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OPEN Hybrid normal metal/ferromagnetic **nanojunctions for domain wall tracking**

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Hybrid normal metal/ferromagnetic, gold/permalloy (Au/Py), nanojunctions are used to investigate magnetoresistance efects and track magnetization spatial distribution in L-shaped Py nanostructures. Transversal and longitudinal resistances are measured and compared for both straight and 90° corner sections of the Py nanostructure. Our results demonstrate that the absolute change in resistance is larger in the case of longitudinal measurements. However, due to the small background resistance, the relative change in the transversal resistance along the straight section is several orders of magnitude larger than the analogous longitudinal variation. These results prove that hybrid nanojunctions represent a signifcant improvement with respect to previously studied all-ferromagnetic crosses, as they also reduce the pinning potential at the junction and allow probing the magnetization locally. In addition, unusual metastable states with longitudinal domain walls along Py straight sections are observed. Micromagnetic simulations in combination with a magnetotransport model allow interpretation of the results and identifcation of the observed transitions.

Domain wall (DW) based nanotechnology holds the promise of better memory devices¹, new logic circuits², and manipulation or detection of magnetic beads³⁻¹¹ (MBs), opening the possibility of integrating several laboratory functions into a single chip. The latter application is of large practical interest, since it can lead to automation and high-throughput screening (*i.e*. Lab-On-a-Chip) for biomedical uses³⁻¹¹. However, in order to develop these applications, it is required to automate detection and manipulation of DWs. For these reasons, it is important to investigate physical phenomena such as anisotropic magnetoresistance (AMR) or planar Hall efect (PHE), occurring in nanostructures fabricated from a single magnetic material, and that allow tracking the DW position via electrical measurements, from which the magnetization spatial distribution can be inferred. For instance, in a typical Lab-On-a-Chip experiment³, a functionalized MB suspended in a fluid is attracted by the stray field gradient generated by a DW pinned inside a magnetic nanostructure. Once the MB is over the nanostructure, it can be manipulated by moving the DW along the nanostructure, or the MB presence can be detected by monitoring the magnetization change due to its proximity. In both cases, tracking of the magnetization can be achieved via magnetotransport measurements of the longitudinal (AMR confguration) or transversal (PHE confguration) resistance^{6, 8, 12, 13}. Although effects such as giant magnetoresistance (GMR) provide a much larger signal than AMR or $PHE¹⁴$, they require the integration of several different magnetic materials to obtain a multilayer stack and hence the design of tracks to perform Lab-On-a-Chip measurements is a more complex task.

The small magnitude of the resistance change is one of the main challenges in AMR measurements, *e.g.* typically ~0.2% change in resistance in Py nanodevices^{10, 13}. Because of the small magnitude of the AMR effect it is desirable to place electrical contacts close to each other as well as to the DW pinning position. Hence, the other signifcant challenge is to achieve a good alignment between nanostructures and electrodes during fabrication. On the other hand, a substantially larger change in resistance was observed with PHE measurements, *e.g*. the reversal of the magnetization in a Py nanowire of similar dimensions produces a change in resistance of ~10 m Ω over a theoretical zero resistance background¹¹. However, the introduction of ferromagnetic crosses in the device geometry can create undesired pinning sites 15 , causing an increase in the switching field.

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Figure 1. SEM images of Py/Au hybrid nanojunctions (red/yellow, respectively) using combined straight/ corner (**a**) and corner only (**b**) geometries. Hybrid nanojunctions are formed of an L-shaped Py device and Au electrodes. References to the applied feld and electrical circuit are shown.

Since DW-based nanotechnology requires manipulation of a DW along a nanostructure, the limitation of pinning sites is a major requirement. Tis explains why longitudinal AMR measurements have been widely used to study magnetization in nanowires^{6, 10, 13, 16-22}, while there are fewer studies on the transversal PHE at the nanoscale^{11, 15, 23}.

