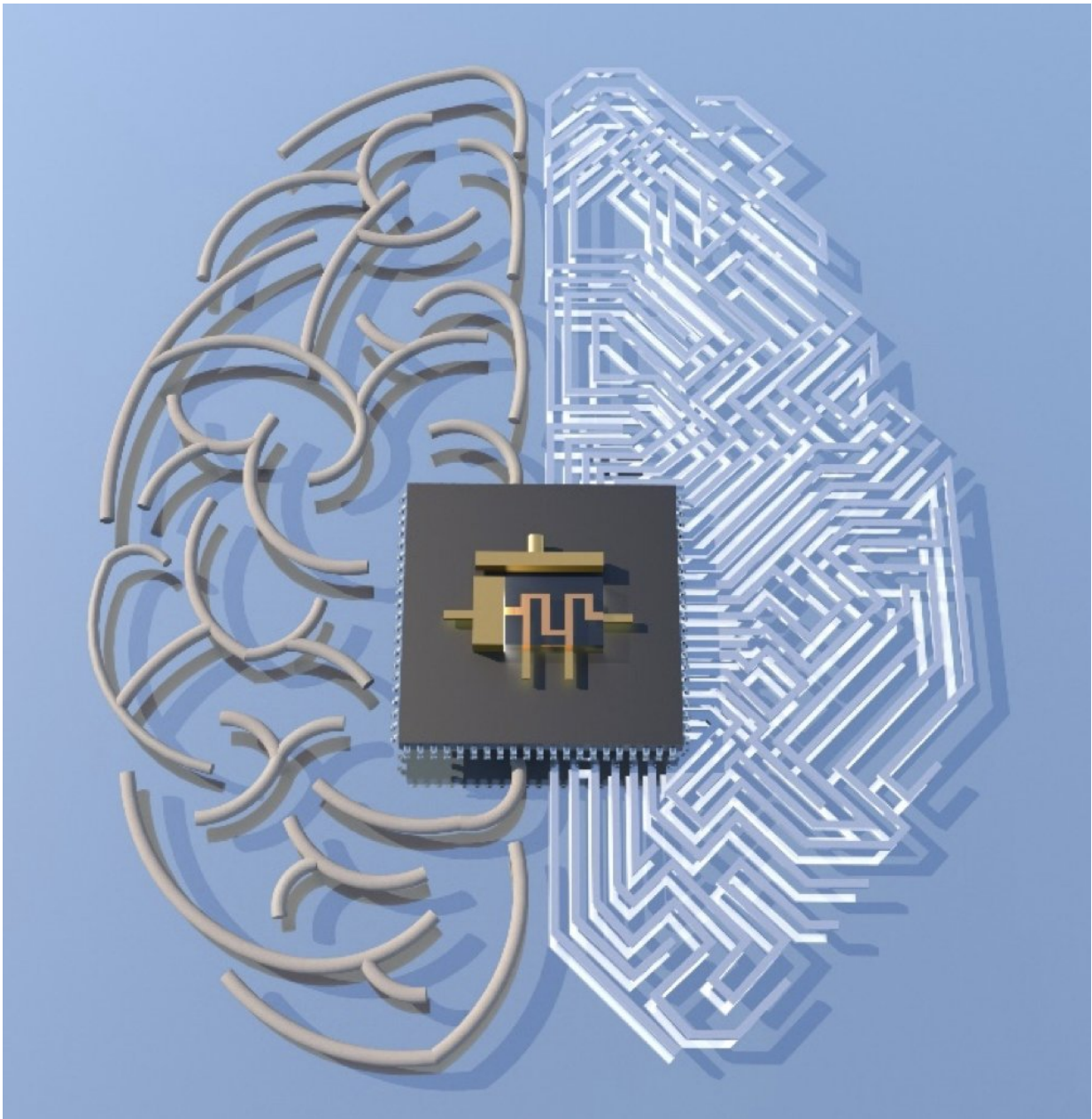


'Memtransistor' brings world closer to brain-like computing

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The memtransistor symbol overlaid on an artistic rendering of a hypothetical circuit layout in the shape of a brain. Credit: Hersam Research Group

Computer algorithms might be performing brain-like functions, such as facial recognition and language translation, but the computers themselves have yet to operate like brains.

