New classes of topological crystalline insulators having surface rotation anomaly

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Real-space constructions for C2,4,6-rotation and time-reversal symmetries. (a-c) show in the absence of translation symmetries, the minimal constructions of twofold, fourfold and six-fold rotation symmetry protected topological states in three dimensions, where each plane is a two-dimensional internal symmetry protected topological state of either bosons or fermions. If it is a twodimensional topological insulator, the resultant states are the topological crystalline insulators studied in the text. (d-f) are simple extensions of the

In a new report on *Science Advances*, Chen Fang and Liang Fu from the Beijing National Laboratory for Condensed Matter Physics in China, Kavli Institute for Theoretical Sciences and the Department of Physics, Massachusetts Institute of Technology in the U.S. Detailed the discovery of new types of quantum anomalies in two-dimensional systems with time-reversal symmetry (T) (conservation of entropy) and discrete rotation symmetry; where a shape retains the same structure after rotation by a partial turn and order. They then physically realized anomalous states on the surface of new classes of topological crystalline insulators (TCIs) normal to the rotation axis and supporting a helical mode. The presence of helical modes allowed them to form a new quantum device from a topological crystalline insulator known as a helical nanorod with quantized longitudinal conductance.

A single flavor of massless relativistic fermion (elementary particles) can have quantum anomalies where the conservation of global symmetry current is broken at the quantum level. Well-known examples include the chiral anomaly of Weyl fermions in three-dimensions (3-D), and parity anomaly in 2-D. In the present work, Fang and Fu presented a new quantum anomaly associated with time reversal (T) and discrete rotational symmetry ($C_n = 2, 4, 6$). Such anomalies could only exist in theories that broke continuous rotation symmetries in 2-D. Specific materials such as TCIs (topological crystalline insulators) can host robust surface states that have a Dirac (graphene-like) dispersion relative to massless carriers. Breaking the protective symmetry within such materials can cause the carriers to acquire mass.

**Forming new classes of TCIs**
In TCIs, topology and crystal symmetry intertwine to form surface states with distinct characteristics. Breaking crystal symmetry in TCIs can impart mass to massless Dirac fermions; therefore, the presence of topological surface states protected by crystal symmetries is a defining property of TCIs. The 230 previously identified space groups that describe all possible crystal symmetries allow for many different classes of TCIs. Researchers had previously found a class of TCI protected by reflection symmetry in IV-VI semiconductors and another class of TCI protected jointly by glide reflection and time-reversal symmetry within large-gap insulators to form experimental "hourglass" fermions, while theorizing several other classes of TCIs.

The schematics of the gapless states in two dimensions that have rotation and time-reversal symmetries. There are (A) two, (B) four, and (C) six Dirac cones, related to each other by two-, four-, and six-fold rotation symmetries, respectively, in the first Brillouin zone. The contours are the boundaries of the invariant Brillouin zones, along which the Berry phase is quantized to either zero or $\pi$.Credit: Science Advances, doi: 10.1126/sciadv.aat2374.

The standard search procedure to find topological materials involves computing the band structure of a particular material to understand the electronic states, then feed this information to a formula to reveal if the material is topological. In addition, the electronic band structure, known as the relationship between the energy of an electron and its quasi-momentum, can determine if a material is a metal or an insulator.
Researchers had recently proven a theory to predict and experimentally discover such topological materials. In the present work, therefore, Fang et al. predicted a new class of TCIs jointly protected by n-fold rotation and time-reversal symmetry to exhibit topological surface states containing massless Dirac cones on the top and bottom surfaces.

