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The 2024 Magnonics Roadmap

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The 2024 Magnonics Roadmap

Abstract

Magnonics is a research field that has gained an increasing interest in both the fundamental and applied sciences in recent years. This field aims to explore and functionalize collective spin excitations in magnetically ordered materials for modern information technologies, sensing applications, and advanced computational schemes. Spin waves, also known as magnons, carry spin angular momenta that allow for the transmission, storage, and processing of information without moving charges. In integrated circuits, magnons enable on-chip data processing at ultrahigh frequencies without the Joule heating, which currently limits clock frequencies in conventional data processors to a few GHz. Recent developments in the field indicate that functional magnonic building blocks for in-memory computation, neural networks, and Ising machines are within reach. At the same time, the miniaturization of magnonic circuits advances continuously as the synergy of materials science, electrical engineering, and nanotechnology allows for novel on-chip excitation and detection schemes. Such circuits can already enable magnon wavelengths of 50 nm at microwave frequencies in a 5G frequency band. Research into non-charge-based technologies is urgently needed in view of the rapid growth of machine learning and artificial intelligence applications, which consume substantial energy when implemented on conventional data processing units. In its first part, the 2024 Magnonics Roadmap provides an update on the recent developments and achievements in the field of nano-magnonics while defining its future avenues and challenges. In its second part, the Roadmap addresses the rapidly growing research endeavors on hybrid structures and magnonics-enabled quantum engineering. We anticipate that these directions will continue to attract researchers to the field and, in addition to showcasing intriguing science, will enable unprecedented functionalities that enhance the efficiency of alternative information technologies and computational schemes.

Introduction

Benedetta Flebus^{1&} and Dirk Grundler^{2,3*}

1 Department of Physics, Boston College, 140 Commonwealth Avenue, Chestnut Hill, Massachusetts 02467, USA

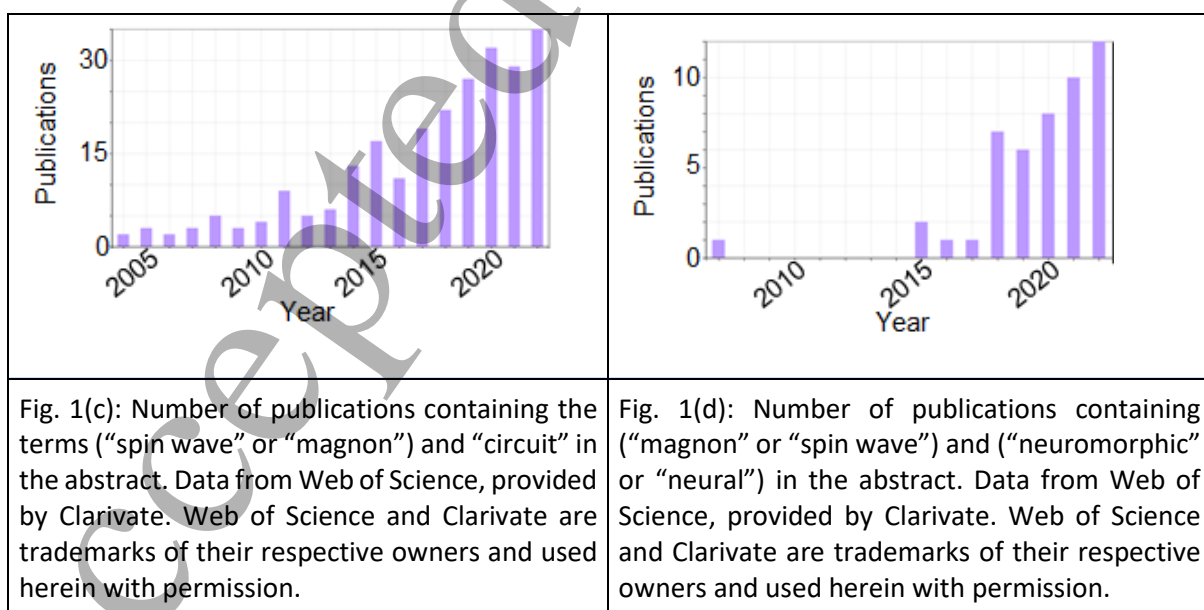
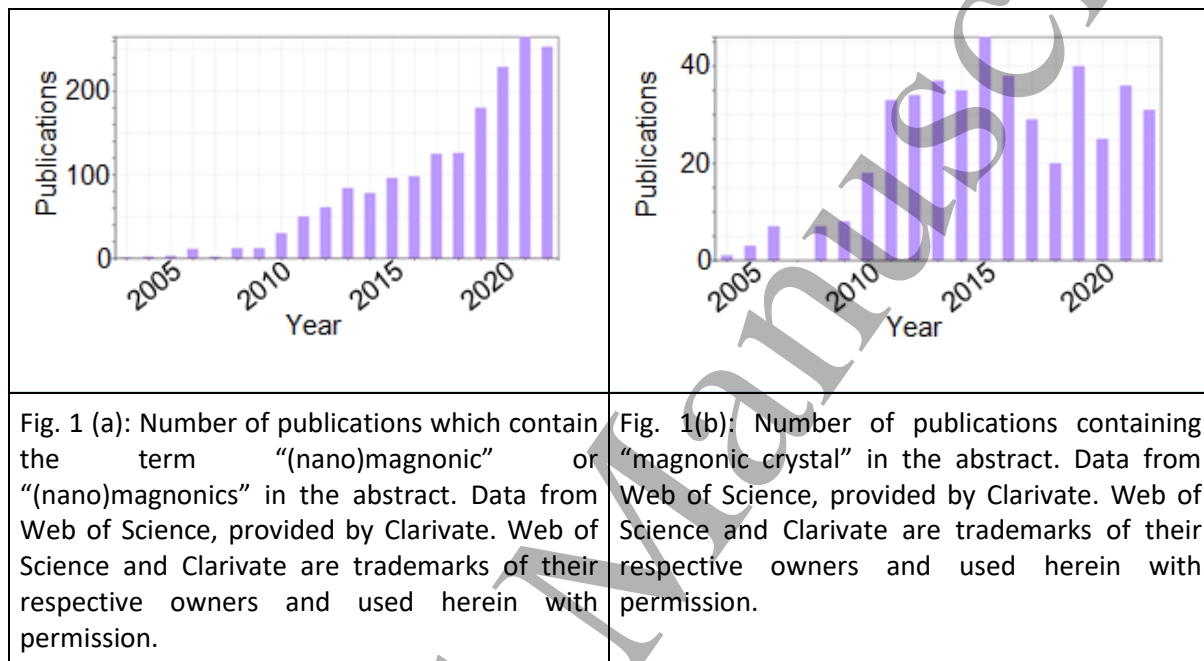
2 Laboratory of Nanoscale Magnetic Materials and Magnonics, Institute of Materials (IMX), Ecole Polytechnique Fédérale de Lausanne (EPFL), 1015 Lausanne, Switzerland

3 Institute of Electrical and Micro Engineering (IEM), EPFL, 1015 Lausanne, Switzerland

The research field of magnonics has witnessed rapid development in recent years (Fig. 1a). In this field, scientists and engineers explore the fundamentals of collective spin excitations (spin waves) in magnetically ordered materials (which we summarize as “magnetic materials” in the following) from the microscopic to the macroscopic length scales. Understanding the coherent and incoherent spin waves (magnons) represents a multiscale problem. It ranges from the quantum-mechanical exchange interaction acting on the Angstrom length scale via magnetic domain formation on the (sub-)micron length scale to classical electromagnetism with its far-reaching magnetic stray fields that act up to the mm scale and beyond. Relevant intrinsic timescales range from roughly fs (ultrafast demagnetization of materials) to several msec (decay times of long-wavelength spin waves in a low-damping magnetic insulator). Providing charge-less angular momentum flow as an information carrier in thin-film materials and corresponding nanostructures, propagating magnons have been steered, gated, directionally coupled and amplified in the linear and nonlinear regime via different external control parameters and spintronics concepts [1-3]. Encoding signals and data in their amplitudes or phases, one can thereby functionalize magnons on the nanoscale for applications in information technology (IT) and computation that avoid charge flow and Joule heating. At the same time, clock frequencies can go far beyond the currently established few GHz as magnons with wavelengths down to the atomic scale offer the THz frequency regime concomitant with unprecedented miniaturization of circuits. Recently, propagating magnons moved domain walls and changed the magnetic states of bistable nanomagnets enabling a non-volatile magnetic storage of magnonic signals.

In 2021 the first Magnonics Roadmap was published in the IOP’s Journal of Physics: Condensed Matter [4]. The authors addressed the multiple directions pursued in magnonics. The Roadmap presented the advancements in the fundamental science and engineering of magnons in individual functional elements, such as logic gates for Boolean computing architectures and magnonic crystals for data processing. The latter devices have been the focus of research endeavors for many years (Fig. 1b). Recently, more complex magnonic circuits gained great interest (Fig. 1c), and their relevance continues growing. An emergent objective is now hardware implementations for unconventional computing schemes (Fig. 1d), which had yet to start off prominently in 2021. However, since then, the rapidly growing demands in artificial intelligence applications and machine learning have shown that conventional digital data processing and their charge-based circuits are particularly energy hungry and need to be optimized for future challenges in computation. To enhance the sustainability of modern information technologies, alternative solutions exploiting charge-less information carriers and, for instance, wave-based computation require accelerated and targeted exploration. Figure 2 demonstrates that YIG-based magnonic crystal structures have pushed the field of magnonics in terms of miniaturization, led to numerous functional devices and paved the way towards nanostructured neural networks operating with magnons at deep-sub-100-nm wavelength. It is timely to create an updated magnonics roadmap that reviews the recent scientific and technical developments in the field, highlights the emergent topics, and identifies white spots regarding the technological exploitation of magnonics (part I). To encode data in either amplitudes or phases and process them over macroscopic

distances in magnetic circuits, coherently excited magnons are particularly interesting as they can propagate up to mm in e.g. a low-damping ferrimagnetic thin film grown at the wafer scale [5]. Their coherency and decay lengths have reached values at room temperature that are much larger than corresponding lengths of electrons used in conventional semiconductor technology, but also of incoherently excited magnons addressed in magnon spintronics [6]. Based on coherent magnons one can realize multifrequency circuits and computational devices that allow for parallel processing of data over a large array of memory cells. These aspects motivate the focus of part 1 on coherent magnons. At the same time, it is essential that the Magnonics Roadmap 2024 offers a broader perspective (part II) and reflects on the novel research endeavors in the fundamental and applied sciences. In the following, we motivate the different sections of the two parts of the Roadmap in detail. In each part, the sections are structured as follows: Status, Current and Future Challenges, Advances in Science and Technology to Meet Challenges, and Concluding Remarks.



Part I of this Roadmap addresses experimental and theoretical concepts and findings that define the state-of-the-art concerning functional elements and magnonic circuits. Magnetic materials such as insulating ferrimagnets support collective spin excitations in the technologically relevant GHz frequency regime. Embedded as macroscopic bulk elements in conventional microwave circuits and IT equipment, they are commercialized as power limiters, oscillators, bandpass filters, and nonreciprocal circulators. On the macroscopic length scale, inductive coupling is adequate for signal transduction. For future on-chip applications and miniaturized circuitry, the same coupling mechanism is expected, however, to compromise the low-power consumption offered by the charge-less information processing. Section I.1 discusses the current status and prospects of alternative transduction schemes based on electrical field effects and appropriate materials selection. To enable directional signal transmission with high power efficiency, avoid unwanted signal reflections, and control the crosstalk in densely integrated magnonic channels, the nonreciprocal characteristics of magnons need special attention and optimization. However, the conventional approach based on interfacial Dzyaloshinskii-Moriya interaction and spin-orbit coupling is known to induce dissipation in metallic magnetic materials. Section I.2 discusses recent findings that circumvent such a detrimental effect. A further way out is presented in section I.3, which highlights advances in absolute spin-wave amplification, which is of significant importance for the whole field of applications in magnonics. The following sections I.4 and I.5 address recent developments that support the envisioned potential of magnonics for unconventional computing. The sections first revisit non-linear effects, which form the basis for computation, and second present currently explored computing schemes. The remaining sections of part 1 outline strategies for realizing 3D magnonic device architectures (section I.6) and explore operational frequencies up to the THz regime (section I.7). These two last sections of part 1 outline the long-term vision of on-chip magnonics by which data processing capacity and speed, respectively, will be pushed to ultimate limits.

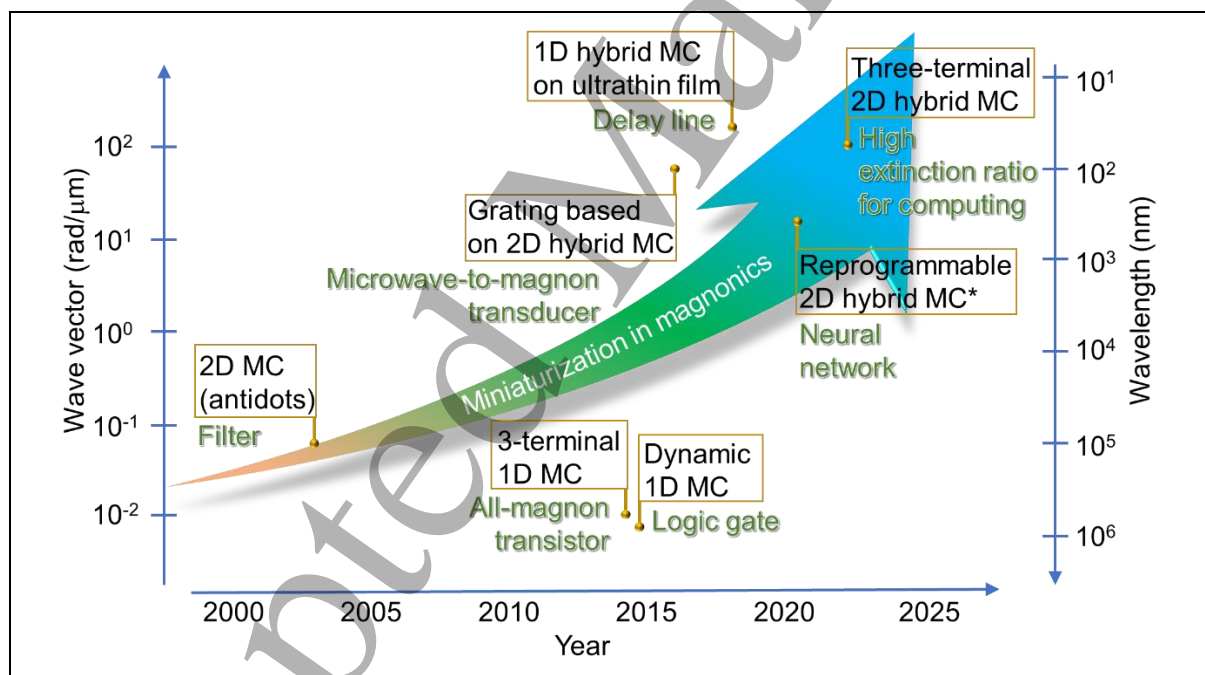


Fig. 2: Functional devices and circuits (green labels) which make use of a magnonic crystal (MC) structure (black labels) based on yttrium iron garnet (YIG) subjected to periodic patterning or periodic ferromagnetic nanoelements (hybrid). Miniaturization during the last few years has led to one- (1D) and two-dimensional (2D) MCs that exploit and control magnons of wavelengths (wave vectors) down to 50 nm (up to 126 rad/ μm) in YIG. Wave vectors are indicated by yellow circles. These exchange-dominated magnons enable large signal speeds in ultrathin films (beyond 2 $\mu\text{m}/\text{ns}$). *The neural network circuit considered in the graph was explored by micromagnetic simulations.

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2 Part II of this roadmap delves into exciting new frontiers within the field of magnonics. Here, one aims at
3 harnessing the quantum properties of magnons into novel and enhanced functionalities [7,8]. By leveraging
4 the interactions between diverse quantum degrees of freedom, quantum hybrid systems are paving the way
5 for significant advancements in fundamental physics and cutting-edge device applications, particularly with
6 their potential for coherent information processing. Due to their long coherence times, low dissipation rates,
7 and capability of reaching strong coupling with different excitations, magnons are promising candidates for
8 novel hybrid technologies based on integrating complimentary quantum systems [8]. Section II.1 guides the
9 reader through three directions in hybrid quantum magnonics and their corresponding challenges, i.e., true
10 magnonic quantum systems operated at very low temperatures, quantized spin waves mimicking quantum
11 functionalities, and magnon Bose–Einstein condensation.

