RESEARCH ARTICLE | JANUARY 09 2024

Coarse-graining collective skyrmion dynamics in confined geometries 📀

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Appl. Phys. Lett. 124, 022403 (2024) https://doi.org/10.1063/5.0187446





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Cite as: Appl. Phys. Lett. **124**, 022403 (2024); doi: 10.1063/5.0187446 Submitted: 14 November 2023 · Accepted: 12 December 2023 · Published Online: 9 January 2024



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ABSTRACT

Magnetic skyrmions are magnetic quasi-particles with enhanced stability and different manipulation mechanisms using external fields and currents, making them promising candidates for future applications such as neuromorphic computing. Recently, several measurements and simulations have shown that thermally activated skyrmions in confined geometries, as they are necessary for device applications, arrange themselves predominantly based on commensurability effects. In this simulational study, based on the Thiele model, we investigate the enhanced dynamics and degenerate non-equilibrium steady state of a system in which the intrinsic skyrmion–skyrmion and skyrmion–boundary interaction compete with thermal fluctuations as well as current-induced spin–orbit torques. The investigated system is a triangular-shaped confinement geometry hosting four skyrmions, where we inject spin–polarized currents between two corners of the structure. We coarse grain the skyrmion states in the system to analyze the intricacies of arrangements of the skyrmion ensemble. In the context of neuromorphic computing, such methods address the key challenge of optimizing readout positions in confined geometries and form the basis for understanding collective skyrmion dynamics in systems with competing interactions on different scales. The findings are corroborated by experimental measurements.

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Magnetic skyrmions¹ are of major interest for next-generation spintronic applications due to their topological stabilization and a multitude of mechanisms for controlled nucleation, movement, and annihilation. In previous magnetic skyrmion research, the focus has been mainly on using skyrmions for data storage devices, such as the skyrmion racetrack.² Additional schemes for using skyrmions for nonconventional computing, such as Brownian-based token computing, probabilistic computing, or reservoir computing,^{3–5} have recently been developed.

The latter scheme exploits the non-linear nature of physical systems to perform calculations. The input data for the reservoir are transformed into an excitation of the physical system, which introduces a complex non-linear response altering the system's highdimensional phase space state. In this high-dimensional space, classification of the input data is usually significantly more straightforward, and the input separability is often conserved when extracting measurable quantities from the system. Simulation studies have already demonstrated that a skyrmion reservoir exhibits enough memory capacity, computing capacity, and non-linearity to classify signals.⁶ A skyrmion reservoir has reached the highest score for the TI-46 benchmark set for audio signals.⁷

The first skyrmion reservoir computer has been experimentally realized.⁴ In this work, it has been demonstrated that a single skyrmion in a triangular confinement suffices to realize two- and three-input Boolean operations, including the non-linearly separable XOR.⁴ A triangular confinement was chosen due to its simplicity and ability to contact the edges with electric potentials. Instead of a skyrmion ensemble, only a single skyrmion has been selected to be hosted in the confinement since single skyrmions also exhibit non-linear behavior in various aspects. For example, non-linear interaction potentials between skyrmions and boundaries (as well as between different skyrmions) have been found,⁸ as well as other non-linear responses.^{9–12} First

studies have shown the possibility of performing different Boolean logic operations with this device.⁴ Building on this, one can insert multiple skyrmions into the confinement to potentially increase the computing capacity of such a device.

Recent experimental and numerical studies of the collective behavior of skyrmions in confined geometries have shown that the diffusion of skyrmions heavily depends on the ability of the skyrmions to arrange themselves in patterns commensurate with the sample geometry.¹³ For triangular confinements in particular, arrangements of 3, 6, and 10 skyrmions lower the average diffusion of the skyrmions since those ensembles can be arranged in a lattice that fills most of the space in the confinement.^{13,14}

However, independent of the commensurability effect, skyrmions are arranged in certain ways in the confinement due to the interplay of repulsive skyrmion-skyrmion and skyrmion-boundary interactions.⁸ All the studies mentioned above have been performed in the absence of external forces except for thermal fluctuations. We take the next step beyond these investigations by using computer simulation studies to investigate a thermally activated four-skyrmion system in a triangular confinement. In this system, skyrmion interactions and thermal effects compete with current-induced dynamics. Currents are generated by applying an electric potential at contacts at the edges of the confinement. Current-induced spin-orbit torques (SOT) are employed as they are a promising way to encode input signals for reservoir computing schemes. We analyze the system's behavior by considering the different prominent states. We employ coarse-graining methods to determine those non-equilibrium steady states (NESS) based on Markovian processes and find via coarse-graining methods that several degenerate non-equilibrium states are possible when external forces are applied. By this, we demonstrate that coarse-graining approaches are very useful to identify multiple energetically similar or even degenerate non-equilibrium steady states in driven systems with thermal excitations, as present, for instance, in Brownian reservoir computing.

