

## Magnetic 'hedgehogs' could store big data in a small space

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Atomic-scale magnetic patterns resembling a hedgehog's spikes could result in hard disks with massively larger capacities than today's devices, a new study suggests. The finding could help data centers keep up with



the exponentially increasing demand for video and cloud data storage.

In a study published today in the journal *Science*, researchers at The Ohio State University used a magnetic microscope to visualize the patterns, formed in thin films of an unusual magnetic material, manganese germanide. Unlike familiar magnets such as iron, the magnetism in this material follows helices, similar to the structure of DNA. This leads to a new zoo of magnetic patterns with names such as hedgehogs, antihedgehogs, skyrmions and merons that can be much smaller than today's magnetic bits.

"These new magnetic patterns could be used for next-generation data storage," said Jay Gupta, senior author of the study and a professor of physics at Ohio State. "The density of storage in hard disks is approaching its limits, related to how small you can make the magnetic bits that allow for that storage. And that's motivated us to look for new materials, where we might be able to make the magnetic bits much smaller."

To visualize the magnetic patterns, Gupta and his team used a <u>scanning</u> <u>tunneling microscope</u> in his lab, modified with special tips. This microscope provides pictures of the magnetic patterns with atomic resolution. Their images revealed that in certain parts of the sample, the magnetism at the surface was twisted into a pattern resembling the spikes of a hedgehog. However, in this case the "body" of the hedgehog is only 10 nanometers wide, which is much smaller than today's magnetic bits (about 50 nanometers), and nearly impossible to visualize. By comparison, a single human hair is about 80,000 nanometers thick.

The research team also found that the hedgehog patterns could be shifted on the surface with electric currents, or inverted with magnetic fields. This foreshadows the reading and writing of magnetic data, potentially using much less energy than currently possible.



"There is enormous potential for these magnetic patterns to allow data storage to be more energy efficient," Gupta said, though he cautions that there is more research to do before the material could be put into use on a data storage site. "We have a huge amount of fundamental science still to do about understanding these magnetic patterns and improving how we control them. But this is a very exciting step."

**More information:** Jacob Repicky et al, Atomic-scale visualization of topological spin textures in the chiral magnet MnGe, *Science* (2021). DOI: 10.1126/science.abd9225

Provided by The Ohio State University

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