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13 Quantum systems whose interactions with magnons are consistently and successfully leveraged are solid-
14 state spin defects. Nitrogen vacancies in diamond, in particular, have emerged as a leading quantum sensor
15 of static and dynamical magnetic properties owing to their exceptional sensitivity and coherence properties
16 [9]. Section II.2 discusses recent developments in this field and outlines new quantum sensing opportunities
17 based on different solid-state defects. While vastly unexplored, particularly promising are the spin defects
18 in layered van der Waals crystals, which could enable nanoscale proximity to the quantum material under
19 investigation, presenting a unique advantage for magnetic studies of van der Waals heterostructures. In
20 recent years, Van der Waals magnets have garnered intense attention as an ideal platform for exploring
21 magnetism in the two-dimensional limit and magnon-magnon interactions in their layered form [10].
22 Synthetic antiferromagnets (SAFs) have already been essential and technologically relevant in spintronics for
23 e.g. the sensors based on the giant magnetoresistance effect and the exploration of the racetrack memory
24 concept. More recently, SAFs generated interest in skyrmionics for engineering topologically protected spin
25 structures. Section II.3 discusses how these material systems can play a key role in shaping the next
26 generation of magnonic devices. SAFs allow for engineering novel spin dynamics properties via magnon-
27 magnon interactions, as they offer a far more significant degree of tunability - via layer thickness and
28 material composition - than bulk crystals and homogeneous thin films [11]. The tunability of these systems
29 represents a critical asset not only for device optimization but also for engineering fundamentally novel
30 physical phenomena. The recent application of non-Hermitian frameworks to open systems, e.g., photonic
31 systems and metamaterials, has led to the observation of several new phenomena ranging from lasing
32 topological edge states to the breakdown of the conventional bulk-edge correspondence. The key ingredient
33 to engineering nontrivial non-Hermitian phases is the tunability of the parameters controlling the non-
34 Hermiticity of an open system, i.e., gain and loss. While the feasibility with which the balance between gain
35 and loss can be tuned suggests that magnetic systems might be promising solid-state platforms for
36 harnessing non-Hermitian phenomena, their experimental investigation is still in its infancy [12]. Section II.4
37 discusses the current status of this field and explores pathways to overcome its experimental challenges. It
38 addresses as well topological magnonics [13] by considering the finite lifetimes of quasiparticles.

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43 The different parts of the 2024 Roadmap allow us to define particular technological advantages of the
44 magnonics platform over other platforms, such as electronics, plasmonics, and phononics, and identify white
45 spots (challenges). The key advantages discussed in part I of the Roadmap are the availability of (i) an
46 extremely broad microwave frequency regime for multi-frequency operation of, e.g., IT devices, (ii)
47 ultrashort magnon wavelengths potentially reaching the soft x-ray wavelength regime at sub-THz
48 frequencies, (iii) long decay lengths for parallel processing across an array of memory cells or nodes, (iv) the
49 avoidance of Joule heating, (v) the inherent nonlinearity needed for (neuromorphic) computing, and (vi) the
50 nonvolatile data storage in the same materials system allowing for low energy consumption and instant-on
51 computation. Magnonics enables in-memory computation schemes and avoidance of the von Neumann
52 bottleneck currently threatening the sustainability of electronics-based digital computation in an era of ever-
53 growing machine learning and artificial intelligence applications. To harvest and functionalize the
54 advantageous features in disruptive technologies that go beyond the planar circuit design, we see challenges
55 in magnonics concerning materials science, 3D circuit design, and modeling. Considering the existing
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2 blueprint of 3D IT devices, such as the multi-level NAND flash memory, experimental and theoretical
3 research on 3D magnonic device architectures should be strengthened.
4

5 From part II, it becomes clear that the technological development of truly quantum magnonic platforms is
6 still in its infancy. New powerful computation methods and fabrication techniques, together with high-
7 quality, low-damping materials, are needed to unlock the set of unique features that quantum magnonics is
8 shown to offer compared to the more mature field of quantum optics, such as scalability down to the atomic
9 lattice scale, broad frequency range, straightforward control of spin dynamics by electric currents and fields,
10 and a manifold of nonreciprocal phenomena and nonlinearities. Central to the development of novel
11 quantum hybrid platforms is the interaction between magnons and solid-state defects. While the latter has
12 already been successfully leveraged to probe fundamental magnonic properties, new sensing methods with
13 nanoscale proximity operating at cryogenic temperatures are required. By such methods one can access a
14 strong-coupling quantum regime that will allow for single-spin-state-to-single-magnon-occupancy
15 transduction and the implementation of quantum interconnects. A potential candidate in this sense is
16 offered by van der Waals magnets, which host defects embedded in lower dimensional crystalline structures.
17 The tunability and functionality of these materials, together with SAFs, make them also a leading platform
18 for future fundamental and technological advances in the field of magnonics, including concrete realizations
19 of non-Hermitian topological phases.
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27 **Acknowledgments**

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29 for funding project 197360 Synthesis and functionalities of nanoscale magnonic superstructures.
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6 & Author to whom correspondence should be addressed: flebus@bc.edu
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8 * Author to whom correspondence should be addressed: dirk.grundler@epfl.ch
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Accepted Manuscript

1.1 Low-energy excitation and manipulation of spin waves

Bivas Rana¹, YoshiChika Otani^{2,3}, and Igor Barsukov⁴

1 Institute of Spintronics and Quantum Information (ISQI), Faculty of Physics, Adam Mickiewicz University, Poland

2 Center for Emergent Matter Science, RIKEN, Japan

3 Institute for Solid State Physics (ISSP), University of Tokyo, Japan

4 Department of Physics and Astronomy, University of California, Riverside, USA

Status

For efficient excitation and manipulation of spin waves (SWs), various electric-field-induced methods, i.e., magnetoelectric effects, were proposed. One of the most promising methods is voltage-controlled magnetic anisotropy (VCMA). The applied electric field relatively modifies electronic occupation in $3d$ orbitals of ferromagnetic materials at the ferromagnet/oxide interface. Since VCMA doesn't rely on chemical reactions and ionic movements, it is suitable for microwave applications. Because of its interfacial nature, the device dimension can be reduced dramatically, and the VCMA coefficient can be increased significantly by interface engineering. VCMA has been widely adopted for the excitation of linear [1] and nonlinear parametric (Figs. 1(a-b)) [2,3,4] SWs, and manipulation of SW frequency (Fig. 2(a)) [5]. Remarkably, parametric excitation becomes possible for perfectly in-plane and out-of-plane [2] magnetization orientation, where linear excitation is prohibited due to vanishing VCMA torque. Parametric excitations through VCMA has been proposed for antiferromagnets (Fig. 1(a)) [3] and shown in ferromagnets through electric field induced modulation of interfacial in-plane magnetic anisotropy (Fig. 1(b)) [4]. Reconfigurable magnonic crystals and magnonic nanochannels were proposed to operate by periodically arranging metal gate electrodes with specific shapes on waveguides and applying a gate voltage to the electrodes [6, 7]. The magnonic band structures and band gaps in these magnonic crystals and nanochannels (Fig. 2(b)) can be tuned on-demand through VCMA [6, 7]. Notably, the damping parameter of an ultrathin ferromagnetic film can also be modulated by an electric-field in a linear and nonlinear (Fig. 2(c)) fashion, depending on the ferromagnetic layer thickness, type of buffer layer and oxide materials [8].

In multiferroic materials, an external electric field can directly control the magnetization and magnetic anisotropy (Fig. 2(d)). In contrast, an electric-field-induced strain in piezoelectric/ferromagnetic and multiferroic/ferromagnetic bilayers is transferred to the adjacent ferromagnetic layer, resulting in the deformation of lattice in a ferromagnet, and modulation of magnetic parameters through spin-lattice coupling. Likewise, an electric-field-induced electrical polarity in ferroelectric or multiferroic layers in ferroelectric/ferromagnetic and multiferroic/ferromagnetic bilayers affects the magnetic properties in ferromagnetic layers [9]. These magnetoelectric effects in multiferroic heterostructures have been used for SW excitation [10]; tuning of the amplitude, phase, resonance frequencies/fields [11] of SWs; and magnonic band structures. Interestingly, the SW routing between two waveguides placed parallel to each other on top of a piezoelectric layer (Fig. 2(e)) can be controlled by electric-field-induced strain in the piezoelectric layer [12]. When an external electric field is applied along a direction perpendicular to SW propagating direction and magnetization, it can induce a Dzyaloshinskii-Moriya-like interaction, known as the Aharanov-Casher effect. This method was found to be very efficient for tuning phases of exchange-dominated SWs (Fig. 2(g)) [13] and also able to impose nonreciprocity in SW-dispersion (section 1.2), which could be very promising for creating caustic-like SW beam excited from a point source in a ferromagnetic thin film. Among all these magneto-electric effects the VCMA has proven its potential due to its interfacial origin, ultrafast response time, linear response to electric field in most cases, possibility to customize VCMA coefficient through interface and material engineering.

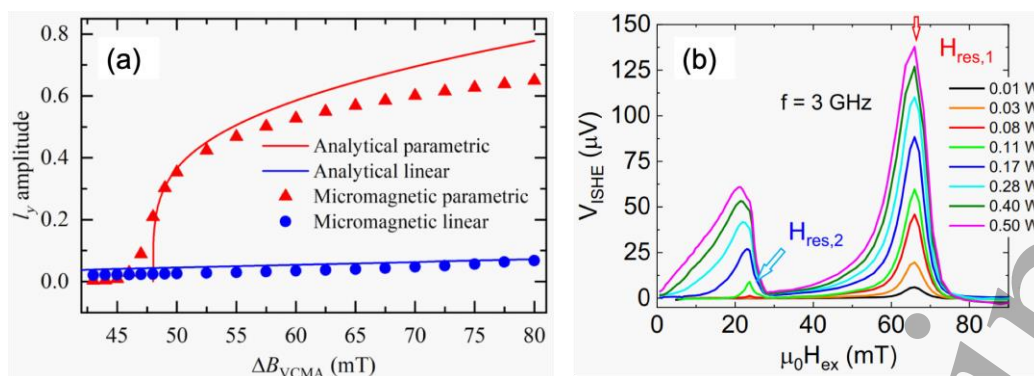


Figure 1: (a) Amplitude of the linear (blue circles and curve) and parametric (red triangles and curve) antiferromagnetic resonance (AFMR) as a function of driving VCMA amplitude. The frequencies of linear and parametric VCMA drivers were set as 33 GHz and 65 GHz, respectively. Note, parametric AFMR is excited only above the threshold VCMA amplitude. The figure is reproduced from reference [3]. (b) The inverse spin Hall effect signal shows linear ($H_{res,1}$) and parametric ($H_{res,2}$) ferromagnetic resonance excited by electric field-induced modulation of interfacial in-plane magnetic anisotropy in Ta/Ru/Ta/CoFeB/MgO/Al₂O₃ heterostructure under parallel pumping condition. The bias magnetic field is applied in-plane of the magnetic film parallel to the in-plane magnetic anisotropy axis. The parametric resonance peak appears only above the threshold microwave power. The figure is reproduced from reference [4].

Current and Future Challenges

The electric-field-induced excitation and manipulation of SWs are in the infant stage and associated with many challenges. The first challenge would be the experimental realization of various ideas, such as VCMA-induced two-dimensional magnonic crystals, magnonic logic gates, unidirectional SW flow (section I.2) from phased-array antenna, etc. The next challenge would be to increase the VCMA coefficient in ferromagnet/oxide heterostructures beyond $\sim \text{pJ V}^{-1}\text{m}^{-1}$, which currently shows a value up to a few hundred $\text{fJ V}^{-1}\text{m}^{-1}$. Apart from interfacial magnetic anisotropy, the SWs are also affected by other interfacial properties, which originate from spin-orbit coupling (SOC). Although electric-field-induced modulation of other interfacial properties such as interfacial damping [8], interfacial Dzyaloshinskii-Moriya interaction (DMI), interfacial SOC, and exchange interaction have been reported, substantial effort is still required to enhance its efficacy. Choosing appropriate materials seems to be the key to developing energy-efficient devices (section II.3). In ultrathin ferromagnetic films, easily functionalized by interfacial phenomena, low SW group velocity may limit the performance of SW circuits. On the one hand, antiferromagnetic thin films, which generate short wavelength coherent SWs with THz frequency, begin to show their potential [14]. Magnetic insulators, Heusler alloys, and band-engineered materials can ensure ultralow damping. On the other hand, magnetic 2D materials and their heterostructures show fascinating interfacial properties. However, experimental studies on the modulation and optimization of various interfacial properties are required. Consequently, SW manipulation via electric field in those materials are still lacking and would be one of the most challenging tasks.

In most proof-of-principle experiments, thick individual layers are used in multiferroics heterostructures. Therefore, a relatively large voltage is required to observe a substantial change in magnetic and SW properties. Reducing applied voltage by orders of magnitude and miniaturizing multiferroic heterostructures down to the nanoscale is urgently needed for practical applications. Growing epitaxial multiferroic films with nanometre thickness is another open challenge. The SWs should be coupled to other degrees of freedom such as spin current, phonons, and skyrmions, for novel device functionalities. Although some efforts have been made to investigate the coupling of SWs with other quasiparticles, the coupling efficiency has always been very low. Increasing the coupling strength and control, preferably by the electric field, and exploration of the quantum regime (section II) should be the priority.

Advances in Science and Technology to Meet Challenges

Significant advances in current technology are needed to combat current challenges. One of the essential tasks for studying and optimizing various interfacial properties would be to prepare magnetic thin film-based heterostructures with smooth and defect-free interfaces. The thin film deposition techniques should be cost-effective and suitable for large-scale production. The preference should be given to optimizing the properties

of magnetic films deposited by sputtering techniques, generally used for commercial purposes. With the reduction of film thickness and device dimension, sensitive detection techniques are getting more critical. Although optical techniques (e.g., magneto-optical Kerr effects, inelastic scattering of lights) and various X-ray microscopy techniques have been widely used in laboratories, sensitive electrical methods should be developed for practical device applications. The magnetic tunnel junctions and generally electrical detection methods, nitrogen-vacancy centers, and inverse VCMA effects can be considered as alternative approaches. However, improving their detection sensitivity, especially in the nanoscale dimension without complex device fabrication, is an open challenge. VCMA could be one of the most promising electric-field-induced methods for SW excitation because of its fast response time. However, the impedance mismatch between the microwave source and the junction for SW excitation should be sorted out by adequately optimizing the layer thicknesses, junction dimension, microwave signal frequency, and power. Many strategies have been proposed and demonstrated to increase the VCMA coefficient beyond $\text{pJ V}^{-1}\text{m}^{-1}$, such as voltage-controlled redox reactions, charge trapping, and electromigration. They could be beneficial for SW manipulation but less advantageous for developing faster and miniaturized magnonic devices. Alternatively, interfacial engineering, such as inserting ultrathin heavy metal layers or doping heavy metals at ferromagnet/oxide interfaces, has increased the VCMA coefficient to a few hundred $\text{fJ V}^{-1}\text{m}^{-1}$. Further studies are required to improve this coefficient.

Consequently, it would be interesting to investigate how interfacial engineering affects other interfacial properties. The damping parameter is one of the most critical parameters determining the SW decay rate [15]. Efforts have been made to reduce the damping parameter of ferromagnetic thin films by electronic band structure engineering. It would be instructive to study whether electric-field-induced charge accumulation or strain at interfaces can reduce the damping parameter. Understanding the underlying mechanism of this effect is equally important to improve damping modulation efficiency. Another novel approach to minimize power consumption would be to combine magnonics with fluxoids observed in superconductors. The superconductor can hold a lattice of quantized magnetic flux under a moderate magnetic field. This fluxoid lattice can interact with magnons to form magnonic band gaps. However, the realization of complex superconductor/ferromagnet hybrid nanostructures and stabilizing fluxoids during current-induced motion is crucial and requires low temperatures.

