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Targeted Writing and Deleting of Magnetic Skyrmions in Two-Terminal Nanowire Devices

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Abstract

Controllable writing and deleting of nanoscale magnetic skyrmions are key requirements for their use as information carriers for next-generation memory and computing technologies. While several schemes have been proposed, they require complex fabrication techniques or precisely tailored electrical inputs, which limits their long-term scalability. Here we demonstrate an alternative approach for writing and deleting skyrmions using conventional electrical pulses within a simple, two-terminal wire geometry. X-ray microscopy experiments and micromagnetic simulations establish the observed skyrmion creation and annihilation as arising from Joule heating and Oersted field effects of the current pulses, respectively. The unique characteristics of these writing and deleting schemes, such as spatial and temporal selectivity, together with the simplicity of the 2-terminal device architecture, provide a flexible and scalable route to the viable applications of skyrmions.

Keywords: Magnetic skyrmion, skyrmion writing, skyrmion deleting, Joule heating, Oersted field, Two-terminal device
Magnetic skyrmions are spatially localized spin textures with a well-defined topology.\textsuperscript{1,2} Their nanoscale size and ambient stability in metallic thin films,\textsuperscript{3-6} as well as efficient coupling to electrical currents,\textsuperscript{7,8} are desirable inherent attributes that have prompted much excitement.\textsuperscript{9} Notably, numerous recent device proposals seek to harness the skyrmion motion within a wire geometry\textsuperscript{10} to realize applications in memory, logic, and unconventional computing.\textsuperscript{11-13} An indispensable requirement for such devices is a spatially and temporally controlled scheme to write and delete skyrmions through robust and scalable techniques.

There has been considerable progress in writing magnetic skyrmions. Theoretical studies suggested that skyrmions can be created by spin currents.\textsuperscript{14-16,19} Recent device-level write efforts have mostly utilized spin-orbit torques (SOTs) in application-relevant materials.\textsuperscript{9,17-19} To facilitate the SOT-writing, the schemes require additional components, for example, geometric constrictions,\textsuperscript{7,20,21} and defects.\textsuperscript{22,23} While effective, however, these additional requirements lead to fabrication complexities in some cases, limiting their scalability.

On the contrary, the electrical deletion of skyrmions has thus far been lacking, and has been recognized as a critical pending challenge toward functional skyrmionic devices.\textsuperscript{22,23} While two recent schemes have been reported for deterministic deletion and creation of skyrmions,\textsuperscript{21,23} they have additional prerequisites, such as in-plane bias field\textsuperscript{23} or precisely positioned nanostructures.\textsuperscript{21} In the other, completely different current paths are required for writing and deletion,\textsuperscript{21} increasing the complexity of device operation. Therefore, the need for the hour is to realize simple schemes for electrical skyrmion writing and deletion that may be readily adapted to myriad skyrmion applications in a controlled fashion.

Here we present a simple and facile approach for writing and deleting skyrmions wherein an identical conventional current pulse is used for both operations. Crucial to this achievement is the harnessing of two by-products of electrical currents: Joule heating and Oersted field. By exploiting contrasting spatial and temporal properties of these two effects, we can achieve targeted operation, e.g., by simply reversing the pulse polarity. The ubiquitous character of these current-induced effects across material systems, coupled with minimalist requirements, offers much-needed attributes of scalability and broad applicability.
This work was performed on multilayer stacks of [Pt(3)/Co(0.9)/MgO(1.5)]$_{15}$ (Figure 1a, hereafter Pt/Co/MgO), which were sputtered on X-ray transparent Si$_3$N$_4$ membranes, and fabricated into 2 µm wide wires (see Supporting Information). The asymmetric Pt/Co/MgO stack hosts a sizeable interfacial Dzyaloshinskii-Moriya interaction (DMI), which can stabilize Néel-textured skyrmions at room temperature (RT).$^{4,24}$ To observe sub-100 nm magnetic skyrmions in Pt/Co/MgO multilayers, we employed full field magnetic transmission soft x-ray microscopy (MTXM) at the Advanced Light Source (XM-1, BL6.1.2).$^{25}$ Out-of-plane (OP) geometry (Figure 1b) is employed to detect the OP magnetization through X-ray magnetic circular dichroism. The imaging results, acquired at RT with in situ OP magnetic field $\mu_0H$, are complemented by micromagnetic simulations using magnetic parameters determined from magnetometry measurements (see Supporting Information).

