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Weyl points and line nodes in gapless gyroid photonic crystals

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Weyl points and line nodes are three-dimensional linear point- and line-degeneracies between two bands. In contrast to Dirac points, which are their two-dimensional analogues, Weyl points are stable in the momentum space and the associated surface states are predicted to be topologically non-trivial. However, Weyl points are yet to be discovered in nature. Here, we report photonic crystals, based on the double-gyroid structures, exhibiting frequency-isolated Weyl points with intricate phase diagrams. The surface states associated with the non-zero Chern numbers are demonstrated. Line nodes are also found in similar geometries; the associated surface states are shown to be flat bands. Our results are readily experimentally realizable at both microwave and optical frequencies.

Two-dimensional (2D) electrons and photons at the energies and frequencies of Dirac points exhibit extraordinary features [1–5]. As the best example, almost all the remarkable properties of graphene are tied to the massless Dirac fermions at its Fermi level [6, 7]. Topologically [8], Dirac cones are not only the critical points for 2D phase transitions but also the unique surface manifestation of a topologically gapped 3D bulk. In a similar way, it is expected that if a material could be found that exhibits a 3D linear dispersion relation, it would also display a wide range of interesting physics phenomena. The associated 3D linear point-degeneracies are called “Weyl points”. In the past year, there have been a few studies of Weyl fermions in electronics [9–14]. The associated Fermi-arc surface states, quantum-Hall-effect [15], novel transport properties [16] and the realization of the Adler-Bell-Jackiw anomaly [17] are also expected. However, no observation of Weyl points has been reported. Here, we present a theoretical discovery and detailed numerical investigation of frequency-isolated Weyl points in perturbed double-gyroid(DG) photonic crystals(PhCs) along with their complete phase diagrams and their topologically-protected surface states. PhCs containing frequency-isolated linear line-degeneracies, known as “line nodes”, and their flat-band surface states are also presented. Unlike the proposed Weyl points in electronic system thus far, our predictions in photonics are readily realizable in experiments.

Before proceeding, we first point out one intriguing distinction between the 2D Dirac points and the 3D Weyl points. 2D Dirac cones are not robust; they are only protected by the product of time-reversal-symmetry(T) and parity(P, inversion). In 2D, Dirac cone effective Hamiltonian takes the form of \( H(k) = v_k \sigma_x + i v_i \sigma_y + i v_i \sigma_y \); this form is protected by PT (product of P and T) which requires \( H(k) \) to be real. Thus, one can open a gap in this dispersion relation upon introducing a perturbation proportional to \( \sigma_x = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix} \) that is imaginary; for example, even an infinitesimal perturbation that breaks just P or just T will open a gap. In contrast, 3D Weyl points are topologically protected gapless dispersions robust against any perturbation. In 3D, Weyl point dispersions are governed by the Weyl Hamiltonian \( H(k) = v_k \sigma_x + i v_i \sigma_y + i v_i \sigma_y \); the \( \sigma_x \) term can exist only when PT is broken: this is a necessary condition for the existence of Weyl points. Since all three Pauli matrices are used in the Hamiltonian, one has no possibility of constructing a term that can open a gap in this two-band-degeneracy of 3D periodic systems, thereby making a single Weyl point absolutely robust to perturbations. The only way to eliminate and create Weyl points is through pair-annihilations and pair-generations of Weyl points of opposite chiralities, which typically requires a strong perturbation.

Our starting point for obtaining Weyl points is a PhC whose bandstructure exhibits a three-fold degeneracy (quadratic in all three directions) at the BZ center (\( \Gamma \)) in an otherwise complete bandgap. This pseudo-gap system was reported in a DG PhC [18], whose real space structure is shown in Fig. 1a. When the air-sphere is not introduced, its gapless bandstructure is plotted in Fig. 2a [33]. As shown below, applying different perturbations to this structure will lead us to PhCs with frequency-isolated linear point and line degeneracies (i.e. Weyl points and line nodes).

