Realization of macroscopic ratchet effect based on nonperiodic and uneven potentials

V. Rollano¹, A. Gomez², A. Muñoz-Noval¹, M. Velez⁴,⁵, M. C. de Ory³, M. Menghini¹, E. M. Gonzalez¹,³ & J. L. Vicent¹,³

Ratchet devices allow turning an ac input signal into a dc output signal. A ratchet device is set by moving particles driven by zero averages forces on asymmetric potentials. Hybrid nanostructures combining artificially fabricated spin ice nanomagnet arrays with superconducting films have been identified as a good choice to develop ratchet nanodevices. In the current device, the asymmetric potentials are provided by charged Néel walls located in the vertices of spin ice magnetic honeycomb array, whereas the role of moving particles is played by superconducting vortices. We have experimentally obtained ratchet effect for different spin ice I configurations and for vortex lattice moving parallel or perpendicular to magnetic easy axes. Remarkably, the ratchet magnitudes are similar in all the experimental runs; i.e. different spin ice I configurations and in both relevant directions of the vortex lattice motion. We have simulated the interplay between vortex motion directions and a single asymmetric potential. It turns out vortices interact with uneven asymmetric potentials, since they move with trajectories crossing charged Néel walls with different orientations. Moreover, we have found out the asymmetric pair potentials which generate the local ratchet effect. In this rocking ratchet the particles (vortices) on the move are interacting each other (vortex lattice); therefore, the ratchet local effect turns into a global macroscopic effect. In summary, this ratchet device benefits from interacting particles moving in robust and topological protected type I spin ice landscapes.

Ratchet effect is at the core of notable and unique phenomena, for example biological molecular machines¹ and Brownian motors². This effect happens when an ensemble of particles, driven by zero average forces is moving on asymmetric potentials. Ratchet mechanism yields a directional net motion of the particles despite the applied driven force is not. So, a rectifier effect happens: an ac input signal yields a dc output signal. Different types of ratchets can be studied, for example flashing or tilting ratchets. We focus on tilting, deterministic, rocking ratchets. In this situation, ratchet potentials are not time-dependent and the zero-average driving force is periodic. In the usual case of periodically arranged asymmetric potentials the effect of each potential adds³. Magnetic topological defects have been used as an appropriate tool in ratchet mechanisms⁴–⁷. The combination of superconducting films on top of array of nanomagnets has been shown very useful to capture the rich and complex physics of the ratchet effect⁴.

In the present work, the asymmetric potentials are provided by a honeycomb array of connected Co nanomagnet bars. These frustrated arrays develop a set of nanomagnets, which are governed by spin ice rules, see the reviews⁸,⁹. In these spin ice structures many different topics have been addressed, as for example magnetic monopoles¹¹,¹², magnetic chiral order¹³ and ratchet systems¹⁴–¹⁷. Distribution of positive (+1) and negative (−1) spin ice charges emerges¹⁸ due to the interaction between the magnetic dipoles at the end of the bars. In nanostructures with holes the micromagnetic characterization shows fractional magnetic vortices and composite magnetic walls¹⁹,²⁰. In particular, in our case of connected nanomagnet bars (see Supplementary Information), two charged Néel walls are developed at each vertex of the array and provide the asymmetric potentials¹⁷. In summary, in this hybrid system the superconducting vortices move on asymmetric potentials caused by the Néel wall pairs.

¹IMDEA-Nanociencia, Cantoblanco, 28049 Madrid, Spain. ²Centro de Astrobiología (CSIC-INTE), Torrejón de Ardoz, 28850 Madrid, Spain. ³Departamento Física de Materiales, Universidad Complutense, 28040 Madrid, Spain. ⁴Departamento de Física, Universidad de Oviedo, 33007 Oviedo, Spain. ⁵CINN (Universidad de Oviedo-CSIC), 33940 El Entrego, Spain. ²Email: jlvicent@ucm.es
Ratchet effect was studied\textsuperscript{17} at remanence following two distinct magnetization protocols: (1) In-plane saturating magnetic field is applied along one of the three anisotropy easy axes, i.e., an axis parallel to one of the nano-bars. Then, the saturating magnetic field is decreased to zero; a periodic and ordered distribution of positive and negative charges shows at remanence. The sample is in spin ice II configuration. (2) In-plane saturating magnetic field is applied along one of the three anisotropy hard axes (perpendicular to one of the easy axes). Then, the saturating magnetic field is decreased to zero; the positive and negative magnetic charges distribution is disordered at remanence. The sample is in spin ice I configuration.

