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# Electrical writing, deleting, reading, and moving of magnetic skyrmioniums in a racetrack device

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A magnetic skyrmionium (also called  $2\pi$ -skyrmion) can be understood as a skyrmion—a topologically nontrivial magnetic whirl—which is situated in the center of a second skyrmion with reversed magnetization. Here, we propose a new optoelectrical writing and deleting mechanism for skyrmioniums in thin films, as well as a reading mechanism based on the topological Hall voltage. Furthermore, we point out advantages for utilizing skyrmioniums as carriers of information in comparison to skyrmions with respect to the current-driven motion. We simulate all four constituents of an operating skyrmionium-based racetrack storage device: creation, motion, detection and deletion of bits. The existence of a skyrmionium is thereby interpreted as a '1' and its absence as a '0' bit.

Magnetic skyrmions<sup>1-3</sup> are whirl-like quasiparticles that are under consideration as carriers of information in modern data storages: Sampaio *et al.*<sup>4</sup> proposed to write and move skyrmions in thin film nanowires what constitutes a derivative of a racetrack storage device, initially proposed for domain walls in a ferromagnetic thin films<sup>5-7</sup>. The low driving current, small size and high stability of skyrmions, combined with the stackability of these tracks into three dimensions may lead to the development of highly efficient magnetic memory-storage devices with capacities that rival those of magnetic hard-disk drives, satisfying the ever-growing demand for data storage.

Since the initial discovery of skyrmions in the form of periodic lattices in bulk single crystals of MnSi², scientific effort has led to promising advances towards the utilization of isolated skyrmions as information carriers<sup>4,8–13</sup>. Still, one major issue for driving skyrmions on a racetrack is the skyrmion Hall effect<sup>3,11,14,15</sup> originating from the real-space topological properties of skyrmions. A skyrmion carries a topological charge of  $N_{\rm Sk}\pm 1$ , defined as the integral over the topological charge density

$$n_{\rm Sk}(\mathbf{r}) = \frac{1}{4\pi} \mathbf{m}(\mathbf{r}) \cdot \left[ \frac{\partial \mathbf{m}(\mathbf{r})}{\partial x} \times \frac{\partial \mathbf{m}(\mathbf{r})}{\partial y} \right],\tag{1}$$

where m(r) is the unit vector magnetization field. Skyrmions driven by spin-polarized electrical currents are not propelled parallel to the racetrack. They experience a transverse deflection towards the edge of the racetrack where they may be confined. This effect is detrimental for racetrack applications.

Theoretical suggestions for suppressing the skyrmion Hall effect are to manipulate the driving torque orientation<sup>16-19</sup> or to use antiferromagnetic skyrmions with a vanishing topological charge<sup>20-23</sup> instead of skyrmions. However, both approaches have not yet been realized experimentally.

Here, we utilize another type of magnetic quasi-particle (Fig. 1a) with a zero topological charge: the skyrmionium (also called a  $2\pi$ -skyrmion)<sup>24-34</sup>. The skyrmionium has been observed experimentally created by laser pulses<sup>27</sup>, as target skyrmionium in nanodiscs<sup>28</sup> and very recently in a thin ferromagnetic film on top of a topological insulator<sup>29</sup>. A magnetic skyrmionium (Fig. 1b) can be described as a skyrmion, with a second skyrmion situated in the center. The inner skyrmion has a reversed polarity and deforms the outer skyrmion to a ring.

Here, we show that skyrmioniums can be used as carriers of information in a racetrack storage device (Fig. 1a): the existence of a skyrmionium is interpreted as a '1' bit, while its absence is a '0' bit. Based on recent progresses in optically generated current pulses<sup>35</sup> we propose a way to write and delete magnetic skyrmioniums on the

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**Figure 1.** Skyrmionium-based racetrack storage device. (a) Schematic presentation of the proposed device including the four constituents: writing, deleting, moving and reading. A skyrmionium, the circular object in the Co layer (gray), is written or deleted by a photosensitive switch built from gold (Au) and a semi-conductor (SC). A radial current (white) is triggered upon illuminating the antenna with a fs-laser pulse due to the applied bias voltage. The current mainly flows in the Pt layer (transparent) where the SHE injects spins (cyan) into the Co layer that are oriented perpendicularly to the plane normal and current directions. Depending on the polarity of the gate voltage, the sign of the optically activated current pulse and the orientation of the polarization are determined, so that a skyrmionium can be written or deleted. To move the skyrmionium a uniform current density j is applied along the track, again generating spins s that exert a SOT onto the skyrmionium. When a skyrmionium is located near the two leads on the right, a Hall voltage  $U_R$  can be measured, allowing for a distinct detection of a skyrmionium bit. (b) (top) Magnetic texture of a skyrmionium, and (bottom) topological charge density  $n_{Sk}$  with opposite signs for the inner skyrmion and the outer ring.

picosecond timescale, so that the current-induced skyrmionium flow-without the detrimental skyrmion Hall effect-can remain steady while writing. Also we show that skyrmioniums can be detected electrically by their topological Hall signal, that arises from the local topological charge density (Fig. 1b bottom), even though the global topological charge vanishes.

#### Results

**Skyrmionium racetrack.** In the following, we simulate and analyze point by point the four essential constituents to operate a racetrack-storage device based on magnetic skyrmioniums. First, we show via micromagnetic simulations how skyrmioniums can be written and deleted by optically excited localized current pulses. Thereafter, we present advantages in the current-driven motion of skyrmioniums compared to that of conventional skyrmions; we explain the simulated results by an effective description using the Thiele equation. Ultimately, we show via Landauer-Büttiker calculations that the local separation of the two subskyrmions of a skyrmionium can be exploited to electrically detect skyrmioniums even though they exhibit no topological Hall voltage when integrated over the whole sample.