We begin by examining the equilibrium magnetization $M(\mu_0H)$ of the Pt/Co/MgO multilayer, and corresponding MTXM images obtained over a wide wire pad (Figure 1c). The sheared hysteresis is characteristic of a multi-domain configuration at remanence as confirmed by the labyrinthine zero field (ZF) MTXM image. As $\mu_0H$ is swept down from positive saturation (orange branch in Figure 1c), stripe domains nucleate at ~70 mT, which propagate to form a labyrinthine state. Meanwhile, on the upsweep (green branch in Figure 1c), increasing $\mu_0H$ beyond zero results in the labyrinthine state transforming to oppositely magnetized stripes, which eventually shrink to a sparse array of sub-100 nm skyrmions. For the subsequent electrical writing experiments, the used magnetic fields correspond to the shaded region of Figure 1c, wherein the initial MTXM images are uniformly magnetized. Slight discrepancies between device level imaging and film-level $M(\mu_0H)$ results may be attributed to the difference in the numbers of nucleation sites between the patterned wire$^{26}$ and the film.$^3$

**ELECTRICAL WRITING OF MAGNETIC SKYRMIONS**

For electrical writing experiments, we begin by saturating the sample at large positive field, and lower it to a base field $\mu_0H_b$ ranging from 80 to 126 mT (Figure 1c, shaded grey region) wherein the sample retains uniform magnetization (Figure 1d: top). Under these conditions,
the injection of a single current pulse (width ~30 ns, amplitude ~6.8×10^{11} A/m^2) results in the nucleation of skyrmions in the wire device (Figure 1d: bottom). We observe that the number of nucleated skyrmions varies considerably with \( \mu_0 H_b \) as seen across the MTXM images (Figure 1d: bottom). The skyrmion nucleation is quantified in Figure 2b by measuring the density of created skyrmions, \( n_c \), with respect to \( \mu_0 H_b \). Below \( \mu_0 H_b \sim 100 \) mT, the current pulse nucleates a dense skyrmion array, with density \( n_c > 5 \) \( \mu m^{-2} \) (e.g., left in Figure 1d). Above \( \mu_0 H_b \sim 100 \) mT, \( n_c \) drops sharply with increasing \( \mu_0 H_b \) (middle in Figure 1d), and reaches zero at ~120 mT. Notably, the modulation of the electrical nucleation of skyrmions by the external magnetic field is distinct from those reported in previous works.\(^7,21-23,27\)

Lateral currents within an asymmetric stack (e.g., Pt/Co/MgO) may produce a large SOT.\(^14\) Such SOT governs skyrmion motion and, in some recent works, induces skyrmion nucleation.\(^21-23\) However, the SOT-driven writing mechanisms cannot explain our results for the following reasons. First, our device does not have any geometric constrictions, positioned defects, or in-plane magnetic fields required for the SOT writing of skyrmions.\(^21,22\) Second, unlike the peculiar bipolar pulse waveform used to achieve the dynamic SOT nucleation,\(^21\) we use a conventional single pulse with a rectangular profile. Crucially, as we will show in Figure 3, the same pulse can be used for deletion of skyrmions which clearly rules out vectorial mechanisms associated with SOT. On the other hand, a plausible explanation may be the Joule heating effect and associated thermodynamics, which were previously shown to drive transitions from stripe domains to skyrmions.\(^27\) For our case, simulation and analytical modelling suggest that current pulses used may induce a temperature rise \( \Delta T \sim 220 \) K.\(^28\)

To investigate the plausibility of heat-induced skyrmion nucleation, we performed micromagnetic simulations (see Methods). Typically, such simulations account for temperature effects solely by introducing randomly fluctuating fields.\(^29\) However the \( \Delta T \) would additionally change the magnetic parameters. To consider this effect, we measured the saturation magnetization \( M_s(T) \) over 300-650 K (Figure 2a), and estimated the micromagnetic parameters at elevated temperatures using scaling relations with magnetization:\(^30-32\) exchange stiffness \( A \propto M_s^{1.8} \), interfacial DMI \( D \propto M_s^{1.8} \) and uniaxial anisotropy \( K_U \propto M_s^{1.03} \). The micromagnetic simulations were then performed following the recipe depicted in Figure 2b (details in Supporting Information). In particular, SOT effects
were not included. The system is first initialized to a uniformly magnetized state at $\mu_0H_b$ (Figure 2c: top), subjected to a heating phase with rescaled parameters, and then restored to RT conditions (Figure 2c: bottom).