In the first situation, spin ice II configuration, the periodic and ordered asymmetric potentials yield a ratchet effect. Remarkably, in the disordered case, spin ice I configuration, a ratchet effect is also observed. This noticeable ratchet effect is supported by the fact that a non-zero remanent magnetization exists in the disordered state (Ice I). This happens since, when the saturating magnetic field applied along the hard axis is decreased to zero, this magnetic field seems to imprint some preferential direction in the Ice I configuration.

In the present paper, we will go a step further. We experimentally explore different type I configurations and different vortex motion trajectories and we analyze the local distribution of asymmetric potentials. We show that, in this hybrid system, ratchet effect occurs whichever is the distribution of asymmetric potentials; i.e. any configuration of charges in this type I spin ice yields a ratchet effect. Moreover, we have modeled the local distribution of asymmetric potentials, to figure out which pairs of asymmetric potentials are relevant to promote the ratchet effect and which of the pairs compensate each other, being irrelevant for the ratchet effect.

Results and discussion

We have studied two samples (A and B) with exactly the same honeycomb array ("Methods"). Sample A is measured as-grown ($T_{c0} = 8.91$ K); i.e. the only applied magnetic fields are the weak fields applied perpendicularly to the sample plane, which are needed to generate the superconducting vortices. Morgan et al.\textsuperscript{21} have studied the ratchet effect. In summary, to understand the experimental results we have to investigate the vortex trajectories and unknown distribution of asymmetric magnetic potentials. In the as-grown configuration there is not a privilege direction has been set by means of a remanent state selection protocol. Hence, we can study whether or not this behavior deviates from the reported and expected behavior in this type of ratchet. Conversely, in sample B a privilege direction has been set by means of a remanent state selection protocol. Hence, we can study whether or not this behavior deviates from the reported and expected behavior in this type of ratchet. Conversely, in sample B a privilege direction has been set by means of a remanent state selection protocol. Hence, we can study whether or not this behavior deviates from the reported and expected behavior in this type of ratchet. Conversely, in sample B a privilege direction has been set by means of a remanent state selection protocol. Hence, we can study whether or not this behavior deviates from the reported and expected behavior in this type of ratchet. Conversely, in sample B a privilege direction has been set by means of a remanent state selection protocol. Hence, we can study whether or not this behavior deviates from the reported and expected behavior in this type of ratchet.
and the selective pairs of local asymmetric potentials that produce the local ratchet effect and then we have to clarify why this local ratchet effect does not vanish when we probe the whole sample.

We have to take into account the main features of these asymmetric potential wells which comprise two charged Néel walls. In the honeycomb spin-ice nanomagnets, there are $-1/2$ edge magnetic half vortex with positive magnetic ice charge and $-1/2$ edge magnetic half vortex with negative magnetic ice charge$^{19,20}$. Figure 4 panels (b) and (c) show simulated MFM profiles of the Néel walls. These profiles have been obtained following the methodology describes in "Methods", which allow monitoring asymmetry changes when the vortex trajectories deviate from a perfect symmetrical profile; i.e. panel (a) (0°). Panels (b) and (c) correspond to trajectories at 2° and 10° with respect to the symmetric situation as indicated in panel (d), in both cases the vortex trajectories cross over asymmetric potentials. Therefore, the asymmetric potential condition can be accomplished very easily for different vortex trajectories. It is crucial the orientation of vortex trajectory with the two charged Néel walls, which shape the asymmetric potentials.