For the device (Fig. 1a) we consider a magnetic layer on a heavy metal: here we exemplarily select Co (gray) on Pt (transparent), as in refs<sup>4,26</sup>. In this setup an applied charge current density j (white) within the Pt layer is translated into a spin current by the considerable spin Hall effect that has been observed in Pt. The spin current flows perpendicularly to the plane into the Co potentially hosting skyrmioniums. The spin polarization s (cyan) is perpendicular to j and the plane normal, thereby leading to a spin-orbit torque<sup>36</sup> (SOT) that can propel a skyrmionium.

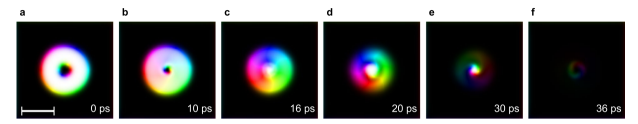
On top of the basic racetrack that is formed from the Pt/Co bilayer a photosensitive switch  $^{37}$  is fabricated that can switch the magnetization as experimentally shown in ref.  $^{35}$ . A circular gold disk inside a gold ring is isolated from the metallic racetrack by an underlying semiconducting layer (green) so that a bias voltage can be applied between the inner and outer gold electrodes (Corbino geometry). The semiconductor is electrically activated by fs-laser pulses which generate a radially symmetric current pulse profile  $\mathbf{j} = \mathbf{j}_{\text{write}} \frac{\mathbf{r}_0}{\mathbf{r}} \hat{e}_{\mathbf{r}}$  (white) in the Pt-layer. By analogy with the explanation given above, this leads to a toroidal spin polarization profile  $\mathbf{s}(\mathbf{r})|| \pm \hat{e}_{\phi}$  (cyan) of the spin currents (parallel to  $\hat{e}_z$ ) that diffuse into the Co layer to create or delete the skyrmionium. To model the skyrmionium generation, deletion and motion we use a micromagnetic framework based on the Landau-Lifshitz-Gilbert (LLG) equation  $^{36,38,39}$ . For details and simulation parameters see Methods.

For the reading process we utilize the local topological properties of a skyrmionium. The non-zero topological charge density  $n_{\rm Sk}$  leads to a deflection of electrons into a transverse direction. A Hall voltage  $U_R$  builds up that can be measured by attaching two small leads (gray) to the sides of the device.

**Optoelectrical writing of skyrmioniums.** Several mechanisms for writing skyrmions have been proposed, such as the application of spin-polarized currents<sup>40</sup>, laser beams<sup>27</sup> and electron beams<sup>41,42</sup>. These mechanisms can potentially be adapted to generate also skyrmioniums. It has been predicted that skyrmioniums can be generated by alternating the out-of-plane orientation of an external magnetic field<sup>30</sup> or by the perpedicular injection of spin currents<sup>26,31</sup>.

We propose a faster writing mechanism, where spins are injected from the perpendicular direction for an ultrashort duration. We consider a SOT-driven approach based on a nanostructured skyrmionium manipulation unit as sketched in Fig. 1a. Optically excited radially symmetric charge currents (white) in the Pt-layer lead to out-of-plane spin currents with a controllable toroidal spin polarization configuration (cyan): For opposite signs of the applied bias-voltage opposite spin polarizations are achieved  $(\pm \hat{e}_o)$ . According to Yang *et al.* 35 current den-

**Figure 2.** Writing skyrmioniums by optically excited current pulses. (a) The starting point is a ferromagnet magnetized along -z. The orange areas indicate the gold nanostructures that generate a current pulse of 9 ps duration (FWHM) with  $j_{\text{max}}(t=15\,\text{ps})=2\times10^{13}\text{A/m}^2$  at the disk. (b) After the spin current has induced a skyrmionium-shaped excitation the quasiparticle relaxes in (c-f). The color code is the same as in Fig. 1. An animated version is accessible in Supplementary Video 1. For sample and beam parameters see text and Methods. The scale bar corresponds to 50 nm.



**Figure 3.** Deleting skyrmioniums by optically excited current pulses. (a) We start from the skyrmionium stabilized in Fig. 2 and generate a spin current with opposite polarization  $(\hat{e}_{\varphi})$  compared to the writing process achieved by switching the sign of the bias voltage. (b,c) The domain wall unwinds the inner skyrmion leading to its collapse. (d-f) Subsequently, the skyrmion-like configuration contracts and dissolves. An animated version is accessible in Supplementary Video 2. The scale bar corresponds to 50 nm.

sities on the order of  $j_{\rm max}=2\times10^{13}{\rm A/m^2}$  could be created for a pulse duration of 9 ps full width at half maximum (FWHM). These values were adapted in our proposed optoelectrical writing and deleting process of a single skyrmionium. They cannot be reached by a conventional perpendicular spin current injection. The diameter of the inner disk of the photosensitive switch is 20 nm and the outer ring's inner diameter is 60 nm in order to match the skyrmionium's dimension. These dimensions are at the limit of what is possible today using conventional lithographic processes.

Starting from an initially uniform magnetization pointing into the -z direction (Fig. 2a), the system is excited by an out-of-plane spin current with toroidal polarization. Because of the ultrashort current pulses of 9 ps (FWHM) the excitation itself is non-adiabatic and the magnetic texture will relax on a longer time scale.