Here, in order to overcome the problem of adding extra pinning sites and with the aim of exploiting the large changes in resistance reported for PHE, we present an alternative approach to PHE measurements, which consists in transversal resistance measurements using a hybrid normal metal (Au)/ferromagnetic (Py) nanojunction.

Hybrid Py/Au L-shaped nanostructures (Fig. 1) with a 200nm nominal width of Py wires are used to perform longitudinal AMR and transversal resistance measurements. We demonstrate that the L-shape devices of a given geometry can have either a DW trapped at the corner or, in a more unusual case (not stable without external feld), a longitudinal DW extended along one of the straight arms. AMR and PHE measurements have been performed both across the corner and along one of the straight arms in order to compare longitudinal and transversal resistances as well as to investigate the efect of the DW presence. Our results show that the relative change in

Figure 3. Top: Simulated magnetization spatial distribution in the L-shaped Py nanostructure at equilibrium, the magnetic feld is applied at *θ*=74°. Color scale refers to the magnetization direction with respect to the *x*axis. Numbers (1–4) correspond to the identically labelled areas in Fig. 2. Insets show magnifed images of the corner. Bottom: *in situ* MFM images (I–IV) obtained in the conditions identical to (1–4) simulations.

transversal resistance in the straight arm is several orders of magnitude larger than the analogous longitudinal one (*i.e.* when comparing to the value of resistance immediately before the reversal). The angular dependence of all magnetoresistive phenomena is also discussed, and interpreted with the help of *in situ* MFM imaging and micromagnetic modelling in order to elucidate the complex magnetization confguration and confrm that the proposed hybrid junctions do not introduce any additional pinning sites in the nanostructure.

Results

In order to analyze the diferent signals produced in transversal and longitudinal resistance measurements, the resistances for diferent types of confgurations (both measured and simulated) are compared when the external magnetic feld is ramped up from a negative saturating value at diferent angular orientations, −90°<*θ*<90°. Measurements and simulation results shown in Fig. 2 refer to the case of *θ*=74°, which corresponds to the formation of a longitudinal DW along the wire (to be discussed in detail in Fig. 4). The experimental set-up scheme of resistance measurements (R_1-R_4) corresponds to the positions of voltmeters (V_1-V_4) in Fig. 1. In addition to the measured and simulated resistance curves (Fig. 2), calculated magnetization maps and experimental *in situ* MFM images at θ = 74° are shown in Fig. 3 at key values of the magnetic field.

As magnetic feld ramps from negative to positive saturation values, four characteristic areas, labelled 1–4 (see grey circular markers on the top applied feld-axis), can be distinguished in Fig. 2.

Area 1 (B < 11 mT): first, saturating negative field is applied and then reduced to B = 0. The relevant modelled and experimentally measured (*i.e*. MFM) remanent magnetization states are shown in Fig. 3 (state 1 and I, respectively). The state contains a DW trapped at the corner, with magnetization uniformly distributed along the arms and vortex configuration at the nucleation disk. At $B=0$, a zero value for transversal resistances R_3 and R_4 is expected as also confrmed by micromagnetic simulations, which directly model the PHE in the ferromagnetic

Figure 4. Angular dependence of irreversible transition felds and main magnetization states extracted from magnetotransport, MFM measurements, and simulations (used to infer the magnetization spatial distribution), for −90°<*θ*<90°: top panel – resistances *R*1 and *R*4 measured at the corner; bottom panel – resistances R_2 and R_3 measured along the straight nanostructure. The colors correspond to the main magnetization states according to the legend. Note that the magnetization states are characteristic for the given magnetic nanostructure, whereas a specifc resistance measurement serves as a probe for their determination. White bands correspond to transitions between states, which cannot be probed in specifc resistance geometries. Numbers 1–4 (grey circles) on the green line at *θ*=74° correspond to the areas described in Figs 2 and 3, numbers 1–4 on the purple line at θ = 20° correspond to energy evolution described in Fig. 5.

material. However, both experimentally obtained R_3 and R_4 have a small but finite value, associated with current circulating through the metal electrode. It is also interesting to note that the transversal resistance *R*3 (*i.e*. associated with the hybrid junction over the straight part of the nanostructure) has an approximately linear feld dependence (~0.1 Ω /T) in the field range −30 mT < *B* < 30 mT (Fig. 2). This result makes this type of junctions a good candidate for measurements of local magnetic felds, for example as the ones produced by magnetic nanoparticles^{11, 24, 25, without the need of additional fabrication steps (*e.g.* as required to produce a magnetic tunnel} junction or a GMR based sensor composed of a multilayer stack).