Figure 2c shows the simulation results for representative values of $\Delta T$ (111, 165 K) and $\mu_0H_b$ (90, 120 mT). For $\Delta T = 165$ K (Figure 2c, right), skyrmions are nucleated by the heat pulse, and their number decreases as $\mu_0H_b$ increases. In contrast, the smaller heat pulse $\Delta T = 111$ K (Figure 2c, left) does not create any skyrmions regardless of $\mu_0H_b$. Figure 2d shows in further detail the simulated $n_c$ with $\Delta T$ (100-250 K) and $\mu_0H_b$ (80-120 mT). We find that a threshold $\Delta T > 150$ K is required to nucleate any skyrmions, corresponding to a scaled magnetization $M_s(300 + \Delta T) \sim 0.9M_s(300$ K). Above this threshold, the field dependence of $n_c$ is qualitatively consistent with the experimental data (Figure 1e). Overall, this indicates that Joule heating induced by current pulses is a viable explanation of the observed nucleation of skyrmions and the dependence of $n_c$ on $\mu_0H_b$.

Micromagnetic simulations further help to elucidate several aspects of heat-induced skyrmion energetics. First, Figure 2e shows the energy difference, $\Delta E$, between the final and initial (ambient) states with varying $\Delta T$ and $\mu_0H_b$. Notably $\Delta E$ is negative for most cases, with negligible variation over $\Delta T$ of 165-228 K, i.e., the skyrmion formation reduces the total energy with respect to that of the uniform state. This indicates that skyrmion nucleation is thermodynamically favoured (explored further in Conclusions), except near saturation ($\mu_0H_b = 120$ mT) wherein skyrmions may be metastable. Next, we note a slight qualitative difference in the nucleation phenomenology with $\Delta T$ (details in Supporting Information). For intermediate $\Delta T$ (<220 K), skyrmions are formed during the heating phase. However, for higher $\Delta T$ (>220 K), i.e., $M_s(T) < 0.8M_s(300$ K), fluctuations during the heat phase result in random magnetization, and skyrmions are formed only when the heat is turned off. Finally, simulations allow for a sequential study of the two heat-induced effects: thermal fluctuations and rescaling of magnetic parameters. Crucially, we find that no skyrmions are nucleated at any $\mu_0H_b$ or $\Delta T$ if magnetic parameters are not rescaled (see Supporting Information). Together, these simulation insights strongly point to the thermodynamic origin of the observed nucleation of skyrmions. Finally, while the simulation results in Figure 2 are grain-
free, potential effects of pinning sites on heating and skyrmion nucleation are discussed in Supporting Information.

**ELECTRICAL DELETION OF MAGNETIC SKYRMIONS**

Meanwhile, we find that a slight modification of the skyrmion nucleation recipe can be used to annihilate skyrmions, as schematically shown in Figure 3a along with representative MTXM images. Here, the initial state consists of skyrmions created using the writing recipe at $\mu_0 H = 94 \text{ mT}$ (Figure 3a: left). The magnetic field is then changed to a specific base field $\mu_0 H_b$ (Figure 3a: centre). The second pulse (deleting) is then injected to the wire, and the numbers of skyrmions before ($N_{bef}$) and after ($N_{aft}$) the current pulse are counted. Here we emphasize that identical current pulses are used for writing and deletion. As shown in Figure 3a, the number of skyrmions is reduced by $\approx 50\%$ following the applied current pulse. Note that the skyrmion annihilation has distinctive spatial asymmetry: skyrmion annihilation is more prominently on the right side of the wire. We quantify the efficacy of deletion by the annihilation rate $R_a [1 - N_{aft} / N_{bef}]$. Figure 3b shows a plot of $R_a$ as a function of $\mu_0 H_b$. For lower $\mu_0 H_b$ ($< 100 \text{ mT}$), $R_a$ maintains a nearly constant negative value, indicating that skyrmions are instead nucleated by the current pulse (see Figure 1e). Above $\approx 100 \text{ mT}$, $R_a$ increases rapidly, consistent with the annihilation of existing skyrmions, and reaches unity near saturation ($\approx 130 \text{ mT}$). The observation that the same current pulse drives nucleation at lower $\mu_0 H_b$ and annihilation at higher $\mu_0 H_b$ suggests the existence of a cross-point field $\mu_0 H_c$ ($\approx 107 \text{ mT}$), corresponding to a dynamic equilibrium between these two phenomena.

