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Resonant amplification of vortex-core oscillations by coherent magnetic-field pulses

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Vortex structures in soft magnetic nanodisks are highly attractive due to their scientific beauty and potential technological applications. Here, we experimentally demonstrated the resonant amplification of vortex oscillations by application of simple coherent field pulses tuned to optimal width and time intervals. In order to investigate vortex excitations on the sub-ns time scale, we employed state-of-the-art time-resolved full-field soft X-ray microscopy of 70 ps temporal and 25 nm lateral resolution. We found that, due to the resonant enhancement of the vortex gyration motion, the signal input power can be significantly reduced to ~ 1 Oe in field strength, while increasing signal gains, by increasing the number of the optimal field pulses. We identified the origin of this behavior as the forced resonant amplification of vortex gyration. This work represents an important milestone towards the potential implementation of vortex oscillations in future magnetic vortex devices.

P ast achievements in spintronics have largely relied on an endowment of electron-charge-based electronics with novel magnetization excitation phenomena such as single-domain switching^{1,2}, vortex-core switching in nanomagnets³⁻¹⁸, domain-wall motions in nanowires¹⁹⁻²³, and spin-wave excitations in magnonic crystals^{24,25}. Ultrafast (\sim ps) magnetization excitations and their collective modes in nanomagnets have attracted interest owing to their suitability as information carriers with the additional benefit of much reduced energy dissipation compared to other electronics-based circuit devices.

A prototypic example is the study of the fundamental dynamics of vortex gyrations in single nano-size disks and their coupling in one- or two-dimensional arrays of vortex-state disks^{26–29}. Since the gyration mode, representing the orbiting motions of an individual vortex core around its equilibrium position at characteristic frequencies from several hundred MHz up to $\sim 1 \text{ GHz}^{30-34}$, is well understood and lends itself to accurate analytical predictions³⁵, the vortex gyration has attracted much attention it can be used as carrier for information^{26–29} or as a source for microwave emission^{36,37}. For implementation in future potential devices, however, the gyration amplitude must be large enough for sufficient signal gains and signal transfer fidelity in integrated functional blocks along with significant reductions in the operating power consumption^{26,27,38}.

Here, we experimentally investigate the resonant amplification of vortex oscillations in nanodisks by optimally tuned field pulses, by time-resolved soft X-ray microscopy measurements. The application of a series of coherent magnetic field pulses of ~ 1 Oe triggers a resonant enhancement of the gyration and subsequently an increased vortex-core oscillation amplitude and, therefore, signal gain. This mechanism provides a novel and efficient way to operate reliably future devices at significantly reduced power consumption. We show that this behavior can be explained by individual force terms and their balance, as obtained from combined results of micromagnetic numerical and analytical calculations.

Results

Vortex oscillation. Figure 1a shows the spin configuration, i.e., the magnetic vortex structure, in a single circular magnetic disk. It is characterized by an out-of-plane magnetization (referred to as polarization) in the core region which can point either upward or downward, and an in-plane curling magnetization (referred to as chirality) around core which can point either counter-clockwise or clockwise^{39–41}. The vortex is a stable ground state and





Figure 1 | Concept of resonant amplification of vortex oscillations by coherent serial pulses. (a) Top: Perspective-view image and cross-section of magnetic vortex state. The color and height of the surface indicate the inplane and out-of-plane components of local magnetizations, respectively. Bottom: Potential energy surface and analytically calcualted vortex-core trajectories. The vortex-core trajectories under the Gaussian-pulse train (pulse number N = 2) are plotted on the potential energy surface. For the cases I and II, the time intervals employed were $\Delta T = 2.0 \times (2\pi/\omega_D)$ and $\Delta T = 1.5 \times (2\pi/\omega_D)$, respectively. The blue and red lines indicate the trajectories of vortex-core positions driven by the first and second pulses, respectively (see the pulse profiles in (b)). (b) Profiles of train of Gaussianpulse currents along single-strip electrode with pulse width (σ), time interval (ΔT), and pulse number (N = 4).