Area 2 ($11 \text{ mT} < B < 45 \text{ mT}$): when the magnetic field is increased, the DW at the corner is annihilated and the magnetization in the vertical arm is reversed, as a consequence of the irreversible motion towards corner of the DW previously pinned at the disk-vertical arm junction, occurring at 11mT (transition **A** in Fig. 2). Successively, magnetization spatial distribution in both arms gradually changes without re-formation of a DW at the corner, as depicted by states 2 and II in Fig. 3. At transition **A**, signals R_1 and R_4 , which directly probe the corner state, show a step indicating a change in the resistance due to the annihilation of the DW pinned at the corner (Fig. 2). On the contrary, as the DW disappears due to the reversal of the magnetization in the vertical arm, signals R_2 and R_3 do not show an abrupt change at **A**.

Area 3 (45 mT $\lt B \lt 64$ mT): by further increasing the magnetic field, at 45 mT the magnetization reaches a rather counterintuitive state with a longitudinal DW along the horizontal arm (Fig. 3, states 3 and III). The associated change in the resistance (transition **B** at $B = 45$ mT) can be measured in all the configurations, as changes in the magnetization distribution occur beneath all the contacts. Also *in situ* MFM images (Fig. 3 state III) demonstrate the existence of this state with a longitudinal DW along the horizontal arm²⁶, which for the L-shaped nanostructure used here is not stable and thus cannot be imaged at remanence. Although this state is metastable, it is highly reproducible and always appears in a well-defned space state, *i.e*. combination of the feld magnitude and orientation (see grey and yellow areas in Fig. 4), and can be possibly exploited in spin-wave propagation studies 2^7 .

Area $4 (B > 64$ mT): when the magnetic field is increased even more, the longitudinal DW annihilates at 64 mT moving orthogonally to the naowire axis (transition **C** in Fig. 2), while a new DW is formed at the corner accompanied by uniform magnetization distribution along both arms (states 4 and IV in Fig. 3). Tis transition is reflected by steps in the resistances as measured in all the configurations $R_1 - R_4$.

As follows from Fig. 2, the absolute change in the transversal resistance in R_3 geometry is smaller than the analogous longitudinal measured ones $(R_1 \text{ and } R_2)$, however, when the change in resistance is compared with the resistance before the transition, the relative change in *R*₃ is several orders of magnitude bigger than the changes in R_1 and R_2 . On the other hand, the measured transversal resistance at the corner, *i.e.* for R_4 geometry, is characterized by even smaller values than analogous longitudinal resistance (R_1) . Thus, while there is no significant diference in terms of DW tracking as measured at the corner (*i.e*. *R*1 or *R*4 for transversal or longitudinal measurements, respectively), there is a massive diference between longitudinal and transversal measurements in the straight confguration. It is noteworthy that, when compared to the simulated values reported in Fig. 2, the transversal measurements show a fnite background resistance in both *R*3 and *R*4 geometries, while the simulations predict nearly zero resistance at $B=0$. The reason for this discrepancy is associated with a significant amount of current passing through the Au contact instead of the Py nanowire at the nanojunction²⁸, (see typical experimental values in the Supplementary Information, Fig. S2). Tis is not taken into account in the numerical model,

Figure 5. Calculated energy density contributions versus applied feld for two angular orientations of the applied field, θ = 20° and 74°. Note different scales for individual energy terms. Even if the entire nanostructure is micromagnetically simulated, energies have been estimated eliminating the shape energy contributions due to the arm ends.

which simulates only the PHE in the Py material. The resulting background resistance reduces the relative change for the experimental transversal measurements, thus it is expected that with a more resistive material, instead of Au, relative resistance changes in *R*3, and in particular in *R*4, could be signifcantly larger than the values reported in Fig. 2 (Suplementary Information, Table [S1\)](http://S1).