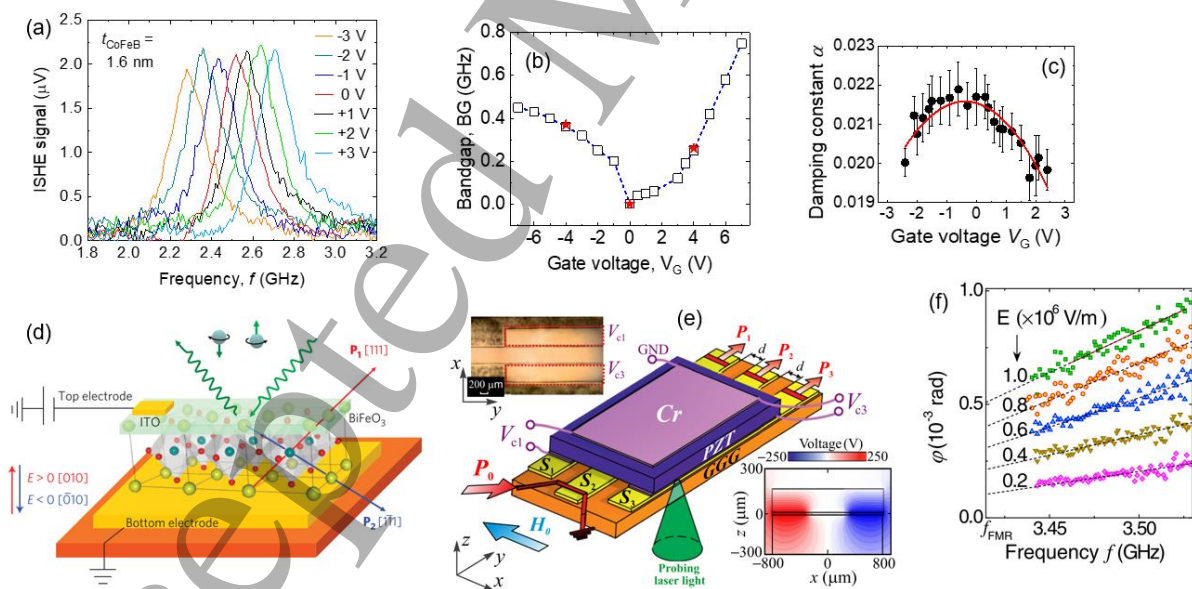


Figure 2: (a) The SW signals for various gate voltages show the modulation of SW frequency by VCMA. The SWs are excited by microwave antenna-induced Oersted field and detected by spin pumping and inverse spin Hall effect. The figure is adapted from reference [5]. (b) The evolution of magnonic band gap with gate voltage in a VCMA-induced configurable magnonic nanochannel. The stripe-like metal gate electrodes are fabricated on a ferromagnet/oxide waveguide, and the gate voltage is applied across the electrodes to form virtual nanochannels through the VCMA effect. Red stars and square symbols represent the experimental and numerical simulation results. The figure is adapted from reference [7]. (c) Nonlinear variation of the damping parameter in the ultrathin ferromagnetic film with the gate voltage

1 applied across the top metal gate electrode and metal waveguide. The figure is adapted from reference [8]. (d)
2 Schematic of the experimental set-up for studying electric-field-induced modulation of SWs in single crystal multiferroic
3 material. An external electric field E is applied to the multiferroic material through a transparent ITO top electrode, and
4 the SWs are probed by Raman spectroscopy. The figure is adapted from reference [11]. (e) Schematic of bilateral
5 magnonic stripes deposited on GGG substrate. The SWs are excited and detected in the middle strip. The piezoelectric
6 layer (PZT) is deposited on the magnonic strips for applying strain. The strain is created in PZT using an applied electric
7 potential across the top (Cr) and bottom electrodes. The top inset shows the microphotograph of the fabricated
8 magnonic stripes, whereas the bottom inset shows the voltage distribution for $V_{c1} = 250$ V and $V_{c3} = -250$ V. The figure
9 is adapted from reference [12]. (f) Experimental results show the electric-field-induced (i.e., Aharonov-Casher effect-
10 induced) phase (symbols) of SW at various applied electric fields. Dashed lines indicate linear fittings. The figure is
11 adapted from reference [13].
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14 Concluding Remarks

15 The electric-field-induced methods have emerged as one of the most potential approaches for the excitation
16 and manipulation of SWs in ultrathin ferromagnetic films to develop energy-efficient magnonic devices.
17 However, the research field is in the early stage of development and is naturally associated with many open
18 challenges. Improving the VCMA coefficient, reduction of layer thickness down to nanometer in hybrid
19 multiferroic structures, and experimental demonstration of various ideas are some of the major challenges
20 in this field. In addition to the outlined mitigation approaches, many new concepts have emerged, such as
21 coupling or hybridizing magnons with other quasiparticles like microwave photons, surface acoustic wave
22 phonons, superconducting fluxoids, and spin-polarized electrons, which not only offers to increase the
23 device functionality significantly but also brings opportunities to reduce the power consumption or enter
24 quantum engineering (section II). Some efforts have also been made to reduce the power consumption in
25 magnonic devices by eliminating or reducing power consumption from other sources, such as engineering
26 magnetic damping [16], developing bias magnetic field-free magnonic devices, etc. Discovering new
27 materials, including magnetic 2D heterostructures with gate-tuneable emerging interfacial properties, is also
28 getting equal importance.
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1.2 – Non-reciprocal Magnonics

Anjan Barman,¹ Gianluca Gubbiotti,² and Pedro Landeros³

¹S N Bose National Centre for Basic Sciences, India

²Istituto Officina dei Materiali del Consiglio Nazionale delle Ricerche (IOM-CNR), Italy

³Universidad Técnica Federico Santa María, Chile

Status

The non-reciprocity of wave phenomena describes the situation in which inversion symmetry is broken, and the wave dispersion depends on the propagation direction, i.e., waves propagating in opposite directions can exhibit different amplitudes and wavelengths for the same frequency. Such asymmetry appears in different kinds of waves and has been of great recent interest in magnonics. The non-reciprocal feature allows for additional functionalities. Traditional non-reciprocal components have relied on magnetic materials such as ferrites, which are incompatible with low-cost semiconductor integrated-circuit fabrication processes and are challenging to miniaturize to chip scales, rendering them bulky and expensive, and ultimately preventing their widespread use [Palmer19]. Favorably for on-chip magnonics, in magnetic systems, which naturally break time-reversal symmetry, non-reciprocity emerges in the presence of any chiral magnetic interaction that breaks inversion symmetry [Yu23], such as:

(i) asymmetric exchange interactions (Dzyaloshinskii-Moriya) from the relativistic spin-orbit interaction, present in non-centrosymmetric crystals and ultrathin films in contact with a heavy-metal layer with strong spin-orbit coupling [Kuepferling23].

(ii) Dipolar interactions: present in films hosting topological Damon-Eshbach surface spin-waves (SWs) [Yu23], coupled magnetic bilayers [Gallardo19a,Gallardo22a], systems with graded magnetization [Gallardo19b], or in curvilinear architectures such as magnetic nanotubes [Gallardo22b,Gallardo22a]. (iii) Symmetric anisotropic exchange interactions, which depend on the bond direction in honeycomb antiferromagnets [Matsumoto20], and

(iv) magnetic anisotropy, in the case where a thickness-dependent, graded anisotropy, or one-sided surface anisotropy is present, where the size of the avoided crossing among different spin waves is also asymmetric [Szulc23].

In the DMI and dipolar cases, the non-reciprocity in frequency scales linearly with layer thickness for small wavenumbers. For the dipolar systems, however, the non-reciprocity in frequency (Δf) shows a maximum value and then decreases for larger wave vectors [Gallardo19a]. It is also found that Δf increases markedly in an antiparallel equilibrium state [Gallardo19a]. The frequency shift is usually larger for interfacial DMI rather than for bulk DMI.

A cylindrical synthetic antiferromagnet was recently proposed as an alternative to host non-reciprocal SWs (see Fig. 1d). Here, two concentric magnetic nanotubes with opposing vortex states are coupled by the interlayer and intralayer dipolar interaction [Gallardo22a]. A key advantage of the cylindrical bilayer over the planar one is that lateral reflections are avoided. Also, the advantage of the cylindrical bilayer over the isolated nanotube is that the latter requires large curvatures (a small radius), which may be challenging to fabricate.

The SW non-reciprocity is measured by various experimental techniques [Kuepferling23]. In particular, DMI has been reported by current and field-driven domain wall motion, Brillouin light scattering (BLS) spectroscopy, time-resolved magneto-optical Kerr effect (TRMOKE), propagating SW spectroscopy (PSWS), as well as spin-orbit torque (SOT) method based on a shift in anomalous Hall effect (AHE) [Kuepferling23]. Methods based on domain walls are restricted by pinning and strain in the thin films. DMI measured in the creep regime is suited for low DMI constant, whereas those measured in the flow regime show better agreement with BLS. Besides, the requirement of knowledge of exchange stiffness constant poses additional restrictions on this method. BLS spectroscopy is an elegant and simple method for extracting the DMI constant in thin film heterostructures. Using this technique one can not only measure the non-reciprocity in amplitude, frequency, and linewidth but also the attenuation length of the SW. Very few comparative studies of the application of various methods on the same samples have been performed. However, the available literature states that BLS best suits larger DMI strengths (D) and ferromagnetic film thicknesses, while domain-wall methods are suitable for smaller D values, and SOT applies to small D but with higher

ferromagnetic layer thicknesses. All three methods are applicable in an intermediate range, and a direct comparison of the methods on the same sample is possible in this regime [Kuepferling23].

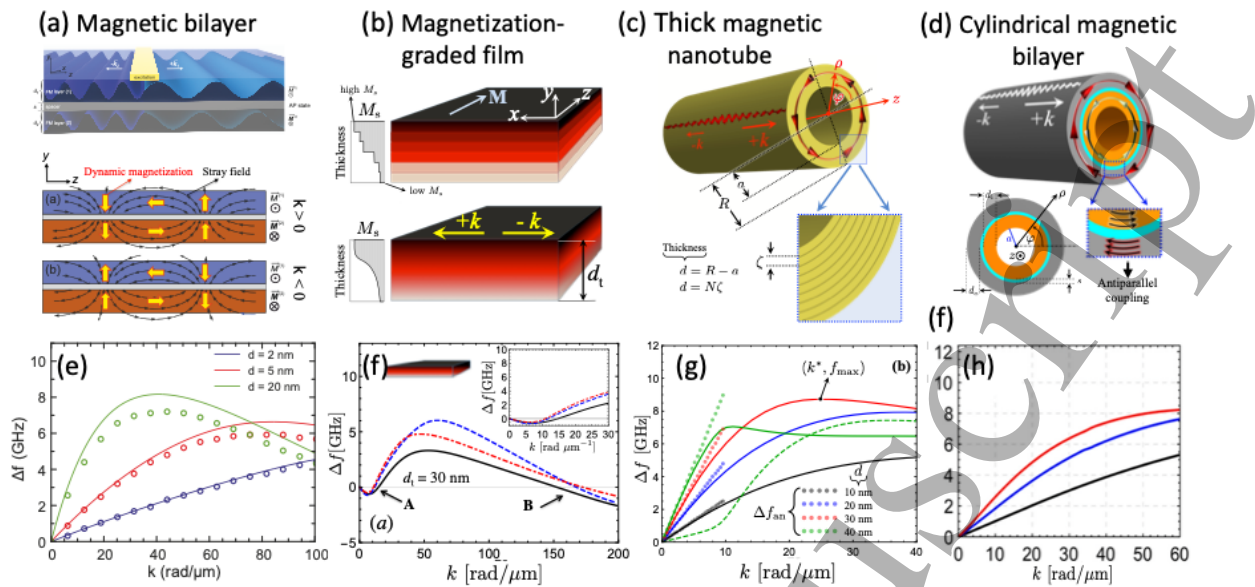


Fig. 1. Illustration of dipolar non-reciprocal magnonic systems: (a,e) magnetic bilayer [Gallardo19a], (b,f) magnetization-graded film [Gallardo19b], (c,g) thick magnetic nanotube [Gallardo22b], and (d,h) cylindrical magnetic bilayer (or cylindrical synthetic antiferromagnet) [Gallardo22a], with the corresponding behavior of the frequency shift Δf vs. the wave vector k (e-h). In general, the dipolar Δf increases with the film thickness because the cooperative dipolar interaction becomes more relevant for large volumes.

Current and Future Challenges

Magnonics works naturally at rf frequencies (from single to hundreds GHz) with state-of-the-art magnetic materials with ultra-low power consumption while keeping the dimensions of a device on the nanometer scale, thus making magnonics a promising platform for beyond-CMOS technologies. The phenomenon of SWs propagating distinctively along specific directions allows the design of non-reciprocal (one-way) magnonic devices [Wang21,Chen22,Szulc20]. Such behavior can also lead to unidirectional coupling among two magnetic layers, which can be realized, for instance, with the aid of DMI and dissipative coupling (in the form of non-local damping) from the interplay of spin pumping and spin transfer [Yuan23]. See section II.4 about non-Hermitian magnonics and references therein.

To achieve high values of Δf and pronounced non-reciprocity, a large interfacial DMI is needed and the film thickness of the state-of-the-art ferromagnet should be around 1 nm. The heavy-metal layer that provides the spin-orbit coupling for the interfacial DMI also increments magnetic damping, a drawback for magnonic applications. Dipolar systems (see Fig. 1) do not require ultrathin films or heavy metals, avoiding the undesired increment of damping.

Regarding materials challenges, a general limitation of magnonic devices is the high intrinsic SW damping in conductive metallic magnets used in conventional spintronic applications. To decrease the magnetic dissipation observed in the ferromagnetic/heavy metal bilayers, magnetic garnet films (YIG), well-known for their low damping, have been recently synthesized in contact with a heavy-metal layer, where a small DMI constant emerges [Kuepferling23]. Here, the main challenge is to grow nanometer-thin epitaxial YIG films with smooth surfaces and defect-free clean interfaces, by using liquid phase epitaxy classical technology. The main drawback is that the YIG growth requires high temperatures and an oxygen environment which can cause significant inter-diffusion and oxidation of the metal layer, consequently leading to poor structural and electrical properties in both metal and YIG layers.

Interest in magnonic metamaterials [Barman21] is freshly renewed by the possibility of inducing flat bands [Tacchi23] and controlling the non-reciprocal SW frequency dispersion, and hybrid systems composed of magnonic crystals coupled to superconducting materials, which have been experimentally demonstrated by

1
2 BLS and FMR, respectively [Golovchanskiy]. Of course, there are challenges associated with the low
3 temperature to achieve a functioning system but, at the same time, it may appear to be adequate for
4 application in cryogenic temperatures.

5 Non-reciprocal SWs can also be observed in chiral antiferromagnet due to the broken time-reversal and
6 spatial-inversion symmetry. The sign of non-reciprocity depends on the field direction as well as the sign of
7 chirality index. Such chiral magnetic structure and the ensuing non-reciprocity may also arise from the
8 competition of symmetric exchange interactions even in the absence of DMI [Cheon].

9 As for the efficient SW excitation and detection on the nanoscale, state-of-the-art spin transfer nano-
10 oscillators (or spin-Hall nano-oscillators) and the inverse-Spin Hall Effect, provide the means to address the
11 main challenges associated with the downscaling of magnonic devices and allow for a straightforward
12 integration in scalable circuits compatible with CMOS technology.

13 As for the experimental-technical challenges, when measuring interfacial DMI by BLS on planar structures,
14 the Damon-Eshbach geometry limits the measurement to only in-plane magnetized systems, and that
15 requires a large enough in-plane field to saturate samples with perpendicular magnetic anisotropy (PMA).
16 TRMOKE and PSWS measurements require microfabrication of antenna structures on the samples while
17 delivering no additional insights to the BLS technique. The current-induced shift in AHE is a relatively simple
18 method as it does not involve complex mathematical modeling. However, it requires PMA of the
19 ferromagnetic material. Besides, non-square shapes of the AHE loops also lead to inaccuracies in
20 determining the DMI field (H_{DMI}).

21 **Advances in Science and Technology to Meet Challenges**

22 While most of the magnonic devices and functionalities have been demonstrated in planar 2D systems
23 (magnon transistor, direction coupler), multilevel magnonics exploits the vertical (out-of-plane) dimension
24 in multi-layered structures. It offers versatile coupling conditions, i.e., dipolar and interlayer exchange (RKKY)
25 coupling, due to the smallest possible separation to harness the vertical direction for propagating and
26 manipulating SWs actively. This enables the transition from 2D, where realizing multiple interconnections is
27 topographically impossible, to 3D architectures (section 1.6), thus providing a possible roadmap for further
28 scaling, permitting more functionality in a smaller space and a larger number of vertical interconnections
29 between the layers [Szulc20,Popov]. For example, combining 3D directional couplers, vertically-coupled
30 conduits with nm spacer thickness, and non-reciprocal phenomena, ferromagnetic/heavy metal bilayer
31 waveguides, will bring new unidirectional functionalities for future magnonic devices canceling cross-talk
32 between transmitted and received signals along magnonic conduits and interconnections. From the
33 technological point of view, it requires breakthroughs in design and multilevel hierarchical nanofabrication
34 processes and technology, including developing suitable planarization techniques for elements
35 interconnections in terms of necessary flatness and the capabilities of lithographic methods to align the
36 different layers with precise control of the structural geometry with a nm overlay precision.

37 All technology developed should be suitable for industrial application or at least have a counterpart suitable
38 for upscaling (e.g., planarization in the research laboratory devices is mainly done by thin film coating while
39 an industrial process would include chemical and mechanical polishing). Moreover, together with validating
40 characterization methodologies, efficient layer-selective generation and detection systems to excite and pick
41 up the SW signal at different heights of the device should be developed.