results from the competition between the short-range exchange and long-range magnetostatic interaction. For small deviations of a vortex core from its equilibrium position, the motion of a vortex core with its velocity v is known to be well described by Thiele's equation^{42,43}: $-\mathbf{G} \times \mathbf{v} - \hat{D}\mathbf{v} + \partial W(\mathbf{X}) / \partial \mathbf{X} = 0$, where $\mathbf{G} = -pG\hat{\mathbf{z}}$ is the gyroforce vector of a given core polarization p, and $\hat{D} = D\hat{I}$ is the damping tensor with the identity matrix \hat{I} and its damping constant D < 0 [Ref. 35]. The $W(\mathbf{X})$ is the potential energy for a displaced core position X and can be expressed as W(X) = $W(0) + \frac{1}{2}\kappa |\mathbf{X}|^2 + W_{\rm H}$, where κ is the stiffness coefficient, the first term W(0) the potential energy for a vortex at its initial position X = 0, and the second term the potential energy for the shifted vortexcore position³⁵. The last term, W_{H} , is the Zeeman energy due to a driving force if any field is externally applied. With this approach, the force-balance equation is essential to understand and predict vortex motions, which is given as $F^G + F^D + F^W + F^H = 0$, where each term corresponds to the gyroforce \mathbf{F}^{G} , the damping force \mathbf{F}^{D} , the restoring force \mathbf{F}^{W} , and the Zeeman force \mathbf{F}^{H} , respectively^{35,42,43}. If there is no external driving force and damping, the restoring force \mathbf{F}^{W} is in balance with the gyroforce \mathbf{F}^{G} , resulting in a persistent motion of the vortex core. If, however, there is intrinsic damping of the constituent magnetic materials (nonzero damping parameter α) a damping of core oscillations will result. In order to allow vortexcore motions to compensate or overcome such damping, external forces such as the static, alternating, or pulse form of magnetic fields or spin-polarized currents need to be applied.

Tuning resonant amplification of vortex gyrations. Here, we focus on a mathematically simple but technologically very useful pulse form as a driving force. Figure 1b shows a serial-pulse train composed of Gaussian-shaped unipolar pulses of identical height I_0 and width σ and time interval ΔT . In the case of a damped oscillator, the motion of the vortex core can be resonantly amplified by applying a series of driving forces synchronized with the oscillatory motion of the vortex. Arbitrary driving forces would increase the oscillation amplitude whenever the driving force is in the same direction as the motion of the oscillator, but would result in a forced damping when in the opposite direction. Thus, to resonantly build up vortex-core oscillations, the driving force needs to form an in-phase repeating pattern of the same frequency as the eigenfrequency of the oscillator. Similarly, if a train of Gaussian pulses of width (σ) and time interval (ΔT) (as shown in Fig. 1b), tuned to the intrinsic resonant frequency (ω_D) of the given vortex, were applied either in-phase or out-of-phase relative to the vortex gyration, the serial successive forces would result in acceleration or damping of the vortex gyration, according to the time interval. The trajectories of the vortex core driven by two Gaussian pulses are illustrated in Fig. 1a. When the time interval is tuned to an integer of the vortex' precessional period, the amplitude of the vortex gyration can be resonantly increased, as seen in case I. By contrast, the vortex gyrations are rapidly decreased if the time interval between the first and second pulses is a half integer of the vortex precessional period, as seen in case II. On the basis of this approach, we used unipolar field pulses with an optimal width $\sigma = 1/\omega_D$ and coherent time interval $\Delta T = 2\pi/\omega_D$ (see Supplementary text online).

Soft X-ray imaging of vortex oscillations. In order to experimentally demonstrate the above described concept of resonant vortex oscillations, we fabricated a sample, as shown in Fig. 2. The sample contains several single dots, each of which consists of Permalloy (Py: Ni₈₀Fe₂₀) of diameter 2R ranging from 2.0 to 6.0 μ m and a given thickness L = 40 nm (for experimental details see Methods). Trains of Gaussian current pulses applied along the y axis are simply expressed mathematically by $I_y = I_0 \sum_{m=0}^{N-1} \exp \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2}$ $(-(t-m\Delta T-\Delta t)^2/(2\sigma^2))$, where N is the number of pulses in a given train. Core motions in the Py disk of diameter $2R = 3.0 \ \mu m$ were obtained by spatiotemporal-resolved full-field magnetic transmission soft X-ray microscopy (MTXM) which features a 70 ps temporal resolution and a 25 nm lateral resolution utilizing a stroboscopic pump-and-probe microscopy technique⁴⁴. X-ray magnetic circular dichroism (XMCD) contrast near the Fe L_3 absorption edge (around 707 eV) provides magnetization orientation contrast. In our experimental setup, the in-plane curling