The combined results presented in Figs 2 and 3 demonstrate that for $\theta = 74^{\circ}$ all the irreversible transitions observed in the experimental curves in Fig. 2 can be fully interpreted by changes in the spatial distribution of magnetization as predicted by the simulations (Fig. 3), which signifes absence of any additional pinning sites due to the presence of the hybrid junction. However, in order to fully characterize the hybrid nanojunctions and corroborate the predictions made by micromagnetic simulations, the angular dependence of the DW pinning/ depinning fields (*i.e.* transitions **A**, **B**, and **C** in resistances $R_1 - R_4$) was studied (results can be seen in Fig. 4). In this case, the resistances for each angular orientation were measured twice and the average feld of the transition is plotted (transitions are considered the same if their feld separation is less than 0.5mT).

Figure 4 top panel demonstrates that measurements across the corner $(R_1 \text{ and } R_4)$ show similar angular transitions occurring at the same fields. Correspondently, measurements of the straight nanostructure $(R_2$ and $R_3)$ also provide the same angular transitions (Fig. 4 bottom panel), though diferent from the set of measurements at the corner. This demonstrates the absence of any additional DW pinning sites induced by the electrical contacts in the whole feld angular range (*e.g*. a DW pinned at the hybrid junction position would appear as an extra transition in R_3 or R_2).

Figure 4 also shows the diferent magnetization states that appear in the nanostructure when the feld is ramped at diferent angles (states are shown by diferent colors, pink, blue, grey and yellow), classifed by analyzing the sign of the resistance change in measurements *R*1-*R*4, MFM images at specifc angles, and simulation results. It should be noted that these 4 possible states are characteristic for the given magnetic nanostructure, *i.e*. they exist independently of the way of measurements. Depending on the orientation of the applied feld, either 2 or 3 transitions can be observed, as for example shown for θ = 20° and 74°, respectively. In particular, when θ =20° the magnetization reversal occurs again first in the vertical nanowire and second in the horizontal one, but in this case the switching mechanism in the horizontal nanowire is no more characterized by two steps, with the formation of the longitudinal DW.

By analysing Fig. 4, it is possible to defne the state space conditions favourable for the generation of the metastable states with a longitudinal DW along the horizontal/vertical arm²⁹, as depicted by the grey/yellow color in Fig. 4 (*i.e.* as shown in Fig. 3 state III for a horizontal DW). In particular, Fig. 4 shows that metastable states with a longitudinal DW along one of the arms can only be observed when the magnetic feld ramps, at a fxed angular orientation, from a negative saturation feld value to the feld values shown in Fig. 4 with colors grey and yellow, being −90°≤*θ*≤−80° or 70°≤*θ*≤90° for DW along the horizontal arm (grey), and −15°≤*θ*≤15° for DW along the vertical arm (yellow). For this reason, θ = 74° was chosen as a characteristic angle allowing the observation of unusual magnetic states both in resistance (Fig. 2) and MFM measurements (Fig. 3 bottom).