During the current-pulse (Fig. 2b, maximum current at 15 ps) the magnetization in the excited ring-shaped region begins to align with the spin current's polarization, i.e. along  $-\hat{e}_{\varphi}$ . The amplitude of the current as well as its location needs to be tuned in such a way, that it will effectively switch a ring-shaped domain of a suitable size (Fig. 2c). Subsequently not only spin waves propagate radially, but also the central circular region remaining in its initial orientation starts to pulsate (Fig. 2c-f). Associated with this, the domain wall between the central -z region and the intermediate +z region is rotating such that a central Néel-skyrmion is generated, thereby, in total, constituting a skyrmionium. The slowest relaxation is the adjustment of the skyrmionium's size, taking place after the central fluctuations decay. The shrinking towards the final diameter (around 80 nm) lasts for ~500 ps (Fig. 2e,f).

**Optoelectrical deleting of skyrmioniums.** Deleting a non-collinear magnetic texture means turning it into a ferromagnetic state. Since no stabilizing external magnetic field is applied to the racetrack, the magnetization can in principle point into both out-of-plane directions. The uncontrolled annihilation of a skyrmionium can therefore easily lead to a local reversal of the magnetization direction, i. e., the formation of a domain. Therefore '1' bits need to be turned into '0' bits in a controlled way; no ferromagnetic domains must form. An efficient way is to invert the writing mechanism by reversing the bias voltage, which goes along with a change of the spin current's polarization from  $-\hat{e}_{\varphi}$  to  $+\hat{e}_{\varphi}$ .

The annihilation process is shown in Fig. 3. The generated spin current effectively unwinds the skyrmionium structure step by step. First, the rotation of the domain wall leads to the dissolving of the central -z domain (Fig. 3a-c). Second, the remaining skyrmion-like configuration contracts (Fig. 3d,e) until it collapses (Fig. 3f). The system relaxes towards the ferromagnetic state in less than 40 ps.

**Current-driven motion of skyrmioniums.** Skyrmions and skyrmioniums can be driven by spin torques. As discussed above, we use a two-layer setup that utilizes SOT, which means s|-y for j||x. This mechanism has

**Figure 4.** Current-driven motion of skyrmioniums. (a) A skyrmionium in a racetrack is driven by SOT: applied current density  $j_x\Theta_{\rm SH}=0.6\,{\rm MA/cm^2}$ , injected spins are oriented along -y. (b) The motion of a skyrmion is shown for comparison. In both cases the image is taken after 50 ns of propagation time. The orange curve shows the trajectory of the quasiparticles' centers (starting point is indicated by 0 ns). The blue line indicates the motion direction under the skyrmion Hall angle, calculated from the Thiele equation (see text). (c) The results of a 'writing-under-current' simulation are shown after 35 ns propagation time in a racetrack with a doubled length. Due to the stronger current ( $j_x\Theta_{\rm SH}=2.0\,{\rm MA/cm^2}$ ) the skyrmioniums are slightly deformed. Skyrmioniums are written after 0 ns, 5 ns, 15 ns, 20 ns, 25 ns, and 35 ns. The last skyrmion is not yet fully relaxed. An animated version of the skyrmionium-sequence generation is accessible in the Supplementary Video 3. The scale bar corresponds to 100 nm.

been proven to be far more efficient compared to propagation induced by spin-polarized currents applied within the ferromagnetic layer (spin-transfer torque) $^{4,26}$ .

In our simulations (Fig. 4a,b) a reference skyrmion (Fig. 4b) first moves to the edge partially along the -y direction of the racetrack for about 10 ns and then moves at a steady velocity along the confining edge along the +x direction. The skyrmionium (Fig. 4a) on the other hand is propelled almost instantly to the steady state velocity and moves in the middle of the racetrack along +x.

The results of micromagnetic simulations can most easily be understood by an effective center-of-mass description of magnetic quasiparticles (velocity  $\nu$ ): the Thiele equation (in units of force)<sup>4,19,26,43</sup>

$$b \mathbf{G} \times \mathbf{v} - b\underline{D}\alpha\mathbf{v} + Bj\underline{I}\mathbf{s} = \nabla U(\mathbf{y}). \tag{2}$$

The properties of the respective quasiparticle are condensed into the gyromagnetic coupling vector  $\mathbf{G} = G\mathbf{e}_z$  with  $G = -4\pi N_{\rm Sk}$ , and the dissipative tensor  $\underline{D}$  determined by  $D_{ij} = \int \partial_i \mathbf{m}(\mathbf{r}) \cdot \partial_j \mathbf{m}(\mathbf{r}) \, \mathrm{d}^2 \mathbf{r}$ . Only  $D_{xx}$  and  $D_{yy}$  are nonzero. The tensor  $\underline{I}$  is calculated from  $I_{ij} = \int \left[\partial_i \mathbf{m}(\mathbf{r}) \times \mathbf{m}(\mathbf{r})\right]_j \, \mathrm{d}^2 \mathbf{r}$  and has only nonzero xy and yx elements for the stabilized Néel skyrmion (the type of skyrmion is determined by the Dzyaloshinskii-Moriya interaction (DMI)<sup>44,45</sup> arising at the interface between the Pt and Co layers) and skyrmionium. This tensor describes the interaction of injected spins s and the magnetic texture. The constants are  $b = M_s d_z / \gamma_e$  and  $B = \hbar/(2e)\Theta_{\rm SH}$ .