The striking spatial asymmetry of skyrmion deletion (Figure 3a: right), mainly affecting the right side of the wire, is suggestive of an Oersted field driven phenomenon. Notably, reversing the current polarity flips the spatial asymmetry of skyrmion annihilation (Supporting Information), further supporting the Oersted field effect. Figure 3c shows the Oersted field profile during the current pulse, calculated by superposing the fields generated by current segments through the wire cross-section (Supporting Information). The Oersted field is sizable (up to $\pm 40 \text{ mT}$) compared to $\mu_0 H_b$ (80-130 mT), and introduces considerable spatial asymmetry in the skyrmion distribution by increasing (decreasing) the net
perpendicular field on the right (left) of the wire as shown in Figure 1e and Figure 3b. Near
the cross-point field $\mu_0 H_c \sim 107$ mT, both nucleation and annihilation are likely equally
effective, resulting in the clear spatial segregation of nucleation and annihilation as observed
in Figures 1d and 3a. Therefore, our scheme has distinctive merits when operating near $\mu_0 H_c$
as one can selectively switch between nucleation and annihilation at a given spatial location
simply by reversing the current polarity.

To elucidate the annihilation process, micromagnetic simulations were performed following
the recipe depicted in Figure 4a (details in Supporting Information). Notably, while a current
generates an instantaneous Oersted field, generating appreciable $\Delta T$ (c.f. Figure 2) requires a
few tens of nanoseconds. Our simulation recipe accounts for this lag by using an Oersted
field (profile shown in Figure 3c) for the entire 30 ns pulse duration, followed by the heating
phase introduced after a 10 ns delay. Figure 4b shows simulation results at several base fields
$\mu_0 H_b$ of 110-140 mT, while Figure 4c displays the resulting annihilation rate $R_a$ with respect
to the lateral position $x$ (defined in Figure 4b). Consistent with experiments (Figure 3b), the
simulated $R_a$ with $\mu_0 H_b$ and the deletion is more prominent on the right side of the wire.
Meanwhile, we note that identical current pulses used in the skyrmion writing experiments
would produce similar Oersted fields. Therefore, we have verified that such an Oersted field
does not affect the simulated nucleation results (see Supporting Information). The contrasting
influence of the Oersted field in the two cases is likely due to differences in initial conditions
and the base field magnitude.

Interestingly, the simulations allow us to analyse the annihilation process in stepwise fashion
(c.f. Figure 4a) to disentangle the various effects at play. The crucial finding is that all
annihilation events in Figure 4 occur within the first 10 ns, wherein $\Delta T$ is assumed to be
nearly zero (Supporting Information). No additional annihilation is observed at elevated
temperatures with or without the Oersted field. In conjunction with the negative $\Delta E$ in Figure
2e, this suggests that Oersted field and Joule heating effects have counteracting outcomes in
(de)stabilizing skyrmions. Notably, while thermal fluctuations have also been suggested to
induce annihilation of skyrmions, for our case, Joule heating induces skyrmion nucleation
and prevents annihilation through rescaling of magnetic parameters over a wide temperature
range. Therefore, the time delay between the Oersted field and heating effects, introduced to
reflect experimental reality, is crucial to enabling skyrmion deletion. Overall, while the
inclusion of a more realistic current profile and material granularity may enable better
quantitative agreement with experiments, the simulation results shown here establish the key
mechanistic insights needed to interpret the skyrmion creation and annihilation observed in
our wire devices.

