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# **Topological Photonics**

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Topology is revolutionizing photonics, bringing with it new theoretical discoveries and a wealth of potential applications. This field was inspired by the discovery of topological insulators, in which interfacial electrons transport without dissipation even in the presence of impurities. Similarly, new optical mirrors of different wave-vector space topologies have been constructed to support new states of light propagating at their interfaces. These novel waveguides allow light to flow around large imperfections without back-reflection. The present review explains the underlying principles and highlights the major findings in photonic crystals, coupled resonators, metamaterials and quasicrystals.

Frequency, wavevector, polarization and phase are degrees of freedom that are often used to describe a photonic system. In the last few years, topology –a property of photonic materials that relates to the global structure of their frequency dispersions– has been emerging as another indispensable ingredient, opening a path forward to the discovery of fundamentally new states of light and possibly revolutionary applications. Possible practical applications of topological photonics include photonic circuitry less dependent on isolators and slow light insensitive to disorder.

Topological ideas in photonics branch from exciting developments in solid-state materials, along with the discovery of new phases of matter called *topological insulators* [1, 2]. Topological insulators, being insulating in their bulk, conduct electricity on their surfaces without dissipation or backscattering, even in the presence of large impurities. The first example was the integer quantum Hall effect, discovered in 1980. In quantum Hall states, two-dimensional (2D) electrons in a uniform magnetic field form quantized cyclotron orbits of discrete eigenvalues called Landau levels. When the electron energy sits within the energy gap between the Landau levels, the measured edge conductance remains a constant within the accuracy of about one part in a billion, regardless of sample details like size, composition and impurity levels. In 1988, Haldane proposed a theoretical model to achieve the same phenomenon but in a periodic system without Landau levels [3], the so-called quantum anomalous Hall effect.

Posted on arXiv in 2005, Haldane and Raghu transcribed the key feature of this electronic model into photonics [4, 5]. They theoretically proposed the photonic analogue of quantum (anomalous) Hall effect in photonic crystals [6], the periodic variation of optical materials, molding photons the same way as solids modulating electrons. Three years later, the idea was confirmed by Wang et al., who provided realistic material designs [7] and experimental observations [8]. Those studies spurred numerous subsequent theoretical [9–13] and experimental investigations [14–16].

Back-reflection in ordinary waveguides is a main obstacle to large scale optical integration. The works cited above demonstrated unidirectional edge waveguides transmit electromagnetic waves without back-reflection even *in the presence of arbitrarily large disorder*: this ideal transport property is unprecedented in photonics. Topological photonics promises to offer unique, robust designs and new device functionalities to photonic systems by providing immunity to performance degradation induced by fabrication imperfections or environmental changes.

In this review, we present the key concepts, experiments, and proposals in the field of topological photonics. Starting with an introduction to the relevant topological concepts, we introduce the 2D quantum Hall phase through the stability of Dirac cones [4, 5], followed by its realizations in gyromagnetic photonic crystals [7, 8, 13], in coupled resonators [9, 10, 16] and waveguides [15], in bianisotropic metamaterials [11] and in quasicrystals [14]. We then extend our discussions to three dimensions, wherein we describe the stability of line nodes and Weyl points and their associated surface states [12]. We conclude by considering the outlook for further theoretical and technological advances.

### TOPOLOGICAL PHASE TRANSITION

Topology is the branch of mathematics that concerns quantities that are preserved under continuous deformations. For example, the six objects in Fig. 1a all have different geometries; but there are only three different topologies. The yellow sphere can be continuously deformed into the white spoon, so they are topologically equivalent. The torus and coffee cup are also topologically equivalent, and so too are the double torus and tea pot. Different topologies can be mathematically characterized by integers called topological invariants, quantities that remain the same under arbitrary continuous deformations of the system. For the above closed surfaces, the topological invariant is the genus, and it corresponds to the number of holes within a closed surface. Objects having the same topological invariant are topologically equivalent: they are in the same *topological phase*. Only when a hole is created or removed in the object does the topological invariant change. This process is a *topological phase transition*.

Material-systems in photonics have topologies, defined on the dispersion bands in the reciprocal (wavevector) space. The topological invariant of a 2D dispersion band is the *Chern number* (C in Box 1), a quantity that characterizes the quantized collective behavior of the wavefunctions on the band. Once a physical observable can be written as a topological in-



FIG. 1. **Topological phase transition. a**, Six objects of different geometries can be grouped into three pairs of topologies. Each pair has the same topological invariant called genus. **b**, Illustration of two waveguides formed by mirrors of different (right) and same (left) topologies. **c**, Frequency bands of different topologies cannot transit into each other without closing the frequency gap. A topological phase transition takes place on the right, but not on the left. **d**, Interfacial states have different connectivity with the bulk bands, depending on the band topologies of the bulk mirrors. *a* is the period of the waveguide propagating along *y*.  $\Delta C$  is the change in Chern number between the corresponding bulk bands on the right and left of the waveguide. The magnitude of  $\Delta C$  equals the number of gapless interfacial modes and the sign of  $\Delta C$  indicates the direction of propagations.

variant, it only changes discretely; thus, it will not respond to continuous small perturbations. These perturbations can be arbitrary continuous changes in the material parameters.

Optical mirrors reflect light of a given frequency range: light reflects due to the lack of available optical states inside the mirror. Mirrors, that is, have *frequency gaps* in analogy to the energy gaps of insulators. The sum of the Chern numbers of the dispersion bands below the frequency gap labels the topology of a mirror. This can be understood as the total number of "twists" and "un-twists" of the system up to the gap frequency. Ordinary mirrors like air (total internal reflection), metal, or Bragg reflectors all have zero Chern numbersthey are *topologically trivial*. Mirrors with non-zero Chern numbers are instead *topologically non-trivial*.

The most fascinating and peculiar phenomena take place at the interface where two mirrors having different topological invariants join together. The edge waveguide formed by these two topologically in-equivalent mirrors (right of Fig. 1b) is topologically distinct from an ordinary waveguide, which is formed between topologically equivalent mirrors (left of Fig. 1b). The distinction lies in the frequency spectra of their edge modes inside the bulk frequency gap. On the left of Fig. 1c, the two frequency bands both have zero Chern numbers, so they can directly connect across the interface without closing the frequency gap. However, when the two mirrors have different Chern numbers, topology does not allow them to connect to each other directly. A topological phase transition must take place at the interface: this requires closing the frequency gap, neutralizing the Chern numbers, and reopening the gap. This phase transition, illustrated on the right of Fig. 1c, ensures gapless frequency states at the interface: there must exist edge states at all frequencies within the gap of the bulk mirrors. The gapless spectra of the edge states are topologically protected, meaning their existence is guaranteed by the difference of the topologies of the bulk materials on the two sides. In general, the number of gapless edge modes equals the difference of the bulk topological invariants across the interface. This is known as the bulk-edge correspondence.

The topological protection of edge waveguides can also be understood in the reciprocal space. Figure 1d shows the dispersion diagrams of both ordinary (left) and gapless (right) waveguides. On the left, the ordinary waveguide dispersion is disconnected from the bulk bands and can be continuously moved out of the frequency gap, into the bulk bands. On the right, however, the gapless waveguide dispersion connects the bulk frequency bands above and below the frequency gap. It cannot be moved out of the gap by changing the edge terminations. Similar comparisons between the edge band diagrams are shown in Fig. 2. The only way to alter these connectivities is through a topological phase transition, i.e. closing and reopening the bulk frequency gap.