42 Regarding curved induced non-reciprocal effects, magnetic thin film conformally deposited on top of 1D
43 periodically corrugated surfaces, with a half-cylinder profile, could represent a valid alternative to single
44 (isolated) cylindrical nanotubes. This requires the combination of electron-beam fabrication of grooved
45 substrate and chemical deposition methods for conformal coverage of the magnetic layer with control down
46 to the nm. At the same time, the complexity of 3D structures pushes researchers to introduce both interlayer
47 exchange and dipolar coupling as well as surface curvature into theoretical models. Furthermore, obtaining
48 large non-reciprocal effects from dipolar coupling requires thicker films, where the oversimplified picture of
49 uniform magnetization along the thickness is no longer valid, and the several spin-wave modes can be
50 excited with characteristic profiles along the thickness [Gallardo22b].

51 **Concluding Remarks**

In this work, we have reviewed several symmetry breaking mechanisms to induce chirality in coupled and hybrid magnetic heterostructures that induce frequency nonreciprocity for the spin waves. Although there are several challenges to address in terms of novel materials, nanofabrication of complex heterostructures, spin-wave excitation and detection on the nanoscale, we believe non-reciprocal magnonics will play a pivotal role in the field of nanoscale microwave devices, leading to the development of a novel class of non-reciprocal on-chip signal processing devices compatible with the existing semiconductor technology.

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1.3 Amplification of spin waves

Johan Akerman, University of Gothenburg, Sweden

Ursula Ebels, Spintec, Grenoble, France

Philipp Pirro, RPTU Kaiserslautern-Landau, Germany

Status

The amplification of spin wave signals was identified early on as one of the most critical points for magnonics due to the finite lifetime of magnons. Amplification can be described as the increase of the spin-wave intensity at a certain location of the magnonic circuit by a gain factor g_r relative to the unamplified case (*relative amplification*) or by the increase of the spin-wave intensity along the signal propagation direction (*absolute amplification* with gain factor g_a) (compare Fig 1). In recent years, magnonic logic (section I.5) has also added the problem of fan out of logic elements, i.e., the ability of one element to deliver signals to several downstream logic elements. Obviously, a fan out greater than one in an extended network requires absolute amplification $g_a > 1$ of the signal even in a dissipationless system.

The amplification of spin waves is often divided into two main mechanisms: on the one hand, *parametric amplification* based on a coherent, periodic modification of the magnetic energy of the system and, on the other hand, the use of quasi-continuous (DC) *electronic spin currents*, e.g., in spin valves or by means of spin-orbit torques. These two mechanisms are qualitatively different as the first selects a particular SW mode to be amplified, whereas the second provides anti-damping to all available modes. The most prominent example of parametric amplification is parallel pumping [Brächer2017] where traditionally a dynamic Oersted field created by a radio frequency (RF) current of twice the frequency of the amplified spin wave is applied parallel to the static magnetisation. In the quasi-particle picture of this process, one microwave photon splits into two magnons under conservation of energy and momentum. As mentioned, this process is mode selective both in frequency and wave vector and has demonstrated large absolute gain $g_a > 1000$, in macroscopic structures based on YIG [Serga 2010]. Additionally, it conserves the phase of the signal and is even able to convert phase into intensity information (non-adiabatic parallel pumping) [Brächer2017]. It has been successfully applied to macroscopic and nanoscopic systems made of insulating materials like YIG or metallic structures like NiFe (See Fig. 2 (a), and applications described in section II.1). Mode selective and phase coherent optical SW pumping using femtosecond laser frequency combs has also recently been demonstrated [Jäckl 2017; Muralidhar 2020]. The second mechanism, the spin torque amplification, uses a spin current to create an anti-damping like torque which can partially (strict amplification) or completely (auto-oscillation) compensate the Gilbert damping leading to either SW amplification [Merbouche 2024] (see Fig. 2(b)) or SW auto-oscillations [Chen 2016]. Common examples are the injection of spin-polarized charge currents, as in GMR stacks and magnetic tunnel junctions, or the injection of pure spin currents created by the spin Hall effect in a heavy metal layer adjacent to a magnetic layer or a magnonic system (SOT-based amplification). These processes are only suitable for thin-film micro- and nanostructures because the required current densities are large, resulting in significant Joule heating.

Current and Future Challenges The biggest challenge is to increase the energy efficiency of the amplification process. The energies required to amplify spin waves can easily exceed the pure spin wave energy by more than three orders of magnitude [Wang 2020], especially if electrical currents are used. In the case of mode selective amplification, another challenge is the increase in selectivity of the amplification process, i.e., that only the signal-carrying mode is amplified and no energy is lost in the parasitic amplification of thermal spin waves, which would also worsen the signal-to-noise ratio. Furthermore, for coherent magnonic systems, it is crucial to understand whether and how the amplification process affects the phase of the spin waves. These two challenges often (but not exclusively) affect spin torque-based amplification where the amplification of thermal spin waves often leads to auto-oscillations and detrimental magnon scattering

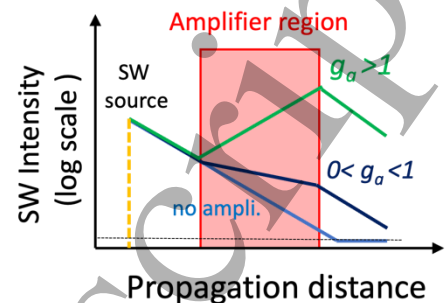


Figure 1 Amplification with different absolute gain g_a . Note that both amplified signals have a relative gain g_r larger than 1.

processes. A large success for SOT-based amplification was recently achieved in a system which, due to a particularly low magnon-magnon interaction and nonlinearity, reached an absolute amplification of spin

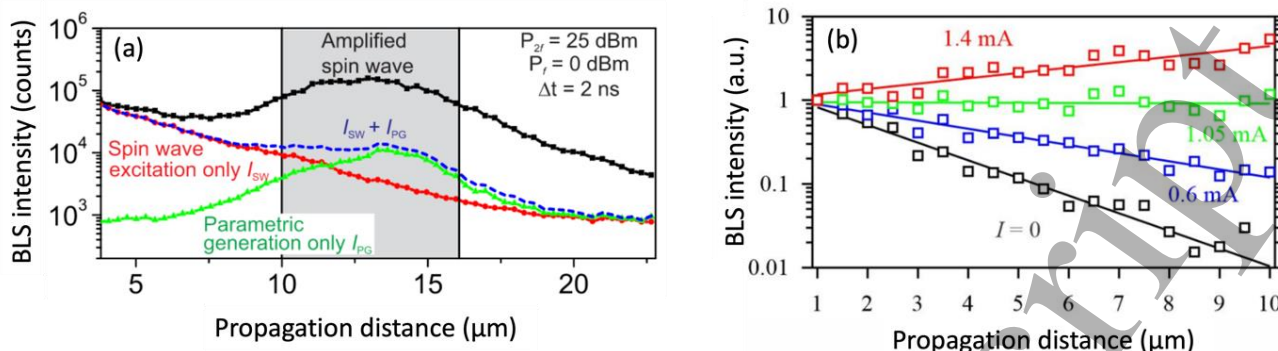


Figure 2 (a) Parametric spin-wave amplification in a NiFe waveguide by a localized amplifier (grey area) which uses a parallel pumping field at twice the SW frequency (from [Brächer 2017]). (b) SW amplification by spin-orbit torques in a waveguide structured from a BiYIG(20 nm)/Pt(6 nm) bilayer (from [Merbouche2024]). An absolute amplification is achieved for DC currents larger than $\approx 1\text{ mA}$.

waves ($g_a \approx 5$) by means of spin-orbit torques (see Fig. 2(b)). Another challenge of this approach is that the used bilayers (heavy metal layer combined with magnetic layer) show an increased damping due to spin pumping. For materials with very low intrinsic damping such as YIG, this spin pumping induced damping effect dominates the overall damping and one must apply a significant charge current to restore the propagation length of the spin waves in pure YIG, which of course also limits the energy efficiency of this amplification method.

Advances in Science and Technology to Meet Challenges

To improve the energy efficiency, novel ways and systems to realize the amplification schemes discussed above need to be realized. For the parametric amplification, switching from RF-current-driven Oersted pumping fields to voltage-driven effective magnetic fields (section I.1) is very promising to strongly reduce the Ohmic losses. Possible realizations are based on voltage controlled magnetic anisotropy, multiferroic materials, hybrid magnon-photon [Bhoi2020], magneto-elastic or magneto-rotational systems driven by piezo-electric transducers or optical pumping using short laser pulses. For this, new materials and hybrid systems with low damping for magnons (and the involved phonons and (microwave) photons) need to be developed which show at the same time strong magneto-elastic or magneto-electric coupling. From the technological side, means to couple these systems efficiently to RF sources need to be implemented, which is nontrivial due to the different impedance. For spin-orbit torque amplifiers, superradiance [Wang2023-2] and the magnonic Klein paradox [Harms2022] enable novel amplifier designs working in reflection. For spin torque-based amplification, a reduction of the needed (charge) currents is necessary. This could be achieved using spin-valve structures or non-local spin injectors on top of the magnonic waveguide. These systems do not require spin-orbit coupling which could reduce the overall spin-wave damping. As spin-valves are not compatible with insulators, the use of low damping half metals with high spin polarisation like Heusler alloys seem to be most promising for this approach. In addition, emerging new methods to create spin currents using topological insulators, the conversion of orbitronic angular momentum and the predicted non-relativistic generation of spin currents in altermagnets [Smejkal 2022] need to be explored to create higher energy efficiency for magnon spintronic devices. In addition, novel approaches to amplify magnons can be developed, e.g., the use of non-equilibrium magnons to realize the stimulated amplification of spin waves [Breitbach 2023] or the synchronisation of spintronic auto-oscillators to incoming spin-wave signals.

Advanced spin-wave amplification schemes for logic operations can be realized if the behaviour of the amplification process itself is nonlinear, i.e., if the gain depends on the incoming spin-wave signal. In this context, magnonic bistabilities [Wang2023] can provide an interesting option. If an incoming spin-wave signal overcomes the threshold to switch the bistability into its high amplitude state, the signal is amplified but the outgoing spin-wave intensity, frequency and phase are independent of the incoming signal intensity

and frequency. Thus, this amplification process provides a build-in signal renormalisation which can be used to create extended magnonic logic circuits based on the spin-wave intensity as information carrier.

Concluding Remarks

To reach energy efficient, scalable spin-wave amplification is one of the crucial milestones of magnonics. Several systems have demonstrated their potential, but a large variety of suitable physical processes remain relatively unexplored, mainly because of technical challenges to realize complex hybrid devices.

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I.4 Non-linear magnonics

V.E. Demidov, University of Münster, Germany

K. Schultheiss, Helmholtz-Zentrum Dresden-Rossendorf, Germany

G. Csaba, Pázmány Péter Catholic University, Budapest, Hungary

Status

For many decades, dynamic magnetic nonlinearities have been known as the source of a large variety of fascinating phenomena. On the one hand, magnetic media constitute a unique model system for fundamental studies in nonlinear physics. On the other hand, nonlinear phenomena accompanying the propagation of spin waves have long been considered for the implementation of signal-processing devices. Traditional examples include limiters, signal-to-noise enhancers, frequency converters, parametric amplifiers, etc. One of the most important advantages provided by magnetic systems is the great flexibility in engineering the dispersion and nonlinear characteristics of spin waves. Both can be controlled in a wide range by varying the orientation of the static magnetization and the direction of wave propagation, by balancing the contributions of the dipole and exchange interactions, as well as by designing magnetic anisotropies.

In recent years, nonlinear magnonics has experienced a renaissance associated with several general advances. First, the efficient downscaling of spin-wave devices to the nanometer scale allows a strong concentration of energy in a small volume making it easier to reach the nonlinear regime. Second, the advent of the spin-torque effect provides novel possibilities for highly-efficient excitation and control of high-frequency magnetization dynamics and spin waves using direct currents. Third, the recent progress in materials growth led to the preparation of high-quality nanometer-thick films of yttrium iron garnet, in which nonlinear phenomena are strongly enhanced due to its extremely low magnetic damping. All these developments provide new opportunities for utilizing dynamic magnetic phenomena for advanced signal processing, including non-Boolean data processing and neuromorphic computing [1-6]. It is well-established that nonlinearities are essential for computing. Today, neuromorphic computing schemes are promising to make a transformative difference and generate extensive interest among researchers in various fields.

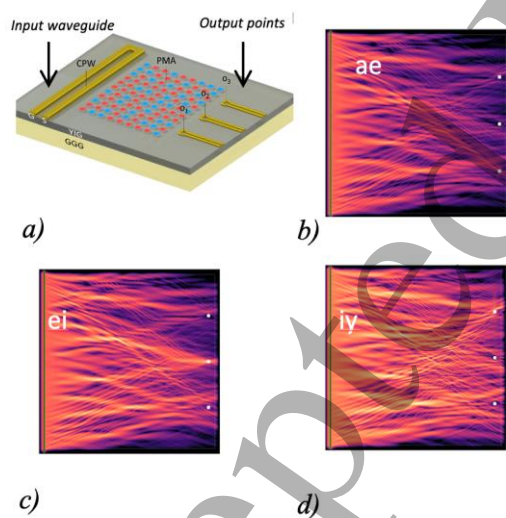


Fig 1. Neuromorphic computing using non-linear spin-wave interference. a) is the sketch of the system, b) c) d) nonlinear interference patterns, classifying the input waveforms, which correspond to the, ei, iy vowels. Reproduced from [3] under the Creative Commons Attribution 4.0 International License, labels added for clarity.

One of the possible routes for neuromorphic computing is reservoir computing which relies on the internal nonlinearities of a system to separate patterns in a high-dimensional output space, where it can be solved. The functionality of the system is defined by the output layer, which is a linear classifier and is trained to a particular task [4][5]. Alternatively, the internal nonlinearities of the magnonic scatterer can be trained to perform a particular task – the training is done by machine-learning methods on a numerical model of the magnetic system as shown in Fig. 1 [3][7]. Computing with magnons is addressed in section I.5.

Current and Future Challenges

Since dynamic non-linear phenomena are extremely diverse and often occur simultaneously, one of the most important challenges in non-linear magnonics is associated with maximization of nonlinear effects that are important for a particular application while minimizing unwanted non-linear effects. Application-relevant dynamic nonlinear magnetic phenomena can be roughly divided into two groups. First, increasing amplitude of the dynamic magnetization is known to result in the modification of the spin-wave dispersion (often referred to as nonlinear spectral shift), in analogy to the Kerr nonlinearity in optics. Similar to optical systems, this phenomenon leads to the amplitude-dependent wavelength and velocity of spin waves. It lies at the heart of devices utilizing nonlinear wave interference, which is, for example, a key phenomenon for real-space neuromorphic computing platforms [3]. Furthermore, the nonlinear spectral shift can be used to control the wave propagation in networks of coupled waveguides [2] and to shape short spin-wave packets via the self-modulation effect [8]. Second, in the large-amplitude regime, different spin-wave (magnon) modes do not evolve independently from each other and can exchange energy and angular momentum. This phenomenon is often referred to as magnon-magnon interaction. Taking active control of such nonlinear interactions via their stimulation makes them promising, for example, for the implementation of reservoir computing in the reciprocal space [5] and for the generation of new spectral components [9,10]. Additionally, it has great potential for implementing the amplification of spin waves by the transfer of energy between a high-intensity pump wave and a low-intensity signal wave (section 1.3).

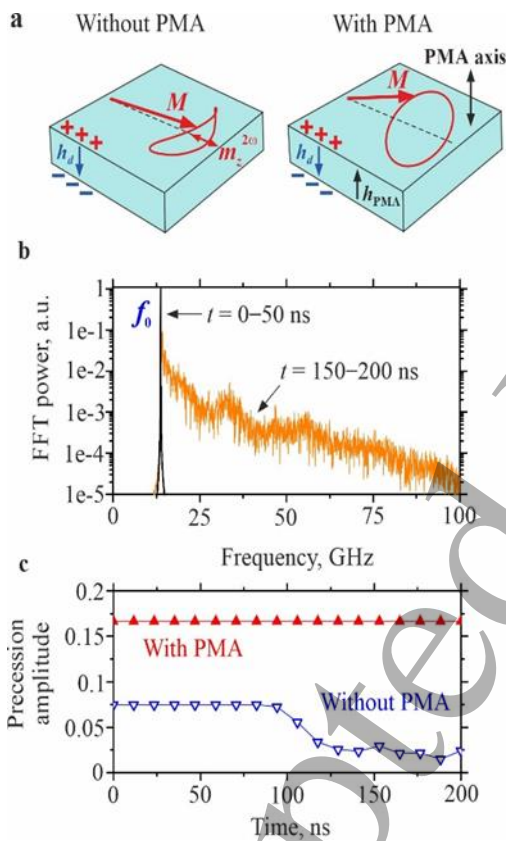


Figure 2. Control of nonlinear mode interactions by PMA. Reproduced from [12]. CC BY 4.0. (a) Ellipticity of the magnetization precession in Py is caused by the dipolar anisotropy (left). The PMA reduces the ellipticity. (b) Fourier spectra of magnetization oscillations in Py before (time $t = 0-50$ ns) and after ($t = 150-200$ ns) the onset of nonlinear damping. (c) Temporal evolution of the free precession amplitude starting with a large initial amplitude at time $t = 0$ at $T = 300$ K.