Figure 2 | Sample geometry for time-resolved soft X-ray microscopy measurement. (a) Schematic drawing of sample geometry consisting of Py disks with indicated diameter $2R = 3.0 \ \mu m$ and thickness $L = 40 \ m$ and electrode of Ti (5 nm)/Cu (70 nm)/Au (5 nm). The electrode is positioned on the *y*-axis, thus yielding magnetic fields along the *x*-axis. The left-upper inset shows an optical microscopy image of the sample wherein Py disks of different diameters $2R = 2.0 \sim 6.0 \ \mu m$ are placed. The sample surface was mounted at an angle of 60° with respect to the direction of the incident Xrays. (b) MTXM image of ground vortex state of Py disk of diameter 2R = $3.0 \ \mu m$ and thickness $L = 40 \ nm$, obtained at the Fe L_3 edge. The vortex state is characterized by the CCW in-plane and downward core orientations.

magnetizations of the vortex were directly imaged as seen in Fig. 2b. The polarization and chirality of the Py dot were downward (p = -1) and counter-clockwise (C = +1), respectively, as determined by the rotation sense of the vortex gyration and the in-plane MTXM contrast. The optimal pulse-width (σ) value, as obtained from an experiment with single Gaussian-pulse excitation (N = 1), was 1.45 ns. From this value, we could estimate a possible eigenfrequency of the real sample, here $\omega_D = 2\pi \times 110$ MHz, according to the explicit analytical form of $\sigma = 1/\omega_D$ [Refs. 17, 18].

As an illustration of the nontrivial motion of the vortex core in the experiment, the time-varying oscillatory *x* and *y* components of the vortex-core position and their trajectories on the disk plane as excited by two (N = 2) Gaussian pulses of field strength $H_0 = 4.6$ Oe are plotted in Figs. 3a and 3b, respectively, for $\Delta T = 2\pi/\omega_D = 9.09$ ns and $\Delta T = 1.5 \times (2\pi/\omega_D) = 13.64$ ns. Representative serial snapshot images of the XMCD contrast are shown in each second panel. In the case of $\Delta T = 2\pi/\omega_D$, where ΔT is the same as one cycle of vortex gyration, orbiting core displacement was increased with time upon application of the second pulse. By contrast, for $\Delta T = 1.5 \times (2\pi/\omega_D)$, the core gyration amplitude rapidly decreased after application of the second pulse.

Analytical calculation and numerical simulation. To interpret the experimentally observed core gyration amplitude asymmetry (amplification versus damping), we conducted micromagnetic simulations (see Methods for details). The results are shown in the fourth rows of Figs. 3a and 3b, and are in excellent agreement with the experimental results, except for slight deviations in their oscillation amplitudes and frequencies. These discrepancies can be attributed to sample imperfections or several possible simulation/ experiment deviations in the dimensions, material parameters and field strength. Then, based on Thiele's analytical approach^{42,43}, for a given magnetization structure taken at a certain time and a given core velocity **v**, all of the forces can be calculated directly from the integrations of the magnetization configurations that were obtained from the micromagnetic numerical simulations. The individual forces are as follows: $\mathbf{F}^G = -G(\hat{\mathbf{z}} \times \mathbf{v})$ with $G = (L/\gamma M_s^2) \int_S \mathbf{M} \cdot [(\partial \mathbf{M}/\partial x_1) \times (\partial \mathbf{M}/\partial x_2)] dS$, the damping force $\mathbf{F}^D = \hat{D}_{ij} \cdot \mathbf{v} = \sum \hat{D}_{ij} v_j$, where a damping tensor $\hat{D}_{ij} = -(\alpha L/\gamma M_s)$

 $\int_{S} \left[(\partial \mathbf{M} / \partial x_i) \cdot (\partial \mathbf{M} / \partial x_j) \right] dS$ with the damping constant α , the

gyromagnetic ratio γ , and the saturation magnetization M_s . The restoring force and Zeeman force are given as $F_i^W + F_i^H = -\int H_j^{\text{eff}} (\partial M_j / \partial x_i) dV$ with the effective field $\mathbf{H}^{\text{eff}} = \delta W / \delta \mathbf{M}$. From these relations, the Zeeman force can be descried as $\mathbf{F}^H = -\int (\delta W_H / \delta \mathbf{M}) (\partial \mathbf{M} / \partial x_i) dV$, where $W_H = -\mu(\hat{\mathbf{z}} \times \mathbf{H}) \cdot \mathbf{X}$ with $\mu = \pi R L M_s \xi C (\xi = 2/3 \text{ for the "side-charge-free" model^{35}})$.