A DG PhC consists of two single gyroids (SG) in a body-centered-cubic(bcc) lattice. An SG surface is a bi-continuous triply-periodic minimal surface defined by \( g(r) = \sin(2\pi x) \cos(2\pi y) + \sin(2\pi y) \cos(2\pi z) + \sin(2\pi z) \cos(2\pi x) \) [19]. The red gyroid in Fig. 1a is defined by filling the inner space of the isosurface \( g(r) > 1.1 \) to be high refractive-index material(\( \sqrt{\varepsilon} = n = 4 \) and air otherwise; magnetic permeability \( \mu \) is unity everywhere. (This setting corresponds to Germanium and air at optical frequencies.) The blue gyroid is the inversion pair of the red gyroid with respect to the origin; the two gyroids do not overlap in space. The bandstructures of both SG PhC and DG PhC are plotted in Fig. 2a by orange and blue colors respectively. The SG PhC has a 32% complete bandgap between the 2nd and 3rd bands from 0.42 to 0.58 in normalized frequencies [18]. The space group of the SG is \( I4_1 \) (No. 214) [20, 21]; the DG structure belongs to \( Ia3d \) (No. 230), which is a direct-product group of \( I4_1 \) and inversion. Both of the space groups are non-symmetric and have three-dimensional representations [22]. This explains the three-fold degeneracy in the DG PhC bandstructure, among 3rd, 4th and 5th bands at the center of the BZ (\( \Gamma \)), highlighted with green ellipses in Fig. 2a. The 1st and 2nd bands are almost degenerate; so are the 3rd and 4th bands: they concave down and touch the 5th band which concaves...
An air sphere \((n = 4)\) materials; they are inversion pairs of each other with respect to the origin\((o)\). An air sphere \((r/a = 0.13)\) located at \((\frac{1}{8}, -\frac{1}{8}, \frac{1}{8})\) breaks the inversion symmetry of the system. The two identical gyroid structures of red and blue colors are high refractive index \(\Gamma\) symmetry lines significantly simplifies the analysis. There are no other states in the vicinity of the Weyl points’ frequencies. Second, DC magnetic fields \((B)\), along different directions, are applied to the original DG PhC structure in Fig. 2a to break the T while preserving P. We assume the high-index gyroid material is gyroelectric and use a generic model \([24]\) to describe its magnetic response. When \(B\) is along \(\hat{z}\), we assume the permittivity tensor takes the form of

\[
\begin{pmatrix}
\varepsilon_{11}(B) & i\varepsilon_{12}(B) & 0 \\
-i\varepsilon_{12}(B) & \varepsilon_{11}(B) & 0 \\
0 & 0 & \varepsilon
\end{pmatrix}
\]

where \(\det(\varepsilon(B)) = (\varepsilon_{11}(B) - \varepsilon_{12}^2(B))\varepsilon = \varepsilon^3\); this constant determinant condition ensures the dispersions as a whole do not move much in frequency with the external DC \(B\) fields. The dimensionless effective magnetic field intensity is defined as \(|B| = \varepsilon_{12}/\varepsilon\) in this paper. When \(B\) field is along other directions, the corresponding \(\varepsilon\) tensor can be obtained through coordinate transformations. (Note the T-breaking can be equally well implemented via \(\mu\) for gyromagnetic materials \([25]\).) Under this pure T-breaking perturbation, only a single pair of Weyl points emerges along the direction of the magnetic field. This is the minimum number of Weyl points that can exist under the inversion symmetry. These two Weyl points are still frequency-degenerate: P maps a Weyl point at \(k\) to \(-k\) with the opposite chirality. An example of this is shown in Fig. 2d.

Third, we apply both P and T breaking perturbations at the same time to observe the phase transitions between the two(II) Weyl points in the pure T-breaking phase and the four(IV) Weyl points in the pure P-breaking phase. Interestingly enough, different magnetic field directions produce strikingly different phase diagrams. When \(B\) is applied along \(\Gamma-H\), only two phases exist: the T-breaking dominated phase (II) and the P-breaking dominated phase (IV). The pure P-breaking phase, shown in the contour plot Fig. 2d, has four Weyl points: two with positive chiralities along \(\Gamma-H\) and two with negative chiralities along \(\Gamma-N\). Applying magnetic field along the \(\Gamma-H\) direction drives the two negative-chirality Weyl points out of the three-fold degeneracy with the third Weyl point, shown in Fig. 2f. The two identically degenerate point is well isolated in frequency from other parts of the dispersion diagram of the DG bandstructure, making it an ideal starting point for applying symmetry-breaking perturbations.