Although the nonlinear spectral shift and magnon-magnon interactions in themselves are very useful for applications, the coexistence of these two phenomena leads to limitations. In particular, the energy losses due to nonlinear mode interactions can be considered as an additional amplitude-dependent damping (nonlinear damping) mechanism. This prevents the amplitude of a particular spin-wave mode from increasing above a certain level and, as a result, limits the achievable nonlinear spectral shift [11]. Conversely, the nonlinear spectral shift often results in strong limitations for the nonlinear interaction of spin-wave modes. Indeed, efficient interaction requires phase synchronization of the interacting modes, which is lost due to the spectral shift with increasing mode amplitudes.

1
2 Nonlinear phenomena may significantly reduce the dynamic range of magnonic devices, as the amplitude of
3 magnonic signals must remain in a certain range for computationally useful nonlinearities to occur.
4

5 **Advances in Science and Technology to Meet Challenges**

6 Traditionally, a simple approach to control the nonlinear spectral shift and the effects of nonlinear magnon-
7 magnon interactions requires an appropriate choice of the static magnetization configuration. For example,
8 in an extended magnetic film magnetized normally to the plane, nonlinear interactions become very weak
9 while the nonlinear spectral shift is maximized. The minimization of mode interactions is due to the vanishing
10 ellipticity of the magnetization precession, which is known to be essential for interaction processes. Although
11 this approach works well for extended films and large-scale structures, it becomes inefficient for
12 nanostructured spin-wave waveguides. Therein, inhomogeneous demagnetizing fields result in a strong
13 variation of the ellipticity across the waveguide section. Therefore, additional physical mechanisms are
14 required to control the ellipticity and ensure further developments in nano-scale nonlinear magnonics.
15

16 Recently, it was shown that the ellipticity and the resulting nonlinear interactions can be efficiently
17 controlled in materials with perpendicular magnetic anisotropy (PMA) [12]. As shown in Fig. 2a, even in an
18 in-plane magnetized film, an almost circular precession trajectory can be achieved by adjusting the strength
19 of the anisotropy. In the absence of PMA, the strong ellipticity results in an efficient energy transfer from
20 the initially excited spin-wave mode at the frequency f_0 into many other modes over a wide frequency range
21 (Fig. 2b). This results in an abrupt decrease of the precession amplitude of the initial mode after a certain
22 development time (Fig. 2c). In contrast, in systems with tailored PMA, this process is not observed and the
23 initially excited mode remains stable (Fig. 2c).
24

25 This example shows that the possibilities to control magnetic nonlinear phenomena are far from being
26 exhausted. In addition to the search for new materials, one can consider varying the shape of waveguides
27 to optimize the spatial distribution of the demagnetizing fields and the ellipticity. Alternatively, exploiting
28 the different time scales of nonlinear phenomena may allow their separation in the time domain.
29

30 **Concluding Remarks**

31
32 Magnonics offers a fertile playground to study and utilize nonlinear phenomena. There are several knobs to
33 adjust the strength and type of these nonlinearities. This fact, combined with the low-power, high-frequency
34 nature of magnons offers great potential for nano-scale signal processing and unconventional computing
35 devices.
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39 **Acknowledgements**

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1.5 Computing With Magnonics

Qi Wang, School of Physics, Huazhong University of Science and Technology, Wuhan 430074, China

Florin Ciubotaru, Imec, Leuven 3001, Belgium

Dmitri E. Nikonov, Components Research, Intel Corp., Hillsboro, Oregon 97124, USA

Status

Due to the rapid development of artificial intelligence (AI) towards a society where everything is intelligent and connected, humanity is now faced with an unaffordable energy consumption for data processing. Novel computing devices are important for the future development of AI, which needs to reduce the energy required for computing to avert an energy shortage [1,2]. Many magnonic logic devices have been demonstrated. The first spin-wave logic gate was realized in the macroscale by using the configuration of the Mach-Zehnder interferometer [3]. Subsequently, a series of works pushed the size of a single spin-wave logic device down to the nanometer scale. In most of the Boolean-based logic gates, the information is carried by the amplitude of the spin waves, which does not fully exploit the wave properties of spin waves. In recent years, the phase-encoding spin-wave majority gates [4], spin-wave-based integer factorization [5], and data-based search [6] have been demonstrated, showing the enormous potential of spin waves in the field of unconventional computing. More recently, a novel field of inverse design magnonics [7, 8] has been proposed, in which both Boolean and neuromorphic computing building blocks have been demonstrated. This method paves the way for the design of complex magnonic circuits.

Current and Future Challenges

Nowadays, most spin-wave logic gates operate at wavelengths ranging from hundreds of nanometers to a few micrometers in the dipolar exchange region. In this region, the group velocity of the spin waves is around a few kilometers per second, which corresponds to an operating speed of tens of nanoseconds, i.e., a frequency of megahertz. Although the power consumption of magnonic logic gates is lower than that of electronic logic gates based on CMOS technology, the operating frequency is much slower. The most straightforward way to increase the operating frequency of spin-wave logic gates is to increase the group velocity and decrease the device size by using the pure exchange spin waves with wavelengths of tens of nanometers. Although various methods have been used to excite short spin waves, including magnonic grating couplers, magnetic vortex cores, parametric pumping, geometry-induced wavenumber converters, and spin Hall effect [9], most of these methods have drawbacks such as low excitation efficiency, selective excitation wavelengths, complex spin-wave emissions, or unrealistic integration. Therefore, it remains a challenge to develop an on-chip method for short-wavelength spin-wave excitation with high efficiency (sections I.1 and I.7).

In addition, an integrated magnonic circuit containing multiple logic gates and suitable for further cascading has not yet been experimentally demonstrated. In general, there are two approaches to the realization of magnonic circuits. One is the development of magnonic circuits using magnetoelectric cells and modern spintronic structures, which act as transducers that convert information between magnons and electrons. This approach suffers from a large number of required conversions from spin to charge and vice versa, which have been identified as a serious bottleneck, especially due to the relatively low conversion efficiencies achieved so far. The second approach is based on the development of all-magnon circuits in which one magnonic gate is directly controlled by the magnons from the output of another magnonic gate without any intermediate conversion to the electrical signal [10]. However, an efficient on-chip spin-wave amplifier to compensate for the damping loss is still under development (section I.3). The current challenges on the way to an integrated magnonic circuit are an efficient magnon charge transducer and a magnonic amplifier.

Advances in Science and Technology to Meet Challenges

The magnetoelectric effect offers a way to solve the problem of high-power consumption of transducers.

The magnetoelectric effect couples voltages to magnetic fields without moving electrons and is therefore predicted to enable highly efficient transducers. These transducers consist of piezoelectric and magnetostrictive multilayers, which are driven by an alternating voltage rather than an electric current, and therefore expected to be more energy efficient [11]. Thus, the high frequency pure exchange spin waves are expected to be efficiently excited using this transducer with lateral size of a few nanometers. Another completely different approach to decrease energy consumption is to reduce the complexity of the circuit, thus reducing the number of the transducers to achieve the goal of reducing power consumption. Recently, spin-wave-based unconventional computing devices (section I.4) dramatically reduce the circuit complexity and circumvent some of the above challenges. Majority gate, spin-wave based integer factorization, and data-based search are the typical representative of the application of unconventional computing [5,6,12]. The phase of spin waves plays an important role in all of these applications. Therefore, a full exploration of the wave properties (amplitude, phase, interference, diffraction, etc.) of spin waves will be key to enable magnonic devices to compete with electronic devices.

In addition, theoretical studies indicate that any wave with nonlinearity can be used to construct neural networks, which has been experimentally confirmed in photonics. Spin waves have more pronounced intrinsic nonlinearity and shorter wavelengths compared to light. Therefore, spin waves are more suitable as a medium for neuromorphic computing. More importantly, the method of inverse-design magnonics has been proposed, which makes it possible to design a complex neural network based on spin waves [7,8,10]. The inverse design magnonics is a fascinating field of magnonics in which any functionality can be specified first, and a feedback-based computational algorithm is used to obtain the device design. It has been used to develop highly efficient RF applications as well as Boolean and neuromorphic computing building blocks [7, 8]. This method will greatly reduce the effort of designing novel spin-wave devices and then enrich the library of spin-wave devices.

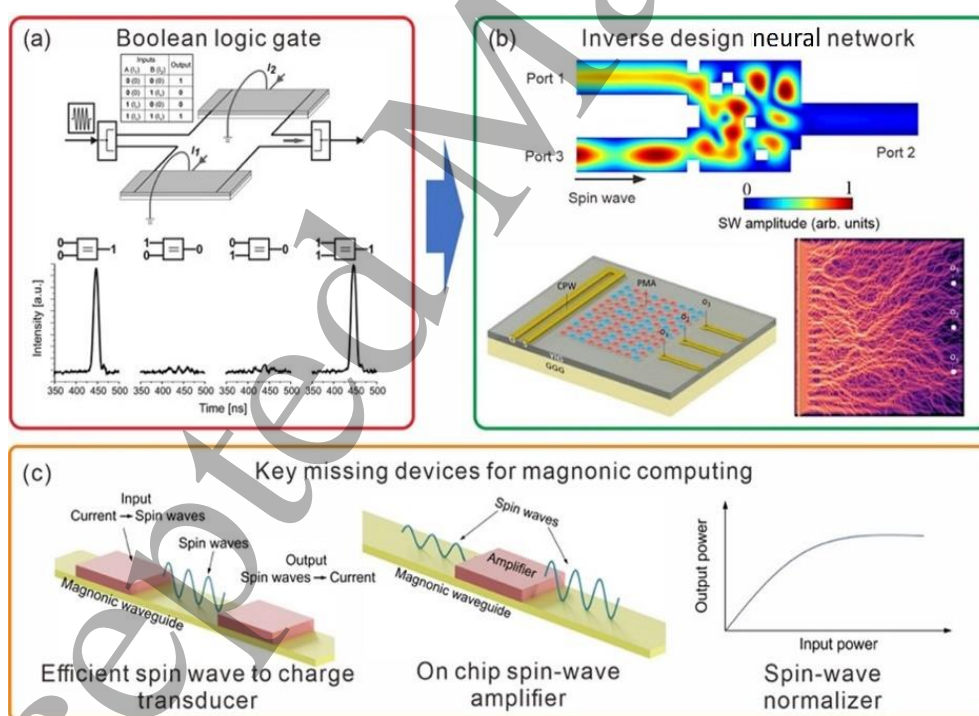


Figure 1. Magnonic computing from Boolean logic gates to inverse-design unconventional computing.

Concluding Remarks

In general, spin waves differ from other technologies in that they have wavelengths ranging from micrometers down to atomic scales, exhibit a variety of pronounced nonlinear phenomena, and promise lower-energy computing without charge flow. In conventional Boolean logic systems, magnonic computing

faces many challenges that are difficult to solve in the short term. Recently, it has been shown that wave-based computing offers tremendous potential for the application of unconventional computing techniques compared to electronic logic gates based on CMOS technology. Figure 1 shows the evolution of magnonic computing from Boolean logic gates to inverse-designed unconventional computing and the lower orange box lists three of the most important devices for realizing of magnonic computing. In addition, many novel physical effects have recently been found in the interaction of magnons and other quasi/particles (phonons, photons, etc.). Further research on these interaction effects (section II) can in turn provide new ideas for magnonic computing.

Acknowledgements

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1.6 3D Magnonics

Ping Che, UMPPhy CNRS Thales, Université Paris-Saclay, France

Riccardo Hertel, Université de Strasbourg, CNRS, Institut de Physique et Chimie des Matériaux de Strasbourg, France

Teruo Ono, Institute for Chemical Research, Kyoto University, Center for Spintronics Research Network, Kyoto University, Japan

Status

Three-dimensional (3D) magnonics has recently received significant attention as it opens a path towards miniaturized magnonic circuits with higher integration density on a chip. Via 3D magnonic waveguides and functional elements, charge-less information transmission and data processing become possible in all three dimensions. However, the interplay between the dipolar-exchange magnons and the geometry of either 3D artificial structures or natural 3D spin systems such as a tubular magnetic skyrmion lattice still pose fundamental physical questions. Related theoretical and experimental investigations will be key to engineer and functionalize topological properties of magnons such as unidirectional propagation characteristics and immunity against back scattering in three dimensions. Research on these topics may open new pathways towards dense and complex 3D networks with controlled nonreciprocity.

By means of nanofabrication techniques such as two-photon lithography followed by thin-film deposition (Fig. 1) and direct writing by FEBID (focused electron beam induced deposition) nanostructured 3D magnetic elements of almost arbitrary shape have been generated [1]. Amongst them, there are prototypical 3D structures such as ferromagnetic buckyballs. They stimulated advancements in simulating spin dynamics in 3D (Fig. 1b and c). From conventional top-down nanopatterning along lateral directions it is already known that a magnetic thin-film-element's shape significantly impacts its properties. Accordingly, 3D magnetic nanopatterning is expected to open up vast unexplored opportunities of tailoring magnetic properties through the careful design of the object shape into the third dimension. So far, studies on artificially structured 3D magnetic nano-objects have mostly focused on the impact of surface curvature on magnetic textures, like vortex-type domain walls in nanotubes and their protection against Walker breakdown. Recent progress in 3D nanopatterning, magnetic imaging, and micromagnetic simulations now opens promising perspectives for 3D magnonic applications, in particular in the case of interconnected networks of nanowires and nanotubes which operate as waveguides with curvature-engineered dynamics.

Topological solitons, such as tubular magnetic skyrmions, form natural 3D spin structures down to the nanoscale thanks to the competition between, e.g., Dzyaloshinsky–Moriya interaction (DMI), exchange interaction, magnetic anisotropies and field. Self-organized structures are good candidates for investigating 3D magnonics without challenging nanofabrication (Fig. 1d). The topology of the soliton textures offers a robust protection and stable 3D magnonic band structures which provide peculiar properties. The solitons imprint their topology on the magnons as a novel engineering degree of freedom to manipulate the propagation properties. Additionally, magnons display nonreciprocity when propagating along the skyrmion tubes suggesting them to be information transmission lines [2]. Micromagnetic simulations further reveal new individual solitons like magnetic hopfions and torons (Fig. 1e), considered as twisted or closed skyrmion tubes can host localized spin waves in their textures and channel magnons [3].

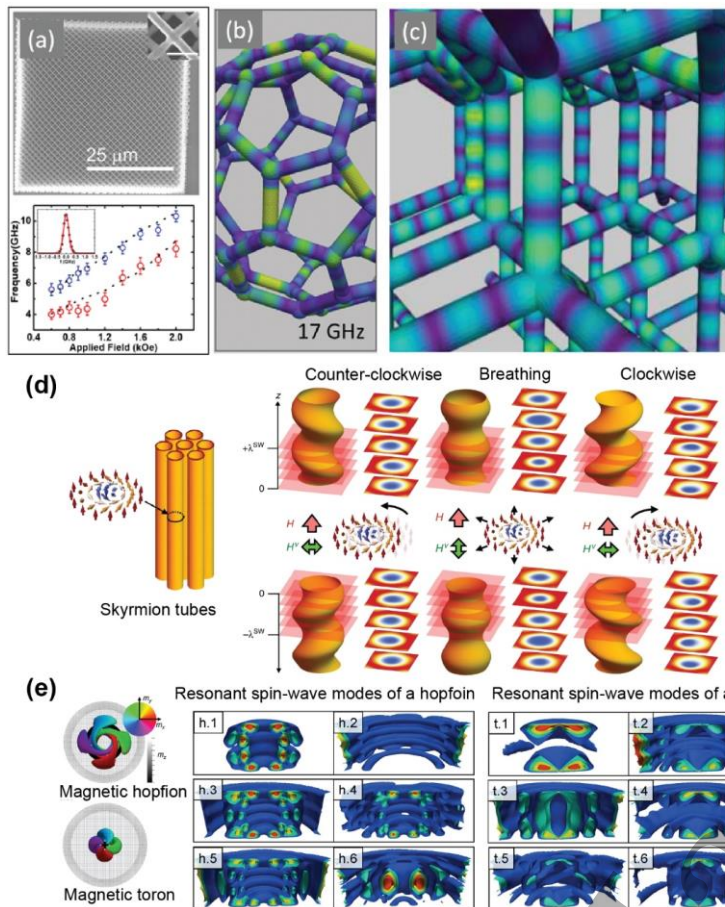


Figure 1. (a) Top: Experimental realization of a 3D array of interconnected nanowire array in the form of a diamond-bond lattice. Bottom: Brillouin-Light Scattering measurement of spin wave frequencies in the lattice (adapted from [4]). Reprinted from Ref. [4] with permission from ACS and further permission related to the material excerpted should be directed to the ACS. (b) Micromagnetic simulation of magnetic high-frequency oscillations in a buckyball geometry [5] and (c) in a diamond-type 3D array [6]. Reprinted from Ref. [5] and Ref. [6] via CC BY 4.0. (d) Schematic illustration of the skyrmion tubes in chiral magnet Cu_2OSeO_3 and the counter-clockwise, breathing and clockwise excitation modes on skyrmion strings. Reprinted from Ref. [2] CC BY 4.0. (e) Magnetic hopfion spin textures with linked magnetization isosurfaces, magnetic toron spin textures with unlinked isosurfaces and their localization of the resonant spin-wave modes (a half-disk cross section cut). The marks from h.1 to h.6 (t.1 to t.6) indicate the six resonant modes of a magnetic hopfion (toron, respectively) from low frequency to high frequency. Reprinted from Ref. [3] with permission of Copyright (2021) of American Physical Society.

