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ABSTRACT

Large skyrmion bubbles in confined geometries of various sizes and shapes are investigated, typically in the range of several micrometers. Two fundamentally different cases are studied to address the role of dipole-dipole interactions: (I) when there is no magnetic material present outside the small geometries and (II) when the geometries are embedded in films with a uniform magnetization. It is found that the preferential position of the skyrmion bubbles can be controlled by the geometrical shape, which turns out to be a stronger influence than local variations in material parameters. In addition, independent switching of the direction of the magnetization outside the small geometries can be used to further manipulate these preferential positions, in particular with respect to the edges. We show by numerical calculations that the observed interactions between the skyrmion bubbles and structure edge, including the overall positioning of the bubbles, can be explained by considering only dipole-dipole interactions.

Magnetic skyrmions are whirls in the magnetization in which neighboring spins are rotated with respect to each other with a specific chirality. They are less hindered by pinning sites or defects than magnetic domain walls (DWs), and their size can be on the order of nanometers. These properties make them suitable for data storage. For the envisioned skyrmion racetrack memory,¹–³ the skyrmions are required to be present in small geometrically confined structures, instead of infinite sheets of material. Therefore, the interaction between skyrmions and the edge of the magnetic structure is crucial. In fact, this interaction is necessary to prevent skyrmions from being expelled from the track, it can stabilize skyrmions in the absence of an external magnetic field⁴,⁵ and assist in their formation,⁶ and by reducing the width of the track, it could be possible to reduce the size of the skyrmion and hence to achieve larger data storage densities.⁷

In the research field on skyrmions, usually a distinction is made between a “compact skyrmion” and a “skyrmion bubble.” These objects share many properties, but the latter has typically a much larger size and has a constant magnetization at its core.⁸ Numerical and experimental work on compact skyrmion confinement show that there is indeed a repulsive interaction between skyrmions and sample edges which is a result of tilting of the magnetic moments at the edge, which is caused by the Dzyaloshinski-Moriya interaction (DMI).⁹,¹⁰ For skyrmion bubbles, dipolar interactions are paramount in their stabilization, and because these stray fields will change near the sample edge, it is intuitively expected that the edges will influence the skyrmion bubbles via this mechanism. Though this has been realized before,¹¹ it has never been studied in much detail.

In this work, by addressing dipolar interactions in confined structures, we first study (I) skyrmion bubbles in isolated circular, square, and triangular geometries and explore to what extent the position of these skyrmion bubbles can be controlled by the geometrical shape. It is observed that the skyrmion bubbles are repelled by the structure edges and arrange themselves in configurations reflecting the symmetry of the confining geometry. Next, we study (II) these small geometries containing skyrmion bubbles when embedded in uniformly magnetized films with a different magnetic anisotropy inside and outside the geometry. By independently switching the outside magnetization, it is observed that the skyrmion bubbles are either repelled by the structure edge or may be localized throughout the geometry, fully in line with the intuitive role of dipolar interactions. Finally, we calculate theoretically how skyrmion bubble stability changes in the vicinity of an edge due to a change in dipolar interactions and calculate the preferred positions of skyrmion bubbles in some shapes considering dipolar interactions only. The observed behavior matches well with these calculations, indicating that dipolar interactions are dominant in determining the positions of skyrmion bubbles with respect to edges and to each other.

A Ta (5 nm)/Pt (4 nm)/Co (5)/Ir (4 nm) stack is used as a basis for the samples studied in this work. The two different heavy metal...
Skyrmion bubbles are studied in circular, triangular, and square shapes of sizes ranging from 4 μm to 20 μm. The different structure sizes have different symmetries and thus enable us to investigate up to which dimensions the edges influence the skyrmion bubbles and down to which dimensions skyrmion bubbles can be stabilized. Here, we only show the key results for a few of these structures that clearly demonstrate the investigated bubble-edge interaction. Additional results are included in the supplementary material.

Two different fabrication processes, one based on electron beam lithography (EBL) and the other based on focused ion beam irradiation (FIB), are used (fabrication details are discussed in the supplementary material). With FIB, the anisotropy of a magnetic film can be controlled locally, allowing us to define regions in which skyrmion bubbles are stable. The two methods lead to two distinct situations at the edge of the structures. The EBL samples correspond to edge type (I), with no magnetic material outside the structure. The FIB samples correspond to edge type (II), with the magnetic material outside of the investigated structures which has a homogeneous magnetization. In Fig. 1(a), schematic side views of a skyrmion bubble near the edge are shown for these different edge types.