The three-fold degeneracy of quadratic dispersions at \(\Gamma\) can be lifted by breaking the \(I4_132\) space group without breaking P or T symmetries. This is done by replacing a part of the gyroid material with two air-spheres (one on each gyroid). The first air-sphere is placed in the red gyroid at \((\frac{1}{8}, -\frac{1}{8}, \frac{1}{8})a\), as illustrated in Fig. 1a; and the other is its inversion pair in the blue gyroid (not illustrated in Fig. 1a). This perturbation lifts the 5th band out of the 3rd and 4th bands at \(\Gamma\), as shown in Fig. 2b. The 4th and 5th bands linearly cross each other, forming a closed line-degeneracy around the \(\Gamma\) point in the \(\Gamma-N-P-H\) plane, inside an otherwise complete frequency gap. It is worth pointing out that this bandstructure, although not exhibiting Weyl points, is interesting in itself in analogy to the line-node semimetals \([23]\).

We show its flat surface dispersions towards the end of this paper.

In what follows, we break the PT symmetry to obtain Weyl points of photons for the first time. We start with the structure from Fig. 2a. First, we break P while preserving T. Since T maps a Weyl point at \(k\) to \(-k\) with the same chirality, there must exist at least two other Weyl points, both of opposite chirality, to neutralize the whole system. So the minimal number of Weyl points in this case has to be four. We break P by placing only one air sphere on one of the gyroids (but not the other) at \((\frac{1}{8}, -\frac{1}{8}, \frac{1}{8})a\) \([33]\), as illustrated in Fig. 1a. Under this pure P-breaking perturbation \([35]\), two pairs of Weyl points, shown in Fig. 2c, emerge along \(\Gamma-N\) and \(\Gamma-H\) directions. The fact that all the Weyl points appear along high-symmetry lines significantly simplifies the analysis. There are no other states in the vicinity of the Weyl points’ frequencies.

FIG. 1: Real-space unit cell and reciprocal-space BZ of the 3D DG PhC. a, Real space geometry in a bcc unit cell where \(a_1 = (-1,1,1)\hat{a}, a_2 = (1,-1,1)\hat{a}\) and \(a_3 = (1,1,-1)\hat{a}\). The two identical gyroid structures of red and blue colors are high refractive index (\(n = 4\)) materials; they are inversion pairs of each other with respect to the origin\((o)\). An air sphere \((r/a = 0.13)\) located at \((\frac{1}{8}, -\frac{1}{8}, \frac{1}{8})a\) breaks the inversion symmetry of the system. b, The BZ of the bcc lattice. Weyl points and linear line-degeneracies of investigation in this letter always lie in the green plane through the origin\((\Gamma)\). \(\Gamma-N\) is along \([001]\) and \(\Gamma-H\) is along \([010]\). c, An air-isolated DG surface lattice. Weyl points and linear line-degeneracies of investigation in this letter always lie in the green plane through the origin\((\Gamma)\). \(\Gamma-N\) is along \([001]\) and \(\Gamma-H\) is along \([010]\). d, A single pair of Weyl points emerges along the direction of the magnetic field. This is the minimum number of Weyl points that can exist under the inversion symmetry. These two Weyl points are still frequency-degenerate: P maps a Weyl point at \(k\) to \(-k\) with the opposite chirality. An example of this is shown in Fig. 2d.

The dimensionless effective magnetic field intensity is defined as \(|B| = \varepsilon_{12}/\varepsilon\) in this paper. When \(B\) field is along other directions, the corresponding \(\varepsilon\) tensor can be obtained through coordinate transformations. (Note the T-breaking can be equally well implemented via \(\mu\) for gyromagnetic materials \([25]\).) Under this pure T-breaking perturbation, only a single pair of Weyl points emerges along the direction of the magnetic field. This is the minimum number of Weyl points that can exist under the inversion symmetry. These two Weyl points are still frequency-degenerate: P maps a Weyl point at \(k\) to \(-k\) with the opposite chirality. An example of this is shown in Fig. 2d.

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An even richer phase diagram, shown in Fig. 3, appears when we switch the magnetic field to the $\Gamma$-N direction. The system undergoes two phase transitions from the P-breaking dominated phase(IV) to the T-breaking dominated phase(II). The extra intermediate phase(VI) of six Weyl points is generated when one of the negative-chirality Weyl points in the pure P-breaking phase (red contour plot) splits (orange contour plot) into three Weyl points (blue contour plot) under the increasing $B$ field. Among these three Weyl points, the original Weyl point flips its chirality from negative to positive; the other two negative Weyl points move away from their creation position towards the neighboring two positive ones. The two pairs of Weyl points eventually meet (green contour plot) and annihilate simultaneously, leaving the remaining two Weyl points (purple contour plot) along the direction of the magnetic field($\Gamma$-N). When two Weyl points annihilate, the band dispersions are quadratic along the directions in which they meet.

