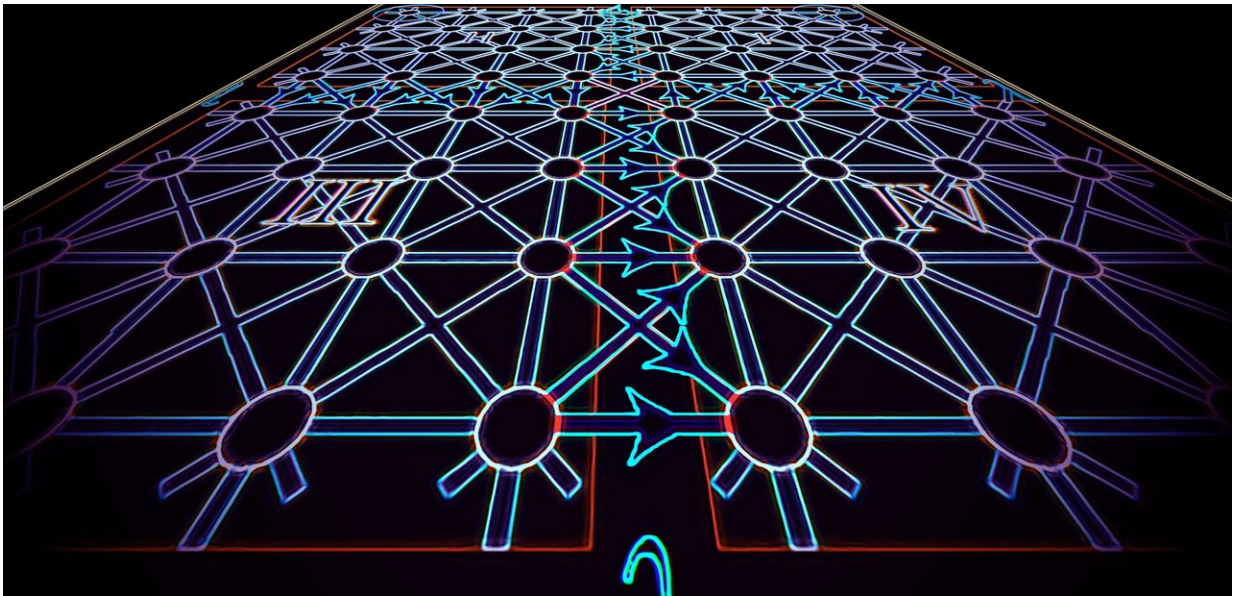


# Fragile topology: Two new studies explain the strange electron flow in future materials

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Remarkable materials known as topological insulators have a fragile side. Credit: Zhi-Da Song, Princeton University.

Electrons race along the surface of certain unusual crystalline materials, except that sometimes they don't. Two new studies from Princeton researchers and their collaborators explain the source of the surprising behavior and chart a course for restoring conductivity in these remarkable crystals, prized for their potential use in future technologies including quantum computers.

The studies were published in the journal *Science*.

For the past 15 years, a class of materials known as [topological insulators](#) has dominated the search for the materials of the future. These crystals have an uncommon property: Their interiors are insulators—where electrons cannot flow—but their surfaces are perfect conductors, where electrons flow without resistance.

That was the picture until the discovery two years ago that some topological materials are actually unable to conduct current on their [surface](#), a phenomenon that earned the name "fragile topology."

"Fragile topology is a strange beast: It is now predicted to exist in hundreds of materials," said B. Andrei Bernevig, a professor of physics at Princeton and co-author on both papers. "It is as if the usual principle that we have been relying on to experimentally determine a topological state breaks down."

To get a handle on how fragile states form, the researchers turned to two resources: mathematical equations and 3-D printers. With Luis Elcoro at the University of the Basque Country, Bernevig and Princeton postdoctoral researcher Zhi-Da Song constructed a [mathematical theory](#) to explain what is happening inside the materials.