While neglecting the racetrack potential U (minimum in the middle of the racetrack), both textures experience a skyrmion Hall angle of  $\theta_{\rm Sk} = \arctan(G/D_{xx}\alpha)$ , which gives an angle of  $-60.5^{\circ}$  for the skyrmion and  $0^{\circ}$  for the skyrmionium with respect to the +x direction, in agreement with the first period of the simulation (blue dashed lines in Fig. 4a,b). The magnetic quasiparticles move at a velocity of

$$v_{x} = \frac{B}{b} \frac{I_{xy}}{D_{xx}} \frac{1}{\alpha} j_{x} - \tan \theta_{Sk} v_{y}$$
(3)

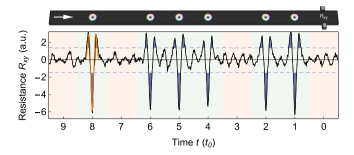
along the racetrack. If the current density  $j_x$  is small enough, a skyrmion moves to the edge of the racetrack due to its topological charge, until the gradient potential of the racetrack edge compensates the transverse force. In this case the longitudinal velocity is increased, because the second term vanishes. Due to  $\theta_{\rm Sk} = 0$  a skyrmionium on the other hand moves instantly at a constant velocity, which is given by the first term of Eq. 3.

In agreement with ref.<sup>26</sup> we find a slightly increased skyrmionium velocity ( $|v_x^{\rm st}| = 13.8 \, {\rm m/s}$ ) compared to the skyrmion velocity ( $|v_x^{\rm st}| = 13.2 \, {\rm m/s}$ ) even in the steady state, which is explained by  $v_x \propto I_{xy}/D_{xx}$  in Eq. 3. In infinitely wide racetracks this ratio is equal for skyrmions and skyrmioniums. In finite tracks however, the confining potential deforms the magnetic quasiparticles slightly, altering the above ratio. Since skyrmioniums are larger than skyrmions, they experience a stronger deformation which manifests itself in a slightly increased  $I_{xy}/D_{xx}$  ratio.

The striking advantage of skyrmioniums as carriers of information compared to skyrmions becomes apparent in the first 10 ns of their motion after a current pulse is applied. During this period of time the skyrmionium already moves at maximum speed in the middle of the track, thereby allowing the writing of several skyrmioniums in sequence while the driving current is still applied (Fig. 4c).

Similarly to the skyrmion-skyrmion interaction<sup>46</sup>, also the interaction between skyrmioniums is decreasing exponentially with the distance between them (see Supplementary Fig. S1). A repulsion of the quasiparticles is mainly limited to the case of a spatial overlap of the spin textures, therefore leaving the inter-skyrmionium distance in Fig. 4c constant during the considered time period.

In Fig. 4c we apply a current density of  $j\Theta_{SH} = 2.0\,\text{MA/cm}^2$ . The skyrmionium moving at 46.28 m/s is no longer rotationally symmetric: Its inner part is pushed to the top while the outer ring is dragged to the bottom of the racetrack, in accordance with the opposite skyrmion Hall effects that originate in the opposite partial topological charges of the two skyrmionium parts.



**Figure 5.** Electrical reading of skyrmioniums. The black curve shows the calculated transverse resistance signal when the skyrmionium sequence (top panel) passes the leads. In the presence of a skyrmionium between the leads (green background) a distinct pattern is found that exceeds two thresholds (dashed lines) three times. In good approximation the signal is proportional to the integrated topological charge density between the leads (orange). If no skyrmionium is present (red) the curve fluctuates around zero. Parameters: skyrmionium radius: 40 sites, track width:  $120 \times 2000 \text{ sites}$ , bit width: 240 sites, lead width: 29 sites, m/t = 5,  $E_F = -8.5 t$ .

The maximal current density that can be applied to skyrmions and skyrmioniums is limited to around the same value. When the driving current is too large skyrmioniums self destruct because the forces pushing the two parts of the skyrmionium in opposite directions become too large<sup>26</sup> (For an analysis of the current dependence of the skyrmionium velocity and stability see Supplementary Fig. S2). On the other hand skyrmions are annihilated at the edge. For skyrmioniums the steady state velocity can be increased up to around 140 m/s. Alternatively, skyrmioniums can also be driven by spin waves<sup>32,33</sup>.

**Electrical reading of skyrmioniums.** Due to its distinct magnetization a skyrmionium can easily be detected by out-of-plane measurements. However, electrical in-plane measurement can be included in the race-track geometry more easily. For this reason we consider detection of skyrmioniums via the Hall voltage as has been done experimentally for conventional skyrmions<sup>9</sup>.

When a small reading current *I* is applied along the track, the Hall resistivity is given by anomalous Hall and topological Hall contributions. The anomalous contribution is proportional to the net magnetization of the texture between the two detecting leads. For this reason every non-collinear magnetic texture is easily detected by the anomalous Hall effect. However, the signal is rather similar for different textures. Skyrmioniums cannot unambiguously be distinguished from skyrmions or even domain walls. This problem is resolved by the additional topological contribution to the Hall effect.

The topological Hall effect<sup>3,9,10,47-52</sup> is a hallmark of the skyrmion phase: Traversing electrons are deflected into a transverse direction, since their spins (partially) align with the non-collinear texture and a Berry phase is accumulated. The topological charge density acts like a fictitious magnetic field, called an emergent field<sup>3</sup>. We show that even though a skyrmionium has a zero topological charge it exhibits a distinct topological Hall signal that allows for a failsafe detection of skyrmioniums as '1' bits in comparison to other non-collinear textures that may appear as defects in imperfect racetracks.

We calculate the Hall resistance for skyrmioniums in a racetrack by means of the Landauer-Büttiker formalism<sup>53,54</sup>, by analogy with refs<sup>10,52</sup> where skyrmions have been considered (see Methods for details). To model the interaction of electrons with the magnetic texture we considered a tight-binding model, which features nearest-neighbor hopping (amplitude t; creation and annihilation operator  $c_i^{\dagger}$ ,  $c_i$ ) and a Hund's coupling term (amplitude t, vector of Pauli matrices  $\sigma$ )

$$H = \sum_{\langle i,j \rangle} t \ c_i^{\dagger} c_j + m \sum_i \mathbf{m}_i \cdot (c_i^{\dagger} \boldsymbol{\sigma} c_i). \tag{4}$$

Without the presence of skyrmioniums the Hamiltonian for the ferromagnet gives the energy bands  $E = 2t[\cos(k_x a) + \cos(k_y a)] \pm m$ . Since skyrmions are detected most easily for low carrier concentrations<sup>10</sup>, we set the Fermi energy of the system close to the lower band edge, where the electrons behave like free electrons  $(E_F = -8.5 t \text{ for } m = 5 t)$ .