The unidirectionality of the protected waveguide modes can be seen from the slopes (group velocities) of the waveguide dispersions. The ordinary waveguide (Fig. 1d left) supports bi-directional modes; it back-scatters at imperfections. By contrast, the topologically-protected gapless waveguides (Fig. 1d right) are unidirectional, having only positive (negative) group velocities. In addition, there are no counter-propagating modes at the same frequencies as the one-way edge modes. This enables light to flow around imperfections with perfect transmission; except going forward, light has no other options. The operation bandwidth of these one-way waveguides are as large as the size of the bulk frequency gap.

## FROM DIRAC CONES TO QUANTUM HALL TOPOLOGICAL PHASE

An effective approach to find non-trivial mirrors (frequency gaps with non zero Chern numbers) is to identify the phase transition boundaries of the system in the topological phase diagram, where the frequency spectrum is gapless. Then, a correct tuning of the system parameters will immediately open



FIG. 2. **Topological phase diagram of the 2D quantum Hall phase.** A band diagram of edge states are illustrated on the top left when the bulk dispersions form a pair of Dirac cones (gray) protected by *PT* symmetry. The green and blue colors represent edge dispersions on the top and bottom edges. When either *P* or *T* are broken, a bandgap can form in the bulk but not necessarily on the edges. When *T*-breaking is dominant, the two bulk bands split from one pair of Dirac degeneracies and acquire Chern numbers of  $\pm 1$ . So there exists one gapless edge dispersion on each of the top and bottom interfaces, assuming the bulk is interfaced with topologically trivial mirrors. This *T*-breaking phase of non-zero Chern numbers are the quantum Hall phase, plotted in red in the phase diagram.

gaps belonging to different topological phases. In 2D periodic systems, these phase boundaries are point-degeneracies in the bandstructure. The most fundamental 2D point degeneracy is a pair of Dirac cones of linear dispersions between two bands [17, 18]. In 3D, the degeneracies are line nodes and Weyl points that we will discuss later in this review.

Dirac cones are protected by *PT* symmetry, the product of time-reversal symmetry (*T*, in Box 2) and parity (*P*) inversion. Protected Dirac cones generate and annihilate in pairs [19–22]. The effective Hamiltonian close to a Dirac point, in the x-y plane, can be expressed by  $H(\mathbf{k}) = v_x k_x \sigma_x + v_y k_y \sigma_z$ , where  $v_i$  are the group velocities and  $\sigma_i$  are the Pauli matrices. Diagonalization leads to the solution  $\omega(\mathbf{k}) = \pm \sqrt{v_x^2 k_x^2 + v_y^2 k_y^2}$ . Both *P* and *T* map the Hamiltonian from *k* to -k, but they differ by a complex conjugation: so  $(PT)H(\mathbf{k})(PT)^{-1} = H(\mathbf{k})^*$ . *PT* symmetry requires the Hamiltonian to be real and absent of  $\sigma_y = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}$  that is imaginary. A 2D Dirac point-degeneracy can be lifted by any perturbation that is proportional to  $\sigma_y$  in the Hamiltonian or, equivalently, by any perturbation that breaks *PT*. Therefore, breaking either *P* or *T* will open a bandgap between the two bands.

However, the bandgaps opened by breaking *P* [23] and *T* individually are topologically inequivalent [5, 24], meaning that the bulk bands in these two cases carry different Chern numbers. The Chern number is the integration of the Berry curvature [ $\mathcal{F}(\mathbf{k})$  in Table B1] on a closed surface in the wavevector space.  $\mathcal{F}(\mathbf{k})$  is a pseudovector that is odd under *T* but even under *P*. At the presence of both *P* and *T*,  $\mathcal{F}(\mathbf{k}) = 0$ . When one of *P* and *T* is broken, the Dirac cones open and

each degeneracy-lifting contributes a Berry flux of magnitude  $\pi$  to each of the bulk bands. At the presence of T (P broke),  $\mathcal{F}(\mathbf{k}) = -\mathcal{F}(-\mathbf{k})$ . The Berry flux contributed by one pair of Dirac points at  $\mathbf{k}$  and  $-\mathbf{k}$  are of opposite signs. The integration over the whole 2D Brillouin zone always vanishes, so do the Chern numbers. In contrast, at the presence of P (T broke),  $\mathcal{F}(\mathbf{k}) = \mathcal{F}(-\mathbf{k})$ . The total Berry flux adds up to  $2\pi$  and the Chern number equals one. More pairs of Dirac cones can lead to higher Chern numbers [13]. This topologically non-trivial 2D phase is colored with red in the phase diagram in Fig. 2.

# REALIZATION IN GYROMAGNETIC PHOTONIC CRYSTALS

The first experiments [8] to realize the photonic analogue of the quantum Hall effect were by Wang et al. at microwave frequencies. The experiment used gyromagnetic materials and introduced a uniform magnetic field to break T. The result is a single topologically-protected edge waveguide mode that propagates around arbitrary disorder without reflection.

These single-mode one-way waveguides can also be realized in coupled defect cavities [25], self-guide [26] in freestanding slabs [27] and have robust local density of states [28]. They have enabled novel device designs for tunable delays and phase shifts with unity transmission [7], reflectionless waveguide bends and splitters [29], signal switches [30], directional filters [31, 32], broadband circulators [33] and slowlight waveguides [34]. Very recently, multi-mode one-way waveguides of large bulk Chern numbers (|C| = 2, 3, 4) have been constructed by opening gaps of multiple point degeneracies simultaneously [13], providing even richer possibilities in device functionalities.

The experiments in Ref. [8] were based on a 2D square lattice photonic crystal composed of an array of gyromagnetic ferrite rods confined vertically between two metallic plates to mimic the 2D transverse magnetic (TM) modes. Shown in Fig. 3a, a metal wall was added to the surrounding edges to prevent radiation loss into air. Without the external magnetic field, the second and third TM bands are connected by a quadratic point-degeneracy composed of a pair of Dirac cones [35]. Under a uniform static magnetic field (0.2 Tesla) that breaks T, anti-symmetric imaginary off-diagonal terms develop in the magnetic permeability tensor ( $\mu$ ). The quadratic degeneracy breaks and a complete bandgap forms between the second and third bands, both having non-zero Chern numbers. The red dispersion line in Fig. 3b is the gapless edge state inside the second bandgap having only positive group velocities around 4.5 GHz. Numerical simulation results in the top of plot Fig. 3c verified that an antenna inside the waveguide can only emit into the forward direction in the bulk frequency gap. The experimental transmission data in Fig. 3d shows that the backward reflection is more than five orders of magnitude smaller than the forward transmission after propagating over only eight lattice periods. More importantly, there is no increase in the reflection amplitude even after inserting large metallic obstacles in the experiments, as illustrated in the lower plot of Fig. 3c. Indeed, new one-way



FIG. 3. First experimental demonstration of the topologicallyprotected one-way edge waveguide at microwave frequencies. a, Schematic of the experimental setup for measuring the one-way edge state between the metal wall and the gyromagnetic photonic crystal confined between the metallic plates to mimic the 2D TM modes. The inset is a picture of the ferrite rods that constitute the photonic crystal of lattice period a = 4cm. b, The bandstructure of the oneway gapless edge state between the second and third bands of nonzero Chern numbers. c, Simulated field propagation of the one-way mode and its topological protection against large obstacles. d, The measured high one-way transmission data of the edge waveguide.

edge modes automatically form wherever a new interface is created, providing a path for light to circumvent the obstacle. This is precisely the topological protection provided by the bulk of the photonic crystal containing non-zero Chern numbers.