Next, Sebastian Huber and his team at ETH Zurich, in collaboration with researchers at Princeton, Weizmann Institute of Science in Israel, South China University of Technology, and Wuhan University, tested the theory by building a life-sized topological material out of 3-D-printed plastics.

Topological materials draw their name from the field of mathematics that explains how shapes such as donuts and coffee cups are related (they both have one hole). The same principles can explain how electrons hop

from atom to atom on the surface of the roughly 20,000 or so topological materials identified to date. The theoretical underpinnings of [topological materials](#) earned a 2016 Nobel Prize in Physics for F. Duncan Haldane, Princeton's Sherman Fairchild University Professor of Physics.

What makes these crystals so interesting to scientists is their paradoxical electronic properties. The interior of the crystal has no ability to conduct current—it is an insulator. But cut the crystal in half, and the electrons will skim across the newly revealed surfaces without any resistance, protected by their topological nature.

The explanation lies in the connection between the electrons on the surface and those in the interior, or bulk. Electrons can be thought of not as individual particles but as waves that spread out like ripples of water from a pebble tossed in a pond. In this quantum mechanical view, each electron's location is described by a spreading wave that is called a quantum wavefunction. In a topological material, the quantum wavefunction of an electron in the bulk spreads to the edge of the crystal, or surface boundary. This correspondence between the bulk and the boundary leads to a perfectly conducting surface state.

This principle of "bulk-boundary correspondence" to explain topological surface conduction was widely accepted until two years ago, when a handful of scientific papers revealed the existence of fragile topology. Unlike the usual topological states, fragile topological states do not have conducting surface states.

"The usual bulk-boundary correspondence principle breaks down," Bernevig said. But exactly how remained a puzzle.

In the first of the two *Science* papers, Bernevig, Song and Elcoro provide a theoretical explanation for a new bulk-boundary correspondence to

explain fragile topology. The collaborators show that the electron wavefunction of fragile topology only extends to the surface under specific conditions, which the researchers call a twisted bulk-boundary-correspondence.

The team further found that the twisted bulk-boundary-correspondence can be tuned so that the conducting surface states reappear. "Based on the wavefunction shapes, we designed a set of mechanisms to introduce interference on the boundary in such a way that the boundary state necessarily becomes perfectly conducting," said Luis Elcoro, a professor at the University of the Basque Country.

Finding new overarching principles is something that always intrigues physicists, but this new kind of bulk-boundary-correspondence might also have some practical value, according to the researchers. "The twisted bulk-boundary-correspondence of fragile topology provides a potential procedure to control the surface state, which might be useful in mechanical, electronic and optical applications," Song said.

But proving that the theory works was virtually impossible given that one would have to interfere with the boundaries at infinitesimally small atomic scales. So the team turned to collaborators to build a life-sized model with which to explore their ideas.

In the second *Science* paper, Sebastian Huber and his team at ETH Zurich built a large-scale mock topological crystal out of plastic using 3-D printed parts. They used sound waves to represent the electron wavefunctions. They inserted barriers to block the path of the sound waves, which is analogous to cutting the crystal to reveal the conducting surfaces. In this way, the researchers mimicked the twisted boundary condition, and then showed that by manipulating it, they could demonstrate that a freely conducting sound wave travels across the surface.

"This was a very left-field idea and realization," Huber said. "We can now show that virtually all topological states that have been realized in our artificial systems are fragile, and not stable as was thought in the past. This work provides that confirmation, but much more, it introduces a new overarching principle."

**More information:** "Twisted bulk-boundary correspondence of fragile topology" *Science* (2020). [science.sciencemag.org/cgi/doi ... 1126/science.aaz7650](https://science.sciencemag.org/cgi/doi/10.1126/science.aaz7650)

"Experimental characterization of fragile topology in an acoustic metamaterial" *Science* (2020). [science.sciencemag.org/lookup/ ... 1126/science.aaz7654](https://science.sciencemag.org/lookup/doi/10.1126/science.aaz7654)

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