Figure 1 also shows Kerr microscopy images of a 20 μm wide square created (b) by EBL and (c) FIB for various applied magnetic fields. The behavior as a function of magnetic field is comparable for both samples: at remanence, a labyrinth domain structure forms, for small fields, densely packed skyrmion bubbles occur, and for increasingly larger fields, only a few individual skyrmion bubbles remain until the uniform state is reached. The skyrmion bubbles in the EBL structure have different dimensions than in the FIB structure (the average radii are 1.34 μm and 0.7 μm, respectively) and the magnetic field at which these states occur is different for the two samples, suggesting a difference in the material parameters. Additionally, bubbles are observed at t = 0.7 ± 0.1 nm and t = 0.6 ± 0.1 nm for the EBL and FIB samples, respectively. Both samples show a property that is useful for our study: for the FIB sample, it can be seen that at μ₀Hₑ ≈ 0.50 mT, the magnetization outside the irradiated structure switches. This coercive field is larger than the field for which the skyrmion bubbles are stabilized (μ₀Hₑ ≈ 0.25 mT). This makes it possible to study the behavior of the skyrmion bubbles when the magnetization outside the shape points both parallel and antiparallel to the magnetization at the skyrmion core. For the EBL sample, the dimensions of the bubbles and stripes are comparable to the size of the structure itself. The stripes at remanence are aligned with the edges of the structure, and for fields where skyrmion bubbles are stabilized, they are distributed such that the space in the structure is packed optimally.

First, edge type (I) is explored by investigating the EBL sample. Observations on triangular shapes, which are highly anisotropic, of three different sizes are shown in Fig. 2. Because the skyrmion bubbles exhibit thermal motion, spontaneous creation, and annihilation, Kerr microscopy movies are used to study their temporal variation instead of singular pictures. From these movies, 100 consecutive frames are analyzed, extracting positions and sizes of bubbles. The system is resaturated after every measurement. In Fig. 2, the positions of the skyrmion bubbles in the triangles for all 100 frames are indicated by semitransparent red dots, the size of which corresponds to the average size of a skyrmion bubble. The benefit of this representation is that if a bubble is detected at a certain spot multiple times, this spot becomes brighter red, and hence, the preferential positions of the bubbles become visible.

Figure 2(a) shows the results for the triangle with sides of 8 μm, which is the smallest triangular structure in which we succeeded to stabilize skyrmion bubbles, at a field of 0.05 mT. Only one bubble is visible in each frame of the movie, and this bubble is always positioned at the center of the triangle, as evidenced by the bright red spot. Figure 2(b) shows a triangle with sides of 15 μm at a field of 0.06 mT. Three preferential positions are observed, which follow the triangular symmetry of the sample structure. However, the measured preferential positions are not completely symmetric, suggesting that local variations in material parameters also influence the preferential positions. In earlier works, it was found that such local variations in material parameters were dominant in determining the equilibrium positions of skyrmions, but our results clearly indicate that the shape of the structures is the dominant influence for the magnetic structures investigated here. Finally, Fig. 2(c) shows the results for the triangle with 20 μm wide sides at a field of 0.05 mT. Though in this case, semitransparent spots dispersed throughout the structure are observed, which indicates that the skyrmion bubbles are now less strictly confined and

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**FIG. 1.** (a) Schematic representation of the three investigated edge types: I with no magnetic material outside the skyrmion containing geometry and II with the material outside the geometry magnetized (A) antiparallel to the skyrmion bubble core and (B) parallel to the skyrmion bubble core. (b) + (c) Kerr microscopy images of 20 μm wide square structures for (b) a sample created by EBL and (c) a sample created by FIB. Because the edge of the FIB structure is not visible, its location is indicated by a white frame. Below each image, the applied perpendicular magnetic field and the corresponding edge type are indicated.
move around more freely, six positions that are most preferred are clearly visible. In Fig. 2(d), these visual observations are quantified as the number of observed skyrmion bubbles as a function of the distance between the center of the triangle and the center of the bubble. For the 8 \( \mu \)m structure, there are only counts in the close vicinity to the center of the triangle. The small deviation from 0 can be explained either by an energy minimum due to local variation in material parameters or by the uncertainty in the detection of the structure edge during image analysis. For both the 15 \( \mu \)m and 20 \( \mu \)m triangles, the peaks correspond to a triangular bubble distribution, showing that the bubbles are well confined within the structure.

