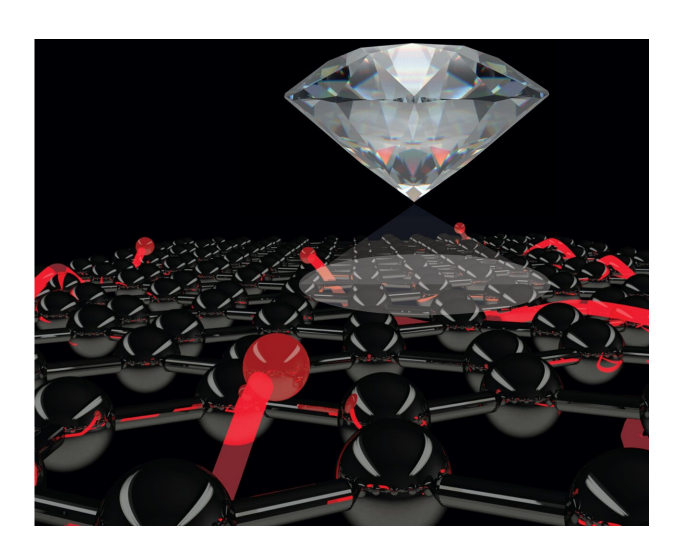


## Nano-microscope gives first direct observation of the magnetic properties of 2-D materials

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New nano-microscope opens door to new materials and technology. Credit: David A. Broadway



Australian researchers and their colleagues from Russia and China have shown that it is possible to study the magnetic properties of ultrathin materials directly, via a new microscopy technique that opens the door to the discovery of more two-dimensional (2-D) magnetic materials, with all sorts of potential applications.

Published in the journal *Advanced Materials*, the findings are significant because current techniques used to characterize normal (three-dimensional) magnets don't work on 2-D materials such as graphene due to their extremely <u>small size</u>—a few atom thick.

"So far there has been no way to tell exactly how strongly magnetic a 2-D material was," said Dr. Jean-Philippe Tetienne from the University of Melbourne School of Physics and Center for Quantum Computation and Communication Technology.

"That is, if you were to place the 2-D material on your fridge's door like a regular fridge magnet, how strongly it gets stuck onto it. This is the most important property of a magnet."

To address the problem, the team, led by Professor Lloyd Hollenberg, employed a widefield nitrogen-vacancy microscope, a tool they recently developed that has the necessary sensitivity and <u>spatial resolution</u> to measure the strength of 2-D material.

"In essence, the technique works by bringing tiny magnetic sensors (so-called nitrogen-vacancy centers, which are atomic defects in a piece of diamond) extremely close to the 2-D material in order to sense its magnetic field," Professor Hollenberg explained.

To test the technique, the scientists chose to study vanadium triiodide (VI3) as large 3-D chunks of VI3 were already known to be strongly magnetic.



Using their special microscope, they have now shown that 2-D sheets of VI3 are also magnetic but about twice as weak as in the 3-D form. In other words, it would be twice as easy to get them off the fridge's door.

"This was a bit of a surprise, and we are currently trying to understand why the magnetisation is weaker in 2-D, which will be important for applications," Dr. Tetienne said.

Professor Artem Oganov of Skolkovo Institute of Science and Technology in Moscow (Skoltech) said the findings have the potential to trigger new technology.

"Just a few years ago, scientists doubted that two-dimensional-magnets are possible at all. With the discovery of two-dimensional ferromagnetic VI3, a new exciting class of materials emerged. New classes of material always mean that new technologies will appear, both for studying such materials and harnessing their properties."

The international team now plan to use their microscope to study other 2-D <u>magnetic materials</u> as well as more complex structures, including those that are expected to play a key role in future energy-efficient electronics.

**More information:** David A. Broadway et al. Imaging Domain Reversal in an Ultrathin Van der Waals Ferromagnet, *Advanced Materials* (2020). DOI: 10.1002/adma.202003314

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