Since  $N_{\rm Sk}=0$  the topological Hall effect vanishes globally: The inner part of the skyrmion deflects electrons to the bottom, while the outer ring redirects electrons into the opposite direction. Fortunately, this spatial separation of the two opposing contributions leads to a non-zero signal in a local measurement (Fig. 5). The topological Hall resistance  $R_{\rm xy}=(U_{\rm up}-U_{\rm down})/I$  is determined by the difference in voltage U at the two leads normalized by the reading current.

Whenever a skyrmionium approaches the contacts, at first only electrons deflected by the outer ring are detected. Later, when the skyrmionium is right between the leads, the inner part dominates the electron deflection and the effective charge accumulation is reversed. Finally, upon leaving the vicinity of the contacts, only the outer ring contributes to the signal. This leads to a characteristic curve that is well approximated (orange) by the topological charge density between the leads for a skyrmionium at position  $\boldsymbol{x}$ 

$$R_{xy}(x) \propto \int_{y} \int_{-x_0}^{x_0} n_{Sk}(x - x', y') dx' dy'.$$
 (5)

Electrons that traverse the spin texture are deflected by the locally nonzero emergent field of the skyrmionium  $\mathbf{B}_{\mathrm{em}} \propto n_{\mathrm{Sk}} \mathbf{e}_z$  to the leads (voltage  $U_{\mathrm{up}}$  and  $U_{\mathrm{down}}$ ) of finite width ranging from  $x = -x_0$  to  $+x_0$ . Note, that for  $x_0 \to \infty$  the result of zero global resistivity is recovered, independent of the position of the skyrmionium.

### Discussion

In this Paper we simulated the four fundamental constituents of a racetrack storage device utilizing magnetic skyrmioniums as carriers of information.

For the writing and deleting mechanism we proposed a new method that utilizes the optoelectrical control of localized spin currents and their polarizations. Based on previous experimental advances we designed a nanostructured geometry enabling the writing or deleting of single skyrmionium bits, depending on the sign of the bias voltage. Since the writing process is ultrafast, skyrmioniums can be written while the driving current is applied even at the maximal velocity of the bits along the track of around 140 m/s (Fig. 4c). The reliability of this deterministic method is emphasized by the result, that an excitation with the 'wrong' gate voltage cannot change an existing bit (see Supplementary Videos 4 and 5). In that case the spin current's associated chirality is not suited to wind or unwind the present configuration, respectively. Furthermore, even when room temperature fluctuations (see Methods for details) are accounted for, the proposed manipulation technique still works (see Supplementary Fig. S3 and Videos 6 and 7) what makes the presented mechanism highly attractive over other proposals. Also, we checked the range of parameters characterizing the optoelectrical writing mechanism that allow for a controlled generation of skyrmioniums (cf. Supplementary Fig. S4).

We analyzed the motion of skyrmioniums under application of electrical currents in the Pt layer where a spin current is injected perpendicularly into the Co layer (SOT). Due to their vanishing topological charge, skyrmioniums move in the middle of the racetrack and reach a steady state of motion almost instantly.

Reading magnetic skyrmioniums is possible via measurements of the Hall voltage. A local drop in the net magnetization leads to the emergence of an anomalous Hall effect and the segregation of the two skyrmionic subsystems even allows for the detection of a topological contribution: While the outer ring deflects electrons into one transverse direction, the inner ring redirects electrons into the other direction. Since the detecting leads are of finite size, one observes an oscillating Hall signal when the skyrmionium moves through them allowing for a highly reliable reading process.

Compared to skyrmions the main advantages of utilizing skyrmioniums as bits of information are (a) the slightly higher velocity (effect increases for narrower racetracks), (b) the absence of an acceleration phase ( $v_x$  is instantly proportional to  $j_x$ ; this effect is more prominent for a wider track), and (c) the skyrmionium moves always in the middle of the track. Advantages (b) and (c) are essential for an effective reading process, allow for changes in the moving direction and–combined with the ultrafast writing speed of the presented optoelectrical approach–allow for a convenient 'writing-while-moving' as well as 'deleting-while-moving' functionality of a skyrmionium racetrack (cf. Fig. 4c).

In conclusion, writing and reading of magnetic skyrmioniums in thin films can be exploited to allow for the operation of an efficient skyrmionium-based racetrack storage device. In contrast to other magnetic quasiparticles, that are predicted to move without a skyrmion Hall effect, skyrmioniums have already been detected in experiments. Our proposals will expedite the development of a working data storage device based on magnetic quasiparticles.

