac mass engineering for individual valleys, enabling selective confinement of the chiral edge band

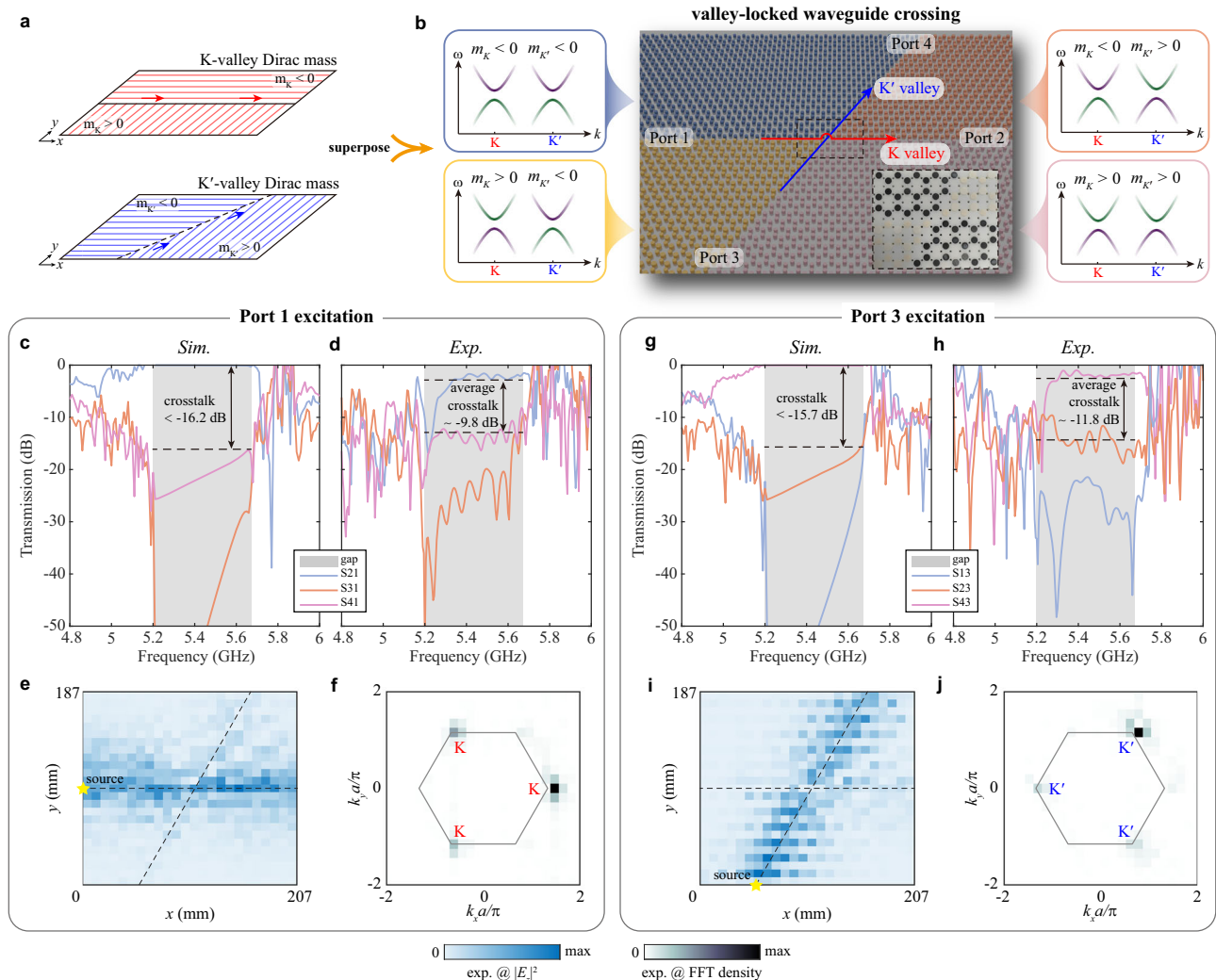


Fig. 5 | Valley-locked waveguide crossing. **a** Spatial distributions of $m_K(\mathbf{r})$ and $m_{K'}(\mathbf{r})$, forming a horizontal channel for K-valley waves and a vertical channel for K'-valley waves. **b** Schematic of the valley-locked waveguide crossing, consisting of two CPCs (blue and pink) and two VPCs (yellow and orange). Insets: Valley Dirac masses of the four constituent photonic crystals. **c** Simulated transmission spectra of the waveguide crossing with electromagnetic waves excited at port 1. The crosstalk is characterized by the difference between S41 (pink line) and S21 (baby-blue line), signifying a crosstalk level below -16.2 dB. **d** Measured transmission

spectra for port 1 excitation, showing average crosstalk about -9.8 dB. **e** Measured E_z field profile at 5.57 GHz for port 1 excitation, demonstrating smooth propagation and negligible crosstalk. **f** Corresponding Fourier density of the field profile in (e), further confirming the valley-locked feature of the crossing. **g, h** Simulated and measured transmission spectra when electromagnetic waves are excited at port 3. **i, j** Measured E_z field profile and corresponding Fourier density for port 3 excitation, confirming K'-valley polarization and low crosstalk.

around a single valley and thus imparting valley-dependent properties. Via precisely configuring the Dirac mass distribution in both momentum and real spaces, we achieve independent control of both valley states along arbitrary pathways, thereby realizing valley multiplexing. To demonstrate this mechanism, we implement two key valley-dependent devices using topological photonic crystals. One is a photonic valley (de-)multiplexer, which is a crucial component for separating or converging modes with distinct valley polarizations. The other is a photonic valley-locked waveguide crossing, which can enhance the performance of densely integrated photonic chips. Both devices are experimentally characterized in the microwave regime.