Current and Future Challenges

Despite important progress in 3D nanomagnetism, spin wave propagation in 3D patterned magnetic materials remains so far scarce. Major challenges in this domain include the efficient generation and readout of spin waves in such networks, control over the spin wave propagation characteristics and the multiplexing and channeling of waves in a reconfigurable fashion. Moreover, the accurate modeling of such structures – an essential prerequisite for understanding and interpreting magnonic phenomena in 3D systems – requires efficient numerical algorithms different from those traditionally applied to study thin-film or bulk magnetism. Because of their ability to model objects with complex geometric shapes, low volume occupancy, and large size, micromagnetic finite-element-based algorithms with graphical-processor acceleration represent a promising avenue.[7]

Current excitation and detection methods of magnons in natural 3D spin textures mostly utilize inductive coupling in the near field of a planar microwave antenna and all-electrical spin-wave spectroscopy at gigahertz frequencies as in Ref. [2]. The control of the magnon wavevector was realized by the lateral dimensions of antennas to which bulk chiral magnets were integrated. Technical difficulties of integrating impedance-matched nanoscale antennas limit however the wavelength of the magnons such that the direct observation of higher order minibands has not yet been achieved. New excitation mechanisms and detection techniques are required to exploit fully the magnon band structure across the first Brillouin zone in integrated circuits. Tailoring the textures as magnon waveguides to realize neural networks and wave-logic circuits in 3D is still lacking, most likely due to the complexity of targeted creation and stabilization of the topological solitons in high-frequency experiments.

In 3D spintronics, a three-dimensional magnetic memory, the so-called race-track memory, has been proposed which aims at exploiting high-speed domain wall (DW) movement driven by applied electrical

1
2 currents. Later, a 3D magnetic memory using artificial ferromagnetic materials, shown in the Fig. 2a [8] was
3 proposed. This 3D spintronics scheme avoids the movement of domain walls and concomitant emission of
4 spin waves in an uncontrolled manner. Each column has an alternating overlapping structure of a recording
5 layer (green), which has large magnetic anisotropy and is responsible for bit recording, and an intermediate
6 layer (yellow), which has no magnetic anisotropy and acts as an artificial DW layer. For writing, a current is
7 applied to the bottom electrode to invert the magnetization direction of layer 1 by spin-orbit torque. A DW
8 is then generated in layer3. The current is then passed through the column to shift this DW upwards to any
9 DW layer. The next information is then written by inverting the magnetization direction of layer1 by applying
10 a current to the lower electrode. By repeating this operation, any bit sequence can be stored in the column.
11 Reading out can be done in batches by reading. Future 3D magnonic circuits might also contain
12 nanocolumnar architectures consisting of engineered layer sequences. In this case, the flow of angular
13 momentum by propagating magnons can be used for magnetic bit writing via magnon-induced reversal and
14 DW movement [9, 10]. The proposed data-writing process using propagating magnons is sketched in Fig.
15 2(b). Here, the heavy metal wire may be substituted by a magnetic metal with two separate antennas for
16 magnon excitation. Magnons at f_1 switch the pinning layer (shown in blue) and generate the DWs, and
17 magnons at f_2 drive the DW motion in the nanocolumnar cell. The variations in magnon amplitudes and
18 phases can be used to readout information. Thereby, the distributed generation of Joule heating in 3D
19 spintronics will be avoided. Combined with the developed 3D patterning and magnon detection techniques,
20 the experimental exploration of magnon-switching 3D magnetic memory bears timely importance for both
21 magnonics and spintronics research.
22
23
24

25 **Advances in Science and Technology to Meet Challenges**

26 Scientific advances on the topic of magnonics in 3D nanostructured materials have recently been achieved
27 on the experimental and theoretical side. On the one hand, pioneering BLS (Brillouin Light Scattering)
28 experiments on a diamond-bond lattice geometry (Fig. 1a) demonstrated the occurrence of coherent spin
29 waves in a 3D network of crescent-shaped nanowires [5]. On the other hand, micromagnetic simulations
30 have been used to investigate the high-frequency dynamics in various systems of interconnected magnetic
31 nanowires [6, 8]. The studies put into evidence a sensitive dependence of the high-frequency dynamics on
32 the magnetic configuration at the vertex points at which the nanowires intersect. This configurational
33 sensitivity, known from artificial spin-ice lattices, paves the way towards reprogrammable 3D magnonic
34 devices in which spin wave propagation and, more generally, the dynamic magnetization response to a high-
35 frequency excitation can be controlled by modifying the array's static magnetic structure.
36
37

38 The laminography technique based on the X-ray magnetic circular dichroism, combines rotational control of
39 the samples and a graphics processing unit that implements the gradient-based arbitrary projection
40 magnetic reconstruction algorithm to reconstruct spin structures inside bulk materials. Recent
41 advancements on the time-resolved magnetic laminography, employing a pump-probe experimental setup,
42 has visualized the magnetization dynamic of three-dimensional magnetic structures in GdCo microdiscs [11].
43 Further advancements of this technique towards higher spatial and time resolution, will improve the imaging
44 capabilities for studying high-wavevector magnons in individual nanoscale magnetic solitons.
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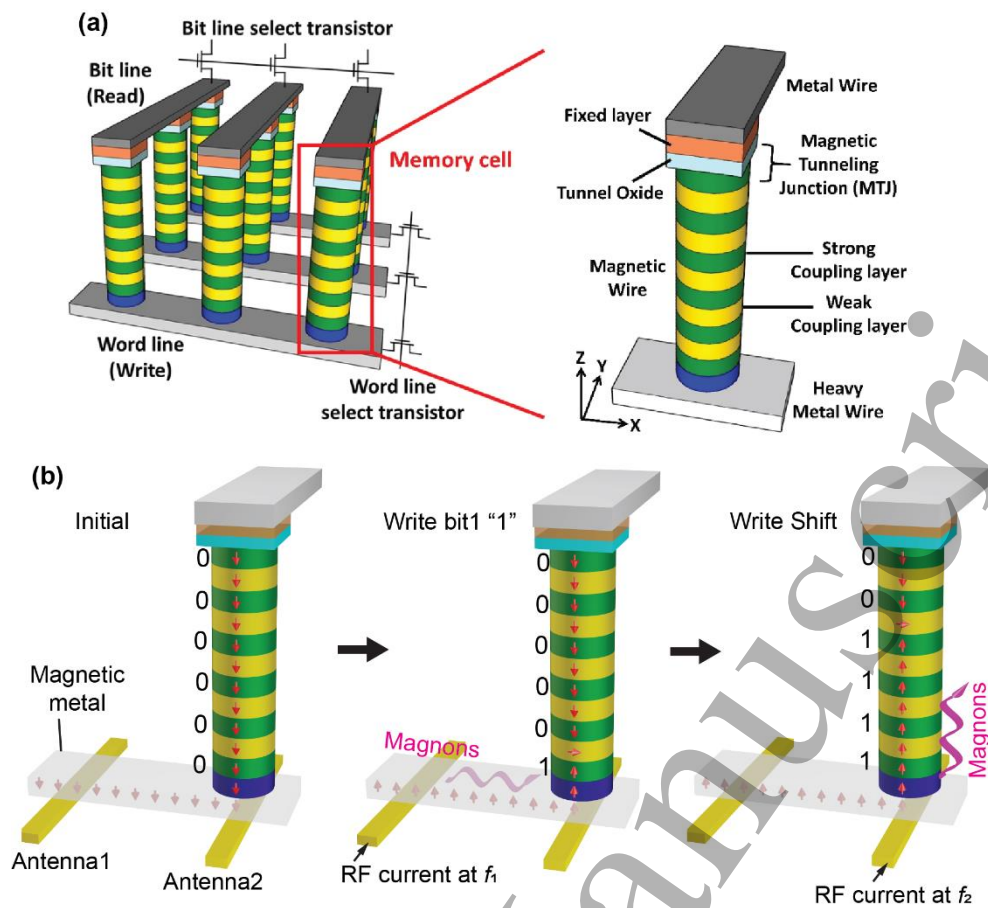


Figure 2 (a) Illustration of vertical DW motion memory with artificial ferromagnets. Left panel: Memory array with perpendicularly arranged word line and bit line. The columns inside array are the multi-bit storage memory cells constructed with artificial ferromagnets. Right panel: Detailed structure of one column. Reprinted from Ref. [8] CC BY 4.0. (b) Sketch of the proposed data-writing scheme using propagating spin waves in the memory device. Spin waves are excited in the magnetic metal at f_1 to reverse the magnetization in the pinning layer with perpendicular magnetic anisotropy (blue layer) and form the DW in the cell. Spin waves at f_2 propagate through the cell and move the DW to achieve the write shift motion.

Concluding Remarks

The study of high-frequency oscillations and propagating spin waves in artificially patterned 3D magnetic materials is still in its early stages, but promising experimental and simulation results indicate exciting possibilities for high-density magnonic applications. Further studies may lead to an expansion of the research on this topic towards 3D magnonic metamaterials, i.e., artificially patterned materials whose magnonic properties could be fine-tuned by varying the geometric parameters of their microstructure. The topological magnetic solitons offer natural hosts for 3D magnonics research. Thanks to the topology of the solitons, novel magnon band structures and propagation properties were reported. Advancement in both the geometry control in artificially induced magnetic solitons in 3D nanoarchitectures and detection techniques would lead to deeper understanding of the control of magnons in soliton systems.

Acknowledgements

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1.7 Ultrafast magnonics

D. Afanasiev, Institute for Molecules and Materials, Radboud University, Nijmegen, the Netherlands

J. Mentink, Institute for Molecules and Materials, Radboud University, Nijmegen, the Netherlands

Th. Rasing, Institute for Molecules and Materials, Radboud University, Nijmegen, the Netherlands

Status

Ultrafast magnonics refers to the use of ultrashort pulses of light to launch and to control high-frequency THz coherent spin-waves (magnons) in future high-speed and energy-efficient nanoscale magnonic devices, see Fig. 1. To excite coherent spin-waves (SWs), it is necessary to perturb the magnetic order both quickly and locally, so that the spectrum of the perturbation covers the frequency ω and wavevector k of the wave to be excited. Traditionally, excitation of coherent SWs is achieved using a direct coupling of the radio-frequency (RF) magnetic field component via subwavelength size microstrip antennas or coplanar waveguides to magnetically ordered spins. This inductive method however is limited to tens of GHz and thus is not applicable to access SWs in the high-frequency exchange-driven THz regime of ferro-, ferri- and antiferromagnets. One way to resolve this problem is to replace the traditional RF magnetic field with a time-varied field of another nature, e.g., an electric field, a strain field, or any other field that is strongly coupled to the magnetic order, such as an effective optomagnetic field created by ultrashort optical pulses.

Femtosecond (*fs*) pulses of light are the shortest ($\Delta t < 100$ fs) and thus the most broadband stimuli ($\Delta t^{-1} > 10$ THz) in experimental condensed matter physics. These pulses have convincingly demonstrated their unique ability to excite ultrafast coherent spin dynamics in practically all classes of magnetically ordered materials [1].

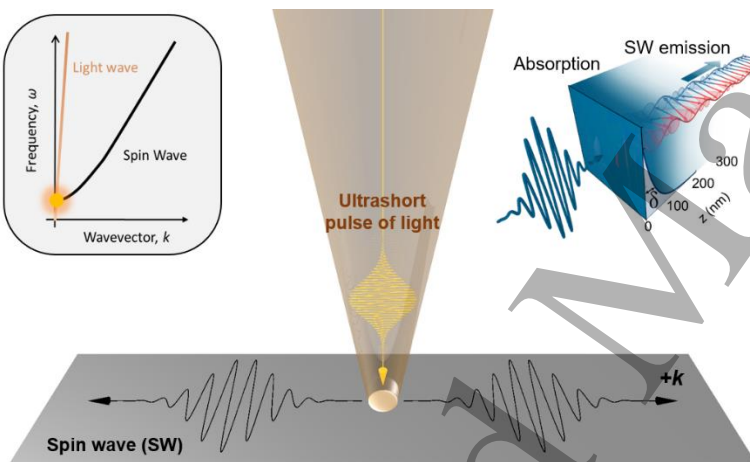


Figure 1. Ultrafast light-driven magnonics: excitations of a pair of counterpropagating ($\pm k$) coherent propagating spin-waves with the help of an ultrashort ($\Delta t < 100$ fs) pulse of light. The left-side inset shows schematic dispersions of spin and light waves. A large momentum mismatch is seen. The right-side inset shows excitation of a nanoscale packet of coherent SWs in an antiferromagnet via absorption of light, recently reported in Ref. [2].

Current and Future Challenges

Although optical excitation allows broadband excitation of coherent SWs across nearly the entire Brillouin zone (BZ), the large mismatch between the photon and magnon momentum (resulting from a group velocity difference of more than five orders of magnitude), leads to the excitation and detection of only low wavenumber ($k \approx 0$) quasi-uniform magnons, see inset Fig. 1. These low frequency modes typically do not support propagation, crucial for magnonics applications. Consequently, optical excitation and detection of propagating short-wavelength coherent magnons is non-trivial and represents a major challenge toward the practical integration of optomagnetic methods in magnonics.

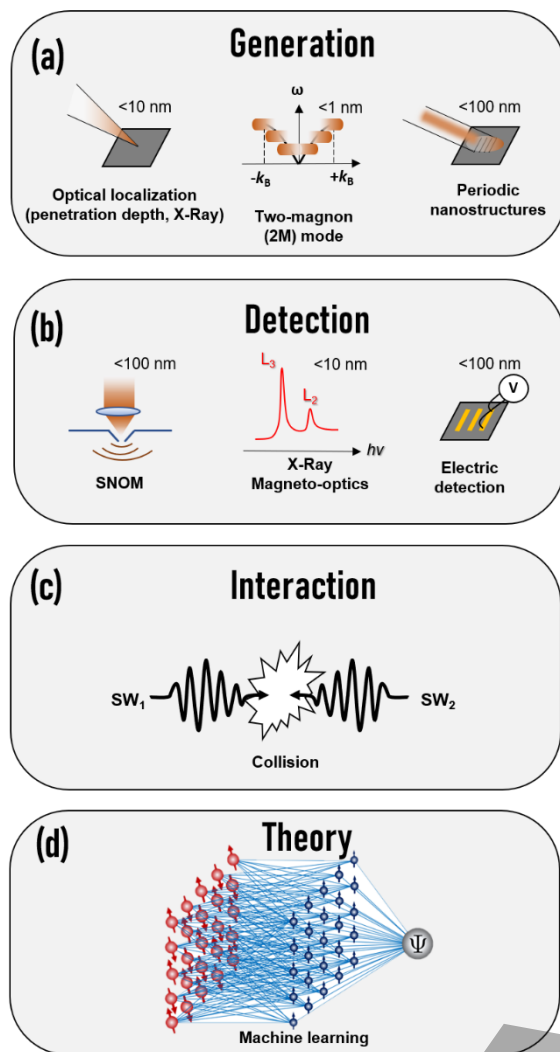


Figure 2. Topics of future research to develop ultrafast light-driven nanomagnonics. (a) Optical generation of nanoscale wavelength magnons. (b) Various magnon detection methods with potential nanoscale resolution. (c) Spin-wave collision experiments to study the nonlinear regime of their interaction and scattering mechanisms. (d) Machine learning techniques to predict and explain quantum effects in ultrafast short-wavelength magnonics.

