

Researchers unlock potential of 2D magnetic devices for future computing

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Tunneling magnetoresistance and magnetic domain of a bilayer (2 L) CrI₃. Credit: *Nature Communications* (2024). DOI: 10.1038/s41467-024-47820-5

Imagine a future where computers can learn and make decisions in ways that mimic human thinking, but at a speed and efficiency that are orders



of magnitude greater than the current capability of computers.

A research team at the University of Wyoming has created an innovative method to control tiny magnetic states within ultrathin, two-dimensional (2D) van der Waals magnets—a process akin to how flipping a light switch controls a bulb.

"Our discovery could lead to advanced memory devices that store more data and consume less power or enable the development of entirely new types of computers that can quickly solve problems that are currently intractable," says Jifa Tian, an assistant professor in the UW Department of Physics and Astronomy and interim director of UW's Center for Quantum Information Science and Engineering.

Tian is corresponding author of <u>a paper</u> titled "Tunneling currentcontrolled spin states in few-layer van der Waals magnets," published in *Nature Communications*.

Van der Waals materials are made up of strongly bonded 2D layers that are bound in the third dimension through weaker van der Waals forces. For example, graphite is a van der Waals material that is broadly used in industry in electrodes, lubricants, fibers, heat exchangers and batteries. The nature of the van der Waals forces between layers allows researchers to use Scotch tape to peel the layers into atomic thickness.

The team developed a device known as a <u>magnetic tunnel junction</u>, which uses chromium triiodide—a 2D insulating magnet only a few atoms thick—sandwiched between two layers of graphene. By sending a tiny electric current—called a tunneling current—through this sandwich, the direction of the magnet's orientation of the magnetic domains (around 100 nanometers in size) can be dictated within the individual chromium triiodide layers, Tian says.





Jifa Tian, an assistant professor in the University of Wyoming Department of Physics and Astronomy and interim director of UW's Center for Quantum Information Science and Engineering. Credit: University of Wyoming

Specifically, "this tunneling current not only can control the switching direction between two stable spin states, but also induces and manipulates switching between metastable spin states, called stochastic switching," says ZhuangEn Fu, a graduate student in Tian's research lab and now a postdoctoral fellow at the University of Maryland.

"This breakthrough is not just intriguing; it's highly practical. It



consumes three orders of magnitude smaller energy than traditional methods, akin to swapping an old lightbulb for an LED, marking it a potential game-changer for future technology," Tian says. "Our research could lead to the development of novel computing devices that are faster, smaller and more energy-efficient and powerful than ever before. Our research marks a significant advancement in magnetism at the 2D limit and sets the stage for new, powerful computing platforms, such as probabilistic computers."

Traditional computers use bits to store information as 0s and 1s. This <u>binary code</u> is the foundation of all classic computing processes. Quantum computers use quantum bits that can represent both "0" and "1" at the same time, increasing processing power exponentially.

"In our work, we've developed what you might think of as a probabilistic bit, which can switch between '0' and '1' (two spin states) based on the tunneling current controlled probabilities," Tian says. "These bits are based on the unique properties of ultrathin 2D magnets and can be linked together in a way that is similar to neurons in the brain to form a new kind of <u>computer</u>, known as a probabilistic computer."

"What makes these new computers potentially revolutionary is their ability to handle tasks that are incredibly challenging for traditional and even quantum computers, such as certain types of complex machine learning tasks and data processing problems," Tian continues. "They are naturally tolerant to errors, simple in design and take up less space, which could lead to more efficient and powerful computing technologies."

Hua Chen, an associate professor of physics at Colorado State University, and Allan MacDonald, a professor of physics at the University of Texas-Austin, collaborated to develop a theoretical model that elucidates how tunneling currents influence spin states in the 2D



magnetic tunnel junctions. Other contributors were from Penn State University, Northeastern University and the National Institute for Materials Science in Namiki, Tsukuba, Japan.

More information: ZhuangEn Fu et al, Tunneling current-controlled spin states in few-layer van der Waals magnets, *Nature Communications* (2024). DOI: 10.1038/s41467-024-47820-5

Provided by University of Wyoming

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