We further analyze the transitions and states between them at angular orientation $\theta = 20^{\circ}$. At this angle no longitudinal DW formation is observed (*i.e.* contrary to θ = 74°). The calculated energy density evolution versus the applied feld is shown in Fig. 5 for *θ*=20° and 74° (black and red lines, respectively). Steep decrease in the total energy E_{tot} occurs when the system undergoes one of the transitions: **A**, **B**, or **C** for $\theta = 74^{\circ}$ (green vertical line); **D** and **E** for $\theta = 20^{\circ}$ (pink vertical line). The presence of the longitudinal DW at $\theta = 74^{\circ}$, between transitions **B** and **C**, contributes to the overall reduction in the total energy. Considering the individual energy terms, presence of the longitudinal DW in this field range unavoidably results in an increase in the exchange, $E_{\rm{Exch}}$, and magnetostatic, *E_{Mag}*, energies. However, it is overcompensated by the consequent reduction of the Zeeman energy, *E*_Z, note the significantly different scales for individual energy terms in Fig. 5. Since the Zeeman energy depends on the external feld, the longitudinal DW is stable only in feld and does not exist at remanence. Moreover, this type of magnetization confguration appears only when the applied feld has a predominant component along the direction orthogonal to the involved nanostructure arm. A stronger minimization of E_Z would require complete alignment of the magnetization with the applied feld (*i.e*. perpendicular to the arm), but this would imply a great increase in the magnetostatic energy, E_{Mag} . The formation of the longitudinal DW corresponds to minimization of the total energy E_{tot} and represents a good compromise between a moderate reduction in E_z , and a limited increment of E_{Mag} (whereas E_{Exch} provides a less important contribution).

For *θ*=20°, the evolution from **D** to **E** leads to an increase the total energy, with an increment of all the three terms. At transition **E** the system evolves reducing the total energy with the generation of a DW at the corner. In this case, the formation of a longitudinal DW is not possible, since it would imply a strong increase in *E*_Z.

Conclusions

By combining longitudinal (AMR) and transversal (PHE) resistance and *in situ* MFM measurements with micromagnetic simulations in Py/Au L-shaped nanostructures, we demonstrate the possibility to track the magnetization state through the use of hybrid normal metal/ferromagnetic nanojunctions.

Longitudinal and transversal resistance measurements at the nanostructure corner and along one of the straight arms have been compared for diferent types of transitions in the magnetization spatial distribution, by varying the amplitude and angular orientation of the applied feld with respect to the nanostructure. For the corner, the comparison reveals a larger absolute resistance change in the case of longitudinal measurements (*i.e*. change in resistance with respect to resistance before the transition). However, based on micromagnetic simulations it is expected that the transversal resistance change, while smaller than longitudinal one in absolute terms, could be signifcantly larger as a relative value, *i.e*. in relation to the resistance before the transition, if a highly resistive material is used for electrical connections (*e.g*. Ta or Ti). On the other hand, in the straight nanostructure geometry, the transverse measurements always show a signifcantly larger change in the relative resistance (*i.e*. >100 times). Tus, transversal resistance measurements hold the promise of much larger diferences between diferent magnetization states, improving DW tracking and facilitating the sensing procedure.

In terms of equilibrium magnetization states, we have demonstrated that in the majority of cases the same information can be accessed either from longitudinal or from transversal measurements. In particular, the results obtained from the experimental measurements and the micromagnetic simulations have proved that the hybrid junctions do not add new pinning sites for the DWs. In addition, the measurements have allowed to identify a rare metastable state with a longitudinal DW extending along the length of the straight Py nanowire. The existence of such unusual metastable state is further proven by means of *in situ* MFM and energy considerations from micromagnetic simulations.

As a general conclusion, these results demonstrate the possibility of performing transversal measurements in submicron nanowires without adding ferromagnetic crosses and hence with less pinning sites for DW movement. In addition, since alignment during the fabrication process is less critical in the case of a single hybrid junction, this technique represents an improvement in terms of fabrication and DW detection in nanostructures.

Methods

The magnetic L-shaped nanodevices with width of 200 nm were fabricated from a continuous polycrystalline Py/ Pt film (25/2 nm) on top of a Si/SiO_x substrate. The main design comprises two arms: one of 10 µm in length with a taped end; another one 4 μ m long and with a 1- μ m disk at the end (Fig. 1a). Electrical contacts were prepared by sputtering deposition of Ta/Au (6/150nm). Two varieties of the main design were studied. In the frst case, two pairs of Ta/Au leads were positioned on both sides of the L-shape corner (Fig. 1a). In the second design, a single Ta/Au lead was fabricated directly on top of the Py corner (Fig. 1b). AFM profles of the fabricated devices can be seen in the Supplementary Information (Fig. [S1\)](http://S1)).