CONCLUSIONS

Figure 5a,b summarizes the energetics of skyrmion nucleation and annihilation via Joule
heating and Oersted field effects. First, at lower base fields, the skyrmion state becomes
favorable relative to the uniform state, but nucleation is prevented by an energy barrier
(Figure 5a: left). Magnetic parameters at elevated temperatures resulting from Joule heating
reduce this barrier, and, incidentally, further lower the skyrmion energy, thereby enabling
skyrmion nucleation (Figure 5a: center, right). The number of skyrmions formed depends on
the energy difference of the uniform and skyrmion states, which may be controlled by
adjusting the base field. Meanwhile, at higher base fields, the uniform state is comparable in
energy with the skyrmion (Figure 5b: left), and the energy barrier now prevents skyrmion
annihilation. However, the addition of an Oersted field pulls up the skyrmion energy, i.e.,
further destabilizes skyrmions, resulting in their annihilation regions with increased effective
field

In summary, we have described our observations of the writing and deleting of skyrmions by
lateral currents applied to a two-terminal wire device. A lateral electric current induces two
thermodynamic effects: Joule heating and magnetic field. Our work harnesses the distinct
spatial and temporal characteristics of these effects to write and delete skyrmions with
efficacies that may be tuned by the external bias field. On one hand, Joule heating drives the
nucleation of skyrmions, inherently stable at lower fields, by modifying magnetic parameters
at elevated temperatures. On the other hand, the Oersted field preceding Joule heating enables
annihilation of skyrmions in regions of higher fields. Together, our experiments and
simulations provide a detailed energetic picture of these mechanisms that are generalizable to
other skyrmion-hosting materials.
OUTLOOK

Our writing and deleting schemes are uniquely promising from a scalability perspective, considering the simplicity of device design and electrical inputs needed to implement the schemes. Their immense practical value will inspire immediate efforts towards deterministic and field-free skyrmion manipulation in such devices.\textsuperscript{21-23} First, while both Joule heating and Oersted field effects may coexist and counteract, one could ensure for either of these to dominate by varying the length and amplitude of the current pulse.\textsuperscript{21} Next, the requisite of external fields could be realized by appropriate use of magnetostatic effects.\textsuperscript{35-38} While these schemes could be used together in skyrmionic racetrack devices,\textsuperscript{9,21} each scheme can also be utilized for independently manipulating skyrmions. For example, the spatially selective nature of Oersted field-induced annihilation could be used to realize fabrication-free logic operations.\textsuperscript{11} Finally, Joule heating presents itself as a promising technique to emulate a skyrmion bath or reservoir, providing a timely experimental platform for recently proposed novel computing architectures.\textsuperscript{12,13}

METHODS

Micromagnetic Simulations. Simulations were performed using mumax\textsuperscript{3} software package.\textsuperscript{29} The effective medium theory was used to examine an equivalent reduced stack while retaining interlayer interactions.\textsuperscript{8} The magnetic parameters were as follows (effective medium parameters in parenthesis): $A=2.4 \times 10^{-11} \text{ J/m } (4.0 \times 10^{-12} \text{ J/m})$, $M_s=1.59 \times 10^6 \text{ A/m } (4.0 \times 10^5 \text{ A/m})$, $K_u=1.63 \times 10^6 \text{ J/m}^3 (5.21 \times 10^4 \text{ J/m}^3)$ and $D=1.76 \times 10^{-13} \text{ J/m}^2 (2.93 \times 10^{-4} \text{ J/m}^2)$. These parameters were determined using procedures in previous works,\textsuperscript{3,5,8} and are in line with published results on similar stacks.\textsuperscript{4}

Joule Heating. Experimental determination of $\Delta T$ of the wire is challenging due to the low thermal conductivity of the membrane (substrate) and the short duration of the current pulse (30 ns). Therefore, $\Delta T$ is estimated using analytical model\textsuperscript{28} with an assumption all charge is flowing the Pt layers, and is found to be $\sim 220$ K. Correspondingly, micromagnetic simulations were performed at elevated temperatures (up to $\sim 600$ K) to emulate the effect of heating. The elevated temperatures were reflected in: (a) the fluctuating thermal field in
mumax³, and (b) rescaling of magnetic parameters to reflect their values at the elevated temperatures.
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ASSOCIATED CONTENT

Supporting Information

The supporting Information is available free of charge on the ACS Publication website at DOI:

Details of the experimental setup and micromagnetic simulation recipes for the skyrmion nucleation and annihilation (PDF)

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Notes

The authors declare no competing financial interest.

