

Skyrmions could provide next generation data storage

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Each point represents a direction of the magnet, with white upwards, black downwards and colours around a colour wheel. The bags consist of three vortexlike lumps, which are the skyrmions inside the bag. Credit: University of Birmingham

Scientists at the Universities of Birmingham, Bristol and Colorado, Boulder have moved a step closer to developing the next generation of



data storage and processing devices, using an emerging science called skyrmionics.

Skyrmionics focuses on harnessing the properties of nanometer-sized structures in magnetic films called skyrmions. These spin on the surface of the magnet like tiny vortices, and scientists believe they could be used to store much denser quantities of data than is currently possible using existing magnetic data storage techniques on which modern computers currently rely.

The shape of these skyrmion structures means data encoded in them could also be transferred using much less power than is currently achievable.

But arranging these new structures in a way that makes them capable of storing and transferring data has proved a challenge.

In a new study, published in *Nature Physics*, the research team of UKbased theorists and US-based experimentalists has demonstrated a way of combining multiple skyrmions together in structures they call 'skyrmion bags', which allows a far greater packing of information in skyrmion systems.

"The challenge of improving our data <u>storage</u> is becoming increasingly urgent," explains Mark Dennis, Professor of Theoretical Physics at the University of Birmingham and lead author of the study. "We will need new technological approaches to increase the amount of data we want to store in our computers, phones and other devices, and skyrmion bags might be a route to this. Rather than using trains of single skyrmions to encode binary bits, each <u>skyrmion</u> bag can hold any number of skyrmions, massively increasing the potential for <u>data storage</u>."

The team have modelled their technique in magnetic devices using



<u>computer simulations</u>, and successfully tested it in experiments involving liquid crystals.

"It's particularly exciting to see this technology at work in <u>liquid crystal</u> since it opens up new possibilities for advances in areas such as display screens, sensors or even <u>solar cells</u>," adds co-lead author, Dr. David Foster, at the University of Bristol.

Skyrmions were originally proposed as a theoretical model of fundamental particles by Professor Tony Skyrme of the University of Birmingham in the 1960s. This research, funded by the Leverhulme Trust and the US Department of Energy, demonstrates how purely theoretical ideas in physics can lead to innovative new technologies.

More information: Two-dimensional skyrmion bags in liquid crystals and ferromagnets, *Nature Physics* (2019). DOI: <u>10.1038/s41567-019-0476-x</u>, <u>www.nature.com/articles/s41567-019-0476-x</u>

Provided by University of Birmingham

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