Figure 1 shows the schematic representation of the used electrical circuits. Resistance values $R_1 - R_4$ were extracted from measured voltages, labelled V_1 - V_4 in Fig. 1a and b, while a DC current (typical value of 100 μ A) was applied. To current bias the device, a DC voltage *V*_{DC} is applied through a resistor, *R*~100 kΩ, in series with the nanostructure. The large value of this resistor, when compared with the resistance of the nanostructure $(R~1~k\Omega$ including the electrical connections) and with the maximum magnetoresistance change, $\sim \pm 5~\Omega$, fixes the amount of current fowing in the circuit despite of the magnetoresistive efects.

External in-plane magnetic feld is applied using an electromagnet (see Fig. 1a for the angular reference), ramped at 3 mT/s. The device is placed between the poles of the electromagnet using a rotating stage that allows its precise orientation with respect to the feld direction. Alignment is made by extracting the DW pinning/depinning felds in the range −90°≤*θ*≤90° in *V*1 geometry (*θ* is the angle between the applied feld direction and the longer arm). The maximum difference between DW pinning/depinning fields occurs when the magnetic field is parallel to one of the arms of the L-shaped nanostructure¹³.

In situ MFM images were taken using a scanning probe microscopy system that allows applying in-plane magnetic feld during scanning (Aura, NT-MDT). In order to minimize the interaction between the sample and magnetic probe, the topography was measured only once at the beginning of the experiment, then the magnetic signal was recorded at 80 nm lift height and after applying different external magnetic fields.

The simulations were performed by means of a micromagnetic - magnetotransport numerical model able to describe both AMR and PHE phenomena. At each equilibrium point, the spatial distribution of the magnetization is computed by using a parallelized micromagnetic solver30–32 based on the integration of the Landau-Lifshitz-Gilbert equation. Then, the electric potential ϕ is calculated by solving the following equation:

$$
\nabla \cdot [\overleftarrow{\sigma}(\mathbf{r}) \nabla \varphi(\mathbf{r})] = 0 \tag{1}
$$

where the spatially dependent conductivity tensor $\overleftrightarrow{\sigma}(\mathbf{r})$ is expressed as

$$
\overleftrightarrow{\sigma}(\mathbf{r}) = \frac{1}{\rho_{\parallel}\rho_{\perp}} \begin{vmatrix} \rho_{\parallel} - \Delta\rho\cos^{2}\eta(\mathbf{r}) & -\frac{1}{2}\Delta\rho\sin 2\eta(\mathbf{r}) \\ -\frac{1}{2}\Delta\rho\sin 2\eta(\mathbf{r}) & \rho_{\parallel} - \Delta\rho\sin^{2}\eta(\mathbf{r}) \end{vmatrix},
$$
\n(2)

In equation (2) $\Delta \rho = \rho_{\parallel} - \rho_{\perp}$, with ρ_{\parallel} and ρ_{\perp} being the electrical resistivities measured parallel and perpendicular to the magnetization direction respectively, oriented at an angle $\eta(\mathbf{r})$ with respect to *x*-axis^{33–35}.

Equation (1), defned in a domain corresponding to the only magnetic nanostructure, is coupled to boundary conditions on current contacts and insulating boundaries, and it is iteratively solved until convergence of electrical conductivity³⁶.

Here, the saturation magnetization of Py is fixed to 860 kA/m, the exchange constant to 13 pJ/m, and the magnetocrystalline anisotropy is considered negligible. Magnetotransport parameters are adopted from³⁷: $\rho_{\parallel} = 0.340 \mu\Omega m$ and $\rho_{\perp} = 0.333 \mu\Omega m$.