We note there exist other types of one-way waveguides that break T [36], but they are not protected by topology. In general, magnetic responses are very weak in optical materials. Therefore, realizations at optical frequencies remain a challenge.

# COUPLED RESONATOR REALIZATIONS: EFFECTIVE MAGNETIC FIELDS AND TIME-DOMAIN MODULATIONS

Photons in an array of coupled resonators are similar to electrons in an array of atoms in solids. The photon couplings between the resonators can be controlled to form topologically non-trivial frequency gaps with robust edge states. Researchers obtained the photonic analogues of the integer quantum Hall effect by constructing both static and time-harmonic 4

couplings that simulate the electron's behavior in a uniform magnetic field. When the *T*-breaking is implemented by accurate time-harmonic modulations, unidirectional edge waveguides immune to disorder can be realized at optical frequencies.

In electronic systems, the first quantum Hall effect was observed in a 2D electron gas subject to an out-of-plane magnetic field. As illustrated in Fig. 4a, the bulk electrons undergo localized cyclotron motions, while the unidirectional edge electrons have an extended wavefunction. Again, the number of the gapless edge channels equals the Chern number of the system. Here, the physical quantity describing the magnetic field is the vector potential, that can be written in the form  $\mathbf{A} = By\hat{x}$ . An electron accumulates Aharonov-Bohm (A-B) phase of  $\phi = \oint \mathbf{A}(\mathbf{r}) \cdot \mathbf{d}$  after a closed loop (also see Table B1). An electron going against the cyclotron motion acquires  $-\phi$  phase indicated by a dotted circle in Fig. 4a, so it has a different energy. The spin degeneracy of electrons is lifted by Zeeman splitting.

A photon does not interact with magnetic fields, but it also acquires a phase change after a closed loop. By carefully tuning the propagation and coupling phases, Hafezi et al. designed [9] a lattice of optical resonators in which the photon acquires the same phase as the A-B phase of electrons moving in a uniform magnetic field. Different from a true quantum Hall topological phase, T is not broken in their static resonator array. So time-reversed channels always exist at the same frequencies allowing back-reflections. Nevertheless, in the first set of experiments [16, 37] performed on silicon-oninsulator platform, the authors showed that certain robustness against disorder can still be achieved due to the topological features of the phase arrangements. As shown in Fig. 4b, a 2D array of whispering-gallery resonators are spatially coupled through waveguides in between. Every resonator has two whispering-gallery modes propagating clockwise (green) and counter-clockwise (red). They are time-reversed pairs and are similar to the "spin-up" and "spin-down" degrees of freedom for electrons. The lengths of the coupling waveguides are carefully designed so that the total coupling phases between resonators precisely match the A-B phase in Fig. 4a: the vertical couplings have no phase changes, while the horizontal couplings have phases linear in y. In each "spin" space, photons of opposite circulations experience opposite "A-B" phases  $(\pm \phi)$ , just like the electrons in Fig. 4a. These opposite loops are also illustrated in solid and dashed red lines for the "spin-up" photons in Fig. 4b. As a result, the photonic frequency spectrum in this resonator array [38, 39] exhibits both Landau levels and Hofstadter butterfly, which are the signatures of a 2D electron in a uniform magnetic field: the integer quantum Hall effect. However, without T breaking, the two copies of "spin" spaces are degenerate in frequency and couple to each other. Only under the assumption that these two "spins" completely decouple from each other, Chern numbers of same magnitude but opposite signs can be defined and potentially measured [40] in each "spin" space. (The "spin"polarized counter-propagating edge modes bear similarities to

the edge currents in quantum spin Hall effect for electrons, but they are fundamentally different in symmetry protections and topological invariants as discussed in Box. 2 and in next section.) These photonic gapless edge modes are robust against disorder that does not induce "spin" flips. For example, when a defect edge resonator has a different size and resonance frequency from the bulk resonators, then the edge mode will find another route to pass around this defect resonator. A recent study [41, 42] suggested that the required spatially-varying couplers along *y* can be made identical and periodic, achieving otherwise the same phenomena. Unfortunately, in these reciprocal schemes, perturbations inducing "spin" flips are practically ubiquitous: local fabrication imperfections on the resonators or the couplers and even the coupling processes themselves can mix the "spins" and induce back-scattering.



FIG. 4. Quantum Hall phase of electrons in a magnetic field and of photons in coupled resonators exhibiting an effective magnetic field. **a**, Illustration of the cyclotron motions of electrons in a static magnetic field ( $B\hat{z}$ ). The vector potential increases linearly in y. **b**, A 2D lattice of photonic whispering-gallery resonators coupled through static waveguides. The horizontal coupling phases increase linearly in y. The two "spins" of the whispering-gallery resonators are degenerate in the effective magnetic field. **c**, A 2D lattice of photonic resonators consisting of two types of single-mode cavities. The nearest neighbors are coupled through time-domain modulations with horizontal phases linearly increasing in y; this breaks T. **d**, An array of helical photonic waveguides, breaking z symmetry, induces harmonic modulations on photons propagating in it.

This back-scattering in the above time-reversal-invariant systems can be eliminated by breaking T, for example using spatially-coherent time-domain modulations, as proposed theoretically in Ref. [10]. Fang et al. placed two kinds of single-mode resonators in the lattice shown in Fig. 4c.

When the nearest-neighbor coupling is dominant, the two resonators (having different resonance frequencies) can only couple through the time-harmonic modulation between them. The vertical coupling phases are zero and the horizontal coupling phases increase linearly along the *y* coordinate, producing effective A-B phases from a uniform magnetic field. [43–45] Photons moving in opposite directions have opposite phases, so they have different frequencies. Floquet's theorem in the time domain — similar to the Bloch's theorem in the spatial domain— is used to solve this lattice system of timeperiodic modulations. The resulting Floquet bandstructure has the same gapless edge states as that of a static quantum Hall phase.

Achieving accurate and coherent time-harmonic modulations of a large number of resonators is challenging towards optical frequencies. Rechtsman et al. [15] translated the modulation from the time domain to the spatial domain, leading to the experimental demonstration of the photonic analogue of the quantum Hall effect at optical frequencies (633nm). These are also the first experiments on Floquet topological phases [46, 47]. Starting with a 2D resonator array, the authors extended the cavities along the third direction (z), obtaining a periodic array of coupled waveguides propagating along z. In their system, z plays the role of time. More specifically, the paraxial approximation of the Maxwell's equations results in an equation governing diffraction (propagating in z) that is equivalent to the Schrödinger's equation evolving in time. The periodic helical modulations in z break z-symmetry, which is equivalent to the time-domain modulations that break T. This symmetry-breaking opens up protected band degeneracies in the Floquet bandstructure, forming a topologically non-trivial bandgap that contains protected gapless edge modes.