Next, the FIB sample (in particular, the circle with a diameter of 8 \( \mu \)m) is studied under the influence of a 0.25 mT field, for the situations that the magnetization outside of the FIB structure points both antiparallel [edge type (IIA)] and parallel [edge type (IIB)] to the magnetization at the core of the skyrmions. Kerr Microscopy movies are analyses using the method described previously, and the results are plotted in Figs. 3(a) and 3(b). Because inside the structure containing the skyrmion bubbles the conditions are identical, it is remarkable that there is such a distinct difference between the preferential positions in (a) and (b). This difference is also apparent in Fig. 3(c), which shows histograms with the number of observations as a function of the distance to the structure edge for both the situations in (a) (green) and (b) (orange). For situation (b), there are no observations closer than 1.9 \( \mu \)m from the edge, which suggests a repelling force between the skyrmion bubbles and the structure edge. The fact that in Fig. 3(a) there is a preferential spot in the middle of the structure that is not there in Fig. 3(b) suggests that the interactions between the bubbles and the edge and the interbubble interactions are dominant over structural imperfections in determining the preferential spots. However, the data also suggest some influence of local variations in material properties, because if they were negligible, the skyrmion observations would be distributed evenly along circles.

For the 20 \( \mu \)m sized squares, from which some raw images are shown in Fig. 1(c), the observed skyrmion positions are shown in Figs. 3(d) and 3(e), again for the situation that the magnetization outside the shape is aligned antiparallel or parallel to the cores of the skyrmions, respectively. The preferential positions seem to be distributed randomly through the FIB structure, indicating that the influence of the structure shape is no longer of relevance for this ratio between the...
structure size and skyrmion bubble size. However, in the vicinity of the edge, the skyrmion bubbles can clearly be controlled by the magnetization outside the structure. Figure 3(f) quantifies the visual observations from Fig. 3(d) (green) and (e) (orange): the number of bubbles counted per unit area is plotted as a function of the distance to the structure edge. For the green bars, the counts per area are indeed approximately constant as a function of the distance to the edge. For the orange bars, this is not the case: a fit with an error function (black curve) reveals that the number of detected bubbles rapidly drops to zero around 1.8 \( \mu \)m away from the edge.

We will now discuss which mechanisms could be behind the observed interaction between skyrmion bubbles and the structure edge. Strong DMI has been reported for Pt/Co/Ir samples in the literature, suggesting that edge states could play a role, just as for compact skyrmions. A problem with this interpretation for our observations is the length scale: the onset of this interaction is when the skyrmion and edge state “touch” and so typically over the distance of the DW width and edge state width. These are on the order of tens of nanometers for the investigated geometries created by two different techniques, with the exception of a FIB structure which has a large magnetic film containing three edges visualized in Fig. 1 (refer to the supplementary material for a more elaborate explanation).

We use a combination of the thin wall model and numerical calculations to show that dipolar interactions are a plausible explanation for the observed results. The effect of a sample edge on a single bubble is studied by calculating the dipolar energy for different positions in a large magnetic film containing three edges visualized in Fig. 1 (refer to the supplementary material for more information on the additional parameters, (2) a description of the used equipment and the material parameters, (3) an overview of the studied structures).

The stability and size of a skyrmion bubble can be calculated using the “thin wall model.” Here, the energy of a circular domain in an infinite film is calculated with respect to the uniformly magnetized state. The size and stability of this circular domain are determined by the balance between the Zeeman energy, the DW energy, and the dipolar energy. We determine the relevant material parameters experimentally, and within the margins of error, a combination can be found resulting in stabilization of skyrmion bubbles with sizes as observed by Kerr microscopy (refer to the supplementary material). Near an edge, a bubble will feel a reduced dipolar energy, which can be included in the thin wall model to study bubble stability. For our material parameters, the dipolar term in the energy equation may be reduced about 6.6% before the skyrmion bubble is no longer stable [see the inset in Fig. 4(b), where the energy minimum disappears at this reduction]. From the numerical calculations in the main figure, it can now be determined at what distance to the edge the dipolar energy is reduced by this amount. For the FIB edge, this amounts to 1.0 bubble diameter, and for the EBL edge, this amounts to 0.4 bubble diameters. The regions beyond which no skyrmion bubbles should be stable are indicated by dashed white lines in Figs. 2 and 3. Indeed, there are no observations beyond these limits, demonstrating that dipolar interactions are most likely responsible for the observed long range repulsion. Also, the same type of calculations can be used to predict the preferred skyrmion bubble positions in some of the geometries (again, see the supplementary material for details). These positions are indicated in white dots or lines in the data plots and agree well with the experimentally observed bubble positions.

To summarize, we have investigated skyrmion bubbles in confined geometries created by two different techniques, which enables us to study how the bubbles are influenced by different types of structure edges. Dipolar interactions are most plausible explanation for the observed repulsion between the bubbles and the edge. We have shown that ion beam irradiation can be used to confine bubbles. The bubble-edge repulsion can be controlled by switching the magnetization outside the skyrmion-containing structures, posing exciting possibilities for future experiments and applications.

See the supplementary material for (1) additional information on the material parameters, (2) a description of the used equipment and models, and (3) an overview of the studied structures.
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