Next, the combinations of asymmetric potentials are studied. In the ordered magnetic state (Ice II configuration), the positive and negative ice charges are alternating$^{17}$ (see Supplementary Information). The superconducting vortices are moving in a locally asymmetric potential landscape and each $(+1, -1)$ potential pair pushes the

Figure 1. (a) Experimental configuration sketch. Including cross-shaped bridge (see "Methods") and the typical spin ice configurations in the honeycomb array (in this work only type I is studied). Colors red and blue identify the two directions of motion for superconducting vortices, which are perpendicular to the AC driving current (double-headed arrows). Black and white dots represent magnetic charges from the spin ice providing the asymmetric landscape that yields ratchet effect. (b) Experimental MFM image of as-grown sample (sample A) and (c) Experimental MFM image of remanent state magnetic selection protocol sample (sample B); see text.
vortex lattice in the same direction and a net flow happens, since both potentials add each other. In principle, only alternating (+1, −1) potentials add, while (−1, −1) or (+1, +1) charges in a row cancel out and do not contribute to the ratchet effect. Hence, in the Ice I configuration the disordered potential landscape precludes this straightforward analysis. To tackle this issue, we have simulated spin ice I (see Supplementary Information); from this simulation we have obtained the potential profiles and we have compared them to the experimental ones obtained from the MFM scans. In this way, we have a double check to discard the pair potentials which does not contribute and we will be able to find out the local potential pairs which sum up to ratchet effect. For this analysis we have chosen a simulated unit cell at random (see Fig. 5a). Figures 5b–d show the potential profiles across this unit cell from the simulated array, where two out of three trajectories are crossing the same polarity spin ice charges in a row. A similar analysis is also done in pairs of spin ice charges found in the experimental spin ice I configuration, see Fig. 5e–g. Remarkably, we observe that uneven potentials with the same charge polarity can trigger the ratchet effect, see Fig. 5c and f, since the asymmetric potentials do not cancel, they add each other for certain vortex trajectories. The opposite happens in trajectory 3 where both asymmetric potentials cancel each other (Fig. 5d and g).

This shows that specific combination of potential well profiles is crucial for the emergence of the ratchet effect at large scales. Many asymmetric potential pair candidates are present and they can generate and contribute to this robust ratchet effect; both with opposite spin ice charges and with the same spin ice charges. Furthermore, since superconductivity is a cooperative long-range order effect, we are dealing with a ratchet of interacting particles, which are sculpted in a lattice, the vortex lattice. Therefore, the local ratchet effect becomes a macroscopic ratchet effect. The vortex lattice interplays with the asymmetric potentials and the interacting nature of...
superconducting vortices are crucial to obtain a macroscopic net flow of particles (vortices) and a rectifier effect from the disordered distribution of asymmetric potentials. There are non-negligible potential asymmetries for superconducting vortex motion for many different magnetic vertex configurations. Our experimental results suggest that collective interactions within the superconducting vortex lattice enhance the effect of the local and uneven asymmetries. A steady ratchet effect is generated in the disordered magnetic potentials in spin ice I configurations with different remanent magnetization.

Conclusions
In summary, our results show that a rocking ratchet effect is the result of the asymmetries provided by the nanomagnets in the honeycomb array, even when a magnetic preferential direction is not chosen. Through MFM experiments and simulations, we have proved that, a rich set of local pairs of asymmetric potentials exists, which contribute to the ratchet effect even with the same charge polarities. Therefore, a rectifier device can be achieved of interacting particles (vortices) regardless the distribution of the magnetic asymmetric potentials and the strengths of their potential wells. Finally, this macroscopic ratchet effect does not show any specific dependence with spin ice I configurations neither the vortex lattice motion direction; i. e. parallel or perpendicular to magnetic easy axes (bars in the honeycomb array).

Methods
The hybrid nanostructured system comprises a honeycomb array of magnetic Co nanobars (Fig. 6a) embedded in a Nb superconducting film. This hybrid sample is made by a combination of electron beam lithography, sputtering and etching techniques, on Si substrates17. The dimensions of the hexagonal unit cell are side length 300 nm, width 150 nm and thickness 20 nm. On top of the array, a 100 nm thick Nb film was deposited using magnetron sputtering. The hybrid sample is patterned to a cross-shaped bridge (Fig. 6b). Therefore, the current can be applied parallel or perpendicular to one of the sample magnetic easy axes, which are parallel to the Co bars. The sample is placed in a He cryostat with a superconducting solenoid and temperature controller with temperature stability better than 1 mK. The sample is fixed in a computer controlled rotatable sample holder which allows applying the magnetic fields in-plane or out-of-plane. The usual four-probe dc technique is used to record the data. We have to point out that we are dealing with adiabatic rocking ratchet, therefore the effect is