We note that the idea of creating effective magnetic fields for neutral particles [48] using synthetic gauge fields were first studied in optical lattices [49]. Very recently, similar gauge fields were also studied in *optomechanics* [50] and radio-frequency circuits [51]. Finally, although approximations like nearest-neighbor in space or rotating-wave in time were adopted in the analysis of the systems described in this section, these higher order corrections do not fundamentally alter the topological invariants and phenomena demonstrated.

### TIME-REVERSAL-INVARIANT REALIZATION USING BIANISOTROPIC METAMATERIALS

In bi-anisotropic materials ( $\chi \neq 0$  in Eq. 2 in Box 2) [52], the coupling between electric and magnetic fields provides a wider parameter space for the realization of different topological phases. In particular, it has been shown that bianisotropic photonic crystals can achieve topological phases without breaking *T* (*T*-invariant), so neither magnetism nor time-domain modulations are needed for the topological protection of edge states. Bi-anisotropic responses are known as optical activity in chiral molecules in nature and can be designed in metamaterials as well.

Bianisotropy acts on photons in a similar way as spin-orbit coupling does on electrons [53]. In their inspiring theoretical proposal [11], Khanikaev et al. enforced polarization ("spin") degeneracy for photons by equating  $\epsilon$  to  $\mu$  ( $\epsilon = \mu$ ), so that the transverse electric (TE) and TM modes in 2D are exactly degenerate in frequencies. When the pseudo-tensor  $\chi$  is of the same form as the gyroelectric or gyromagnetic terms in  $\epsilon$  or  $\mu$ , then  $\chi$  acts as a magnetic field on each polarization with opposite signs without breaking *T*. This system can be separated into two independent "spin" subspaces, in which quantum anomalous Hall phases exist with opposite Chern numbers.

Very recently, it was suggested that the  $\epsilon = \mu$  condition could potentially be relaxed [54]. Indeed in their experimental work, Chen et al. [55] relaxed the material requirements to matching the ratio of  $\epsilon/\mu$ . They also realized broadband effective bianisotropic response by embedding the  $\epsilon/\mu$ -matched materials in a metallic planar waveguide. These advances enabled them to experimentally observe the spin-polarized robust edge transport around 3GHz.

Similar to the *T*-invariant resonator arrays in Fig. 4b and Ref. [9, 16, 37, 41, 42], the above metamaterial realizations also require strict conditions in order to decouple the two copies of "spins". In these cases, the requirements are on the accurate realization of the constitutive parameters during the metamaterial manufacturing. The lack of intrinsic *T*-protected quantum spin Hall topological phase is one of the most fundamental differences between electronic and photonic systems as discussed in Box 2.

Finally, Non-trivial surface states were also reported to exist in a bulk *hyperbolic metamaterial* having bi-anisotropic responses [56].

### QUASICRYSTAL REALIZATION IN LOWER DIMENSIONS

Quasicrystals are aperiodic structures possessing spatial order. They also have frequency gaps and interfacial states. Quasicrystals can be constructed from the projections of periodic crystals of higher dimensions.

Krauss et al. [14] projected the 2D quantum Hall phase to a 1D quasicrystal model containing a tunable parameter that is equivalent to the wavevector in 2D. Scanning this periodic parameter reproduces the full gapless frequency spectrum of the 2D quantum Hall phase; that is, the edge-mode frequency of the 1D quasicrystal continuously sweeps through the bulk gap. Experimentally, 1D optical waveguide arrays were fabricated to be spatially varying along the propagation direction *z* according to the continuous tuning of this parameter. In their system, *z* plays the role of time. The edge state was observed, starting from one edge of the waveguide array, merging into the bulk modes, then switching to the other edge of the array. Therefore, light is adiabatically transferred in space from edge to edge. Going a step further, they proposed to realize the quantum Hall phase in 4D using 2D quasicrystals [57].

### WEYL POINTS AND LINE NODES: TOWARDS 3D TOPOLOGICAL PHASES

2D Dirac points are the key bandstructures that led to the first proposal and experiments of the photonic analogue of the quantum Hall effect. For 3D [58, 59] topological phases, the key bandstructures are line nodes [60], 3D Dirac points [61] and, more fundamentally, the Weyl points [62]. However, Weyl points have not been realized in nature. Recently, Lu et al. theoretically proposed [12] to achieve both line nodes and Weyl points in gyroid photonic crystals realizable at infrared wavelengths using germanium or high-index glasses.



FIG. 5. Phase diagram of line nodes and Weyl points in gyroid photonic crystals. a, An illustration of the iso-frequency (red) line of a line node in the 3D momentum space. b, The line-node bandstructure of a particular PT-symmetric DG photonic crystal. c, The phase diagram of 3D linear degeneracies under T and P breaking perturbations. One pair and two pairs of Weyl points are the minimum numbers in the T-dominated and P-dominated phases. Line nodes are protected when both symmetry-breaking strengths are zero. d, An illustration of a Weyl point carrying Chern number of one. A Weyl point is the source or drain of Berry curvatures (red arrows). e, The Weyl-point bandstructure of a P-broken DG photonic crystal. f, Right side: a plane in the 3D Brillouin zone enclosing unpaired Weyl point has non-zero Chern numbers. The red and blue colors indicate the opposite Chern numbers of the Weyl points. Left side: the surface states on this plane have protected gapless dispersions, plotted along the same wavevector line of brown color on the right.

A line node [60] is a linear line-degeneracy; two bands touch at a closed loop (Fig. 5a) while being linearly dispersed in the other two directions; it is the extension of Dirac cone dispersions into 3D. For example,  $H(\mathbf{k}) = v_x k_x \sigma_x + v_y k_y \sigma_z$  describes a line node along  $k_z$ . So *PT* protects both Dirac cones and line nodes. The line node bandstructure in Fig. 5b is found in a double gyroid (DG) photonic crystal with both *P* and *T*. The surface dispersions of a line-node photonic crystal can be flat bands in controlled areas of the 2D surface Brillouin zone. When *PT* is broken, a line node can either open up a gap or split into Weyl points. A phase diagram of the DG photonic crystals is shown in Fig. 5c, where the line node splits into one pair and two pairs of Weyl points under *T* and *P* breakings.

A Weyl point [62] is a linear point-degeneracy; two bands touch at a single point (Fig. 5d) while being linearly dispersed in all three directions. The low frequency Hamiltonian of a Weyl point is  $H(\mathbf{k}) = v_x k_x \sigma_x + v_y k_y \sigma_y + v_z k_z \sigma_z$ . Diagonalization leads to the solution  $\omega(\mathbf{k}) = \pm \sqrt{v_x^2 k_x^2 + v_y^2 k_y^2 + v_z^2 k_z^2}$ . Since all three Pauli matrices are used up in the Hamiltonian, the solution cannot have a frequency gap. The existence of the imaginary  $\sigma_v$  term means that breaking PT is the necessary condition for obtaining Weyl points. Illustrated in Fig. 5d, Weyl points are monopoles of Berry flux; a closed surface in 3D Brillouin zone containing a single Weyl point has a non-zero Chern number of value  $\pm 1$ . This means a single Weyl point is absolutely robust in the 3D momentum space; Weyl points must be generated and annihilated pairwise with opposite Chern numbers. Since T maps a Weyl point at k to  $-\mathbf{k}$  without changing its Chern number, when only P is broken the minimum number of pairs of Weyl points is two. When only T is broken (P preserves), the minimum number of pairs of Weyl points is one. The bandstructure in Fig. 5e containing the minimum of four Weyl points is realized in a double gyroid photonic crystal under P-breaking. We note that a Dirac point in 3D [61] is a linear point-degeneracy between four bands, consisting of two Weyl points of opposite Chern numbers sitting on top of each other in frequency.

