

Scientists take first snapshots of ultrafast switching in a quantum electronic device

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A team of researchers created a new method to capture ultrafast atomic motions inside the tiny switches that control the flow of current in electronic circuits. Pictured here are Aditya Sood (left) and Aaron Lindenberg (right). Credit: Greg Stewart/SLAC National Accelerator Laboratory

Electronic circuits that compute and store information contain millions of tiny switches that control the flow of electric current. A deeper understanding of how these tiny switches work could help researchers push the frontiers of modern computing.

Now scientists have made the first snapshots of atoms moving inside one of those switches as it turns on and off. Among other things, they



discovered a short-lived state within the switch that might someday be exploited for faster and more energy-efficient computing devices.

The research team from the Department of Energy's SLAC National Accelerator Laboratory, Stanford University, Hewlett Packard Labs, Penn State University and Purdue University described their work in a paper published in *Science* today.

"This research is a breakthrough in ultrafast technology and science," says SLAC scientist and collaborator Xijie Wang. "It marks the first time that researchers used ultrafast electron diffraction, which can detect tiny atomic movements in a material by scattering a powerful beam of electrons off a sample, to observe an electronic device as it operates."

Capturing the cycle

For this experiment, the team custom-designed miniature electronic switches made of vanadium dioxide, a prototypical quantum material whose ability to change back and forth between insulating and electrically conducting states near room temperature could be harnessed as a switch for future computing. The material also has applications in brain-inspired computing because of its ability to create electronic pulses that mimic the neural impulses fired in the human brain.

The researchers used electrical pulses to toggle these switches back and forth between the insulating and conducting states while taking snapshots that showed subtle changes in the arrangement of their atoms over billionths of a second. Those snapshots, taken with SLAC's ultrafast electron diffraction camera, MeV-UED, were strung together to create a molecular movie of the atomic motions.

"This ultrafast camera can actually look inside a material and take snapshots of how its atoms move in response to a sharp pulse of



electrical excitation," said collaborator Aaron Lindenberg, an investigator with the Stanford Institute for Materials and Energy Sciences (SIMES) at SLAC and a professor in the Department of Materials Science and Engineering at Stanford University. "At the same time, it also measures how the electronic properties of that material change over time."

With this camera, the team discovered a new, intermediate state within the material. It is created when the material responds to an electric pulse by switching from the insulating to the conducting state.

"The insulating and conducting states have slightly different atomic arrangements, and it usually takes energy to go from one to the other," said SLAC scientist and collaborator Xiaozhe Shen. "But when the transition takes place through this intermediate state, the <u>switch</u> can take place without any changes to the atomic arrangement."



The team used electrical pulses, shown here in blue, to turn their custom-made



switches on and off several times. They timed these electrical pulses to arrive just before the electron pulses produced by SLAC's ultrafast electron diffraction source MeV-UED, which captured the atomic motions happening inside these switches as they turned on and off. Credit: Greg Stewart/SLAC National Accelerator Laboratory

Opening a window on atomic motion

Although the intermediate state exists for only a few millionths of a second, it is stabilized by defects in the material.

To follow up on this research, the team is investigating how to engineer these defects in materials to make this new state more stable and longer lasting. This will allow them to make devices in which electronic switching can occur without any atomic motion, which would operate faster and require less energy.

"The results demonstrate the robustness of the electrical switching over millions of cycles and identify possible limits to the switching speeds of such devices," said collaborator Shriram Ramanathan, a professor at Purdue. "The research provides invaluable data on microscopic phenomena that occur during <u>device</u> operations, which is crucial for designing circuit models in the future."

The research also offers a new way of synthesizing materials that do not exist under natural conditions, allowing scientists to observe them on ultrafast timescales and then potentially tune their properties.

"This method gives us a new way of watching devices as they function, opening a window to look at how the atoms move," said lead author and SIMES researcher Aditya Sood. "It is exciting to bring together ideas



from the traditionally distinct fields of electrical engineering and ultrafast science. Our approach will enable the creation of nextgeneration <u>electronic devices</u> that can meet the world's growing needs for data-intensive, intelligent computing."

More information: "Universal phase dynamics in VO2 switches revealed by ultrafast operando diffraction" *Science* (2021). <u>science.sciencemag.org/cgi/doi ... 1126/science.abc0652</u>

Provided by SLAC National Accelerator Laboratory

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