Although our idea is implemented on a microwave photonic crystal platform, the underlying design principle is general and can be readily extended to other frequency ranges and other physical systems including condensed matter, acoustics and electronic circuits. For example, while we use gyromagnetic material to break time-reversal symmetry here, our main results might be extended to optical

frequencies by leveraging Floquet topological insulators^{41–45}. In addition, despite the weak magneto-optic effect of gyrotropic materials in visible regime, the effect is strong enough in terahertz regime to support our scheme^{46–50}. On the other hand, by combining valleytronic and anomalous Hall materials^{51–54}, similar results can also be observed in condensed matter systems.

We believe that our approach not only addresses the critical limitations in existing valleytronics and Chern networks but also offers promising opportunities for integrating valleytronics concepts into next-generation communication systems. Ultimately, it provides a powerful pathway for substantially boosting transmission capacity through comprehensive utilization of the valley degree of freedom.

During the preparation of this work, we became aware of a related experimental report on chiral valley edge states⁵⁵. The primary distinction is that our method is based on bulk Dirac mass engineering, whereas their approach relies on boundary modifications.

Methods

Materials

The valley photonic crystals in this work are realized by two kinds of dielectric rods with radii $d_1 = 6$ mm and $d_2 = 7.5$ mm, arranged in hexagonal lattice with lattice constant $a = 18$ mm. The material of the rod is ceramic, with relative permittivity of 8.8 and a relative permeability of 1. The Chern photonic crystals in this work are realized by using gyromagnetic rods biased by an external magnetic field. The gyromagnetic rods have radii of $d_0 = 6$ mm, and also are arranged in a hexagonal lattice with lattice constant $a = 18$ m. The gyromagnetic material is yttrium iron garnet (YIG), a ferrite with relative permittivity 14.6. The relative magnetic permeability of the YIG has the form of

$$\boldsymbol{\mu} = \begin{bmatrix} \mu_r & i\mu_k & 0 \\ -i\mu_k & \mu_r & 0 \\ 0 & 0 & 1 \end{bmatrix}, \quad (1)$$

where $\mu_r = 1 + (\omega_0 + i\alpha\omega)\omega_m/((\omega_0 + i\alpha\omega)^2 - \omega^2)$, $\mu_k = \omega\omega_m/((\omega_0 + i\alpha\omega)^2 - \omega^2)$, $\omega_m = 4\pi\gamma M_s$, $\omega_0 = \gamma\mu_0 H_0$, $4\pi M_s = 0.195$ T is the saturation magnetization, $\mu_0 H_0 = 0.042$ T is the external magnetic field, $\gamma = 1.76 \times 10^{11}$ s⁻¹T⁻¹ is the gyromagnetic ratio, $\alpha = 0.0001$ is the damping coefficient, and ω is the operating frequency. The Dirac masses of the Chern photonic crystals can be controlled by the direction of the external magnetic field, which can be tuned by the direction of magnets in the experiment. Both the ceramic and YIG rods have a height of 5 mm, and are sandwiched between two metallic plates to mimic the two-dimensional condition. Photonic modes with transverse magnetic polarization are considered in this work.

Experiments

In our microwave experiments, monopole antennas connected to a vector network analyzer (Keysight E5071C) via coaxial cables were employed to excite and probe electromagnetic waves. The antennas used had a length of 13 mm. For all measurements, electromagnetic fields were excited by inserting a source antenna into the sample through reserved air holes.

For edge dispersion measurements, the probe antenna scanned the E_z -field profiles sequentially along the domain walls between photonic crystals through reserved air holes. Edge dispersions (Figs. 2, S4 and S8) were obtained via Fourier transformation of the measured E_z fields. Similarly, E_z fields in Fig. 5e, i were measured by probing each hole individually around the waveguide crossing region, with the corresponding momentum information in Fig. 5f, j extracted through Fourier transformation. The measured FFT spectra in Figs. 2, S4 and S8 are obtained by summing up the k -components in both the first and second BZs. The 2D FFT maps plotted in Figs. 3 and 5 are original spectra in 2D k -space, without BZ folding.

In Fig. 4e, f, electromagnetic fields were excited at the CPC-1@CPC-2 domain wall, directing the waves according to valley polarization into free space, where refracted E_z fields were scanned. To maintain quasi-two-dimensional conditions, a metallic parallel-plate waveguide was constructed in free space to support guided modes. Additionally, since edge mode frequencies lie below the air's light cone, two acrylic semi-circular lenses were placed at the outputs to facilitate coupling into free space.

Simulations

The dispersion relations and field patterns were simulated using the finite element software COMSOL Multiphysics. The unit cell of the Chern photonic crystals and valley photonic crystals are hexagonal lattice, of which we applied Floquet boundary conditions on the outer boundaries when calculating the bulk band structures in Fig. 2a, b, S5, and S6. The edge band structure in Fig. 2d, e, S7-S9 was calculated using a supercell with 1×14 periods.

Data availability

All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Information. Additional data related to this paper may be requested from the corresponding authors.

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J.W.L., G.-G.L., and W.J.C. initiated the project. J.W.L., G.-G.L., and W.J.C. performed the simulation and analytical analysis. Bo Z., J.W.L., H.C.M. and W.J.C. designed and carried out the experiment, and analyzed the experimental data. B.Z., W.J.C. and J.W.D. supervised this project. J.W.L., G.-G.L., Bo Z., H.C.M., R.L., M.L., X.D.C., B.Z., W.J.C., and J.W.D. discussed the results and contributed to the writing of the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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