# Methods

**Micromagnetic simulations.** We use the GPU-accelerated micromagnetic software package Mumax $3^{55,56}$  to solve the LLG equation with the SOT term for every magnetic moment  $m_i$  of the discretized magnetization $3^{6,38,39}$ 

$$\dot{\mathbf{m}}_{i} = -\gamma_{e} \mathbf{m}_{i} \times \mathbf{B}_{i,\text{eff}} + \alpha \mathbf{m}_{i} \times \dot{\mathbf{m}}_{i} + \gamma_{e} \epsilon \beta [(\mathbf{m}_{i} \times \mathbf{s}) \times \mathbf{m}_{i}]. \tag{6}$$

Here,  $\gamma_e = 1.760 \times 10^{11} \mathrm{T}^{-1} \, \mathrm{s}^{-1}$  is the gyromagnetic ratio of an electron. The in-plane torque coefficient is  $\varepsilon \beta = \frac{\hbar j \Theta_{\mathrm{SH}}}{2e d_z M_s}$ ; the out-of-plane torque parameter is set zero as it is small and does not drive the quasiparticles. The space- and time-dependent effective magnetic field

$$\boldsymbol{B}_{\text{eff}}^{i} = -\frac{\delta F[\boldsymbol{m}]}{M_{s}\delta \boldsymbol{m}_{i}} \tag{7}$$

is derived from the system's total free energy density *F*, given as the sum of exchange interaction, magnetocrystaline anisotropy, the demagnetization field, Zeeman energy, and DMI.

To generate skyrmioniums we use a modified photosensitive switch setup as shown in Fig. 1a, motivated by the experimental results from Yang *et al.*<sup>35</sup>. As discussed in the main text an optoelectrically induced spin current is superposed on the uniform spin current, which drives the skyrmioniums along the racetrack. For the simulations we assumed a Gaussian envelope in time according to ref.<sup>35</sup>.

Additionally, for the room temperature simulations an effective thermal field is included as

$$\boldsymbol{B}_{\text{therm}}^{i} = \boldsymbol{\eta} \sqrt{\frac{2\alpha\mu_{0}k_{\text{B}}T}{M_{\text{s}}\gamma\Delta V\Delta t}},$$
(8)

where  $\eta$  is a random vector generated according to a standard normal distribution for each simulation cell and changed after every time step.  $k_{\rm B}$  is Boltzmann's constant, T the temperature,  $\Delta V$  the simulation cells' size and  $\Delta t$  the time simulation's step. The thermal fluctuations due to the room-temperature ambience lead to deformations of the skyrmionium structure, but the switching mechanism still works successfully.

The system of Co/Pt is described by the following parameters<sup>4,26</sup>: saturation magnetization  $M_s = 0.58 \,\mathrm{MA/m}$ , exchange stiffness  $A = 15 \,\mathrm{pJ/m}$ , interfacial DMI  $D = 3.5 \,\mathrm{mJ/m^2}$ , uniaxial anisotropy in z-direction  $K_z = 0.8 \,\mathrm{MJ/m^3}$ , Gilbert damping parameter  $\alpha = 0.3$  and the spin Hall angle  $\Theta_{\mathrm{SH}} = 0.4$ . We simulate a Co nanowire racetrack of width 150 nm and thickness  $d_z = 1 \,\mathrm{nm}$ , and discretize the magnetization in cubic cells of size  $1 \,\mathrm{nm^3}$ .

We use these values for comparability with refs<sup>4,26</sup>, while noting that the DMI constant<sup>57</sup> and the spin Hall angle<sup>58</sup> are still under debate. For the here presented parameters a skyrmionium is stable for DMI strengths between 3.3 mJ/m² and 3.7 mJ/m² (cf. Supplementary Fig. S5). In this context we note, that the effective DMI constant can be tuned, for instance as in a Pt/Co/Ir setup presented in ref.<sup>59</sup> or by utilizing a different bilayer system, what is possible since our predictions are generally applicable and not limited to Co/Pt interfaces.

**Topological Hall effect calculations.** To calculate the topological Hall resistivity we consider the tight-binding Hamiltonian (Eq. 4) on a finite square lattice that forms the racetrack, as in Fig. 5. We apply four leads to the track: to the left and right to inject a small reading current, i. e.,  $I_l = -I_r = I$  and  $V_l = -V_r$ , and up and down to detect the voltage due to the transverse deflection and accumulation of the electrons, i. e.,  $I_u = I_d = 0$  and  $V_u$  and  $V_d$ . The transverse resistance follows directly from these voltages and currents, see text. To calculate the relationship between the currents and voltages we use a Landauer-Büttiker approach<sup>53,54</sup>, by analogy with refs<sup>10,52</sup>, where skyrmions have been investigated. For the calculations we use the transport simulation package Kwant<sup>60</sup>.

We solve the set of linear equations  $\{m, n\} = \{l, r, u, d\}$ 

$$I_m = \frac{e^2}{h} \sum_n T_{mn} V_n, \tag{9}$$

containing the transition matrix

$$T_{mn} = \text{Tr}(\Gamma_m G_{mn} \Gamma_n G_{mn}^{\dagger}), \tag{10}$$

for the current I and non-fixed voltages  $V_u$  and  $V_d$ . Here, the retarded Green's function

$$\mathbf{G} = (E - H - \sum_{i} \Sigma_{i})^{-1} \tag{11}$$

and  $\Gamma_i = i(\Sigma_i - \Sigma_i^{\dagger})$  enter (*E* energy, *H* tight-binding Hamiltonian).  $\Sigma_i$  is the self energy of the *i* th lead.

Analyzing the results for different geometric parameters we find that skyrmioniums need to have a minimal size so that the topological charge density is well resembled. The leads should not be too large (optimally below half the skyrmionium radius) since they integrate the locally distinct signal making it broader and ambiguous. The distance between two bits can be small but then their signals begin to overlap, hampering an unambiguous detection. A minimal distance is given by  $2(r_0 + x_0)$ , which is the width of the predicted signal (orange). In '0' bit regions oscillations of the signal around zero are visible originating from backscattering of electrons from the racetrack edges. This unfavorable effect decreases for wider tracks.