In general, P-T phase diagrams depend on the form of the perturbations: the DC magnetic field can be oriented along an arbitrary direction; in addition, there are many different ways to break the inversion symmetry.

Weyl points are topologically stable objects in the 3D BZ: they act as monopoles of Berry flux in momentum space, and hence are intimately related to the topological invariant known as the Chern number [26]. The Chern number can be defined for a single bulk band or a set of bands, where the Chern numbers of the individual bands are summed, on any closed 2D surface in the 3D BZ. The difference of the Chern numbers defined on two surfaces, of all bands below the Weyl point frequencies, equals the sum of the chiralities of the Weyl points enclosed in between the two surfaces [15]. In particular, we illustrate in Fig. 4, the Chern numbers of the 2D planes perpendicular to $\Gamma$-H(\$\$); they are closed surfaces in the 3D periodic BZ. The first contour plot (red), of a pure P-breaking perturbation ($P$ conserves) by applying DC magnetic field (dimensionless $|B|=0.875$) on the DG PhC without air-spheres. Only one pair of Weyl points appears (highlighted by the green circle) along the direction of the magnetic field ($\Gamma$-N). Since P and T are not broken at the same time in these PhCs, $k$ and -$k$ are degenerate in the bandstructures. A few lowest-value equi-frequency contours of the frequency difference between the 4th and 5th bands are shown (hexagonal insets) for each bandstructure in the $\Gamma$-N-P-H plane; the contour spacing is 0.004 in normalized frequency; “+” and “-” are used to label the chiralities of the Weyl points. All the dispersion behaviors close to the degeneracy points in this figure can be well described by the low-energy-theory model in the supplementary material.

points towards the positive one along $\Gamma$-$\Pi$. Increasing the magnetic field further annihilates two of the Weyl points of opposite chiralities and the system enters the T-breaking dominated phase which has only two Weyl points along $\Gamma$-$H$. An example where only T is broken is shown in Fig. 2. Detailed description of this phase diagram is shown in the supplementary Fig. A.

![Figure 2: Gapless photonic bandstructures of the DG PhCs without (a) and with perturbations (b,c,d). a. The original DG PhC bandstructure has a three-fold degeneracy at $\Gamma$ among the 3rd, 4th and 5th bands in a pseudo-gap. The SG PhC has a huge frequency gap covering the interesting frequency region of the DG PhC dispersion. b. We place the two air-spheres on the two gyroids: one air-sphere ($r/a=0.07$) is located at ($\frac{a}{2}$, $\frac{a}{2}$, $\frac{a}{2}$); the other is its inversion symmetric pair. Under this perturbation, the 4th and 5th bands linearly touch in a closed line around $\Gamma$ in the $\Gamma$-N-P-H plane. The linear crossing line is highlighted by a green stripe: this structure does not exhibit any Weyl points yet. c. We apply a P-breaking perturbation by placing only one air sphere ($r/a=0.10$) in one of the gyroids but not the other. Two pairs of Weyl points appear (highlighted by the green circles): one pair appears along $\Gamma$-$H$ and the other pair appears along $\Gamma$-$N$. d. We apply a T-breaking perturbation ($P$ conserves) by applying DC magnetic field (dimensionless $|B|=0.875$) on the DG PhC without air-spheres. Only one pair of Weyl points appears (highlighted by the green circle) along the direction of the magnetic field ($\Gamma$-N). Since P and T are not broken at the same time in these PhCs, $k$ and -$k$ are degenerate in the bandstructures. A few lowest-value equi-frequency contours of the frequency difference between the 4th and 5th bands are shown (hexagonal insets) for each bandstructure in the $\Gamma$-N-P-H plane; the contour spacing is 0.004 in normalized frequency; “+” and “-” are used to label the chiralities of the Weyl points. All the dispersion behaviors close to the degeneracy points in this figure can be well described by the low-energy-theory model in the supplementary material.](image-url)
protected gapless chiral surface states inside the bandgap (between 4th and 5th bands) away from the Weyl points [27]. In order to prevent the surface states from radiating into air, we interface the DG PhC with an SG PhC by removing only the perturbed gyroid above the (101) surface: this is illustrated in Fig. 1. The surface states of finite \( k_r \), are trapped by the partial gap of the DG PhC and the full 3D gap of the SG PhC. We define a termination parameter \( \tau(0 \leq \tau < 1) \) to indicate the periodically equivalent termination positions along the [101] direction. \( \tau = 0 \) is set at the origin of the unit cell as shown in Fig. 1a. An example of the non-trivial gapless surface dispersion, along a line cut in the 2D surface BZ in Fig. 4a, is plotted in Fig. 4b. A surface mode profile is also shown. Since T is not broken in this example, the surface dispersions are degenerate between \( k \) and \( -k \), while Chern number flips sign under T symmetry. This means the surface modes have opposite chiralities when travelling along \( +\hat{y} \) and \( -\hat{y} \) directions at the same frequency. The above analysis on Chern numbers and surface modes applies for states along other directions and for other Weyl phases as well. We stress that the non-zero Chern numbers and the associated chiral surface states in this example are obtained without breaking T [1,25]; thus, this phenomenon is readily realizable at optical frequencies.