Accordingly, the resultant core motion can be determined from the numerically estimated individual forces, as represented by the magnitudes and directions of all of the forces. For the two cases of $\Delta T = 1.0 \times (2\pi/\omega_D)$ and $1.5 \times (2\pi/\omega_D)$, temporal variations of the force magnitude and orientation are plotted in Figs. 4a and 4b, respectively. The definition of the force orientation (θ) is illustrated in Fig. 4c. The first Gaussian pulse excites the precessional motion of the vortex core from its initial position $\mathbf{X} = 0$; if the second Gaussian pulse is applied, the Zeeman force \mathbf{F}^H is generated, and thus, to compensate the Zeeman force \mathbf{F}^H , the magnitude and orientation



Figure 3 | (a) Amplification and (b) damping of vortex oscillations. The first row shows the profiles of two serial field pulses of (a) $\Delta T = 1.0 \times (2\pi/\omega_D)$ and (b) $\Delta T = 1.5 \times (2\pi/\omega_D)$. In the second row of (a) and (b), there are serial snapshot XMCD images of the temporal evolution of vortex-core motions. The red and yellow symbols in the first row indicate the snapshot time for each image. The third row indicates the *x*- and *y*-components and displacement of the vortex-core positions (left) from the center position (*x*, *y*) = (0, 0) and the constructed vortex-core trajectories (right), as obtained from the time-resolved MTXM images; the fourth row shows the corresponding simulation results.



Figure 4 | Force-balance relation in vortex oscillation. (a, b) The second row presents the strengths of the individual force terms, that is, the gyroforce \mathbf{F}^{G} , the Zeeman forces \mathbf{F}^{H} , the restoring force \mathbf{F}^{W} , and the damping forces \mathbf{F}^{D} , according to the applied Gaussian-pulse fields shown in the first row. The bottom row shows the orientations of the individual force terms, that is, the angles θ with respect to the vortex-core-position vector (**X**), as defined in (c). (d) Schematic illustration of orientation and strength of employed forces under resonant amplification (left) and forced damping (right), where for simplification, damping force \mathbf{F}^{D} is not shown. **v** corresponds to the core motion velocity vector. The red dot indicates the core position.

of gyroforce F^{G} and restoring force F^{W} change. Fig. 4a and 4b show the angles and amplitudes of the Zeeman force F^{H} and restoring force \mathbf{F}^{W} in response to the vortex-core position vector \mathbf{X} and applied magnetic field H. When the second Gaussian pulse is applied with the time interval (ΔT) of an integer of the vortex precessional period $1.0 \times (2\pi/\omega_D)$, the Zeeman force F^H induced by the second pulse is in-phase relative to the vortex core orbiting around the center position. To satisfy the force balance, the angle of the gyroforce F^{G} has the negative angle, and the magnitude of gyroforce F^{G} and restoring force F^{W} increase as shown in Fig. 4a. As a result, the angle of the vortex velocity vector v is an acute angle due to the relation of $\mathbf{F}^{G} = -G(\hat{\mathbf{z}} \times \mathbf{v})$. This means that the radius of the vortex gyration is increased according to the resultant velocity vector, as shown in the first schematic image in Fig. 4d (the damping force \mathbf{F}^{D} is not shown here for simplicity). In the same manner, the Gaussian-pulse train with the time interval of a half integer of the vortex precessional period $[\Delta T = 1.5 \times (2\pi/\omega_D)]$ can reduce the radius of the vortex gyration, as shown in the second image in Fig. 4d.