The smallest accessible wavelength of the optically excited SWs is defined by the size of the illuminated volume and is thus diffraction limited. Subwavelength localization of optomagnetic fields can be achieved by manipulating the penetration depth of light, thereby surpassing the diffraction limit, see right-side inset in Fig. 1. Indeed, the above-bandgap absorption of light in antiferromagnetic orthoferrite has been shown to confine the optomagnetic field below 50 nm, thus creating a highly inhomogeneous profile of the spin excitation and enabling emission of a broadband wavepacket of coherent THz SWs[2]. Although excitation of the SWs with wavelengths down to 50 nm is also anticipated, their detection using visible optics is challenging. The shortest-wavelength coherent magnons detected optically have wavelengths of about 125 nm and are observed using the magneto-optical Kerr effect (MOKE). Moreover, the existing magneto-optical methods often operate in reciprocal space and thus are hard to apply to observe fine structure and real space propagation of the SW packets.

An appealing alternative for the generation of high-frequency SWs is based on the concomitant excitation of a pair of counterpropagating magnons. The total momentum of the pair matches that of photons such that SWs across the whole BZ will be excited. Several experiments reported such coherent excitation in various antiferromagnets [3], where it is widely known as the two-magnon (2M) mode. Whether the 2M mode can support propagation and is thus suitable for magnonics is yet a highly debated question. Indeed, excitation of the 2M-mode is dominated by pairs of magnons at the edges of the BZ ($k=\pm k_B$), where their group velocity approaches zero. Recent theoretical work, however, shows that quantum effects can enhance the propagation velocity of the coherent 2M-

mode even above the highest possible SW velocity [4].

Advances in Science and Technology to Meet the Challenges

Figure 2 summarizes the various topics of further research to develop the field of ultrafast light-driven nanomagnonics and exploit its fundamental and practical merits.

One obvious strategy to address the challenges of generating short wavelength magnons is to shorten the central wavelength of the fs pulses, see Fig. 2a. Recent advances in X-ray free-electron lasers have enabled generation of ultrashort and intense hard X-ray pulses with wavelengths down to nearly 1 nm. Particularly appealing for ultrafast magnonics is to employ the hard X-ray transient grating spectroscopy technique, which recently has been successfully used for the generation and detection of submicron-wavelength coherent phonons [5]. Reducing the duration Δt of light pulses enables the excitation of ever higher frequency 2M-modes, the frequency of which scales with the strength of the exchange interaction, and thus broadens the applicability of optical driving magnons at the edges of the BZ to various magnetic systems.

1
2 The dramatic progress in the thriving field of femtosecond and attosecond optics can easily address this
3 issue. Another strategy to push ultrafast magnonics towards the nanoscale is to employ nanopatterning of
4 periodic structures, enabling the formation of a (quasi-)periodic perturbation pattern. The nanostructures
5 effectively break the translational invariance that leads to momentum conservation between the photons
6 and the short-wavelength SWs and thus do not require a highly demanding localisation of the optomagnetic
7 field. Various grating couplers were shown to be very effective for sub-diffraction coupling of the free-space
8 optical fields into media [6]. Extending this approach to effective optomagnetic laser fields will enable
9 generation of SWs with the wavelength limited only by the intrinsic resolution of the nanopatterning
10 technique, thus offering ultrafast coherent control of magnons at the nanoscale. In the case of extreme
11 ultraviolet (EUV) lithography this limit can be set down to less than 10 nm.
12

13
14 To improve the spatial resolution necessary to detect short wavelength SWs, time-resolved near-field
15 imaging techniques offer opportunities, see Fig. 2b. Magneto-optical scanning near-field optical microscopy
16 (MO-SNOM) has recently shown a potential for sub-100 nm spatial and sub-100 fs temporal resolutions but
17 has not been applied to SWs yet [7]. Another possibility is to use a THz near-field apertureless microscope
18 which can directly probe nanoscale electric or magnetic THz fields associated with SWs [8]. In the most
19 general case this requires a special design of the metallic tips to sense magnetic rather than electric near-
20 fields – a problem which is not addressed up to now. To detect SWs of even shorter wavelength, X-ray
21 circular and linear dichroism at the L edges of magnetic ions, can be used. Moreover, recent advances in
22 time-resolved resonant inelastic X-Ray Scattering (RIXS) can greatly facilitate tracking the spatial dynamics
23 of 2M-modes but yet require a better temporal resolution [9]. To successfully bridge the optomagnetic
24 excitation with existing magnonic logic, it is crucial to realize an electronic readout of the optically excited
25 SWs. In both ferromagnets and antiferromagnets, propagating SWs can be associated with spin currents
26 which can be measured electrically, e.g. via inverse spin Hall effect or tunnel magnetoresistance. Time-
27 resolved on-chip experiments with fs optical excitation and electronic readout using an Auston switch can
28 be employed to realize time-resolved readout of SW propagation.
29

30
31 Finally, collision experiments in which pairs of optically generated THz SWs are moving toward each other
32 hold a promise to reveal the conditions at which SW interactions go beyond a trivial superposition and thus
33 enter the nonlinear regime crucial for magnon based computing, see Fig. 2c. Moreover, collision experiments
34 can reveal fundamental processes governing scattering mechanisms of THz SWs, via monitoring the
35 redistribution of their energy and momentum directly in the time-domain.
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39 This approach is particularly promising in a joint endeavor with theory to gain understanding of the quantum
40 aspects, which inevitably come into play but have largely unknown physical consequences. New
41 methods inspired from machine learning appear very effective [4] and may be key to predict experimental
42 fingerprints and develop more intuitive models of genuine quantum magnonics at the edge of the BZ, see
43 Fig. 2d.
44

45 **Concluding Remarks**

46
47 Light-driven ultrafast magnonics is an emerging field with a high potential to push traditional magnonics into
48 the high-frequency THz domain. For a long time being limited to uniform spin precessions, fs optical
49 excitation has recently revealed its potential to drive broadband and highly nonuniform THz SWs. While
50 optomagnetically driven SWs continue to present practical challenges, the solutions to these obstacles are
51 expected to be similar to those already discovered in traditional magnetic-field driven magnonics and can
52 likely be addressed through advances in time-resolved ultrafast techniques and nanopatterning methods.
53 The discovery of a magnetic system that can combine high efficiency of optomagnetic SW excitation with a
54 long lifetime and thus low damping is highly desirable, as it can function as an analogue of the much-praised
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yttrium garnet (YIG) films in traditional magnonics. Rare-earth perovskite orthoferrites (RFeO_3 , with R representing a rare-earth element) showing very strong optomagnetic effects can serve the purpose[10].

Acknowledgements

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II.1 Hybrid quantum magnonics

Burkard Hillebrands, RPTU in Kaiserslautern, Germany

Silvia Viola Kusminskiy, RWTH Aachen University and Max Planck Institute for the Science of Light, Germany

Wei Zhang, University of North Carolina at Chapel Hill, Chapel Hill, NC, USA

Status

The common underlying theme of hybrid quantum magnonics [1] is the interference of wave functions. This can be set up in the purely classical domain or based on true quantum principles. The term “hybrid” indicates that magnonic degrees of freedom are interfaced with other excitations, such as photons, phonons, plasmons, etc. In this way, the benefits of specific properties of each subsystem can be exploited and combined. Key to this promising potential lies the highly tunable excitation of magnons and versatile coupling capability to other dynamic media and platforms. Hybrid quantum magnonics comes in three major flavors: i) true quantum systems, usually operating at very low temperatures, and where, as a rule, a cavity setup is needed in order to boost coupling strengths. ii) quantized wave systems, still in the classical domain, can mimic many quantum functionalities, often called quantum-classical analogy systems. iii) in the continuous-mode regime, nonlinear properties enabling multi-magnon scattering processes can lead to new phenomena, such as magnon Bose–Einstein condensation. Often quantum mechanical phenomena have a counterpart in this classical regime, although this does not capture the full phenomenology.

The perspective of incorporating magnons as information carriers in quantum hybrid systems was triggered by the demonstration of coherent coupling between magnons and a superconducting qubit, mediated by a microwave cavity [2]. Strong coherent coupling between magnons and microwave photons has been reported in several platforms, whereas coherent coupling to optical photons has been demonstrated in Yttrium Iron Garnet resonators [1], an important step towards magnon-based quantum transduction. In tri-partite hybrid systems coupling coherently magnons, phonons, and microwave photons, control of the phonon frequency and dissipation via magnon-induced dynamical effects has been reported, a prerequisite for applications such as quantum thermometry [3].

Magnon interference effects are widely used, see e.g. Ref. [1], and many interference-based devices have been proposed and some realized. A prototype example of a quantum-classical analogy device is the STImulated Raman Adiabatic Passage (STIRAP) device [4], as shown in Fig. 1. Here, the concept of coupling between reservoirs and dark states has been transferred to magnon-photon degrees of freedom, when discrete magnon modes are coherently coupled by means of electromagnetic fields outside the magnetic waveguides. In this way, ideas from quantum mechanical systems migrate to classical systems, allowing new functionalities that work under ambient conditions. Along this line, the magnonic qubit calculus has recently been demonstrated numerically at room temperature [5]. Here, a qubit is represented by the superposition of two magnon Bose–Einstein condensates. Effects such as the magnon Josephson effect and information transport by magnon supercurrents have been realized [6].

Current and Future Challenges

Hybrid quantum magnonics has the potential to provide solutions to major challenges in information processing and sensing. Of particular advantage are potentially the wave properties

with wavelengths down to atomic distances, the nonlinearity of the magnonic (sub-)systems, the (ultra-)low energy consumption, facile tunability with electronic and spintronic toolkits, and the realization of long propagation lengths when combined with e.g. photonic or phononic degrees of freedom. Specific eigenstates of the system, such as Bose–Einstein condensates, allow new all-magnonic computational schemes. For example, qubit computation at room temperature has been demonstrated in a quantum-classical approach, building on the fact that qubit computation algorithms exist that do not use quantum entanglement and thus can be realized at room temperature, still with polynomial scaling [1,7]. Many device proposals have been made, and it is currently a key challenge to realize them and demonstrate their practical applicability.

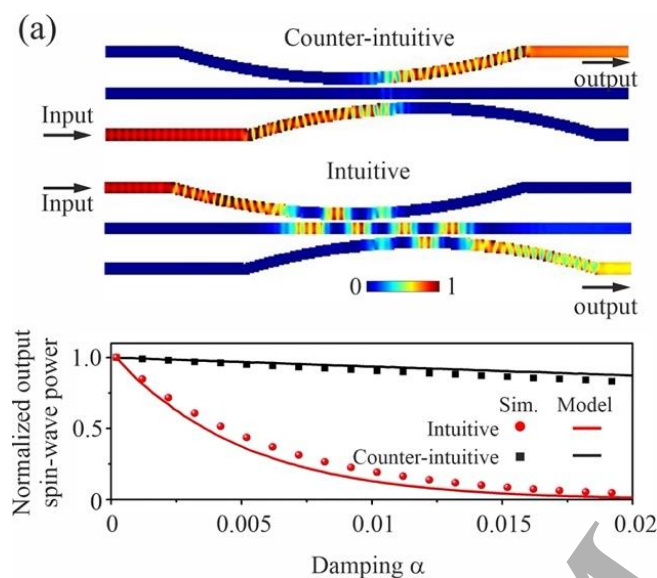


Figure 1: Magnonic STIRAP device as an example of a quantum-classical analogy device. The functionality is based on the electromagnetic coupling between three magnon waveguides, which locally is enhanced pairwise by a near-proximity region. Top panel: spin-wave intensity distributions for the so-called counter-intuitive coupling scheme, where the proximity region between the input waveguide and the center waveguide is located after the proximity region between the output and the central waveguide. Middle panel: intuitive coupling scheme. Bottom panel: output intensity as a function of the Gilbert damping of the center waveguide, demonstrating the pronounced insensitivity of the coupling on the damping in the center, so-called dark-state, waveguide in the counter-intuitive scheme. From [4].

The demonstration of coherent coupling of magnons both to microwave and optical photons shows promise for quantum frequency transduction. One figure of merit for operations in the quantum realm is the cooperativity, which is a measure of the strength of the magnon-photon coupling compared to the losses in both channels. A pressing challenge is boosting cooperativity values in order to achieve, among other applications, a good transduction efficiency. This is particularly challenging in the optical regime due to intrinsically low coupling (relying on the Verdet constant of the material) and difficult mode matching at the microscale. To this end, to predict an optimal geometry is also challenging from a theory perspective. Proposals [8] to overcome these issues include the realization of photonic crystals based on magnetic dielectrics, or harnessing the coupling to phonons, or leveraging the magnon's self-hybridizations in complex heterostructures [9].

Another prominent challenge is to push 'hybridized magnons' toward an all-on-chip platform, which is key to circuit application and device integration. However, this poses the dual challenge of achieving large coupling to microwaves with a small magnetic volume, and having planar geometries with low resistive loss (quality factor). One direction is to use superconducting coplanar resonators, which have both chip-compatibility and high-quality factors. Another approach lies in the material engineering of the magnonic counterpart, such as its dissipation rate. In addition, the

development of tri-partite interactions may allow external pumping and driving of the system via complementary, intermediate excitations, thus realizing new degrees of coupling strength and controllability. Finally, these efforts will be pursued in parallel with concurrent developments in on-chip photonic circuitry and phonon device architectures.

While the state-of-the-art technology is ripe for the realization of true quantum magnonic states [10], a challenging endeavor in view of possible competitive applications involving quantum state transfer and readout is to enhance the current magnonic lifetimes. This may require the development of new materials and/or structures beyond those commonly used in classical magnonics, and to design platform-specific quantum protocols. A theory of magnon quantum transport also needs to be developed.

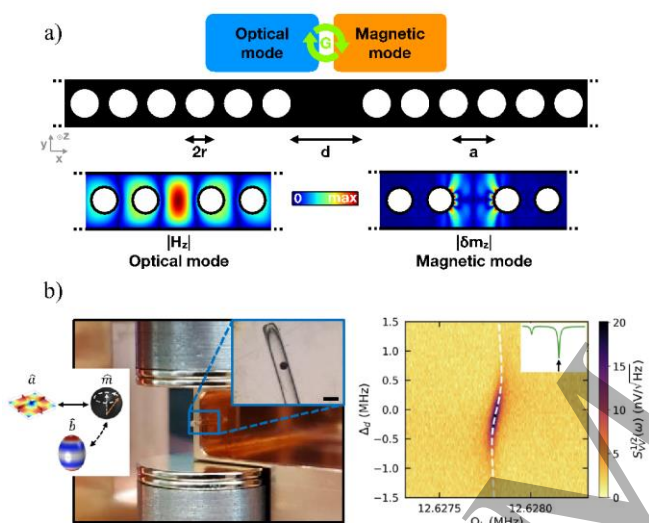


Figure 2: a) Example for the design of a one-dimensional opto-magnonic crystal based on a thin magnetic dielectric such as Yttrium Iron Garnet. The array of holes with a defect in the middle (the absence of a hole) serves as a Bragg mirror both for optical and magnon modes, which can be co-localized at the defect. The small mode volumes combined with low losses can give rise to enhanced cooperativities with respect to the state of the art. Adapted from [8]. b) (left) Prototype experiment to demonstrate the coupling in a cavity magnon-mechanical system. A yttrium-iron-garnet sphere is placed in a microwave cavity. The Kittel mode is resonantly coupled to the cavity and off-resonantly coupled to a mechanical mode of the sphere. (right) By tuning the system to operate in the triple resonance condition, where the phonon mode is in resonance with the transition between the upper and lower polariton modes, dynamical backaction effects such as the magnon spring effect can be measured and controlled. Adapted from [3].

Advances in Science and Technology to Meet Challenges

The technological development of hybrid quantum magnonics is still in its infancy. The field requires an interdisciplinary approach combining new experimental techniques, materials science, quantum engineering, and theory methods ranging from quantum information and quantum optics to condensed matter. The development of powerful computational methods and capabilities allow to explore the design of hybrid magnonic devices at the microscale and to describe their quantum dynamics. New fabrication techniques will enable their implementation. Many promising device concepts have been proposed – the challenge now is to demonstrate their practical applicability.

