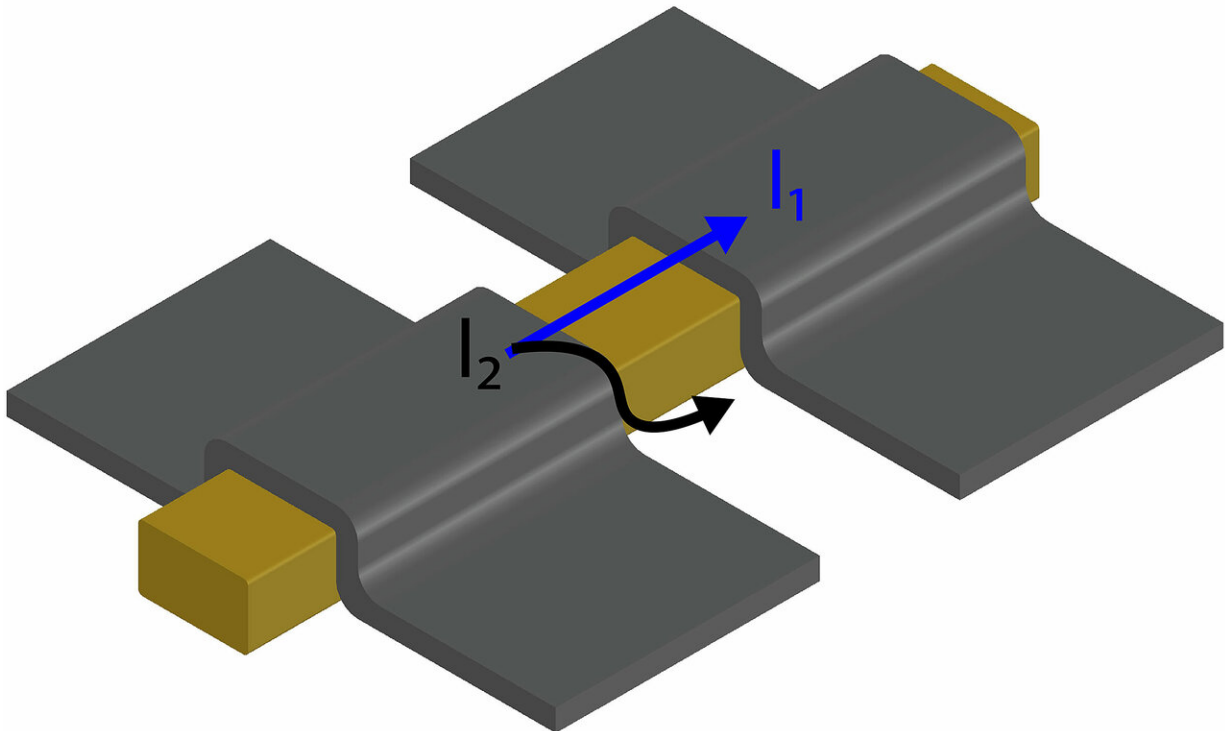


'Immunizing' quantum bits so that they can grow up

February 26 2019, by Kayla Wiles



A new material could "immunize" topological quantum bits so that they are resilient enough for building a quantum computer. Credit: Purdue University image/Morteza Kayyalha

Quantum computers will process significantly more information at once compared to today's computers. But the building blocks that contain this information – quantum bits, or "qubits" – are way too sensitive to their

surroundings to work well enough right now to build a practical quantum computer.