Furthermore, we experimentally observed the maximum core displacement $|\mathbf{X}|_{\text{max}}$ versus $\Delta T/\Delta T_0$ ($\Delta T_0 = 2\pi/\omega_D = 9.09$ ns, $0.5 \times \Delta T_0$ to $2.0 \times \Delta T_0$) by applying a sequence of two Gaussian pulses of field strength $H_0 = 4.6$ Oe and optimal width $\sigma = 1/\omega_D = 1.45$ ns. The experimental results (closed circles) of $|\mathbf{X}|_{\text{max}}$ are compared with the analytical calculations (solid line), as shown in Fig. 5. As predicted by the analytical form of $\Delta T = m \times (2\pi/\omega_D)$, the integer values of *m* evidenced amplification of vortex gyration, whereas the half integers showed further damping of the vortex gyration. This implies that the time at which the second pulse arrives plays a role in the in-phase and out-of-phase motions of the vortex core.

Impact of pulse number on the resonant amplification. Next, we experimentally examined the core displacement as a function of time



Figure 5 | Maximum vortex-core displacement $|X|_{max}$ for different time intervals, $\Delta T/\Delta T_0 = 0.5 \sim 2.0$, where $\Delta T_0 = 2\pi/\omega_D$, along with identical parameters of pulse number N = 2, $\sigma = 1/\omega_D = 1.45$ ns, and $H_0 = 4.6$ Oe. The yellow dots and solid line correspond to the experimental results and analytical calculation, respectively.

for a different pulse number N (=1, 2, 3, 4, 5) for the optimal width σ = 1.45 ns, time interval $\Delta T = 9.09$ ns, and field strength $H_0 =$ 4.6 Oe, as plotted in Fig. 6. The inset in Fig. 6 shows the corresponding simulation results for the real Py disk and explains well how the core displacement increases with the number of coherent optimized field pulses. Figure 7a shows the maximum displacement of the core position for N = 1, 2, 3, 4, and 5, as obtained from Fig. 6, and provides evidence that the amplification of the vortex-core gyration by N = 5 is three times greater than that by N = 1. In Fig. 7b, for N = 10, the maximum displacement is plotted with H_0 , indicating that with application of more Gaussian pulses, a sufficient displacement of core motion, 200 nm (1/7.5 of the disk radius), can be achieved with the extremely low field strength of 2 Oe. Interpolation of this data showed that with 1 Oe, 100 nm displacement can be achieved.

Discussion

We experimentally demonstrated that the resonant excitation and amplification of vortex gyrations can be achievable with extremely low power consumption as much as ~ 1 Oe by application of a series of coherent Gaussian pulses of optimal interval $\Delta T = 2\pi/\omega_D$ and



Figure 6 | Vortex-core displacement as function of time according to different number of coherent pulses. The trains of Gaussian magnetic field pulses under the optimal conditions $\sigma = 1/\omega_D = 1.45$ ns, $\Delta T = 1.0 \times (2\pi/\omega_D) = 9.09$ ns, and field strength $H_0 = 4.6$ Oe were applied. The pulse profile according to the time is shown in the first row. The right inset shows the corresponding simulation results obtained under the same conditions as those prevailing in the experiment.



Figure 7 | Experimental results of maximum vortex-core displacement versus pulse number in (a) and versus H_0 in (b). The trains of Gaussian magnetic field pulses under the optimal conditions $\sigma = 1/\omega_D = 1.45$ ns, $\Delta T = 1.0 \times (2\pi/\omega_D) = 9.09$ ns were applied. For comparison, the results in (a) also are plotted in (b).

pulse width $\sigma = 1/\omega_D$. Signal gain can be defined as the mean ratio of the final vortex-gyration amplitude to the initial vortex gyration. Therefore, a large displacement of vortex gyration indicates a sufficient signal gain detectable through Tunnel magnetoresistance⁴⁵ (TMR) or Giant magnetoresistance^{46,47} (GMR) in possible spin value structures. Since signal gain in electronic devices is a measure of the capacity to increase the power or amplitude of a signal from input to output. The present work quantitatively clarifies the fundamental of vortex excitations and their amplifications, and might provide a way to significantly amplify vortex-gyration-based signal gains in future devices at considerably reduced power consumption (~1 Oe in field strength).