Simulations are performed in a rigid-particle based ansatz within the Thiele approach.^{15,16} We employ skyrmion interaction potentials extracted for a Ta/CoFeB/Ta/MgO/Ta thin film multilayer stack in Ref. 8. We consider an equilateral triangle with side length $a = 40 \,\mu\text{m}$. The total force F(r) acting on every skyrmion can be split up into forces $F_{\rm int}(v)$ and external internal force $F_{\rm ext}(r),$ $F(r, v) = F_{int}(v) + F_{ext}(r)$, with *r* the position of the skyrmion and *v* its velocity. Internal forces are the dissipative force $F_D(v)$ and the gyroscopic force $F_G(v)$. External forces are the thermal force F_{th} , the skyrmion-skyrmion interaction force $F_{\text{SkSk}}(r)$, the skyrmion-boundary interaction force $F_{SkB}(r)$, and the force that arises due to the spin-orbit torque, $F_{SOT}(r)$. The read-out time step of the simulations was chosen as $\tau = 0.1$, and we integrated over 2×10^6 time steps. We model the spatial dependence of $F_{SOT}(r)$ by setting it to be proportional to the distribution of current density in the system. The latter is obtained using minimalistic COMSOL Multiphysics® simulations described in the supplementary material.¹⁷ The first 2×10^5 steps are not considered for the analysis, as they comprise an initialization process. For our analysis, the position of each skyrmion at every time step is stored. Further, to describe a system as a Markovian process, we must discretize our space. Spatial discretization is performed using a k-means ++ clustering¹⁸ algorithm with k = 20 on an array of all skyrmion positions that occur during the simulation.

Figure 1 shows the data evaluation protocol in detail. Every simulation snapshot can be described by an array of four cluster centers since every configuration is an ensemble of four skyrmions. We choose k = 20 for a good trade-off between discretization and accuracy, since



FIG. 1. Visualizing the data analysis from simulation to coarse-graining. (a) Schematic representation of the triangular confinement hosting four skyrmions. The overall direction of the force generated by the spin–orbit torque is indicated. The current density distribution in the device was simulated in detail numerically. A similar setup with one skyrmion was used in Ref. 4. (b) For every used simulation snapshot, the space was discretized with the k-means++ algorithm. For clarity, an arbitrary skyrmion arrangement and only k = 5 cluster centers are chosen here. The discretized data are then converted into a Markovian process, see the center box. The numbers in 4. refer to ensemble Markov states that eventually could appear in the data evaluation. (c) From this Markov process, we can build the transition matrix Λ and run the GPCCA algorithm to obtain (d) a coarse-grained transition matrix Γ .

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the number of theoretically available micro-states is $n = k^4$. We are reducing the four-dimensional (4D) state to a 1D state, enumerating the discretized skyrmion configurations according to their appearance. This list of states is considered a Markovian process, from which we can build a transition matrix $\Lambda^{n \times n}$, with *n* the number of states appearing in the process. If two skyrmions switch states, the physical systems stay the same since skyrmions are undistinguishable particles. We are sorting the 4D states in ascending order to delete these permutations in the states. For the coarse-graining into n_{coarse} states, we employ the generalized Peron cluster cluster analysis (GPCCA), which uses Schur decomposition techniques to coarse grain the system.¹⁹ We choose this algorithm as it can be applied to dynamical systems driven out of equilibrium, contrary to a classical eigenvector analysis. GPCCA

Our simulations reveal three different temperature regimes for the system's dynamics. Figure 2 shows occurrence maps of the enumerated skyrmions during the simulations at different temperatures. We observe a low-temperature regime, where each of the skyrmions stays approximately at its position with nearly no overlap between the probability density functions (PDF) of the skyrmions [Fig. 2(a)]. There is an intermediate temperature regime, where the three skyrmions that are closest to the center can interchange positions (nearly identical PDFs). Still, the skyrmion close to the bottom-right corner of the device does not move significantly [Figs. 2(b) and 2(c)]. Finally, there is a high-temperature regime, where all four skyrmions in confinement have sufficient thermal energy to exchange positions and explore the whole accessible space [Fig. 2(d)]. The current is injected from the bottom right to the bottom left contact, so the skyrmions are pushed to the bottom right corner with the electron flow.

