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Topological zero-field nanometric domains and their capability to be manipulated by external fields show potential applications in spintronics. Here, the spontaneous magnetic bubbles (∼100 nm in diameter) are observed at zero field in a ferromagnetic manganite La$_{1-x}$Sr$_x$MnO$_3$ (0.15 < x < 0.2) by using Lorentz transmission electron microscopy. The spin reorientation as a function of temperature drives the magnetic domain transition from traditional 180° in-plane domains to helical stripes and bubbles, resulting in rich magnetic configurations with various topologies. It directly demonstrates that the dynamic motion of Bloch lines in bubbles introduces the topologic transition under the application of magnetic fields. Published by AIP Publishing.

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Recently, the promising results from nanometric topological skyrmions, especially the discovery of their electric-current manipulation behaviors, have broadened the topological skyrmions, especially the discovery of their magnetic bubbles are in the form of cylindrical regions with a winding number $S$. Magnetic bubbles are critical parameters to determine the generation and the size of the magnetic bubbles. Magnetic bubbles have been found in a high-Q system, i.e., when $Q > 1$, and in some materials with $Q ∼ 1$, such as in hexaferrites, MnNiGa, and Pt/Co/Ta multilayers. Doped transition-metal oxides like manganite systems are well known for their rich physical properties and magnetic phase transitions due to the combination of coupling between charge, spin, orbital, and broad degrees of freedom. Biskyrmions have been found in La$_{2-x}$Sr$_1+2x$Mn$_2$O$_7$ ($x = 0.315$) and spontaneous bubbles by doping different amounts of Ru are reported in La$_{2-x}$Sr$_1+2x$(Mn$_{1-y}$Ru$_y$)$_2$O$_7$. Usually, the stripe domain instead of a bubble domain is the ground state due to the minimization of the sum of the domain wall energy and the magnetostatic energy. If the nanomagnetic bubble can be realized at zero field, the engineering difficulty and energy consumption would be reduced, conveniently prompting its nonvolatile memory device applications. Furthermore, by taking advantage of the various topologies in magnetic bubbles, the manipulation of the topological spin textures could be applied in the spintronic devices.

Here, the generation of spontaneous nanometric bubbles (∼100 nm) at zero field and the dynamic changes of topological spin textures as a function of temperatures or magnetic fields are investigated by means of L-TEM in La$_{1-x}$Sr$_x$MnO$_3$ (0.15 < x < 0.2). The temperature-driven spin reorientation transition introduces the ferromagnetic (FM) structure change from 180° in-plane domains into spontaneous bubbles with variations of topology.

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A polycrystalline bulk sample of La$_{1-x}$Sr$_x$MnO$_3$ (LSMO) ($0.15 < x < 0.2$) was synthesized by a conventional solid-state reaction. The starting materials, La$_2$O$_3$, SrCO$_3$, and MnO$_2$, were mixed with the nominal ratio and calcined in air at 1000°C and 1350°C with intermediate grinding. The phase purity of the bulk sample was confirmed by X-ray diffraction, and the magnetic properties were measured using a superconducting quantum interference magnetometer-vibrating sample magnetometer (SQUID-VSM). A thin plate was cut from the bulk sample and thinned by mechanical polishing and ion-beam milling using a Gatan precision ion polishing system (PIPS) operated with an acceleration voltage of 4 kV at room temperature. The inversion contrasts of magnetic domains were investigated by using in situ L-TEM (JEOL 2100F) with a liquid-nitrogen cooling specimen holder. The magnetic field perpendicular to the thin sample is applied via adjusting objective lens current. The in-plane magnetization textures of magnetic domains were obtained by a phase retrieval technique based on the transport of intensity equation (TIE). The temperature dependence of the magnetic domain evolution is presented in the under-focused L-TEM images [Figs. 1(a)–1(e)]. The selected-area electron diffraction (SAED) pattern shows that the observed grains are along the [110] zone axis [Fig. 1(f)]. The temperature dependence of the magnetic moment curve (M-T) and its derivative [Fig. 1(g)] demonstrate the ferromagnetic transition temperature $T_C$ about 238 K and a spin reorientation transition peak approximately at 125 K. The spin reorientation transition results in the magnetic domain change from 180° in-plane to helical domains, which is elaborated in Figs. 1(a)–1(e) by real-space L-TEM observation. At room temperature, no magnetic contrast is observed in the paramagnetic state [Fig. 1(a)]. When the temperature drops just lower than $T_C$, very weak magnetic contrast develops at the edge of the thin plate at 227 K (not shown here), indicating the gradual increase in the magnetization amplitude over the thermal disturbance. Typical 180° ferromagnetic domains with the in-plane magnetization in the width about 1 μm are observed at 194 K in Fig. 1(b). The corresponding magnetic spin configuration and $M_x$ profile are schematically described in Fig. 1(h). The collapse of large 180° domains into irregular small domains at 184 K [Fig. 1(c)] and 173 K [Fig. 1(d)] is demonstrated. The spontaneous mixed state of helical stripes and bubble domains is observed near the spin reorientation transition temperature about 123 K [Fig. 1(e)]. The spin reorientation transition is considered to play a critical role in the generation of the topological spin configuration. The corresponding helical magnetic spin configuration and sine-like $M_y$ profile are schematically described in Fig. 1(i). Therefore, the essential nature of zero-field bubble generation in correlation with the spin reorientation transition is clearly elaborated in these real space L-TEM images.

