

Three distinct variants of magnetic domain walls discovered in helimagnet iron germanium (FeGe)

May 3 2018

Researchers have discovered three distinct variants of magnetic domain walls in the helimagnet iron germanium (FeGe). Their results have been published in *Nature Physics*. Researcher Dennis Meier, an associate professor at the Norwegian University of Science and Technology (NTNU), says understanding the creation of magnetic fields is key to understanding the significance of the discovery.

An electric current can generate a magnetic field, as in electromagnets. The second source of an electric field is spin, which is the magnetic moment of an atom's elementary particles. The most widely known type of magnetism is ferromagnetism. This type of magnetic order occurs when the <u>magnetic moments</u> of the atoms in a substance are essentially aligned—that is, they point in the same direction and attract or repel other magnetic objects.

With helimagnets, the atoms' magnetic moments arrange themselves in spiral or helical patterns. Iron germanium (FeGe) is a mixture of iron and the metalloid germanium. It has a <u>crystalline structure</u> similar to that found in a diamond, in which the same pattern of atoms repeats itself. In reality, this material is not as uniform as it looks. The crystal may be close to perfect, but the magnetic structure can simultaneously have its own organization.

In other words, an apparently perfect crystalline structure in a solid is



divided into separate areas, each with its own special magnetic properties. These magnetic regions are called domains. In ferromagnets, the atoms in each of these domains have magnetic moments pointing in the same direction, but the direction varies between neighboring areas. Helimagnets have domains with spiral patterns instead. The transitions between these areas are called domain walls, which are what Meier and his colleagues are studying.

The international research group discovered three new classes of domain walls in helimagnets. "The special patterns occur because of so-called topological defects. The researchers were lucky to find them," Meier says. "But you have to know when you're lucky."

Their discoveries are completely new to science. Domain walls can have exotic magnetic properties that the regions which they separate don't reveal. The walls, for example, may interact more strongly with an electric current and could possibly be used for data transfer and storage in the future. This discovery may someday provide an alternative to today's computers, which flip the <u>magnetic field</u> and toggle the voltage between one and zero. This method is far more energy intensive than moving topological magnetic structures along so-called racetrack memory.

"The next thing we're going to do is try to influence these new <u>domain</u> <u>walls</u>," says Meier. The researchers will attempt to direct these walls with an electric current—that is, control them. For this project, Meier and his team at the Department of Materials Science and Engineering will collaborate with colleagues from the NTNU's new Center of Excellence QuSpin (Center for Quantum Spintronics).

More information: P. Schoenherr et al, Topological domain walls in helimagnets, *Nature Physics* (2018). DOI: 10.1038/s41567-018-0056-5



Provided by Norwegian University of Science and Technology

Citation: Three distinct variants of magnetic domain walls discovered in helimagnet iron germanium (FeGe) (2018, May 3) retrieved 9 May 2024 from <u>https://phys.org/news/2018-05-distinct-variants-magnetic-domain-walls.html</u>

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