To build the transition matrix $\Lambda^{n \times n}$, we assign every skyrmion at every simulation snapshot to the closest cluster and sort the arrangement in ascending order. Thereby, we reduce the eight-dimensional vector (x- and y-coordinates of each of the four skyrmions) to a fourdimensional assignment. By sorting, we also remove possible permutations, which is desired as those states are not distinguishable from a physical point of view. To reduce the assignment to a Markovian process, we number the four-dimensional assignment depending on its first appearance to obtain a Markov chain. We call *n* the number of explored states and build the transition $\Lambda^{n \times n}$. The GPCCA algorithm can now be applied to $\Lambda^{n \times n}$ as visualized and described in Fig. 1. We scan n_{coarse} in a reasonable range and plot in Fig. 3 the quality measures provided by the GPCCA method for the coarse-grained system.

A high crispiness ξ , indicating a long dwell time in each coarse state on average, as well as a *min* χ close to zero, but negative, indicates well-separable clusters. A small *min* χ means that a well-conditioned fine-to-coarse projection can be found, with almost linearly independent membership vectors, represented by matrix χ . Further we check the smallest element γ_{min} in the coarse-grained transition matrix $\Gamma^{n_{coarse} \times n_{coarse}}$. Non-negative values in Γ are a requirement for interpreting the matrix as a transition matrix for a Markovian process. We refer to Ref. 19 for details on the algorithm.

Figure 3 shows *min* χ , ξ , and γ_{min} for various numbers of *n*_{coarse}. The measures indicate an optimal number of coarse-grained states of *n*_{coarse} = 2. It shows the highest crispiness, a small appropriate *min* χ , and a small positive γ_{min} value. Even for three clusters, γ_{min} is not positive for all temperatures. No coarse-grained model can be created with the GPCCA method for five or more clusters. This means that two states can be distinguished that predominantly occur.

Figure 4 depicts the occurrence maps for the skyrmions being in one of the identified metastable states. We observe that introducing spin torques into the system leads to a shifting of the pdf for all skyrmions. For applied spin torques, we find two configurations with the GPCCA approach, of which one arrangement looks like an "arrow" (red) and one looks like a "rhombus" (blue). Both states have one skyrmion trapped in the bottom right corner, while the three skyrmions closer to the center rotate around each other, driven by SOT. In the arrow state, one of the central skyrmions is closer to the bottom right one, leading to a slight shift in the probability density of the latter one toward the corner. The splitting of the two states occurs due to the interplay of SOT and the repulsive potential of each skyrmion and the boundary. In both configurations, the average skyrmion distance to its closest neighbors is approximately constant, as visible in Fig. 4. Furthermore, the two states become more distinct with increasing temperature.

To experimentally ascertain the skyrmion arrangements in our system, we a Ta/CoFeB/Ta/MgO/Ta multilayer stack, which is very



FIG. 2. Explored space of all skyrmions during the simulated time for the different temperature regimes. (a) Low-temperature regime without applied currents and thus zero SOT. Skyrmions try to arrange themselves according to the geometrical confinement. The central skyrmion is showing the highest diffusion. (b) Low-temperature regime with injected currents: the skyrmions stay approximately at their position. (c) Intermediate temperature regime, where the three central skyrmions can change their position while the bottom right skyrmion stays in its corner. (d) High temperature regime: all skyrmions can explore the energy landscape of the device. Cluster centers of the k-means algorithm are plotted as black dots in all panels, which are used to discretize the system.

0.0

-0.2

-0.4



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FIG. 3. Quality measures of the coarse-graining for different temperatures. A small negative min χ indicates well-separable clusters. The crispiness ξ indicates a long dwell time. A positive γ_{min} ensures Γ to describe a Markovian process. All measures indicate an optimal number $n_{coarse} = 2$ meaning that there are two predominant states present. For three states already negative entries in Γ occur for different temperatures, indicating a failing of the algorithm for $n_{\text{coarse}} = 3$.