"Computers have separate processing and memory storage units, whereas the brain uses neurons to perform both functions," said Northwestern University's Mark C. Hersam. "Neural networks can achieve complicated computation with significantly lower energy consumption compared to a digital computer."

In recent years, researchers have searched for ways to make computers more neuromorphic, or brain-like, in order to perform increasingly complicated tasks with high efficiency. Now Hersam, a Walter P. Murphy Professor of Materials Science and Engineering in Northwestern's McCormick School of Engineering, and his team are bringing the world closer to realizing this goal.

The research team has developed a novel [device](#) called a "memtransistor," which operates much like a neuron by performing both memory and information processing. With combined characteristics of a memristor and transistor, the memtransistor also encompasses multiple terminals that operate more similarly to a neural network.

Supported by the National Institute of Standards and Technology and the National Science Foundation, the research was published online today, February 22, in *Nature*. Vinod K. Sangwan and Hong-Sub Lee, postdoctoral fellows advised by Hersam, served as the paper's co-first

authors.

The memtransistor builds upon work published in 2015, in which Hersam, Sangwan, and their collaborators used single-layer [molybdenum disulfide](#) (MoS₂) to create a three-terminal, gate-tunable memristor for fast, reliable digital memory storage. Memristor, which is short for "memory resistors," are resistors in a current that "remember" the voltage previously applied to them. Typical memristors are two-terminal electronic devices, which can only control one voltage channel. By transforming it into a three-terminal device, Hersam paved the way for memristors to be used in more complex electronic circuits and systems, such as neuromorphic computing.

To develop the memtransistor, Hersam's team again used atomically thin MoS₂ with well-defined grain boundaries, which influence the flow of current. Similar to the way fibers are arranged in wood, atoms are arranged into ordered domains - called "grains" - within a material. When a large voltage is applied, the grain boundaries facilitate atomic motion, causing a change in resistance.

"Because molybdenum disulfide is atomically thin, it is easily influenced by applied electric fields," Hersam explained. "This property allows us to make a transistor. The memristor characteristics come from the fact that the defects in the material are relatively mobile, especially in the presence of grain boundaries."

But unlike his previous memristor, which used individual, small flakes of MoS₂, Hersam's memtransistor makes use of a continuous film of polycrystalline MoS₂ that comprises a large number of smaller flakes. This enabled the research team to scale up the device from one flake to many devices across an entire wafer.

"When length of the device is larger than the individual grain size, you

are guaranteed to have [grain boundaries](#) in every device across the wafer," Hersam said. "Thus, we see reproducible, gate-tunable memristive responses across large arrays of devices."

After fabricating memtransistors uniformly across an entire wafer, Hersam's team added additional electrical contacts. Typical transistors and Hersam's previously developed [memristor](#) each have three terminals. In their new paper, however, the team realized a seven-terminal device, in which one terminal controls the current among the other six terminals.

"This is even more similar to neurons in the brain," Hersam said, "because in the brain, we don't usually have one neuron connected to only one other neuron. Instead, one neuron is connected to multiple other neurons to form a network. Our device structure allows multiple contacts, which is similar to the multiple synapses in [neurons](#)."

Next, Hersam and his team are working to make the memtransistor faster and smaller. Hersam also plans to continue scaling up the device for manufacturing purposes.

"We believe that the memtransistor can be a foundational circuit element for new forms of [neuromorphic computing](#)," he said. "However, making dozens of devices, as we have done in our paper, is different than making a billion, which is done with conventional transistor technology today. Thus far, we do not see any fundamental barriers that will prevent further scale up of our approach."

More information: Vinod K. Sangwan et al, Multi-terminal memtransistors from polycrystalline monolayer molybdenum disulfide, *Nature* (2018). [DOI: 10.1038/nature25747](https://doi.org/10.1038/nature25747)

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