

Researchers achieve breakthrough in siliconcompatible magnetic whirls

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Artistic impression of magnetic whirls, such as merons and antimerons, generated in a free-standing and flexible membrane of hematite on a silicon wafer. Credit: Charles Godfrey and Hariom Jani.

Researchers from Oxford University's Department of Physics have made a breakthrough in creating and designing magnetic whirls in membranes that can be seamlessly integrated with silicon. These hurricane-like



magnetic whirls, thought to move at incredible speeds of up to kilometers per second could be used as information carriers in a new generation of green and super-fast computing platforms.

The study, "Spatially reconfigurable antiferromagnetic states in topologically rich free-standing nanomembranes," has been <u>published</u> in *Nature Materials*.

Traditionally, these elusive whirls could only be produced in materials that have limited compatibility with silicon, hindering their practical application. This obstacle was overcome by developing a new form of magnetic layers that can be detached from their original crystal hosts and transferred onto any desired platform—such as a silicon wafer.

The work was led by Dr. Hariom Jani from Oxford University's Department of Physics working in Professor Paolo Radaelli's research group, in collaboration with the National University of Singapore and the Swiss Light Source.

Dr. Jani said, "Silicon-based computing is much too energy-inefficient for the next generation of computing applications such as full-scale AI and autonomous devices. Overcoming these challenges will require a new computing paradigm that utilizes physical phenomena that are both fast and efficient to augment current technology."

"We have been looking at harnessing magnetic whirls in a special class of materials called antiferromagnets, which are 100–1,000 times faster than modern devices. The problem to date has been that these whirls can only be created on rigid crystal templates that are incompatible with current silicon-based technology, so our goal was to figure out a way to translate these exotic whirls to silicon."

"To achieve this, we fabricated ultra-thin crystalline membranes of



hematite (the main component of rust and thus the most abundant antiferromagnet) that extended laterally over macroscopic dimensions," explains Professor Radaelli. "Such membranes are relatively new in the world of crystalline quantum materials, and combine advantageous characteristics of both bulk 3D ceramics and 2D materials, while also being easily transferrable."

The hematite layer was grown on top of a crystal template that was coated with a special '<u>sacrificial layer</u>' made from a cement component. This sacrificial layer dissolved in water, separating the hematite easily from the crystal base. Finally, the free-standing hematite <u>membrane</u> was transferred onto silicon and several other desirable platforms.

The group developed a novel imaging technique using linearly polarized X-rays to visualize the nanoscale magnetic patterns within these membranes. This method revealed that the free-standing layers are able to host a robust family of magnetic whirls. Potentially, this could enable ultra-fast information processing.

"One of our most exciting discoveries was the extreme flexibility of our hematite membranes," says Dr. Jani.

"Unlike their rigid, ceramic-like bulk counterparts that are prone to breaking, our flexible membranes can be twisted, bent, or curled into various shapes without fracturing. We exploited this newfound flexibility to design magnetic whirls in three dimensions, something that was previously not possible. In the future, the shape of these membranes could be tweaked to realize completely new whirls in 3D magnetic circuits."

The group are now working on developing prototype devices that will use electrical currents to excite the rich dynamics of these super-fast whirls. Dr. Jani concludes, "Eventually, such devices could be integrated



into new types of computers that work more like the human brain—we are very excited about what's coming next."

More information: Hariom Jani et al, Spatially reconfigurable antiferromagnetic states in topologically rich free-standing nanomembranes, *Nature Materials* (2024). DOI: 10.1038/s41563-024-01806-2

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