A photonic crystal containing frequency isolated Weyl points has gapless surface states. Consider the brown plane in the bulk Brillouin zone as shown on the right of Fig. 5f, it encloses the top red Weyl point (C = +1) or equivalently the lower three Weyl points depending on the choice of direction. Either way, this plane has a non-zero Chern number similar to the 2D Brillouin zone in the quantum Hall case. So surface states of that fixed  $k_y$  are also gapless and unidirectional. Plotted on the left of Fig. 5f is an example of these surface states of the P-broken DG photonic crystal.

### OUTLOOK

During the past few years, topological photonics has grown exponentially. Non-trivial topological effects have been proposed and realized in a variety of photonic systems at different wavelengths in all three spatial dimensions. In this review we introduced the main topological concepts, experiments, and proposals, focusing on 2D and 3D realizations. 1D examples are discussed in Ref. [63–69]. In the coming years, we expect the discovery of new topological phases (mirrors) and invariants that could be classified with respect to different symmetries [70–74]. The topological phases of interacting photons [75–77] could be explored by considering nonlinearity [78] and entanglement. Various topologically-protected interfacial states between different topological mirrors will be studied. The immunity to disorder and Anderson localization of those interfacial states need to be addressed. Moreover, the concepts and realizations of topological photonics can be translated to other bosonic systems like *surface plasmons* [68, 69], excitonpolaritons [79, 80] and phonons [81, 82]. Certain other known robust wave phenomena can be explained through topological interpretations [83].

Technologically, the exploitation of topological effects could dramatically improve the robustness of photonic devices in the presence of imperfections. As a result, robust devices are easier to be designed. For example, designers can worry much less about insertion loss and Fabry-Perot noise due to back-reflections. Topologically-protected transport could solve the key limitation from disorder and localization in slow light [34] and in coupled resonator optical waveguides [37]. Unidirectional waveguides could decrease the power requirement for classical signals and improve the coherence in quantum links [84, 85]. One-way edge states of T-breaking topological phases could be used as compact optical isolators [86]. Edge states of T-invariant topological phases [11, 55] do not have reflection even when the system is reciprocal, thus it might be possible that isolators are unnecessary for photonic circuits consisting of T-invariant topological phases. The realizations of practical topologically-protected unidirectional waveguides towards optical frequencies are currently the main challenge of this emerging field.

Much like the field of topological insulators in electronics, topological photonics promises an enormous variety of breakthroughs in both the fundamental physics and the technological outcomes.

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<sup>[1]</sup> M. Z. Hasan and C. L. Kane, "*Colloquium* : Topological insulators," Rev. Mod. Phys. **82**, 3045–3067 (2010).

- [2] Xiao-Liang Qi and Shou-Cheng Zhang, "Topological insulators and superconductors," Rev. Mod. Phys. 83, 1057–1110 (2011).
- [3] FDM Haldane, "Model for a quantum hall effect without landau levels: Condensed-matter realization of the "parity anomaly"," Physical Review Letters 61, 2015–2018 (1988).
- [4] F. D. M. Haldane and S. Raghu, "Possible realization of directional optical waveguides in photonic crystals with broken time-reversal symmetry," Phys. Rev. Lett. 100, 013904 (2008).
- [5] S Raghu and FDM Haldane, "Analogs of quantum-hall-effect edge states in photonic crystals," Physical Review A 78, 033834 (2008).
- [6] John D. Joannopoulos, Steven G. Johnson, Joshua N. Winn, and Robert D. Meade, *Photonic Crystals: Molding the Flow* of Light (Second Edition) (Princeton University Press, 2008).
- [7] Zheng Wang, Y. D. Chong, John D. Joannopoulos, and Marin Soljačić, "Reflection-free one-way edge modes in a gyromagnetic photonic crystal," Phys. Rev. Lett. **100**, 013905 (2008).
- [8] Zheng Wang, Yidong Chong, J. D. Joannopoulos, and Marin Soljačić, "Observation of unidirectional backscatteringimmune topological electromagnetic states," Nature 461, 772– 775 (2009).
- [9] Mohammad Hafezi, Eugene A Demler, Mikhail D Lukin, and Jacob M Taylor, "Robust optical delay lines with topological protection," Nature Physics 7, 907–912 (2011).
- [10] Kejie Fang, Zongfu Yu, and Shanhui Fan, "Realizing effective magnetic field for photons by controlling the phase of dynamic modulation," Nature Photonics 6, 782–787 (2012).
- [11] Alexander B Khanikaev, S Hossein Mousavi, Wang-Kong Tse, Mehdi Kargarian, Allan H MacDonald, and Gennady Shvets, "Photonic topological insulators," Nature materials 12, 233– 239 (2013).
- [12] Ling Lu, Liang Fu, John D Joannopoulos, and Marin Soljačić, "Weyl points and line nodes in gyroid photonic crystals," Nature Photonics 7, 294–299 (2013).
- [13] Scott Skirlo, Ling Lu, and Marin Soljačić, "Multimode oneway waveguides of large chern numbers," Phys. Rev. Lett., to appear (2014).
- [14] Yaacov E Kraus, Yoav Lahini, Zohar Ringel, Mor Verbin, and Oded Zilberberg, "Topological states and adiabatic pumping in quasicrystals," Physical Review Letters 109, 106402 (2012).
- [15] Mikael C Rechtsman, Julia M Zeuner, Yonatan Plotnik, Yaakov Lumer, Daniel Podolsky, Felix Dreisow, Stefan Nolte, Mordechai Segev, and Alexander Szameit, "Photonic floquet topological insulators," Nature 496, 196–200 (2013).
- [16] M Hafezi, S Mittal, J Fan, A Migdall, and JM Taylor, "Imaging topological edge states in silicon photonics," Nature Photonics 7, 1001–1005 (2013).
- [17] RA Sepkhanov, Johan Nilsson, and CWJ Beenakker, "Proposed method for detection of the pseudospin-1 2 berry phase in a photonic crystal with a dirac spectrum," Physical Review B 78, 045122 (2008).
- [18] RA Sepkhanov, A Ossipov, and CWJ Beenakker, "Extinction of coherent backscattering by a disordered photonic crystal with a dirac spectrum," EPL (Europhysics Letters) 85, 14005 (2009).
- [19] Or Peleg, Guy Bartal, Barak Freedman, Ofer Manela, Mordechai Segev, and Demetrios N. Christodoulides, "Conical diffraction and gap solitons in honeycomb photonic lattices," Phys. Rev. Lett. 98, 103901 (2007).
- [20] Omri Bahat-Treidel, Or Peleg, Mark Grobman, Nadav Shapira, Mordechai Segev, and T Pereg-Barnea, "Klein tunneling in deformed honeycomb lattices," Physical review letters 104, 063901 (2010).
- [21] Mikael C Rechtsman, Julia M Zeuner, Andreas Tünnermann, Stefan Nolte, Mordechai Segev, and Alexander Szameit,

"Strain-induced pseudomagnetic field and photonic landau levels in dielectric structures," Nature Photonics **7**, 153–158 (2013).