The surface states of the other two gapless PhCs in Fig. 2a and b do not involve non-zero Chern numbers, but they can exhibit very flat bands which is also an interesting feature. Fig. 5a shows one surface state of the DG PhC of quadratic point-degeneracy in the bulk pseudo-gap. When \( \tau \) varies periodically, the surface dispersion, at every surface \( \mathbf{k} \) point, moves from the air-band(conduction band) through the pseudo-gap to the dielectric-band(valence band) [28]. At the center of the BZ, the surface dispersion is pinned into the bulk states at the degeneracy point. The surface dispersion of \( \tau = 0.0 \), apart from the \( \overline{H.P} \) region, is very flat. The high density of states associated with the flat surface dispersion can be potentially useful for enhancing the efficiency of light-emitters at the surface. Even more interesting surface states are shown in Fig. 5b for the line-node PhC. The nodal line bulk states project onto the surface BZ as a closed line which separates the surface BZ into two disconnected areas. So the surface dispersions can be flat bands in these two separate regions of the BZ. The green dispersion in Fig. 5c has all its frequencies nearly degenerate inside the line-node area; while the red dispersion is relatively flat in the rest of the BZ. The general features of the flat surface dispersions do not change when the line-node PhC is terminated by other means. For example, when the SG PhC is replaced by air, one could selectively enhance, by changing the surface termination, the light emission of surface sources into either radiative or non-radiative modes.

![Phase diagram of the Weyl points when the magnetic field is applied along Γ-N.](image-url)
nodes along the high-symmetry lines and planes in the BZ of the DG PhCs. Complete P-T phase diagrams are investigated through annihilations and creations of the Weyl pairs. The topologically non-trivial surface states of Weyl-point PhCs and flat surface dispersions of line-node PhCs are presented. This work potentially opens doors to new paradigms in photonics: topologically-protected chiral surface states realizable at optical frequencies for the first time, radiation-controllable photonic density of states enhanced by flat surface dispersions, novel transmission properties of light in the vicinity of the degeneracy frequencies, and other unconventional phenomena associated with the density-of-states and dispersions of the close to the degeneracy points that were not available before. Experimentally, our design can be realized with many available techniques. Germanium can either be directly synthesized into DG structures or backfilled into DG polymer templates made by block-copolymers or interference lithography. The templates for geometrically-perturbed DGs can be made by 3D lithography or 3D printing. All presented results without magnetic fields are readily realizable with Germanium at optical frequencies; Weyl phases involving T-breaking can be readily demonstrated with gyromagnetic materials at microwave frequencies.

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In conclusion, this letter provides a detailed design of the minimum numbers of frequency-isolated Weyl points and line
[33] The calculations in this paper were performed using the MIT Photonic-Bands (MPB) package.
[34] The SG and DG structures are invariant under $C_2$ rotation along $[\Gamma N \Gamma]$ at $(\frac{1}{4}, -\frac{1}{4}, \frac{1}{4})a$.
[35] The continuous structural changes for breaking inversion is an advantage of PhCs over electronic crystals in studying Weyl points.
**FIG. A:** Phase diagram of Weyl points when the magnetic field is applied along $\Gamma$-H. Each phase is labeled by the number (Roman numerals) of Weyl points. We start with the structure from Fig. 2a: the gray contour plot. The phase transition line is found by scanning the $B$ field amplitude in the calculation for three different $P$-breaking strengths. The pure $P$-breaking phase (x-axis) is highlighted in red; it is realizable at the optical frequencies with essentially lossless materials. Six 2D contour plots show the locations of the Weyl points at representative positions in the phase diagram. The contour plots share the same color as the circles of their corresponding positions in the phase diagram. A few lowest-value equi-frequency contours of the frequency difference between the 4th and 5th bands are shown in each contour plot. The contour spacing is 0.002 in normalized frequency. “+” and “-” are used to label the chiralities of the Weyl points. Two surface plots show the entire band dispersions of the 3rd, 4th and 5th bands for two particular cases of the contour plots.