Methods

Sample fabrication. For the measurement of soft X-ray transmission through the sample, all of the disks and electrodes were prepared on 100-nm-thick silicon nitride (Si₃N₄) membranes. The 40 nm-thick Py films were deposited by magnetron sputtering under base pressures of less than 5×10^{-9} Torr. Py disks of radius $2R = 2.0 \sim 6.0 \ \mu$ m were patterned by typical e-beam lithography (Jeol, JBX9300FS) and subsequent lift-off processes. Each disk was placed on a strip electrode composed of Ti (5 nm)/Cu (70 nm)/Au (5 nm) and patterned, like the Py disks, by e-beam lithography and subsequent lift-off processes.

Time-resolved soft X-ray microscopy measurement. Snapshot images of vortexcore oscillations were measured by full-field soft X-ray transmission microscopy at the Advanced Light Source (Beamline 6.1.2) in Berkeley, California, USA, using a stroboscopic pump-and-probe technique⁴⁴. The microscopy boasts a temporal resolution of 70 ps and a lateral resolution of less than 25 nm. The in-plane magnetization contrast was provided by X-ray magnetic circular dichroism (XMCD) near the Fe L₃ absorption edge (around 707 eV), according to the inplane geometry whereby the sample was mounted at an angle of 60° with respect to the propagation direction of incident X-rays. In order to achieve adequate XMCD contrasts, 10 to 20 individual images were accumulated. The structural contrast was normalized to an image obtained under a saturation field. Based on a stroboscopic pump-and-probe technique⁴⁴, Trains of Gaussian-shaped field pulses were synchronized to X-ray pulses of \sim 3 MHz frequency, and the time delay between the pulse trains and the incident X-ray was varied from 0 to 60 ns in increments of 1.14 ns (eight images per cycle of vortex gyration, at a frequency of 110 MHz). In the experiment, a Gaussian current pulse was applied with an arbitrary waveform generator. The height of the output pulse voltage was measured as 350 \sim 370 mV with an oscilloscope with an impedance of Z = 50 Ohm, which corresponds to 0.7~0.74 transmittance. On the basis of Ampere's Law, we estimated the resultant Oersted field strength and spatial distribution with the measured output voltage and the impedance of the oscilloscope employed. Accordingly, the field strength was determined to be $H_0 = 4.6$ Oe at the center of the Py disk (20 nm from the electrode surface). The local distribution of the magnetic field was calculated using the analytical equations shown in Ref. 48.

Micromagnetic simulations. Micromagnetic simulations were carried out for a model system of the same dimensions as those of the sample and under the same conditions as those in the experiment. To numerically simulate the vortex-core oscillations, we employed the OOMMF code⁴⁹, which utilizes the Landau-Lifshitz-Gilbert equation of motion of magnetization: $\partial M / \partial t = -\gamma (M \times H_{eff}) + \alpha / |M|$ $(M \times \partial M / \partial t))$ [Ref. 50 and 51], with the gyromagnetic ratio $\gamma (2.21 \times 10^{5} \text{ m/As})$ and the phenomenological damping constant α (0.01). We used a unit cell size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of $4 \times 4 \times 10^{5}$ m/As is the size of 4×10^{5} m/As is the size

40 nm³. To match the eigenfrequency of the model to that of the sample ($\omega_D = 2\pi \times 110$ MHz), we used $M_{\rm s} = 7.6 \times 10^5$ A/m for the numerical simulations^{4,52,53}. The other simulation parameters for Py were as follows: exchange stiffness $A_{\rm ex} = 1.3 \times 10^{-11}$ J/m and magnetocrystalline anisotropy constant K = 0.

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Author contributions

S.-K.K., Y.-S.Y. and K.-S.L. conceived the main idea and the conceptual design of the experiments. Y.-S.Y., K.-S.L. and Y.-S.C. performed the micromagnetic simulations. K.-S.L. derived the analytical equations and Y.-S.Y. carried out the analytical calculations. Y.-S.Y. and H.J. prepared the samples. Y.-S.Y., K.-S.L., H.J., M.-Y.I. and P.F. performed the X-ray imaging experiments. Y.-S.Y., D.-S.H., M.-W. Y., K.-S.L. and S.-K.K. analyzed the data. S.-K.K. led the work and wrote the manuscript with Y.-S.Y. D.-S.H., M.-W.Y., P.F. The other co-authors commented the manuscript.

Additional information

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