- [22] Mikael C. Rechtsman, Yonatan Plotnik, Julia M. Zeuner, Daohong Song, Zhigang Chen, Alexander Szameit, and Mordechai Segev, "Topological creation and destruction of edge states in photonic graphene," Phys. Rev. Lett. **111**, 103901 (2013).
- [23] Masaru Onoda, Shuichi Murakami, and Naoto Nagaosa, "Hall effect of light," Physical review letters 93, 083901 (2004).
- [24] Tetsuyuki Ochiai and Masaru Onoda, "Photonic analog of graphene model and its extension: Dirac cone, symmetry, and edge states," Physical Review B 80, 155103 (2009).
- [25] Kejie Fang, Zongfu Yu, and Shanhui Fan, "Microscopic theory of photonic one-way edge mode," Phys Rev B 84, 075477 (2011).
- [26] Yin Poo, Rui-xin Wu, Zhifang Lin, Yan Yang, and CT Chan, "Experimental realization of self-guiding unidirectional electromagnetic edge states," Physical Review Letters **106**, 93903 (2011).
- [27] Kexin Liu, Linfang Shen, and Sailing He, "One-way edge mode in a gyromagnetic photonic crystal slab," Optics Letters 37, 4110–4112 (2012).
- [28] Ara A Asatryan, Lindsay C Botten, Kejie Fang, Shanhui Fan, and Ross C McPhedran, "Local density of states of chiral hall edge states in gyrotropic photonic clusters," Physical Review B 88, 035127 (2013).
- [29] Cheng He, Xiao-Lin Chen, Ming-Hui Lu, Xue-Feng Li, Wei-Wei Wan, Xiao-Shi Qian, Ruo-Cheng Yin, and Yan-Feng Chen, "Tunable one-way cross-waveguide splitter based on gyromagnetic photonic crystal," Applied Physics Letters 96, 111111– 111111 (2010).
- [30] Xiaofei Zang and Chun Jiang, "Edge mode in nonreciprocal photonic crystal waveguide: manipulating the unidirectional electromagnetic pulse dynamically," JOSA B 28, 554– 557 (2011).
- [31] Jin-Xin Fu, Rong-Juan Liu, and Zhi-Yuan Li, "Robust one-way modes in gyromagnetic photonic crystal waveguides with different interfaces," Applied Physics Letters 97, 041112 (2010).
- [32] Jin-Xin Fu, Jin Lian, Rong-Juan Liu, Lin Gan, and Zhi-Yuan Li, "Unidirectional channel-drop filter by one-way gyromagnetic photonic crystal waveguides," Applied Physics Letters 98, 211104–211104 (2011).
- [33] W Qiu, Z Wang, and M Soljačić, "Broadband circulators based on directional coupling of one-way waveguides." Optics express 19, 22248 (2011).
- [34] Yan Yang, Yin Poo, Rui-xin Wu, Yan Gu, and Ping Chen, "Experimental demonstration of one-way slow wave in waveguide involving gyromagnetic photonic crystals," Applied Physics Letters **102**, 231113 (2013).
- [35] Y. D. Chong, Xiao-Gang Wen, and Marin Soljačić, "Effective theory of quadratic degeneracies," Phys. Rev. B 77, 235125 (2008).
- [36] Zongfu Yu, Georgios Veronis, Zheng Wang, and Shanhui Fan, "One-way electromagnetic waveguide formed at the interface between a plasmonic metal under a static magnetic field and a photonic crystal," Physical review letters **100**, 23902 (2008).
- [37] S Mittal, J Fan, S Faez, A Migdall, JM Taylor, and M Hafezi, "Topologically robust transport of photons in a synthetic gauge field," Physical review letters 113, 087403 (2014).
- [38] RO Umucalılar and I Carusotto, "Artificial gauge field for photons in coupled cavity arrays," Physical Review A 84, 043804 (2011).
- [39] Alexandru Petrescu, Andrew A Houck, and Karyn Le Hur, "Anomalous hall effects of light and chiral edge modes on the

kagomé lattice," Physical Review A 86, 053804 (2012).

- [40] Mohammad Hafezi, "Measuring topological invariants in photonic systems," Physical Review Letters 112, 210405 (2014).
- [41] GQ Liang and YD Chong, "Optical resonator analog of a two-dimensional topological insulator," Physical Review Letters 110, 203904 (2013).
- [42] Michael Pasek and YD Chong, "Network models of photonic floquet topological insulators," Phys. Rev. B 89, 075113 (2013).
- [43] Kejie Fang, Zongfu Yu, and Shanhui Fan, "Photonic aharonovbohm effect based on dynamic modulation," Phys. Rev. Lett 108, 153901 (2012).
- [44] Enbang Li, Benjamin J Eggleton, Kejie Fang, and Shanhui Fan, "Photonic aharonov–bohm effect in photon–phonon interactions," Nature communications 5 (2014).
- [45] Lawrence D Tzuang, Kejie Fang, Paulo Nussenzveig, Shanhui Fan, and Michal Lipson, "Observation of an effective magnetic field for light," arXiv preprint arXiv:1309.5269 (2013).
- [46] Takuya Kitagawa, Erez Berg, Mark Rudner, and Eugene Demler, "Topological characterization of periodically driven quantum systems," Physical Review B 82, 235114 (2010).
- [47] Netanel H Lindner, Gil Refael, and Victor Galitski, "Floquet topological insulator in semiconductor quantum wells," Nature Physics 7, 490–495 (2011).
- [48] Jean Dalibard, Fabrice Gerbier, Gediminas Juzeliūnas, and Patrik Öhberg, "Colloquium: Artificial gauge potentials for neutral atoms," Reviews of Modern Physics 83, 1523 (2011).
- [49] Dieter Jaksch and Peter Zoller, "Creation of effective magnetic fields in optical lattices: the hofstadter butterfly for cold neutral atoms," New Journal of Physics 5, 56 (2003).
- [50] M. Schmidt, V. Peano, and F. Marquardt, "Optomechanical Metamaterials: Dirac polaritons, Gauge fields, and Instabilities," ArXiv e-prints (2013), 1311.7095.
- [51] Ningyuan Jia, Ariel Sommer, David Schuster, and Jonathan Simon, "Time reversal invariant topologically insulating circuits," arXiv preprint arXiv:1309.0878 (2013).
- [52] Jin Au Kong, "Theorems of bianisotropic media," Proceedings of the IEEE 60, 1036–1046 (1972).
- [53] Fredrik Jonsson and Christos Flytzanis, "Photospin-orbit coupling in photonic structures," Physical review letters 97, 193903 (2006).
- [54] Tzuhsuan Ma, Alexander B Khanikaev, S Hossein Mousavi, and Gennady Shvets, "Topologically protected photonic transport in bi-anisotropic meta-waveguides," arXiv preprint arXiv:1401.1276 (2014).
- [55] Wen-Jie Chen, Shao-Ji Jiang, Xiao-Dong Chen, Jian-Wen Dong, and CT Chan, "Experimental realization of photonic topological insulator in a uniaxial metacrystal waveguide," arXiv:1401.0367 (2014).
- [56] Wenlong Gao, Mark Lawrence, Biao Yang, Fu Liu, Fengzhou Fang, Jensen Li, and Shuang Zhang, "Chiral hyperbolic metamaterial as a robust photonic topological insulator," arXiv preprint arXiv:1401.5448 (2014).
- [57] Yaacov E. Kraus, Zohar Ringel, and Oded Zilberberg, "Fourdimensional quantum hall effect in a two-dimensional quasicrystal," Phys. Rev. Lett. 111, 226401 (2013).
- [58] Wen-Jie Chen, Zhi Hong Hang, Jian-Wen Dong, Xiao Xiao, He-Zhou Wang, and CT Chan, "Observation of backscatteringimmune chiral electromagnetic modes without time reversal breaking," Physical review letters **107**, 023901 (2011).
- [59] L Lu, JD Joannopoulos, and M Soljačić, "Waveguiding at the edge of a three-dimensional photonic crystal." Physical review letters 108, 243901 (2012).
- [60] A. A. Burkov, M. D. Hook, and Leon Balents, "Topological nodal semimetals," Phys. Rev. B 84, 235126 (2011).