FIG. 4. Back-mapping the coarse-grained clusters to the unscaled probability of a skyrmion located in the confinement. Red probability clouds refer to the arrow state, and blue ones to the rhombus state. For small temperatures, the peaks of both states are close together, while for higher temperatures, the probability clouds broaden, and the states get more distinct. The approximate rotation center of the three central skyrmions is drawn with a blue ring.

similar to the one investigated in Ref. 8 to obtain the interaction potentials used in this study. We applied a voltage of 5 mV, which leads to a current density of $\sim 1.67 \times 10^7 \text{A}/\text{m}^2$ at half width of the triangle. We measured the system for about 5 min to show transition processes between the arrow and the rhombus-like state. We can clearly see how the system arrangement changes repeatedly between the two states. Due to the complex fabrication process, the effective pinning energy landscape of an experimental sample is not fully flat, thus leading to pinning sites where skyrmions are trapped.^{3,20} To minimize pinning effects and push the system more into a free-diffusion regime, we applied out-of-plane magnetic field oscillations of 50 mT/100 Hz.²¹ Overall, we find a pinning site close to the left-most skyrmion, likely forcing the system more frequently in the arrow-like state, while both states can clearly be identified. We show two snapshots in Fig. 5 (Multimedia view) to demonstrate that the two states predicted theoretically can be observed experimentally, thus confirming our modeling work.



FIG. 5. The arrow-like (left) and the rhombus-like state (right), observed experimentally by MOKE microscopy. The grayscale contrast corresponds to the out-of-plane magnetization so that the skyrmions show up as black disks. The lateral length of the triangles is 36 μ m. Multimedia available online.

We want to underline that this kind of analysis can be a key factor in understanding thermal skyrmion dynamics in confined geometries. It is helpful to find optimal positions for readout contacts, such as magnetic tunnel junctions.⁴ Further, when the strength of the spin torque is changed, there might be an abrupt change in the variety of possible states of the system. Finally, the geometry of the confinement can be optimized using this approach.

To conclude, we have expanded the analysis of the commensurability effects in skyrmion ensembles in confined geometries to systems driven out of equilibrium. We have shown that commonly used coarsegraining methods in statistical physics can be applied to the dynamics of skyrmion ensembles. In our case-four skyrmions in a triangular confinement and driven by SOT-we have identified two states with similar occurrence probability: an arrow-like and a rhombus-like. While the arrow-like state occurs roughly 40% of the time, the rhombus-like state around 60% of the time. The states can transition into each other by rotating the three central skyrmions by some degree. The dynamics were verified experimentally by Kerr microscopy measurements. The dynamics of skyrmion ensembles in confined geometries is a key factor in understanding the underlying physics and to develop neuromorphic computing devices based on skyrmions, such as Brownian reservoir computing devices. In particular, the presented method allows one to optimize the confinement shape and the position of readout contacts, such as magnetic tunnel junctions. Thereby, these methods may be a key tool for studies to enhance the applicability, realizability, performance, and efficiency of non-conventional computing methods.

See the supplementary material for current density calculation of the device and the particle-based skyrmion dynamics.

The authors acknowledge funding from the emergentAI center, funded by the Carl Zeiss Stiftung, as well as by the German Research Foundation (DFG SFB TRR 173, SPIN+X, A01 - 268565370, and B12 - 268565370) and project 403502522 SPP 2137 as well as TopDyn. This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme under grant agreement No. 856538 (ERC-SyG 3D MAGIC). The project further acknowledges funding by EU HORIZON-CL4-2021-DIGITAL-EMERGING-01-14 programme under grant agreement No. 101070290 (NIMFEIA). M.B. is supported by a doctoral scholarship from the Studienstiftung des deutschen Volkes. We thank Peter Virnau for valuable discussions.

AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

Author Contributions

T.B.W. performed the data analysis and the coarse-graining and wrote the initial draft with support from M.K. and H.F. J.R. performed particle-based simulations of skyrmion ensembles. M.B. performed simulations of current density distributions in the confinement. G.B. performed the experiments. M.K. and H.F. supervised the study. All authors contributed to the manuscript. Thomas Brian Winkler: Conceptualization (equal); Data curation (equal); Formal analysis (equal); Investigation (equal); Methodology (equal); Software (equal); Visualization (equal); Writing – original draft (equal); Writing – review & editing (equal). Jan Rothörl: Data curation (equal); Software (equal); Writing – review & editing (equal). Maarten A. Brems: Data curation (equal); Software (equal); Writing – review & editing (equal); Writing – review & editing (equal). Writing – review & editing (equal). Writing – review & editing (equal); Writing – review & editing (supporting). Hans Fangohr: Supervision (equal); Writing – review & editing (equal). Conceptualization (equal); Project administration (equal); Resources (equal); Supervision (equal); Writing – review & editing (equal).

DATA AVAILABILITY

The data and codes supporting this study's findings are available from the corresponding authors upon reasonable request.

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