**Understanding rotational anomaly**

The study of anomaly led them to theorize new classes of time-reversal invariant (where the underlying laws are not sensitive to the direction of time) TCIs with $C_n = 2,4,6$ rotation symmetry. These TCIs had anomalous surface states on the top and bottom surfaces. For each new class of TCIs, the team constructed the corresponding topological invariant relative to Bloch wave functions in momentum space. Based on dimensional reduction (number of random variables or attributes under consideration) and domain wall states (magnetic structures of finite width that separate regions of uniform magnetization within a magnetic material), the scientists further provided a unified real-space understanding of these TCIs. They predicted several materials to realize the anomalous surface states protected by two- and four-fold rotation symmetries. The researchers then proposed a new quantum device based on the anomalies, known as the "helical rod," made using these new TCIs.
Two distinct C2-preserving pseudospin structures. The pseudospin structure along equal energy contour for some \( E > 0 \), in the effective Hamiltonians (A) \( h^+(k_x, k_y) = k_x \sigma_x + k_y \sigma_y \) and (B) \( h^-(k_x, k_y) = k_x \sigma_x - k_y \sigma_y \). It is seen that the left structure has continuous rotation symmetry and the right one does not; it is also seen that the right structure still preserves twofold rotation. Credit: Science Advances, doi: 10.1126/sciadv.aat2374.

**Topology in momentum space and topology in real space**

To construct the new TCIIs and form topology in momentum space, Fang et al. could add two time-reversal invariant (T-symmetry), strong topological insulators (TIs) each with \( n \)-fold rotational symmetry. They considered the symmetry-allowed hybridization between the surface Dirac fermions to TIs to obtain the desired surface states of TCIIs. The researchers described the Dirac fermions using \( h^+ \) and \( h^- \), vortex-like spin textures in momentum space with left and right-handed chirality. The researchers observed the presence and absence of continuous rotation symmetry by looking at the pseudospin vector pattern on some equal energy contours of \( h^+ \) and \( h^- \) respectively.
After establishing the TI surface state band structure, Fang et al. provided an alternative explanation of their topological nature from the perspective of real space, similar to a previous research approach. The real-space approach added symmetry-allowed perturbations to break translational symmetry and gap the massless Dirac fermions on the surface for further study. The phenomena facilitated nontrivial TCI states and demonstrations of their robustness under electron interactions. For this, they considered a double-TI model of a TCI placed within a cylinder of a size greater than the correlation length and surface, smooth at the atomic scale. For $C_4,6$-TCI placed on a cylinder, locations of the modes on the surface states were not pinned to any physical hinges or intersections of crystalline surfaces. Although the cylindrical shape contained continuous rotation symmetry, the system described in the study broke it down to discrete rotational symmetry, to indicate the existence of 1-D gapless lines even on a perfectly atomic-scale smooth cylinder.

Surface states of rotation TCI. Schematics of surface states on the top and the bottom surfaces and the edge states on the otherwise gapped side surfaces of the
new TCIs protected by (A) twofold, (B) fourfold, and (C) six-fold rotation symmetries in rod geometry. The top and the bottom surfaces have Dirac cones, and on the side surface, two, four, and six helical edge modes connect the two surfaces; they can have arbitrary shape and position but are related to each other by two-, four-, and six-fold rotations, respectively. Credit: Science Advances, doi: 10.1126/sciadv.aat2374.

Fang et al. then noted the possibility of understanding topological crystalline states from a dimensional reduction perspective, where the 3-D state could be considered as a set of decoupled layers of 2-D topological states. All three types of new TCIs introduced in this work could therefore be constructed from 2-D TIs. Fang et al. used this construction to extend their theory of strongly interacting symmetry-protected topological states protected by rotation symmetry and any local symmetry including, but not limited to time-reversal symmetry.

Since 1-D helical modes are well known to be free from back-scatter due to time-reversal symmetry, this unique property allowed Fang et al. to design a helical nanorod from these new materials. Each helical mode only required time-reversal symmetry for protection and the rotation symmetry ensured that the n-helical modes did not cross each other in real space and gap out. In this way, as long as the rotation symmetry was not considerably broken, these helical edge modes would remain stable, although they no longer related to each other via a rotation—to form new classes of TCIs with surface rotation anomaly.


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