

Researchers uncover hidden topological insulator states in bismuth crystals

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A crystal of bismuth has a staircase-like appearance because of the repeating honeycomb-like structure of its atoms. Researchers at MIT, along with colleagues elsewhere, have conducted a theoretical analysis to reveal several previously unidentified topological properties of bismuth. One such property makes bismuth a robust electronic conductor along its edges where horizontal and vertical faces meet. Credit: Denis Paiste/Materials Research Laboratory



The search for better materials for computers and other electronic devices has focused on a group of materials known as "topological insulators" that have a special property of conducting electricity on the edge of their surfaces like traffic lanes on a highway. This can increase energy efficiency and reduce heat output.

The first experimentally demonstrated <u>topological insulator</u> in 2009 was bismuth-antimony, but only recently did researchers identify pure bismuth as a new type of topological insulator. A group of researchers in Europe and the U.S. provided both experimental evidence and theoretical analysis in a 2018 *Nature Physics* report.

Now, researchers at MIT along with colleagues in Boston, Singapore, and Taiwan have conducted a <u>theoretical analysis</u> to reveal several more previously unidentified topological properties of bismuth. The team was led by senior authors MIT Associate Professor Liang Fu, MIT Professor Nuh Gedik, Northeastern University Distinguished Professor Arun Bansil, and Research Fellow Hsin Lin at Academica Sinica in Taiwan.

"It's kind of a hidden topology where people did not know that it can be that way," says MIT postdoc Su-Yang Xu, a coauthor of the paper published recently in *PNAS*.

Topology is a mathematical tool that physicists use to study electronic properties by analyzing electrons' quantum wave functions. The "topological" properties give rise to a high degree of stability in the material and make its electronic structure very robust against minor imperfections in the crystal, such as impurities, or minor distortions of its shape, such as stretching or squeezing.

"Let's say I have a crystal that has imperfections. Those imperfections, as long as they are not so dramatic, then my electrical property will not change," Xu explains. "If there is such topology and if the <u>electronic</u>



properties are uniquely tied to the topology rather than the shape, then it will be very robust."

"In this particular compound, unless you somehow apply pressure or something to distort the crystal structure, otherwise this conduction will always be protected," Xu says.

Since the electrons carrying a certain spin can only move in one direction in these topological materials, they cannot bounce backwards or scatter, which is the behavior that makes silicon- and copper-based <u>electronic</u> <u>devices</u> heat up.

While materials scientists seek to identify materials with fast electrical conduction and low heat output for advanced computers, physicists want to classify the types of topological and other properties that underlie these better-performing materials.

In the new paper, "Topology on a new facet of bismuth," the authors calculated that bismuth should show a state known as a "Dirac surface state," which is considered a hallmark of these topological insulators. They found that the crystal is unchanged by a half-circle rotation (180 degrees). This is called a twofold rotational symmetry. Such a twofold rotational symmetry protects the Dirac surface states. If this twofold rotation symmetry of the crystal is disrupted, these surface states lose their topological protection.

Bismuth also features a topological state along certain edges of the crystal where two vertical and horizontal faces meet, called a "hinge" state. To fully realize the desired topological effects in this material, the hinge state and other surface states must be coupled to another electronic phenomenon known as "band inversion" that the theorists' calculations show also is present in bismuth. They predict that these topological surface states could be confirmed by using an experimental technique



known as photoemission spectroscopy.

If electrons flowing through copper are like a school of fish swimming through a lake in summer, electrons flowing across a topological surface are more like ice skaters crossing the lake's frozen surface in winter. For bismuth, however, in the hinge state, their motion would be more akin to skating on the corner edge of an ice cube.

The researchers also found that in the hinge state, as the electrons move forward, their momentum and another property, called spin—which defines a clockwise or counterclockwise rotation of the electrons—is "locked." "Their direction of spinning is locked with respect to their direction of motion," Xu explains.

These additional topological states might help explain why bismuth lets electrons travel through it much farther than most other materials, and why it conducts electricity efficiently with many fewer electrons than materials such as copper.

"If we really want to make these things useful and significantly improve the performance of our transistors, we need to find good topological materials—good in terms of they are easy to make, they are not toxic, and also they are relatively abundant on earth," Xu suggests. Bismuth, which is an element that is safe for human consumption in the form of remedies to treat heartburn, for example, meets all these requirements.

"This work is a culmination of a decade and a half's worth of advancement in our understanding of symmetry-protected topological materials," says David Hsieh, professor of physics at Caltech, who was not involved in this research.

"I think that these theoretical results are robust, and it is simply a matter of experimentally imaging them using techniques like angle-resolved



photoemission spectroscopy, which Professor Gedik is an expert in," Hsieh adds.

Northeastern University Professor Gregory Fiete notes that "Bismuthbased compounds have long played a starring role in topological materials, though bismuth itself was originally believed to be topologically trivial."

"Now, this team has discovered that pure bismuth is multiply topological, with a pair of surface Dirac cones untethered to any particular momentum value," says Fiete, who also was not involved in this research. "The possibility to move the Dirac cones through external parameter control may open the way to applications that exploit this feature."

Caltech's Hsieh notes that the new findings add to the number of ways that topologically protected metallic states can be stabilized in materials. "If <u>bismuth</u> can be turned from semimetal into insulator, then isolation of these surface states in electrical transport can be realized, which may be useful for low-power electronics applications," Hsieh explains.

More information: Chuang-Han Hsu et al. Topology on a new facet of bismuth, *Proceedings of the National Academy of Sciences* (2019). DOI: 10.1073/pnas.1900527116

Frank Schindler et al. Higher-order topology in bismuth, *Nature Physics* (2018). DOI: 10.1038/s41567-018-0224-7

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