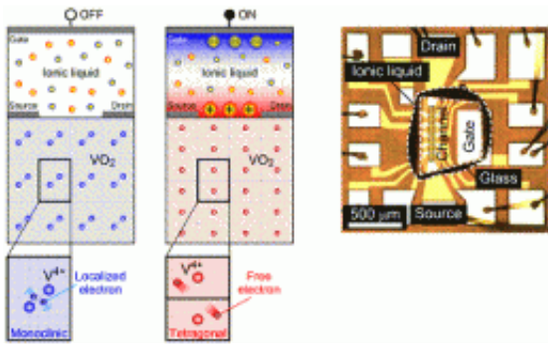


Researchers create working Mott transistor prototype

July 26 2012, by Bob Yirka

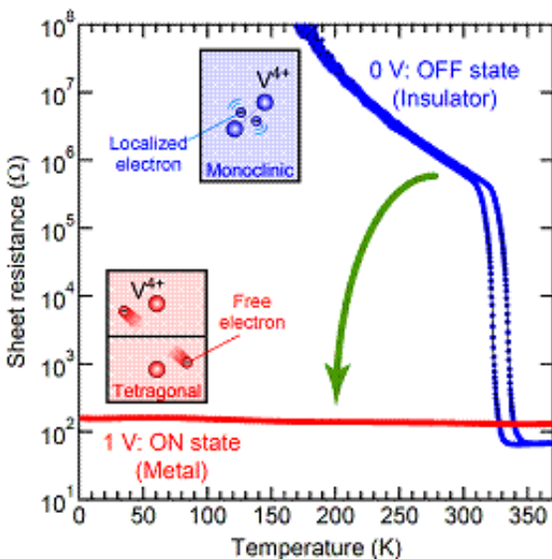


This is a schematic and an optical micrograph of a new transistor based on VO₂ enabling electrical switching of the state of matter. Credit: RIKEN

(Phys.org) -- Engineers from several research organizations working together in Japan have developed a working prototype of a Mott transistor, a possible alternative to the standard silicon based field-effect transistor (FET). The prototype, as the team describes in their paper published in the journal *Nature*, used a new type of material, called a [Mott insulator](#) that changes from a resistor to a metal when an electric charge is introduced.

[Modern electronics](#) is based on FETs that are generally put together as a three layer sandwich; the surface of the top layer serves as a semiconductor for the electric charge sent through the middle layer, while the bottom layer serves as a base. In this setup, voltage sent

through a channel increases the [conductivity](#) of the [semiconducting material](#) allowing the electricity to move between a source and drain. The net result is a device that can operate as either a gate or a switch. But because the switching mechanism is limited to just the surface of the semiconducting material, researchers have been on a quest to find a material that can do the same throughout its entire body, allowing more [electrons](#) to move all at the same time. This new team of researchers believes they may have found it.



This shows the emperature dependence of the sheet resistance of VO₂ in ON and OFF states. Just one volt is enough to switch ON and OFF states. Credit: RIKEN

In their lab, the researchers coated a piece of vanadium dioxide, a known [Mott insulator](#), with a tiny bit of ionic liquid and then applied a single volt of electricity. That miniscule jolt caused not just the surface of the material to change from an insulator to a [conductor](#), but the whole chunk. That's what Mott insulators do, but until now, no one had been

able to figure out how to cause it to come about in a controlled way in a transistor.

Unfortunately, no one really understands how or why Mott insulators change from insulators to conductors the way they do and using an ionic liquid to assist the process wouldn't be practical in a commercial transistor, which means we won't be seeing such transistors introduced in products for sale anytime soon. Much more research still needs to be done, but the news that a prototype has been developed shows that in certain circumstances, Mott insulators can be made to work in a transistor and if other ways can be made to cause it to work, new voltage tunable transistors could be created or perhaps remote transmission of electricity devices might be developed.

More information: Collective bulk carrier delocalization driven by electrostatic surface charge accumulation, *Nature*, 487, 459–462 (26 July 2012) [doi:10.1038/nature11296](https://doi.org/10.1038/nature11296)

Abstract

In the classic transistor, the number of electric charge carriers—and thus the electrical conductivity—is precisely controlled by external voltage, providing electrical switching capability. This simple but powerful feature is essential for information processing technology, and also provides a platform for fundamental physics research. As the number of charges essentially determines the electronic phase of a condensed-matter system, transistor operation enables reversible and isothermal changes in the system's state, as successfully demonstrated in electric-field-induced ferromagnetism and superconductivity. However, this effect of the electric field is limited to a channel thickness of nanometres or less, owing to the presence of Thomas–Fermi screening. Here we show that this conventional picture does not apply to a class of materials characterized by inherent collective interactions between electrons and the crystal lattice. We prepared

metal–insulator–semiconductor field-effect transistors based on vanadium dioxide—a strongly correlated material with a thermally driven, first-order metal–insulator transition well above room temperature—and found that electrostatic charging at a surface drives all the previously localized charge carriers in the bulk material into motion, leading to the emergence of a three-dimensional metallic ground state. This non-local switching of the electronic state is achieved by applying a voltage of only about one volt. In a voltage-sweep measurement, the first-order nature of the metal–insulator transition provides a non-volatile memory effect, which is operable at room temperature. Our results demonstrate a conceptually new field-effect device, extending the concept of electric-field control to macroscopic phase control.

[Press release](#)

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