The magnetic-fields dependence of the spontaneous magnetic domain textures is observed as shown in Fig. 2. The size distribution for zero-field bubbles in Fig. 2(a) is analyzed to be around 70–140 nm [Fig. 2(g)], which is far below the size of traditional bubbles and more close to skyrmion size, thus promising for the application of the high-density storage device. Based on the mixed stripes and bubbles in Fig. 2(a), the dynamic evolution behaviors are investigated via in-situ L-TEM while altering the external magnetic fields. The curved stripes appear to be pinched off and generate irregular bubbles when the field is above 0.23 T [Fig. 2(b)]. The bubble size turns to shrink at the magnetic field exceeding 0.44 T [Fig. 2(c)] and completely disappears into the saturated ferromagnetic state above 0.7 T [Fig. 2(d)]. The area of stripes and bubbles is separately measured.
during the evolution at different magnetic fields as shown in Fig. 2(h). The blue region identified from the decreased area and the unchanged bubble numbers with the smaller size demonstrate the size shrinking behavior of bubbles and stripes for the magnetic field of 0–0.1 T. In the magnetic field range from 0.1 T to 0.38 T, the stripes start to transform into bubbles and the initial zero-field bubbles keep shrinking, which is summarized as the decreased stripe area and the increased bubble numbers. Further increasing the magnetic fields from 0.38 T to 0.7 T, the annihilation into the saturated ferromagnetic state is dominated with both the area and numbers of stripes and bubbles sharply dropping to zero. Gradually reducing the external magnetic field from this FM state [Fig. 2(d)], the bubbles reappear first [Fig. 2(e)] and then the mixed bubbles and stripes are obtained at zero field [Fig. 2(f)]. The nearly reversible magnetic domain evolution with the increasing/decreasing magnetic fields is summarized in Fig. 2(i), which is related to the small hysteresis as indicated by the M-H curve [inset of Fig. 2(e)].

The BLs in the bubble domain wall are very sensitive to the stimuli of magnetic fields, thus introducing susceptible topological transition of magnetic bubbles via BL motion [the insets of Figs. 2(a)–2(c)]. A pair of BLs in the domain wall of a zero-field bubble is observed to move along the circle domain wall and finally annihilate when increasing the magnetic fields. To further characterize the topological spin textures of the bubble transition [numbered in Figs. 2(a)–2(c)], the magnetization distribution is analyzed from the magnified under- and over-focused L-TEM images using the TIE method (Fig. 3). The initial bubble at zero field accompanied by a pair of Bloch lines (marked with arrows) belongs to the type II bubble with a winding number $S = 0$ [Figs. 3(a)–3(d)]. The spatial position of BLs changes with the external magnetic fields, but the winding number remains 0 when the magnetic field is not high enough [Figs. 3(e)–3(h)]. Further increasing the magnetic fields above 0.44 T, the BLs annihilate and type I bubble with a unity winding number $S = 1$ appear [Figs. 3(i)–3(l)]. The magnetic helicity with counter-clockwise rotation of magnetic moments is considered topologically equal to skyrmions. The transition from type II to type I bubble via real-space observation clearly demonstrates the topological transitions driven by the external magnetic field. During the entire process, another topological texture with opposite helicity indicates the winding number $S = -1$ in Figs. 3(m)–3(p). The variation of magnetic bubbles under the excitation of magnetic fields is related to the topological protection stability for the bubbles with different topological numbers. Bubbles with the topological zero number should be easily affected by external fields in comparison with those with the nonzero topological number.

The dynamic phase transition between topological bubbles and ferromagnetic state is determined by the corresponding energy barrier and is schematically illustrated in Fig. 4(c), where $E_0$ is the condition at which the two states are energetically degenerate. The obtained energetically...
lower state (topological bubbles or FM state) can be tailored by the energy competition.\textsuperscript{30,31} For example, the reversible transition between bubbles and the FM state is easier to be obtained by varying the magnetic fields near $B_0$ as experimentally identified in Figs. 2(a)–2(f). Furthermore, a phenomenological free-energy model\textsuperscript{31} is used to quantitatively evaluate the energy barrier between bubbles and ferromagnetic (FM) transition. In order to obtain reliable statistic data, the L-TEM image with the distribution of complete bubbles is divided into 4 equal areas. The calculated energy barrier at the condition of 100 K and 0.44 T is about $6.36 \times 10^{-16}$ J which is an order of magnitude larger than the value of $1.4 \times 10^{-17}$ J in La$_{0.5}$Ba$_{0.5}$MnO$_3$ at $\sim$360 K.\textsuperscript{32} The higher energy barrier in our study could be due to the lower temperature.

In summary, the generation of zero-field nanometric magnetic bubbles with various topological structures under external fields is demonstrated via \textit{in-situ} real-space L-TEM imaging in LSMO. The temperature-driven spin reorientation transition contributes the domain configuration evolution from conventional in-plane to helical magnetization, resulting in the spontaneous bubble domains at zero field. The dynamic motion of BLs and the topological transition driven by the perpendicular field are directly demonstrated. In addition, the energy barrier between bubbles and ferromagnetic (FM) transition is approximately extracted by using the phenomenological free-energy model. The zero-field bubbles and the field-driven topology change in manganite oxides provide great insights into the manipulation of topological spin textures in the field of spintronics.

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13R. S. Alex Hubert, Magnetic Domains (Springer, 2009).