#### References

- 1. Bogdanov, A. & Yablonskii, D. Thermodynamically stable vortices in magnetically ordered crystals. the mixed state of magnets. *Zh. Eksp. Teor. Fiz* **95**, 182 (1989).
- 2. Mühlbauer, S. et al. Skyrmion lattice in a chiral magnet. Science 323, 915–919 (2009).
- 3. Nagaosa, N. & Tokura, Y. Topological properties and dynamics of magnetic skyrmions. Nature Nanotechnol. 8, 899-911 (2013).
- Sampaio, J., Cros, V., Rohart, S., Thiaville, A. & Fert, A. Nucleation, stability and current-induced motion of isolated magnetic skyrmions in nanostructures. Nature Nanotechnol. 8, 839 (2013).
- 5. Parkin, S. S. P. Shiftable magnetic shift register and method of using the same. US Patent 6,834,005 (2004).
- 6. Parkin, S. S. P., Hayashi, M. & Thomas, L. Magnetic domain-wall racetrack memory. Science 320, 190–194 (2008).
- 7. Parkin, S. S. P. & Yang, S.-H. Memory on the racetrack. Nature Nanotechnol. 10, 195-198 (2015).
- 8. Romming, N. et al. Writing and deleting single magnetic skyrmions. Science 341, 636-639 (2013)
- 9. Maccariello, D. et al. Electrical detection of single magnetic skyrmions in metallic multilayers at room temperature. Nature Nanotechnol. 13, 233–237 (2018).
- Hamamoto, K., Ezawa, M. & Nagaosa, N. Purely electrical detection of a skyrmion in constricted geometry. Appl. Phys. Lett. 108, 112401 (2016).
- 11. Jiang, W. et al. Direct observation of the skyrmion Hall effect. Nat. Phys. 13, 162-169 (2017).
- 12. Kang, W., Huang, Y., Zhang, X., Zhou, Y. & Zhao, W. Skyrmionelectronics: An overview and outlook. *Proceedings of the IEEE* 104, 2040–2061 (2016).
- 13. Kang, W. et al. Voltage controlled magnetic skyrmion motion for racetrack memory. Sci. Rep. 6, 23164 (2016).
- 14. Zang, J., Mostovoy, M., Han, J. H. & Nagaosa, N. Dynamics of skyrmion crystals in metallic thin films. *Phys. Rev. Lett.* **107**, 136804 (2011)
- 15. Litzius, K. *et al.* Skyrmion Hall effect revealed by direct timeresolved x-ray microscopy. *Nat. Phys.* **13**, 170–175 (2017).
- 16. Zhang, X. et al. Skyrmion-skyrmion and skyrmion-edge repulsions in skyrmion-based racetrack memory. Sci. Rep. 5, 7643 (2015).
- 17. Kim, K.-W., Moon, K.-W., Kerber, N., Nothhelfer, J. & Everschor-Sitte, K. Asymmetric skyrmion Hall effect in systems with a hybrid Dzyaloshinskii-Moriya interaction. *Phys. Rev. B* 97, 224427 (2018).
- 18. Büttner, F., Lemesh, I. & Beach, G. S. Theory of isolated magnetic skyrmions: From fundamentals to room temperature applications. *Sci. Rep.* **8**, 4464 (2018).
- 19. Göbel, B., Mook, A., Henk, J. & Mertig, I. Overcoming the speed limit in skyrmion racetrack devices by suppressing the skyrmion Hall effect. *Phys. Rev. B* **99**, 020405(R) (2019).
- Barker, J. & Tretiakov, O. A. Static and dynamical properties of antiferromagnetic skyrmions in the presence of applied current and temperature. Phys. Rev. Lett. 116, 147203 (2016).
- 21. Zhang, X., Zhou, Y. & Ezawa, M. Magnetic bilayer-skyrmions without skyrmion Hall effect. Nature Commun. 7, 10293 (2016).
- 22. Zhang, X., Zhou, Y. & Ezawa, M. Antiferromagnetic skyrmion: stability, creation and manipulation. Sci. Rep. 6, 24795 (2016).
- 23. Göbel, B., Mook, A., Henk, J. & Mertig, I. Antiferromagnetic skyrmion crystals: Generation, topological Hall, and topological spin Hall effect. *Phys. Rev. B* **96**, 060406(R) (2017).