References

- 1. Parkin, S. S. P., Hayashi, M. & Tomas, L. Magnetic domain-wall racetrack memory. *Science* **320**, 190–4 (2008).
- 2. Allwood, D. A. *et al*. Magnetic domain-wall logic. *Science* **309**, 1688–92 (2005).
- 3. Donolato, M. *et al*. On-Chip Manipulation of Protein-Coated Magnetic Beads via Domain-Wall Conduits. *Adv. Mater.* **22**, 2706–2710 (2010).
- 4. Monticelli, M. *et al*. Magnetic domain wall tweezers: a new tool for mechanobiology studies on individual target cells. *Lab Chip* **16**, 2882–2890 (2016).
- 5. Ruan, G. *et al*. Simultaneous Magnetic Manipulation and Fluorescent Tracking of Multiple Individual Hybrid Nanostructures. *Nano Lett.* **10**, 2220–2224 (2010).
- 6. Monticelli, M. *et al*. On-Chip Magnetic Platform for Single-Particle Manipulation with Integrated Electrical Feedback. *Small* **12**, 921–929 (2016).
- 7. Sarella, A., Torti, A., Donolato, M., Pancaldi, M. & Vavassori, P. Two-Dimensional Programmable Manipulation of Magnetic Nanoparticles on-Chip. *Adv. Mater.* **26**, 2384–2390 (2014).
- 8. Østerberg, F. W. *et al*. On-Chip Detection of Rolling Circle Amplifed DNA Molecules from Bacillus Globigii Spores and Vibrio Cholerae. *Small* **10**, 2877–2882 (2014).
- 9. Henriksen, A. D., Rizzi, G., Østerberg, F. W. & Hansen, M. F. Optimization of magnetoresistive sensor current for on-chip magnetic bead detection using the sensor self-feld. *J. Magn. Magn. Mater.* **380**, 209–214 (2015).
- 10. Donolato, M. *et al*. Nanosized corners for trapping and detecting magnetic nanoparticles. *Nanotechnology* **20**, 385501 (2009).
- 11. Corte-León, H. *et al*. Detection of a magnetic bead by hybrid nanodevices using scanning gate microscopy. *AIP Adv.* **6**, 56502 (2016).
- 12. Rizzi, G., Østerberg, F. W., Henriksen, A. D., Dufva, M. & Hansen, M. F. On-chip magnetic bead-based DNA melting curve analysis using a magnetoresistive sensor. *J. Magn. Magn. Mater.* **380**, 215–220 (2015).
- 13. Corte-León, H. *et al*. Anisotropic Magnetoresistance State Space of Permalloy Nanowires with Domain Wall Pinning Geometry. *Sci. Rep.* **4**, 6045 (2014).
- 14. Wang, S. X. & Guanxiong Li. Advances in Giant Magnetoresistance Biosensors With Magnetic Nanoparticle Tags: Review and Outlook. *IEEE Trans. Magn.* **44**, 1687–1702 (2008).
- 15. Donolato, M. *et al*. Size-dependent efects in exchange-biased planar Hall efect sensor crosses. *J. Appl. Phys.* **109**, 64511 (2011).
- 16. Muñoz, M. & Prieto, J. L. Suppression of the intrinsic stochastic pinning of domain walls in magnetic nanostripes. *Nat. Commun.* **2**, 562 (2011).
- 17. Tomas, L., Hayashi, M., Moriya, R., Rettner, C. & Parkin, S. Topological repulsion between domain walls in magnetic nanowires leading to the formation of bound states. *Nat. Commun.* **3**, 810 (2012).
- 18. Tomas, L., Moriya, R., Rettner, C. & Parkin, S. S. P. Dynamics of magnetic domain walls under their own inertia. *Science* **330**, 1810–3 (2010).
- 19. Wegrowe, J.-E., Kelly, D., Franck, A., Gilbert, S. & Ansermet, J.-P. Magnetoresistance of Ferromagnetic Nanowires. *Phys. Rev. Lett.* **82**, 3681–3684 (1999).
- 20. Hayashi, M. *et al*. Influence of Current on Field-Driven Domain Wall Motion in Permalloy Nanowires from Time Resolved Measurements of Anisotropic Magnetoresistance. *Phys. Rev. Lett.* **96**, 197207 (2006).