- [61] S. M. Young, S. Zaheer, J. C. Y. Teo, C. L. Kane, E. J. Mele, and A. M. Rappe, "Dirac semimetal in three dimensions," Phys. Rev. Lett. 108, 140405 (2012).
- [62] Xiangang Wan, Ari M. Turner, Ashvin Vishwanath, and Sergey Y. Savrasov, "Topological semimetal and fermi-arc surface states in the electronic structure of pyrochlore iridates," Phys. Rev. B 83, 205101 (2011).
- [63] Natalia Malkova, Ivan Hromada, Xiaosheng Wang, Garnett Bryant, and Zhigang Chen, "Observation of optical shockleylike surface states in photonic superlattices," Optics letters 34, 1633–1635 (2009).
- [64] Henning Schomerus, "Topologically protected midgap states in complex photonic lattices," Optics letters 38, 1912–1914 (2013).
- [65] Wei Tan, Yong Sun, Hong Chen, and Shun-Qing Shen, "Photonic simulation of topological excitations in metamaterials," Scientific reports 4 (2014).
- [66] A.V. Poshakinskiy, A.N. Poddubny, L. Pilozzi, and E.L. Ivchenko, "Radiative topological states in resonant photonic crystals," Phys. Rev. Lett. **112**, 107403 (2014).
- [67] Meng Xiao, Z. Q. Zhang, and C. T. Chan, "Surface impedance and bulk band geometric phases in one-dimensional systems," Phys. Rev. X 4, 021017 (2014).
- [68] Alexander Poddubny, Andrey Miroshnichenko, Alexey Slobozhanyuk, and Yuri Kivshar, "Topological majorana states in zigzag chains of plasmonic nanoparticles," ACS Photonics (2014).
- [69] CW Ling, Meng Xiao, SF Yu, and Kin Hung Fung, "Plasmonic topological edge states between diatomic chains of nanoparticles," arXiv preprint arXiv:1401.7520 (2014).
- [70] Alexei Kitaev, "Periodic table for topological insulators and superconductors," AIP Conf. Proc. 1134, 22 (2009).
- [71] Andreas P. Schnyder, Shinsei Ryu, Akira Furusaki, and Andreas W. W. Ludwig, "Classification of topological insulators and superconductors in three spatial dimensions," Phys. Rev. B 78, 195125 (2008).
- [72] Liang Fu, "Topological crystalline insulators," Phys. Rev. Lett. 106, 106802 (2011).
- [73] Vassilios Yannopapas, "Gapless surface states in a lattice of coupled cavities: A photonic analog of topological crystalline insulators," Physical Review B 84, 195126 (2011).
- [74] "On the role of symmetries in the theory of photonic crystals," Annals of Physics , to appear (2014).
- [75] Xie Chen, Zheng-Cheng Gu, Zheng-Xin Liu, and Xiao-Gang Wen, "Symmetry-protected topological orders in interacting bosonic systems," Science 338, 1604–1606 (2012).
- [76] RO Umucalilar and I Carusotto, "Fractional quantum hall states of photons in an array of dissipative coupled cavities," Physical Review Letters 108, 206809 (2012).
- [77] Mohammad Hafezi, Mikhail D Lukin, and Jacob M Taylor, "Non-equilibrium fractional quantum hall state of light," New Journal of Physics 15, 063001 (2013).
- [78] Yaakov Lumer, Yonatan Plotnik, Mikael C Rechtsman, and Mordechai Segev, "Self-localized states in photonic topological insulators," Phys. Rev. Lett 111, 243905 (2013).
- [79] Thibaut Jacqmin, Iacopo Carusotto, Isabelle Sagnes, Marco Abbarchi, Dmitry Solnyshkov, Guillaume Malpuech, Elisabeth Galopin, Aristide Lemaître, Jacqueline Bloch, and Alberto Amo, "Direct observation of dirac cones and a flatband in a honeycomb lattice for polaritons," Phys. Rev. Lett. **112**, 116402 (2014).
- [80] Torsten Karzig, Charles-Edouard Bardyn, Netanel Lindner, and Gil Refael, "Topological polaritons from quantum wells in photonic waveguides or microcavities," arXiv preprint

arXiv:1406.4156 (2014).

- [81] Emil Prodan and Camelia Prodan, "Topological phonon modes and their role in dynamic instability of microtubules," Physical review letters 103, 248101 (2009).
- [82] CL Kane and TC Lubensky, "Topological boundary modes in isostatic lattices," Nature Physics (2013).
- [83] Bo Zhen, Chia Wei Hsu, Ling Lu, A Doug Stone, and Marin Soljacic, "Topological nature of bound states in the radiation continuum," arXiv:1408.0237 (2014).
- [84] Jens Koch, Andrew A Houck, Karyn Le Hur, and SM Girvin, "Time-reversal-symmetry breaking in circuit-qed-based photon lattices," Physical Review A 82, 043811 (2010).
- [85] Alán Aspuru-Guzik, Eugene Demler, and Andrew G White, "observation of topologically protected bound states in photonic quantum walks," Nature Communications 3 (2012).
- [86] Dirk Jalas, Alexander Petrov, Manfred Eich, Wolfgang Freude, Shanhui Fan, Zongfu Yu, R Baet, Milos Popovic, Andrea Melloni, John D Joannopoulos, *et al.*, "What is and what is not an optical isolator," Nature Photonics 7, 579–582 (2013).

- [87] Mikio Nakahara, *Geometry, topology, and physics* (CRC Press, 2003).
- [88] Di Xiao, Ming-Che Chang, and Qian Niu, "Berry phase effects on electronic properties," Reviews of modern physics 82, 1959 (2010).
- [89] T. Fukui, Y. Hatsugai, and H. Suzuki, "Chern numbers in discretized brillouin zone: Efficient method of computing (spin) hall conductances," Journal of the Physical Society of Japan 74, 1674–1677 (2005).
- [90] Shivaramakrishnan Pancharatnam, "Generalized theory of interference, and its applications. part i. coherent pencils," in *Proceedings of the Indian Academy of Sciences, Section A*, Vol. 44 (Indian Academy of Sciences, 1956) pp. 247–262.
- [91] Michael V Berry, "Quantal phase factors accompanying adiabatic changes," Proceedings of the Royal Society of London. A. Mathematical and Physical Sciences **392**, 45–57 (1984).
- [92] Akira Tomita and Raymond Y Chiao, "Observation of berry's topological phase by use of an optical fiber," Physical review letters 57, 937 (1986).
- [93] C. L. Kane and E. J. Mele, "Z<sub>2</sub> topological order and the quantum spin hall effect," Phys. Rev. Lett. **95**, 146802 (2005).