- 24. Bogdanov, A. & Hubert, A. The stability of vortex-like structures in uniaxial ferromagnets. *J. Magn. Magn. Mater.* **195**, 182–192 (1999).
- 25. Beg, M. et al. Ground state search, hysteretic behaviour, and reversal mechanism of skyrmionic textures in confined helimagnetic nanostructures. Sci. Rep. 5, 17137 (2015).
- 26. Zhang, X. et al. Control and manipulation of a magnetic skyrmionium in nanostructures. Phys. Rev. B 94, 094420 (2016).
- 27. Finazzi, M. et al. Laser-induced magnetic nanostructures with tunable topological properties. Phys. Rev. Lett. 110, 177205 (2013).
- 28. Zheng, F. et al. Direct imaging of a zero-field target skyrmion and its polarity switch in a chiral magnetic nanodisk. Phys. Rev. Lett. 119, 197205 (2017).
- 29. Zhang, S., Kronast, F., van der Laan, G. & Hesjedal, T. Real-space observation of skyrmionium in a ferromagnet-magnetic topological insulator heterostructure. *Nano Lett.* **18**, 1057–1063 (2018).
- 30. Hagemeister, J., Siemens, A., Rózsa, L., Vedmedenko, E. Y. & Wiesendanger, R. Controlled creation and stability of  $k\pi$  skyrmions on a discrete lattice. *Phys. Rev. B* **97**, 174436 (2018).
- 31. Kolesnikov, A. G., Stebliy, M. E., Samardak, A. S. & Ognev, A. V. Skyrmionium-high velocity without the skyrmion Hall effect. Sci. Rep. 8, 16966 (2018).
- 32. Li, S. et al. Dynamics of a magnetic skyrmionium driven by spin waves. Appl. Phys. Lett. 112, 142404 (2018).
- 33. Shen, M., Zhang, Y., Ou-Yang, J., Yang, X. & You, L. Motion of a skyrmionium driven by spin wave. Appl. Phys. Lett. 112, 062403 (2018).
- 34. Pylypovskyi, O. V. et al. Chiral skyrmion and skyrmionium states engineered by the gradient of curvature. Phys. Rev. Appl. 10, 064057 (2018).
- 35. Yang, Y. et al. Ultrafast magnetization reversal by picosecond electrical pulses. Sci. Adv. 3, e1603117 (2017).
- 36. Slonczewski, J. C. Current-driven excitation of magnetic multilayers. J. Magn. Magn. Mater. 159, L1-L7 (1996).
- 37. Ketchen, M. et al. Generation of subpicosecond electrical pulses on coplanar transmission lines. Appl. Phys. Lett. 48, 751-753 (1986).
- 38. Landau, L. D. & Lifshitz, E. On the theory of the dispersion of magnetic permeability in ferromagnetic bodies. *Phys. Z. Sowjetunion* 8, 101–114 (1935).
- 39. Gilbert, T. A Lagrangian formulation of the gyromagnetic equation of the magnetization field. Phys. Rev. 100, 1243 (1955).
- 40. Fert, A., Cros, V. & Sampaio, J. Skyrmions on the track. Nature Nanotechnol. 8, 152-156 (2013).
- 41. Schäffer, A. F., Dürr, H. A. & Berakdar, J. Ultrafast imprinting of topologically protected magnetic textures via pulsed electrons. *Appl. Phys. Lett.* 111, 032403 (2017).
- 42. Schäffer, A. F., Dürr, H. A. & Berakdar, J. Ultrafast nanoscale magnetic switching via intense picosecond electron bunches. In Ultrafast Nonlinear Imaging and Spectroscopy V 10380, 103800G (2017).
- 43. Thiele, A. Steady-state motion of magnetic domains. Phys. Rev. Lett. 30, 230 (1973).
- 44. Dzyaloshinsky, I. A thermodynamic theory of weak ferromagnetism of antiferromagnetics. J. Phys. Chem. Sol. 4, 241-255 (1958).
- 45. Moriya, T. Anisotropic superexchange interaction and weak ferromagnetism. Phys. Rev. 120, 91 (1960).
- Schäffer, A. F., Rózsa, L., Berakdar, J., Vedmedenko, E. Y. & Wiesendanger, R. Stochastic dynamics and pattern formation of geometrically confined skyrmions. Commun. Phys. 2, 72 (2019).
- 47. Bruno, P., Dugaev, V. & Taillefumier, M. Topological Hall effect and Berry phase in magnetic nanostructures. *Phys. Rev. Lett.* **93**, 096806 (2004).
- 48. Neubauer, A. et al. Topological Hall effect in the a phase of MnSi. Phys. Rev. Lett. 102, 186602 (2009).
- 49. Hamamoto, K., Ezawa, M. & Nagaosa, N. Quantized topological Hall effect in skyrmion crystal. Phys. Rev. B 92, 115417 (2015).
- 50. Göbel, B., Mook, A., Henk, J. & Mertig, I. Unconventional topological Hall effect in skyrmion crystals caused by the topology of the lattice. *Phys. Rev. B* **95**, 094413 (2017).
- 51. Göbel, B., Mook, A., Henk, J. & Mertig, I. Signatures of lattice geometry in quantum and topological Hall effect. New J. Phys. 19, 063042 (2017).
- 52. Yin, G., Liu, Y., Barlas, Y., Zang, J. & Lake, R. K. Topological spin Hall effect resulting from magnetic skyrmions. *Phys. Rev. B* 92, 024411 (2015).
- 53. Landauer, R. Spatial variation of currents and fields due to localized scatterers in metallic conduction. *IBM Journal of Research and Development* 1, 223–231 (1957).
- 54. Büttiker, M. Absence of backscattering in the quantum Hall effect in multiprobe conductors. Phys. Rev. B 38, 9375 (1988).
- 55. Vansteenkiste, A. & Van de Wiele, B. Mumax: a new highperformance micromagnetic simulation tool. *J. Magn. Magn. Mater.* 323, 2585–2591 (2011).
- 56. Vansteenkiste, A. et al. The design and verification of mumax3. AIP Adv. 4, 107133 (2014).
- 57. Simon, E., Rózsa, L., Palotás, K. & Szunyogh, L. Magnetism of a co monolayer on pt (111) capped by overlayers of 5 d elements: A spin-model study. *Phys. Rev. B* **97**, 134405 (2018).
- 58. Tao, X. et al. Self-consistent determination of spin Hall angle and spin diffusion length in pt and pd: The role of the interface spin loss. Science Adv. 4, eaat1670 (2018).
- 59. Moreau-Luchaire, C. et al. Additive interfacial chiral interaction in multilayers for stabilization of small individual skyrmions at room temperature. *Nature Nanotechnol.* 11, 444 (2016).
- Groth, C. W., Wimmer, M., Akhmerov, A. R. & Waintal, X. Kwant: a software package for quantum transport. New J. Phys. 16, 063065 (2014).

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#### **Author Contributions**

B.G. and A.S. initiated research and planned the project. J.B., I.M. and S.P. supervised the project. B.G. conducted calculations of the topological Hall effect and analyzed the Thiele equation. A.S. did the micromagnetic simulations. B.G. and A.S. wrote the manuscript. All authors discussed the results and commented on the manuscript.

## **Additional Information**

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