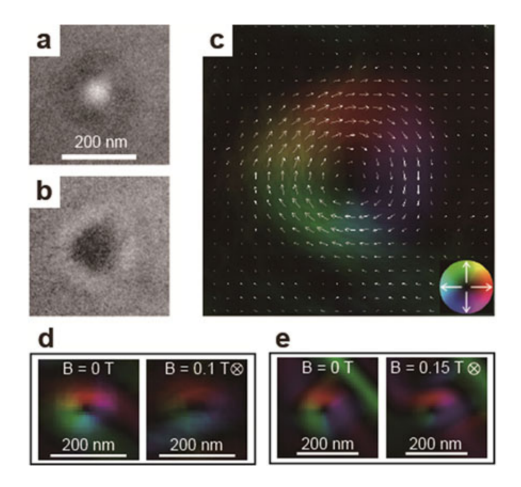


Observation of skyrmions in a ferromagnet with centrosymmetry

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High-magnification images of nanomagnetic clusters. (a) and (b) are images in which the focus has been shifted from the exact focus to, respectively, the minus side and plus side. (c) is a map of the in-plane magnetization distribution as determined from (a) and (b). The distribution and density of colors represent the direction and strength, respectively, of the in-plane magnetization (see insert figure on lower right). The direction and size of arrows also represent the inplane magnetization's direction and strength, respectively. (d) and (e) show the responses of different magnetic clusters to an external magnetic field (B). The



direction of the external magnetic field is from the front of the page to the back. The straight green line at the upper right of (e) is a false image made by the edge of the sample.

Researchers from the National Institute of Materials Science (NIMS) have used Lorentz electron microscopy to show that magnetic skyrmions are spontaneously formed as nanomagnetic clusters in a ferromagnetic manganese oxide with centrosymmetry.

The recently discovered <u>magnetic vortex</u> structures known as magnetic skyrmions have been shown to have very interesting and unprecedented properties, such as a very great anomalous Hall effect and skyrmion motion under ultra-low-density currents. They have raised hopes of their application as new magnetic elements. The formation of skyrmions is thought to require the application of a magnetic field to a magnet that does not have centrosymmetry.

However, it has now been shown for the first time by <u>direct observation</u> with Lorentz <u>electron microscopy</u> that nanomagnetic clusters spontaneously form skyrmion structures even in ferromagnetic manganese oxides where the crystal structures have centrosymmetry. This result suggests the possibility that skyrmion structures might be formed even in nanomagnetic clusters and nanoparticles of various <u>ferromagnets</u> that do not meet the conditions conventionally deemed necessary.

The skyrmions observed in this research indicate a phenomenon in which the magnetic vortex repeatedly inverts between clockwise and counterclockwise at a certain temperature because of thermal fluctuation. It was also found, moreover, that when two skyrmions come close together, they invert to the same vortex direction in synch with



each other. This result would seem to provide new knowledge for the development of magnetic elements using the interaction between skyrmions.

The result also points to a method of determining the energy needed for inverting the magnetic vortex of individual nanomagnetic clusters by Lorentz <u>electron microscope</u> observation. This method could potentially be applied widely with nanomagnets and nanomagnetic devices for which it is difficult to determine the energy required for magnetic inversion by ordinary measurement.

The findings were announced in the advance online edition of the British scientific journal *Nature Nanotechnology* on April 29, 2013.

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