Skyrmion Behavior Revealed by Two X-Ray Studies

Sometimes, the spins in a magnetic material will form tiny swirls that can move around like particles. The spins themselves stay put—it’s the pattern that moves. These quasiparticles have been dubbed “skyrmions,” after British physicist Tony Skyrme, who described their mathematics in a series of papers in the early 1960s. Now, over 50 years later, scientists are intrigued by the possibility that skyrmions could play a key role in spintronics—electronics that employ spin to carry and manipulate information. At the ALS, two research groups have recently published separate studies in which soft x-rays reveal how skyrmions react to external fields, laying the foundation for understanding and eventually utilizing these fascinating constructs.

Although skyrmions act like particles (namely, baryons), they are actually magnetic vortices formed from the spins of charged particles. Spin is a quantum property in which the charged particles act like bar magnets rotating about an axis that points either “up” or “down.” The discovery of skyrmions in manganese sili-cide generated much excitement because their exotic hedgehog-like spin texture is topologically protected and, therefore, extremely stable.

Add to this the discovery that skyrmions can be moved coherently over macroscopic distances with a tiny electrical current, and you have a strong spintronic candidate.

A major breakthrough came with the discovery of skyrmions in copper selenite because its magnetic properties can be controlled with an electric field. To achieve this control, however, we must understand how different electron orbitals stabilize the skyrmionic phase. Until now, the copper selenite skyrmions had only been observed with neutron scattering and transmission electron microscopy, techniques that are insensitive to electron orbitals.

In one skyrmion study done at the ALS, researchers gathered element-specific, orbital-sensitive electronic and magnetic structural information using resonant x-ray scat-
Particles, Practically

Why do some particles decay while others do not? What is a particle, anyway? Physicists long ago moved beyond the idea of permanent, indivisible “atoms” of matter to increasingly abstract concepts such as wave-particle dualities and quantum field theories that treat particles as excited states in an underlying “particle” field. If these treatments were not quite as satisfying at an intuitive level, at least they worked, predicting phenomena such as interference effects and limited particle lifetimes.

Skyrmions, the product of one such treatment, have been resurrected from particle physics to find new application as quasiparticles in condensed matter physics, where they emerge from complex interactions between spins, orbitals, low dimensionality, and external fields. A key feature of magnetic skyrmions is that they are topologically protected: because their spin structures cannot be continuously deformed into other magnetic states, they don’t “decay.” The combination of this stability, their nanometer size, and the low magnetic and electric fields required for manipulating them makes skyrmions practical particles for spintronic applications and high-density information storage.

Soft x-ray diffraction images from copper selenide show five sets of dual-peak skyrmion structures, highlighted by the white ovals. The dual peaks represent the two skyrmion sublattices that rotate with respect to each other. All peaks fall on an arc (white line) representing the constant amplitude of the skyrmion wave vector.

Skyrmion PEEM images after the application of an in-plane magnetic field pulse (skyrmion core annihilation process) for (a) N=0 and (b) and N=1. The central vortex is surrounded by out-of-plane nickel spins as indicated by the yellow symbols. A lower critical field is needed to annihilate the core for N=0 compared to N=1.

The exploration of the world of magnetic skyrmions is just beginning, but it already reveals that these particle-like spin configurations not only hold promise for ultracompact data storage and processing, but they may also open up entirely new areas of study in the emerging field of quantum topology.