In Fig. A when $B$ is along $\Gamma$-H, only two phases exist: the T-breaking dominated phase (II) and the P-breaking dominated phase (IV). The phase transition line is found by scanning $|B|$ for different $P$-breaking strengths (radii of the air spheres). The annihilation and creation of Weyl points are shown by contour plots in a 2D BZ slice (green plane in Fig. 1b), where all the Weyl points in this letter happen to be located. The pure $P$-breaking phase, third (from left) contour plot in red, has four Weyl points: two with positive chiralities along $\Gamma$-H and two with negative chiralities along $\Gamma$-N. Applying magnetic field along the $\Gamma$-H direction drives the two negative-chirality Weyl points towards the positive one along $\Gamma$-H (blue contour plot). On the phase transition line where the three Weyl points meet (green contour plot), the dispersions of the two bands are cubic ($\pm |k|^3$) along the direction which they meet, but still linear in other directions in $k$ space. Increasing the magnetic field further annihilates two of the Weyl points of opposite chiralities and the system enters the T-breaking dominated phase (II) which has only two Weyl points (purple contour plot).
MODEL OF LOW ENERGY THEORY

In order to further elucidate the physics and to tie our work more closely to the Weyl fermions in electronics, we constructed a three-band effective Hamiltonian($H_0$) with three perturbation terms($V_1$, $V_2$, and $V_3$) to model the 3rd, 4th, and 5th bands of the DG PhC system. This model reproduces qualitatively all the bandstructures in Fig. 2 and the phase diagram in Fig. A. In order to reproduce the phase diagram of Fig. 3, a more intricate model is required.

\[
H(k) = H_0(k) + V_1 + V_2(k) + V_3
\]

\[
H_0(k) = \alpha_1 |k|^2 - \alpha_2 |k \cdot L|^2
\]

\[
V_1 = -\gamma_1(|L \cdot \hat{n}_p|^2 - 1)
\]

\[
V_2(k) = \gamma_2(k \cdot \hat{n}_0)(L \cdot \hat{n}_0)
\]

\[
V_3 = \beta(L \cdot B)
\]

Here $L = (L_x, L_y, L_z)$ where $L_x = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & -1 & 0 \end{pmatrix}$, $L_y = \begin{pmatrix} 0 & 0 & -1 \\ 0 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}$, and $L_z = \begin{pmatrix} 0 & 1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$. $L$ is the angular momentum; it is odd under $T$ and even under $P$. $\hat{n}_p = \frac{1}{\sqrt{2}}(1, 0, 1)$ is perpendicular to the $\Gamma$-N-P-H plane where all the degeneracies lie in. $\hat{n}_0 = \frac{1}{\sqrt{2}}(-1, 0, 1)$ is along $\Gamma$-N. $B$ is the external magnetic field. $\alpha_1$, $\alpha_2$, $\gamma_1$, $\gamma_2$, and $\beta$ are positive real parameters that control the relative strengths of the different terms in the Hamiltonian.

The original Hamiltonian $H_0$ produces the three-fold quadratic degeneracy at zero energy, same as the PhC bandstructure at $\Gamma$ in Fig. 2a. $\alpha_1$ controls the curvature of the top band; $\alpha_2$ controls the curvatures of the two degenerate bands concaving down.

Perturbation $V_1$ breaks neither $P$ nor $T$ symmetries. This perturbation lifts the three-fold degeneracy at $\Gamma$ while keeping the quadratic degeneracy between the lower two bands at zero energy: this reproduces the linear line-degeneracy result in Fig. 2b.

Perturbation $V_2$ breaks $P$. $V_1$ and $V_2$ together reproduce the two pairs of Weyl points along $\Gamma$-N and $\Gamma$-H in Fig. 2c.

Perturbation $V_3$ breaks $T$. When this perturbation is turned on alone, a pair of Weyl points of opposite chiralities emerge along the direction of the magnetic field ($B$), which is consistent with our PhC result in Fig. 2d.

When all three perturbation terms are non-zero, this model reproduces the same II-IV phase diagrams in Fig. A (i.e. when $B$ is along $\Gamma$-H).

ACCIDENTAL LINEAR-DEGENERACIES

2D or 3D linear dispersions of two bands can also exist when being accidentally degenerate among other bands at the Brillouin zone (BZ) center; but those points do not possess any topological features\[2-4\], so they are quite different from the work presented here.