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Figure 1

**Figure 1: Experimental setup and current-driven skyrmion writing experiments.**

**a.** Schematic of the multilayer thin film used in this work (layer thickness in nm in parentheses).

**b.** Schematic of the MTXM experimental setup.

**c.** Hysteresis loop for OP magnetization, $M(\mu_0H)$, with corresponding MTXM images (scale bar: 1 µm) at OP fields indicated by vertical dashed lines. Top three images (right to left) show the formation of chiral magnetic textures as $\mu_0H$ is reduced from positive saturation ($+\mu_0H_s$), while the bottom three (bottom to top) show their shrinking and disappearance as $\mu_0H$ is increased from zero to $+\mu_0H_s$. The shaded grey field region, corresponding to a uniformly magnetized state, indicates the base field range for experiments in Figure 2 and Figure 5.

**d.** Typical examples of MTXM images (scale bar: 1 µm) of the wire before and after the current pulse. Top image shows the uniformly magnetized initial state at $\mu_0H_b$. Bottom images show the final states (i.e., after a current pulse) at each $\mu_0H_b$. Regarding the skyrmion size with respect to the external field, please see Supporting Information.

**e.** Plot of the density, $n_c$, of skyrmions nucleated as per (d) against the base field $\mu_0H_b$. The inferred crossover field (see Figure 3 and associated text) is labelled as $\mu_0H_c$. 
Figure 2: Simulations of heat-induced skyrmion nucleation. a, Measured variation of saturation magnetization ($M_s$) with temperature after normalizing to its 300 K value. This data is used along with scaling relations of magnetic parameters as inputs for Joule heating simulations. b, Schematic recipe used for micromagnetic simulations of Joule heating effects. c, Typical examples of simulation results for $\Delta T = 111$ K, 165 K and $\mu_0H_b = 90$ mT, 120 mT, respectively (scale bar: 0.5 µm). Simulations are initialized at $\mu_0H_s > \mu_0H_b$, and the uniform state is brought to $\mu_0H_b$ (c, top). During the heating phase (b, centre), the simulated temperature is raised by $\Delta T$ and magnetic parameters are rescaled (see text, Figure 4a). Skyrmions are nucleated in some cases (c, right), and persist when RT conditions are restored. d, Color plot showing the nucleated skyrmion density, $n_c$, as a function of $\Delta T$ and $\mu_0H_b$ (the latter c.f. Figure 1e). e, Micromagnetic energy difference, $\Delta E$, between final (skyrmion nucleated) and initial (uniform) states for various $\Delta T$ and $\mu_0H_b$. The final state is more stable if $\Delta E < 0$ (note: $\Delta E = 0$ for $\Delta T = 111$ K as the initial and final states are identical).
Figure 3: Current-driven skyrmion deletion experiments. a, Recipe used for skyrmion deletion, with representative MTXM images (scale bar: 1 µm) as insets. b, Plot of the skyrmion annihilation rate, $R_a \equiv 1 - N_{aft}/N_{bef}$, with varying base field $\mu_0 H_b$. The inferred crossover field, $\mu_0 H_c$, is indicated (c.f. Figure 1e, see figure caption). c, Plot of the expected Oersted field profile (inset shows schematic) generated by a current applied along $-\hat{y}$ (red arrow) as a function of the transverse position $x$ across the wire.
Figure 4: Simulations of Oersted field-induced skyrmion annihilation. 

a. Schematic recipe used for simulating Oersted field effect with Joule heating (details in Supporting Information). The current pulse is modelled as inducing an Oersted field (profile in Figure 3c) for the entire 30 ns duration (bottom) and Joule heating for the latter 20 ns (top). 

b. Simulated magnetization before (top) and after (bottom) the base field is raised to $\mu_0 H_b$ (110-140 mT), and the recipe in (a) is used. Skyrmions are annihilated in some cases (bottom right). 

c. Skyrmion annihilation rate $R_a$ plotted as a function of transverse position, $x$, across the wire for several base fields $\mu_0 H_b$. $R_a$ is determined by the number of skyrmions in the dashed boxes in Figure 4b. The four sections in Figure 4c divided by the cyan dashed lines correspond to the dashed boxes in Figure 4b.
Figure 5: Schematic energetics for writing and deleting mechanism. 

a, Skyrmions are written onto the uniform state by injecting a current pulse at lower $\mu_0 H_b$, wherein they are energetically favored. Joule heating induced by the current pulse drives their nucleation by lowering the energy barrier.

b, Deletion is effective at higher $\mu_0 H_b$ where the uniform and skyrmion states are comparable in energy. An Oersted field added into the base field raises the energy of the skyrmion state, and thereby triggers annihilation of the skyrmion by injecting a current pulse.