Figure 4. Simulated profiles of a single -1 magnetic charge potential well for different vortex trajectories, to monitor asymmetry changes as the vortex movement deviates from a perfectly symmetrical profile (0 deg) (a); (b) corresponding to 2 deg.; (c) corresponding to 10 deg.; (d) sketch of the asymmetric potential with two vortex trajectories depicted.
Figure 5. (a) Hexagonal unit cell extracted from simulation of the spin ice array in Ice I configuration. The black and white nanotriangles correspond to +1 and –1 spin ice charges, respectively. The 1, 2, 3 dashed lines correspond to possible vortex trajectories. (b)–(d) simulated profiles along 1, 2 and 3 trajectories respectively. (e)–(g) experimental profiles from experimental MFM images. They are taken from the MFM images placed to the right of the respective panels. The (e), (f) and (g) panels correspond to the same (a) trajectories 1, 2, 3 as the ones in the simulated profiles (b)–(d).
independent of the frequency\(^2\). When the injected (ac) alternating (1 kHz frequency) input current is applied along one of the hard (easy) axes, the vortices move perpendicularly along one of the easy (hard) axes\(^5\). The output dc voltages are recorded with a commercial nanovoltmeter.

The experiment protocol is as follows: we set the ac current density which yields an ac Lorentz force on the vortices that is given by \( F_L = J \times n \Phi_0 \), where the current density is \( J = J_0 \sin \omega t \) and \( n \) is a unitary vector parallel to the applied magnetic field, and \( \Phi_0 \) is the fluxoid. The vortex lattice flows in an asymmetric potentials landscape placed in the vertices of the honeycomb array. From the Josephson expression for the electric field \( E = B \times v \), being \( B \) the applied magnetic field and \( v \) the vortex-lattice velocity, we measure a dc voltage drop \( V_{dc} \) that is given by \( V_{dc} = v B d \), where \( d \) is the distance between contacts and \( B \) the applied magnetic field. For an ac driving Lorentz force we find that the output is a nonzero dc voltage \( V_{dc} \). This means that a net vortex lattice flow arises from the ac driving force. Albeit the time averaged force on the vortices is zero (< \( F_L > 0 \)) a nonzero dc voltage drop is measured ( \( V_{dc} \neq 0 \)). In summary, it turns out a ratchet effect is observed\(^8\).

Magnetic Force Microscopy (MFM) contrast was used as a proxy for the potential asymmetric landscape of the nanomagnets. Contrast profiles of the asymmetric Néel walls were obtained by using a NANO-TECH Atomic Force Microscope system with magnetic NANOSENSORS. The micromagnetic simulations were carried out with the finite difference code MuMax\(^3\). Typical Co parameters have been used: \( M_s = 1.4 \times 10^6 \) A m\(^{-1} \), \( A = 3 \times 10^{-11} \) J m\(^{-3} \) and \( K = 0 \) J m\(^{-3} \), being \( M_s \) the saturation magnetization, \( A \) the exchange constant, and \( K \) the in-plane anisotropy. Polycrystalline cobalt magnetocrystalline anisotropy was neglected due to its weak strength in comparison to shape anisotropy.

### Data availability

The datasets generated and/or analyzed during the current study are available from the corresponding author on reasonable request.