- 21. Corte-León, H. *et al*. Magnetic bead detection using domain wall-based nanosensor. *J. Appl. Phys.* **117**, 17E313 (2015).
- 22. Corte-León, H. *et al*. Magnetic scanning gate microscopy of a domain wall nanosensor using microparticle probe. *J. Magn. Magn. Mater.* **400**, 225–229 (2016).
- 23. Ejsing, L. *et al*. Planar Hall efect sensor for magnetic micro- and nanobead detection. *Appl. Phys. Lett.* **84**, 4729 (2004).
- 24. Kim, H. *et al*. Single Magnetic Bead Detection in a Microfuidic Chip Using Planar Hall Efect Sensor. *J. Magn.* **19**, 10–14 (2014).
- 25. Volmer, M. & Avram, M. Using permalloy based planar hall efect sensors to capture and detect superparamagnetic beads for lab on a chip applications. *J. Magn. Magn. Mater.* **381**, 481–487 (2015).
- 26. Liu, X., Chapman, J. N., McVitie, S. & Wilkinson, C. D. W. Introduction and control of metastable states in elliptical and rectangular magnetic nanoelements. *Appl. Phys. Lett.* **84**, 4406 (2004).
- 27. Wagner, K. *et al*. Magnetic domain walls as reconfgurable spin-wave nanochannels. *Nat. Nanotechnol.* **11**, 432–436 (2016).
- 28. Montaigne, F., Schuhl, A., Van Dau, F. N. & Encinas, A. Development of magnetoresistive sensors based on planar Hall efect for applications to microcompass. *Sensors Actuators A Phys.* **81**, 324–327 (2000).
- 29. Liu, X., Chapman, J. N., McVitie, S. & Wilkinson, C. D. W. Reversal mechanisms and metastable states in magnetic nanoelements. *J. Appl. Phys.* **96**, 5173 (2004).
- 30. Bottauscio, O. & Manzin, A. Parallelized micromagnetic solver for the efficient simulation of large patterned magnetic nanostructures. *J. Appl. Phys.* **115**, 17D122 (2014).
- 31. Manzin, A. & Bottauscio, O. A Micromagnetic Solver for Large-Scale Patterned Media Based on Non-Structured Meshing. *IEEE Trans. Magn.* **48**, 2789–2792 (2012).
- 32. Manzin, A. & Bottauscio, O. Connections between numerical behavior and physical parameters in the micromagnetic computation of static hysteresis loops. *J. Appl. Phys.* **108**, 93917 (2010).
- 33. McGuire, T. R. & Potter, R. I. Anisotropic Magnetoresistance in Ferromagnetic 3d Alloys. *IEEE Trans. Magn.* **MAG-11**, 1018–1038 (1975).
- 34. Eijkel, K. J. M. & Fluitman, J. H. J. Optimization of the response of magnetoresistive elements. *IEEE Trans. Magn.* **26**, 311–321 (1990).
- 35. Henriksen, A. D. *et al*. Planar Hall efect bridge magnetic feld sensors. *Appl. Phys. Lett.* **97**, 13507 (2010).
- 36. Manzin, A. *et al*. Modeling of Anisotropic Magnetoresistance Properties of Permalloy Nanostructures. *IEEE Trans. Magn.* **50**, 1–4 (2014)
- 37. Bogart, L. K. & Atkinson, D. Domain wall anisotropic magnetoresistance in planar nanowires. *Appl. Phys. Lett.* **94**, 42511 (2009).

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Author Contributions

O.K., V.A., and H.W.S. designed the experiment, P.K. fabricated the devices, H.C.L. developed the measurement setup, H.C.L. performed the measurements, H.C.L. and O.K. analysed the data, A.M. developed the numerical model and performed the simulations. All authors discussed the results. H.C.L., A.M. and O.K. participated in writing the manuscript. All authors reviewed and commented on the manuscript.

Additional Information

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