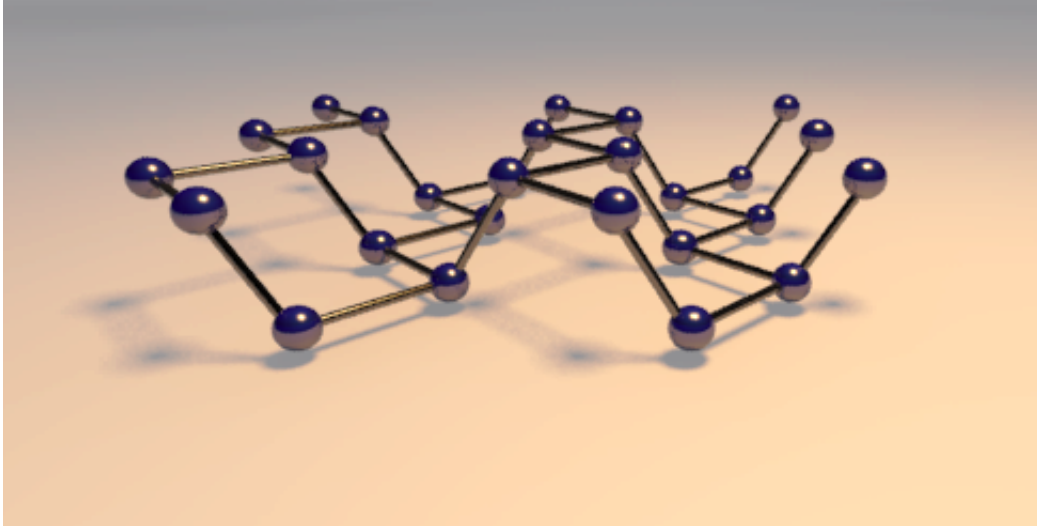


Could black phosphorus be the next silicon?

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Schematic of the "puckered honeycomb" crystal structure of black phosphorus.
Credit: Vahid Tayari/McGill University

As scientists continue to hunt for a material that will make it possible to pack more transistors on a chip, new research from McGill University and Université de Montréal adds to evidence that black phosphorus could emerge as a strong candidate.

In a study published today in *Nature Communications*, the researchers report that when electrons move in a phosphorus transistor, they do so only in two dimensions. The finding suggests that [black phosphorus](#) could help engineers surmount one of the big challenges for future electronics: designing energy-efficient transistors.

"Transistors work more efficiently when they are thin, with electrons moving in only two dimensions," says Thomas Szkopek, an associate professor in McGill's Department of Electrical and Computer Engineering and senior author of the new study. "Nothing gets thinner than a single layer of atoms."

In 2004, physicists at the University of Manchester in the U.K. first isolated and explored the remarkable properties of graphene—a one-atom-thick layer of carbon. Since then scientists have rushed to investigate a range of other two-dimensional materials. One of those is black phosphorus, a form of phosphorus that is similar to graphite and can be separated easily into single atomic layers, known as phosphorene.

Phosphorene has sparked growing interest because it overcomes many of the challenges of using graphene in electronics. Unlike graphene, which acts like a metal, black phosphorus is a natural semiconductor: it can be readily switched on and off.

"To lower the operating voltage of transistors, and thereby reduce the heat they generate, we have to get closer and closer to designing the transistor at the atomic level," Szkopek says. "The toolbox of the future for transistor designers will require a variety of atomic-layered materials: an ideal semiconductor, an ideal metal, and an ideal dielectric. All three components must be optimized for a well designed transistor. Black phosphorus fills the semiconducting-material role."

The work resulted from a multidisciplinary collaboration among Szkopek's nanoelectronics research group, the nanoscience lab of McGill Physics Prof. Guillaume Gervais, and the nanostructures research group of Prof. Richard Martel in Université de Montréal's Department of Chemistry.

To examine how the electrons move in a phosphorus transistor, the

researchers observed them under the influence of a [magnetic field](#) in experiments performed at the National High Magnetic Field Laboratory in Tallahassee, FL, the largest and highest-powered magnet laboratory in the world. This research "provides important insights into the fundamental physics that dictate the behavior of black phosphorus," says Tim Murphy, DC Field Facility Director at the Florida facility.

"What's surprising in these results is that the electrons are able to be pulled into a sheet of charge which is two-dimensional, even though they occupy a volume that is several atomic layers in thickness," Szkopek says. That finding is significant because it could potentially facilitate manufacturing the material—though at this point "no one knows how to manufacture this material on a large scale."

"There is a great emerging interest around the world in black phosphorus," Szkopek says. "We are still a long way from seeing atomic layer [transistors](#) in a commercial product, but we have now moved one step closer."

More information: "Two-dimensional magnetotransport in a black phosphorus naked quantum well", V. Tayari et al, published online in *Nature Communications*, July 7, 2015. [DOI: 10.1038/ncomms8702](https://doi.org/10.1038/ncomms8702)

Provided by McGill University

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