### **BOX 1 | TOPOLOGICAL INVARIANT**

A closed surface can be smoothly deformed into various geometries without cutting and pasting. The Gauss-Bonnet theorem [87] of Eq. 1, connecting geometry to topology, states that the total Gaussian curvatures ( $\mathcal{K}$ ) of a 2D closed surface is always an integer. This topological invariant, named genus (g), characterizes the topology of the surface: the number of holes within. Examples of surfaces of different geni are shown in Fig. 1a.

$$\frac{1}{2\pi} \int_{\text{surface}} \mathcal{K} dA = 2(1-g) \tag{1}$$

Illustrated in Fig. B1, a two dimensional Brillouin zone is also a closed surface of the same topology of a torus due to the periodic boundary conditions. Table B1 lists the definitions [88] of Berry curvature and Berry flux with respect to Bloch wavefunctions in the Brillouin zone by comparing them to the familiar case of magnetic field and magnetic flux in the real space. Integrating the Berry curvature over the torus surface yields the topological invariant called "Chern number" that measures the total quantized Berry flux of the 2D surface. The Chern number can be viewed as the number of monopoles of Berry flux inside a closed surface, as illustrated in Fig. B1. An efficient way to calculate Chern numbers in discretized Brillouin zones is described in Ref. [89].

Topological invariants can be arbitrary integers ( $\mathbb{Z}$ ) or binary numbers ( $\mathbb{Z}_2$ , meaning  $\mathbb{Z} \mod 2$ ). Chern numbers are integers ( $C \in \mathbb{Z}$ ) and the sum of the Chern numbers over all bands of a given system vanishes.

We note that the geometric phase was first discovered in optics by Pancharatnam [90] prior to the discovery of the Berry phase [91]. The first experiments demonstrating the Berry phase were done in optical fibers [92].



FIG. B1. Chern number as the number of Berry monopoles in momentum space. A 2D Brillouin zone is topologically equivalent to a torus. The Chern number (C) can be viewed as the number of monopoles (charges) of Berry flux inside a closed 2D surface. The arrows represent Berry curvature from the positive and negative charges. In a 3D Brillouin zone, these monopoles are Weyl points.

vector potential	A(r)	$ \qquad \qquad$	Berry connection
Aharonov-Bohm phase	$\oint \mathbf{A}(\mathbf{r}) \cdot d\mathbf{l}$	$\oint \mathcal{A}(\mathbf{k}) \cdot d\mathbf{l}$	Berry phase
magnetic field	$\mathbf{B}(\mathbf{r}) = \mathbf{\nabla}_{\mathbf{r}} \times \mathbf{A}(\mathbf{r})$	$\mathcal{F}(\mathbf{k}) = \nabla_{\mathbf{k}} \times \mathcal{A}(\mathbf{k})$	Berry curvature
magnetic flux	$\iint \mathbf{B}(\mathbf{r}) \cdot d\mathbf{s}$	$\iint \mathcal{F}(\mathbf{k}) \cdot \mathrm{d}\mathbf{s}$	Berry flux
magnetic monopoles	$# = \frac{e}{h} \oint \mathbf{B}(\mathbf{r}) \cdot \mathrm{d}\mathbf{s}$	$ \overrightarrow{C} = \frac{1}{2\pi} \oiint \mathcal{F}(\mathbf{k}) \cdot \mathrm{d}\mathbf{s} $	Chern number

TABLE B1. Comparison of Berry phase of Bloch wavefunctions and the Aharonov-Bohm (A-B) phase. The Berry connection measures the local change in phase of the wavefunctions in the momentum space, where  $i\nabla_{\mathbf{k}}$  is a Hermitian operator. Similar to the vector potential and A-B phase, Berry connection and Berry phase are gauge dependent  $[u(\mathbf{k}) \rightarrow e^{i\phi(\mathbf{k})}u(\mathbf{k})]$ . The rest of the quantities are gauge invariant. The Berry phase is defined only up to multiples of  $2\pi$ . The phase and flux can be connected through Stokes' theorem. Here  $u(\mathbf{k})$  is the spatially periodic part of the Bloch function; the inner product of  $\langle \rangle$  is done in the real space. The one-dimensional Berry phase is also known as the Zak phase.

### **BOX 2 | TIME REVERSAL SYMMETRY**

Symmetry considerations are crucial to the determination of the possible topological phases of a system. For example, the quantum Hall phase requires the breaking of time-reversal symmetry (T). On the other hand, in the recently discovered 2D and 3D topological insulators in electronics, T-symmetry is required to protect these topological phases characterized by  $\mathbb{Z}_2$ topological invariants. For example, the 2D topological insulator, also known as the quantum spin Hall effect [93], allows the coexistence of counter-propagating spin-polarized gapless edge states. Without T-symmetry however, these edge states can scatter into each other. The edge energy spectrum opens a gap and the insulator can continuously connect to trivial insulators like vacuum. A large table of symmetry-protected topological phases have been theoretically classified [70, 71]. These systems have robust interfacial states that are topologically protected only when the corresponding symmetries are present [72].

Here we point out the fundamental difference in time-reversal symmetry between electrons and photons. A photon is a neutral non-conserved noninteracting spin-1 Boson satisfying the Maxwell's equations, while an electron is a charged conserved interacting spin- $\frac{1}{2}$  Fermion satisfying the Schrödinger's equation. Similar to the Schrödinger's equation, the lossless Maxwell's equations at non-zero frequencies can be written as a generalized Hermitian eigenvalue problem in Eq. 2.

$$i \begin{pmatrix} 0 & \nabla \times \\ -\nabla \times & 0 \end{pmatrix} \begin{pmatrix} \mathbf{E} \\ \mathbf{H} \end{pmatrix} = \omega \begin{pmatrix} \epsilon & \chi \\ \chi^{\dagger} & \mu \end{pmatrix} \begin{pmatrix} \mathbf{E} \\ \mathbf{H} \end{pmatrix},$$
(2)

where  $\epsilon^{\dagger} = \epsilon, \mu^{\dagger} = \mu$  and  $\chi$  is the bianisotropy term, where  $\dagger$  is Hermitian conjugation.

The anti-unitary time T operator is  $\begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} K$ , that squares to unity, where K is complex conjugation (\*). When  $\epsilon^* = \epsilon$ ,  $\mu^* = \mu$  and  $\chi^* = -\chi^*$ , the system is T-invariant. Rotating the spin by  $2\pi$  is the same as applying the T operator twice  $(T^2)$ . But  $T^2$  has different eigenvalues for photons  $(T^2 = +1)$  and electrons  $(T^2 = -1)$ . It is this minus sign that ensures the Kramer's degeneracies for electrons at T-invariant k points in the Brillouin zone, providing the possibility of gapless connectivity of edge dispersions in the bulk gap. This fundamental distinction results in different topological classifications of photons and electrons with respect to T. For example, photons do not have the same topological phases of 2D or 3D topological insulators protected by T for electrons.