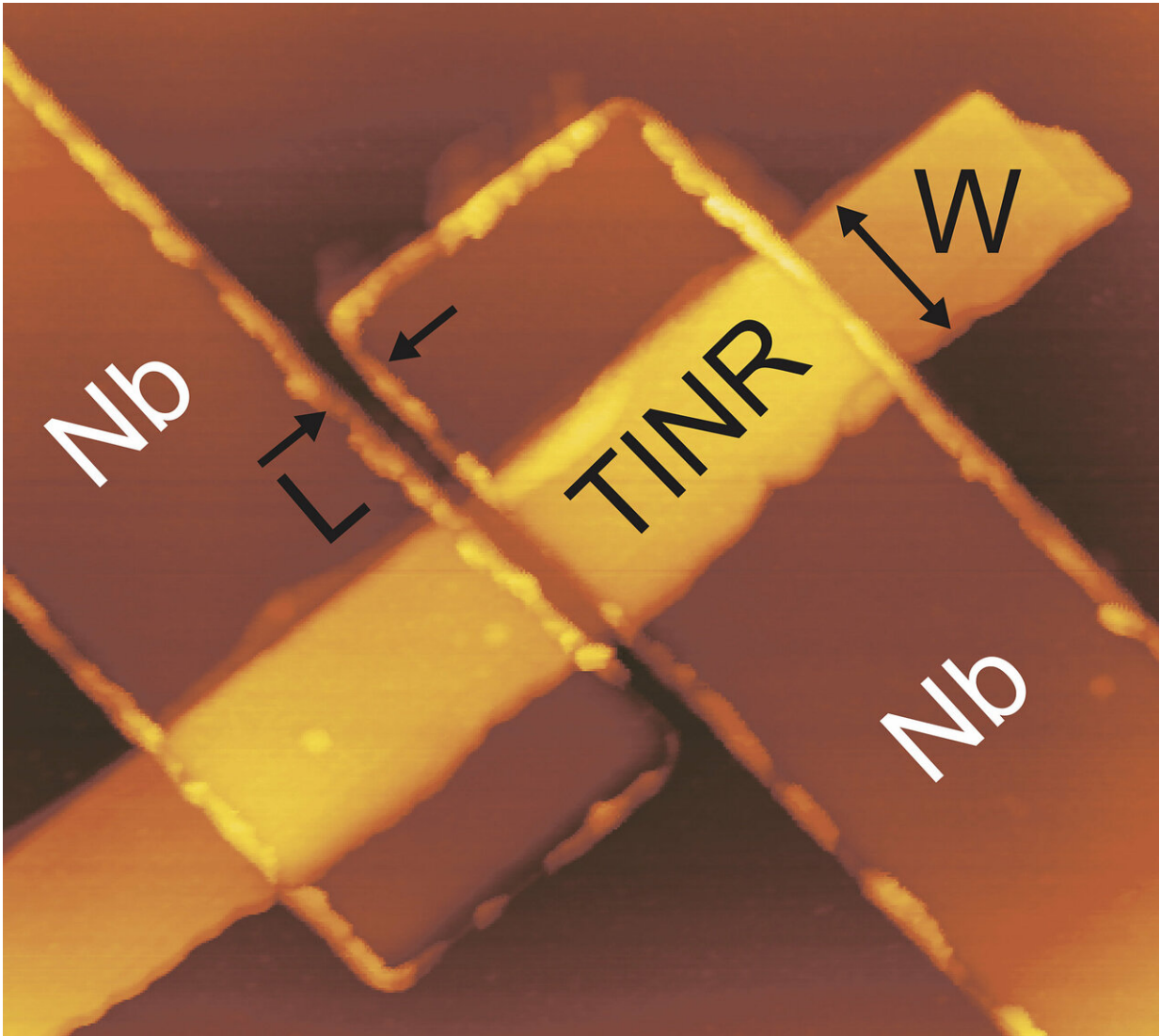
Long story short, qubits need a better immune system before they can grow up.

A new material, engineered by Purdue University researchers into a thin strip is one step closer to "immunizing" qubits against noise, such as heat and other parts of a computer, that interferes with how well they hold information. The work appears in *Physical Review Letters*.

The thin strip, called a "nanoribbon," is a version of a material that conducts [electrical current](#) on its surface but not on the inside – called a "[topological insulator](#)" – with two superconductor electrical leads to form a device called a "Josephson junction."

In a quantum computer, a qubit "entangles" with other qubits. This means that reading the quantum information from one qubit automatically affects the result from another, no matter how far apart they are.

Without entanglement, the speedy calculations that set apart [quantum computing](#) can't happen. But entanglement and the quantum nature of the qubits are also sensitive to noise, so they need extra protection.



An enhanced supercurrent on the surface of this device's topological insulator could bring special properties that make qubits more resilient. Credit: Purdue University image/Morteza Kayyalha

A topological-insulator nanoribbon Josephson junction device is one of many options researchers have been investigating for building more resilient qubits. This resilience could come from special properties created by conducting a supercurrent on the surface of a topological

insulator, where an electron's spin is locked to momentum.

The problem so far is that a supercurrent tends to leak into the inside of topological insulators, preventing it from flowing completely on the surface.

To get more resilient, topological qubits need supercurrents to flow through the surface channels of topological insulators.

"We have developed a material that is really clean, in the sense that there are no conducting states in the bulk of the topological insulator," said Yong Chen, a Purdue professor of physics and astronomy and of electrical and computer engineering, and the director of the Purdue Quantum Science and Engineering Institute. "Superconductivity on the surface is the first step for building these topological [quantum](#) computing devices based on topological insulators."

Morteza Kayyalha, a former Ph.D. student in Chen's lab, could show that the supercurrent wraps all the way around the new topological insulator nanoribbon at temperatures 20 percent lower than the "[critical temperature](#)," when the junction becomes superconducting. The experiment was conducted in collaboration with the lab of Leonid Rokhinson, a Purdue professor of physics and astronomy.

"It's known that as the temperature lowers, the superconductivity is enhanced," Chen said. "The fact that much more supercurrent flowed at even lower temperatures for our device was evidence that it is flowing around these protective surfaces."

More information: Morteza Kayyalha et al. Anomalous Low-Temperature Enhancement of Supercurrent in Topological-Insulator Nanoribbon Josephson Junctions: Evidence for Low-Energy Andreev Bound States, *Physical Review Letters* (2019). [DOI](#):

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