Received: 25 March 2021; Accepted: 4 August 2021

Published online: 16 August 2021

### References

1. Hoffmann, P. M. Life’s Ratchet. How molecular machines extract order from chaos (Basic Books, New York 2012).
2. Hänggi, P. & Marchesoni, F. Artificial Brownian motors: controlling transport on the nanoscale. Rev. Mod. Phys. 81, 387–442. https://doi.org/10.1103/RevModPhys.81.387 (2009).
3. Rousselet, J., Salome, I., Ajdari, A. & Prost, J. Directional motion of brownian particles induced by a periodic asymmetric potential. Nature 370, 446–448. https://doi.org/10.1038/370446a0 (1994).
4. Perez-Junquera, A. et al. Crossed-ratchet effects for magnetic domain wall motion. Phys. Rev. Lett. 100, 037203. https://doi.org/10.1103/PhysRevLett.100.037203 (2008).
5. Piao, H.-G., Choi, H.-Ch., Shim, J.-H., Kim, D.-H. & You, Ch.-Y. Ratchet effect of the domain wall by asymmetric magnetostatic potentials. Appl. Phys. Lett. 99, 192512. https://doi.org/10.1063/1.3658805 (2011).
6. Franken, J. H., Swagten, H. J. M. & Koopmans, B. Shift registers based on magnetic domain wall ratchets with perpendicular anisotropy. Nat. Nanotechnol. 7, 499–503. https://doi.org/10.1038/nnano.2012.111 (2012).
7. Lavrijsen, R. et al. Magnetic ratchet for three-dimensional spintronic systems. Nature 493, 647–650. https://doi.org/10.1038/nature11733 (2013).
8. Villegas, J. E. et al. A superconducting reversible rectifier that controls the motion of magnetic flux quanta. Science 302, 1188–1191. https://doi.org/10.1126/science.1090390 (2003).
9. Nisoli, C., Moessner, R. & Schiffer, P. Colloquium: artificial spin ice: designing and imaging magnetic frustration. Rev. Mod. Phys. 85, 1473–1490. https://doi.org/10.1103/RevModPhys.85.1473 (2013).
10. Kjærvø, S. H., Marrows, C. H., Stamps, R. L. & Heyderman, L. J. Advances in artificial spin ice. Nat. Rev. Phys. 2, 13–28. https://doi.org/10.1038/s42254-019-0118-3 (2020).
11. Ladak, S., Read, S. D. E., Perkins, G. K., Cohen, L. F. & Branford, W. R. Direct observation of magnetic monopole defects in an artificial spin-ice system. Nat. Phys. 5, 359–363. https://doi.org/10.1038/nphys1628 (2010).
M. V. and E.M.G. analyzed the data, J.L.V. wrote the manuscript, A.G., M.M., M. V., A.M.N., E.M.G. and J.L.V. coordinated the project. All the authors discussed the results and the manuscript. V. R., carried out the simulations; M. V. carried out the MFM measurements; V. R., A.G., M.M., A.M.N., E.M.G. and J.L.V. fabricated the samples; V. R., M.C.O., and M.M. carried out the magnetotransport experiments; V. R., M.G. and E.M.G. performed the experiments; V. R., M.G. and E.M.G. analyzed the data, J.L.V. wrote the manuscript, A.G., M.M., M. V., A.M.N., E.M.G. and J.L.V. coordinated the project. All the authors discussed the results and the manuscript.

Acknowledgements
This work was supported by Spanish MICINN grants FIS2016-76058 (AEI/FEDER, UE), EU COST-CA16218. IMDEA Nanociencia acknowledges support from the ‘Severo Ochoa’ Programme for Centres of Excellence in R&D (MICINN, Grant SEV-2016-0686). MCO and AG acknowledges financial support from Spanish MICINN Grant ESP2017-86582-C4-1-R and IJCI-2017-33991; AMN acknowledges financial support from Spanish CAM Grant 2018-T1/IND-10360. MV acknowledges financial support from Spanish MICINN Grant PID2019-104604RB/AEI/10.13039/50110001103.

Author contributions
V.R., A.G. and E.M.G. fabricated the samples; V.R., M.C.O., and M.M. carried out the magnetotransport experiments; V. R., carried out the simulations; M. V. carried out the MFM measurements; V. R., A.G., M.M., A.M.N., M. V. and E.M.G. analyzed the data, J.L.V. wrote the manuscript, A.G., M.M., M. V., A.M.N., E.M.G. and J.L.V. coordinated the project. All the authors discussed the results and the manuscript.

Competing interests
The authors declare no competing interests.

Additional information

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-96192-z.

Correspondence and requests for materials should be addressed to J.L.V.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021