One major goal of hybrid magnonics is to encode, transfer, and process information with magnons and magnon circuits. With many device proposals based on magnon interference and phase control, coherent generation and manipulation of magnons are crucial. Demonstrators of magnon logic circuits such as the majority gate, spin-wave amplification such as the magnon transistor, magnonic neurons, magnonic memory, magnonic transducer, and more have been reported. A coherent magnonic network can be further augmented by signal transfers via Rabi-like oscillations between different magnon modes with preserved phase correlation, and the states of magnon propagation can be determined by the gate control, a protocol that find its analogy in entangled qubit networks. By utilizing the dissipative coupling, it is also possible to selectively converge a hybrid system to a specific ground state. On the way to a complete magnonic circuit board, technologies for long-distance information transport (“backbone communication”) as well as for input/output functionalities have to be developed, e.g. using spintronic-based rectifications, such as spin Hall effect, Rashba effect, and magnetoresistance. If we consider possible applications in the field of neural networks, given that each neuron is connected to other neurons by about 10,000 synapses, a corresponding magnonic network to implement this will most likely require 3D geometries.

It is not yet clear to what extent non-classical, quantum mechanical functionalities will be used in these future developments. Promising work on this challenge has been reported, e.g. by the demonstration of a single-shot single magnon detector, which opens the door to realizing “quantum optics” with magnons [2]. Very recently, the deterministic generation of quantum magnon states such as a Fock state has been demonstrated [10]. Both of these developments use a superconducting qubit in order to enable detection or state preparation. What seems to be clear is that, in order to enable applications in the quantum regime, leveraging both on the versatility of magnonic systems and their compatibility with hybrid quantum systems will be required.

Concluding Remarks

Hybrid quantum magnonics has a surprisingly large potential for future applications in computing and sensing. Strong efforts are now needed to overcome the challenges of translating the concepts into practical devices and developing the corresponding technologies.

Acknowledgements

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II. 2 Quantum sensing

Chunhui Rita Du, Department of Physics, University of California, San Diego, La Jolla, California 92093, USA
Aurore Finco, Laboratoire Charles Coulomb, Université de Montpellier and CNRS, 34095, Montpellier, France
Toeno van der Sar, Department of Quantum Nanoscience, Kavli Institute of Nanoscience, Delft University of Technology, Lorentzweg 1, 2628 CJ Delft, The Netherlands.

Status

Quantum sensing has become one of the pillars of quantum science and technology. It relies on the large sensitivity of quantum systems to their environment to probe physical quantities. Optically-active defect spins are excellent magnetic-field sensors, with a sensitivity and spatial resolution that has enabled applications in physics, biology, geology, and chemistry. The most popular is the nitrogen-vacancy (NV) center in diamond, which has now been used for ~15 years to study nanoscale magnetism[1]. In addition, the spin of the boron-vacancy (VB-) defect in hexagonal boron nitride (h-BN) has recently emerged as a sensor[2], with the asset of an easy integration in van der Waals heterostructures. Both sensor spins are increasingly being used for magnonics research.

Spin waves are collective, wave-like modes of the spins in magnetic materials, with quasi-particle excitations called magnons. Their intrinsically strong interactions give rise to a rich many-body physics that could unlock new regimes of spin transport. Imaging spin waves with electronic sensor spins is a new technique, with the unique aspect that it detects the spin waves by their microwave magnetic stray fields. The sensor spins can be brought within nanometer proximity to the magnetic material of interest, where the evanescent magnetic fields produced by the spin waves can be large. This enables the magnetic imaging of both coherent spin waves (e.g. excited through microwave driving) and thermal or other incoherent magnon mixtures - even in very thin magnets. A similar approach could be followed with another type of quantum sensors: nanoscale SQUIDs, but no spin wave related experiments have been reported so far.

The stray-field detection of spin waves relies on the spin-dependent optical properties of the sensor spins: both the NV and the VB- defects (Fig. 1a and 1b) have an $S=1$ electron spin with a spin-dependent photoluminescence. Under laser illumination, this spin is continuously pumped into its $m_s = 0$ state while emitting a bright photoluminescence. A resonant microwave signal, originating e.g. from a coherently excited spin wave, can drive spin rotations between the $m_s = 0$ and ± 1 states (Fig. 1c). This is detected through a reduced photoluminescence (Fig. 1d). The strength of the spin-wave stray field directly follows from the

sensor spin's rotation rate. Similarly, the strength of magnetic-field fluctuations generated by incoherent magnon mixtures (e.g. thermal magnons) follows from the spin relaxation rate.

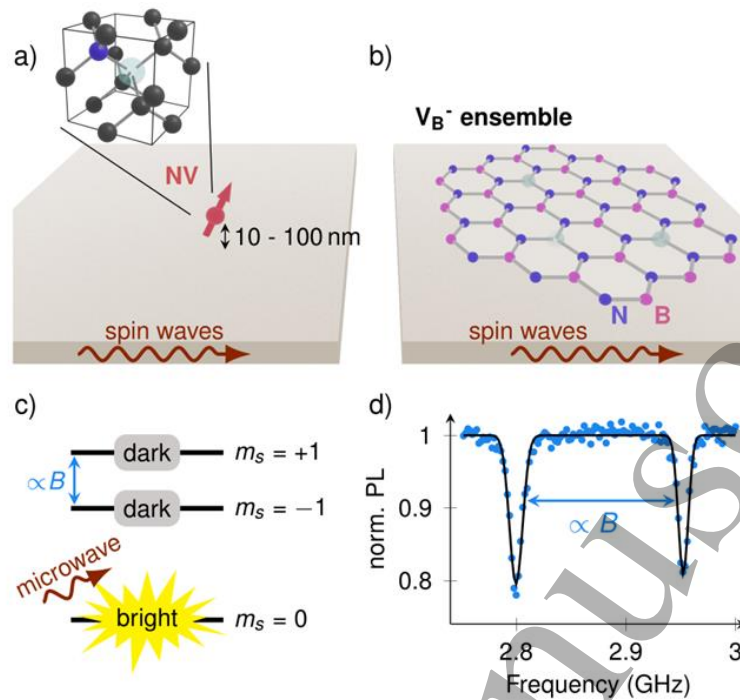


Figure 1: Probing magnonics using magnetometry based on optically active spin defects. Nitrogen-vacancy centers in diamond (a) and boron vacancies (V_B^-) in hexagonal boron nitride (b) are point-like magnetic-field sensors that can be brought within nanometer proximity of a magnetic sample. The sensitivity to microwave magnetic stray fields enables probing a sample's spin-wave physics. The schematics show the atomic structure of the lattice defects. c) Level structure of the sensor spins, highlighting the optical response to microwave-induced spin transitions. d) An optically detected electron spin resonance (ESR) spectrum of a single NV center (PL: NV photoluminescence). The ESR contrast is proportional to the amplitude of the microwave magnetic drive field, enabling imaging spin waves via their magnetic stray fields. The detection frequency is tunable by the application of an external magnetic field B .

Current and Future Challenges

For characterizing magnonic systems via spin-based microwave magnetometry, two situations can be distinguished. In the first, the sensor-spin ESR frequency lies within the spin-wave energy band, causing resonant spin-wave modes to dominate the sensor-spin response [3]. Sweeping the ESR frequency relative to the spin-wave band using a magnetic bias field enables imaging low-frequency spin-wave modes such as those in YIG (Fig. 2a and 2b) or domain walls [4], [5]. A challenge for the scheme is its limitation to spin-wave frequencies in the low-gigahertz regime. However, the magnetic nature of the imaging enables probing spin waves at buried interfaces, for instance to study spin-wave interaction with electric currents or spin excitations in metals. Future challenges include harnessing this capability to study e.g. gate-control of spin-wave transport or magnetization auto-oscillations, or to shed light on so-called magnon 'condensates' that could arise under spin pumping by spin-Hall electrodes.

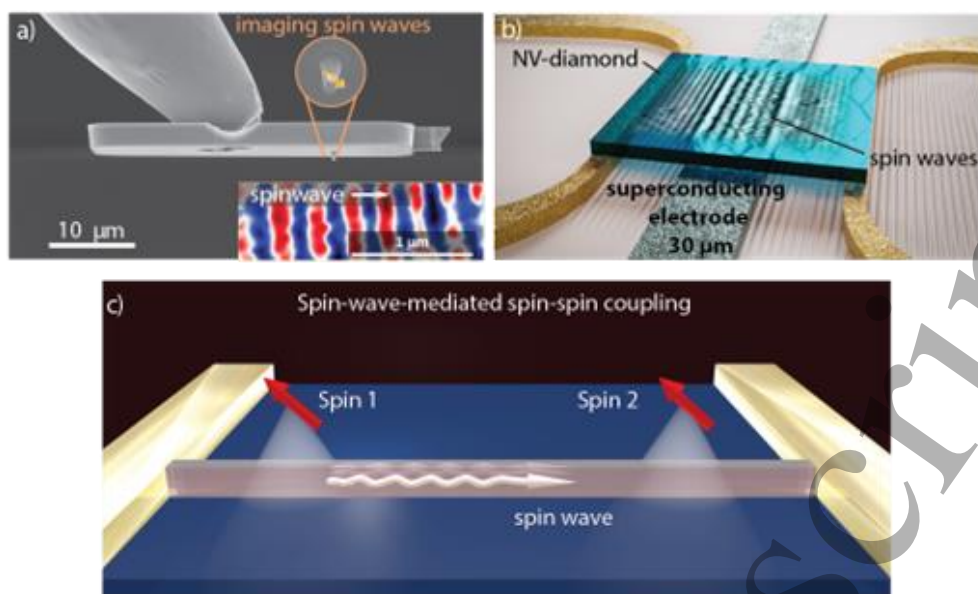


Figure 2: Imaging coherent spin waves using NV sensor spins and envisioned spin-spin entanglement via a spin-wave transducer. a) A scanning NV-probe enables near-field imaging of a nanoscale coherent spin wave. b) Because the imaging is magnetic, spin-based spin-wave sensing enables probing spin waves underneath metals, as depicted here for a 30- μm -wide, 140 nm-thick superconducting MoRe stripline using an ensemble of NV centers [5]. Image credit: Michael Borst. c) Sketch of spin-wave mediated coupling between two sensor spins. Nanoscale positional control of the two spins, as well as a sub-Kelvin measurement platform to mitigate decoherence by thermal magnons, are likely required.

In the second situation, the sensor-spin frequency lies below the spin-wave band. This situation is more typical as crystal or shape anisotropies of typical magnets quickly push their magnon spectrum to the tens of gigahertz. In this situation, the sensor spins primarily pick-up spin-wave mixing processes that lead to longitudinal magnetization dynamics resonant with their ESR frequency [6], [7]. Even in the absence of microwave driving, the thermal spin-wave mixing products provide a probe of the magnon-band occupation, with the proximity of the sensor spins enabling probing weak magnets such as canted antiferromagnets[8]. More generally, the sensitivity to longitudinal magnetization fluctuations has been proposed as a probe for characterizing the nature of magnon transport[6], where diffusive, ballistic, or hydrodynamic transport should lead to a characteristic power-law decay of the magnetic stray fields. Finally, mixing between *driven* spin-wave modes enables probing magnon bands at frequencies that are detuned from the sensor spins [9]. The future challenge for expanding to other magnets is to deliver the required high microwave frequencies to the sample. We anticipate that off-resonant detection schemes will enable studying magnon transport in materials that are appealing because of their tunability, such as atomically-thin van der Waals magnets.

In addition to imaging magnon systems, the quantum nature of the sensor spins provides an opportunity for studying quantum interactions between magnons and spins. Localized magnon modes such as those in domain walls or magnetic microbars have been proposed as channels for mediating spin-spin entanglement (Fig. 2c) (see, e.g., [10] for an overview), with the potential for medium-(micron-)scale spin-spin coupling. This challenging scheme however requires reducing thermal magnons, e.g. by going to millikelvin temperatures, as well as positioning the spins with nanoscale precision with respect to the magnon field.

Advances in Science and Technology to Meet Challenges

Despite the progress made to date, several technical challenges remain to be resolved in order to fully unlock the potential of spin-based sensing in spintronics research. A recurring challenge concerns establishing nanoscale proximity between sensor spin and sample, required for high-resolution detection of weak spin-wave signals. While advanced scanning microscopy with single NV centers in patterned diamond cantilevers

reliably provides such proximity, it remains challenging especially at cryogenic temperatures or other extreme experimental conditions. In comparison with spin defects embedded in three-dimensional solid-state-media, emergent ones hosted by layered van der Waals crystals, such as V_B centers in nanometer-thick h-BN, provide new opportunities. In particular, the readily established atomic-scale proximity between the sensor-spin host material and other materials could benefit magnetic studies of van der Waals heterostructures. For instance, understanding spin decoherence in van der Waals materials is an open field of research.

Developing high-field, high frequency setups could expand the application range of spin-based sensing to a wider set of magnetic materials. A technical challenge is that most existing NV- or other spin-defect-based-metrology platforms do not support few-tesla functionality and the associated tens-of-gigahertz-capable microwave electronics. Meeting this challenge requires developing high-frequency circuitry, as well as compatible spin-control and readout protocols for high-field magnetometry.

Finally, spin waves may be used to transmit quantum correlations between two or multiple “distant” NV centers, with the potential for mesoscopic-scale spin-spin entanglement [Fig. 2(a)]. However, an outstanding challenge for experimentally realizing this ambitious proposal is the development of a suitable, millikelvin NV measurement platform that minimizes thermally induced quantum decoherence or other perturbations.

Concluding Remarks

Probing magnonic systems using magnetometry based on optically active sensor spins is providing an increasing range of new research opportunities. These opportunities will likely expand into the direction of van der Waals magnets, as the nanoscale proximity of the sensor spins readily enables the detection of monolayer magnetic stray fields. The unique, magnetic nature of the imaging offers opportunities for probing hybrid material systems and devices such as gated magnon-transport layers, superconductor-magnet hybrids, or systems where magnons interact with nanoscale spin textures such as skyrmions or domain walls. Studies of spin transport parameters, controlled via spin-injection or magnetic fields, would benefit from the local nature of the microwave-detection capabilities. Finally, combining sensor spins with magnonic systems carries the opportunity for assessing the feasibility of advanced spin-spin entanglement protocols mediated by magnons in confined structures.

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II.3 Novel Materials

Yunqiu Kelly Luo, University of Southern California, USA

Yoichi Shiota, Kyoto University, Japan

Joseph Sklenar, Wayne State University, USA

Status

Layered antiferromagnetic materials with modest interlayer exchange interactions have emerged as a playground for fundamental investigations into magnon-magnon interactions. Since the experimental demonstration of two-dimensional magnetism in materials such as CrI_3 , $\text{Cr}_2\text{Ge}_2\text{Te}_6$, 1T-MnSe_x , and 1T-VSe_2 , tremendous progress has been made in expanding the list of van der Waals (vdW) magnets that hosts intrinsic magnetic orderings down to the monolayer limit. This new class of exfoliatable magnetic materials [1,2,3], where layers of atoms are assembled through vdW interactions, provides opportunities for future memory, logic, and communication devices. Their magnetic properties are highly tunable, for example, by applied electric fields (section I.1), strain, and external magnetic field, and they can be straightforwardly integrated within complex heterostructures by mechanical assembly. Synthetic antiferromagnets (SAF), consisting of two (or many) antiferromagnetically coupled ferromagnetic thin films, represent an alternative material system with qualitatively similar magnetic behavior and magnonic properties to vdW magnets [4,5,6]. Because SAFs are multilayer structures that can be created through sputter-deposition processes, they can be designed with a variety of options in terms of materials, thickness, and stacking order. Furthermore, SAFs are typically metallic and magnetically ordered at room temperature which makes them an attractive material platform for spintronic/magnonic device technologies.

Because the strength of the interlayer exchange coupling between vdW or SAF layers is typically much weaker than the direct exchange or superexchange coupling in conventional three-dimensional crystal antiferromagnets, both optical and acoustic magnons can be excited in the gigahertz range with conventional microwave electronics [1]. In SAFs, recent experiments have demonstrated that interactions between these acoustic and optical magnon modes can be tuned by an application of a tilted magnetic field (Fig. 1(a)) [4] or by dynamic dipolar interactions due to nonuniform spin precession (Fig. 1(b)) [6]. More recently, in layered hybrid perovskite antiferromagnets having qualitatively similar magnetic properties to CrCl_3 , the interlayer Dzyaloshinskii-Moriya interaction was shown to generate a magnon-magnon interaction capable of hybridizing optical and acoustic magnons without the need for a symmetry-breaking external field [7]. In vdW magnets, the recent advance in the coupling of coherent magnons with sub-millielectronvolt energies to excitons in the electronvolt region, can enable direct coupling between microwave photons and near-infrared to visible photons [2]. Moreover, strong tunable interactions between excitons and hybridized magnons by an in-plane magnetic field (Fig. 1(c)) [1] and by strain [3] have recently been achieved ranging from fully uncoupled to a regime of strong magnon-magnon coupling.

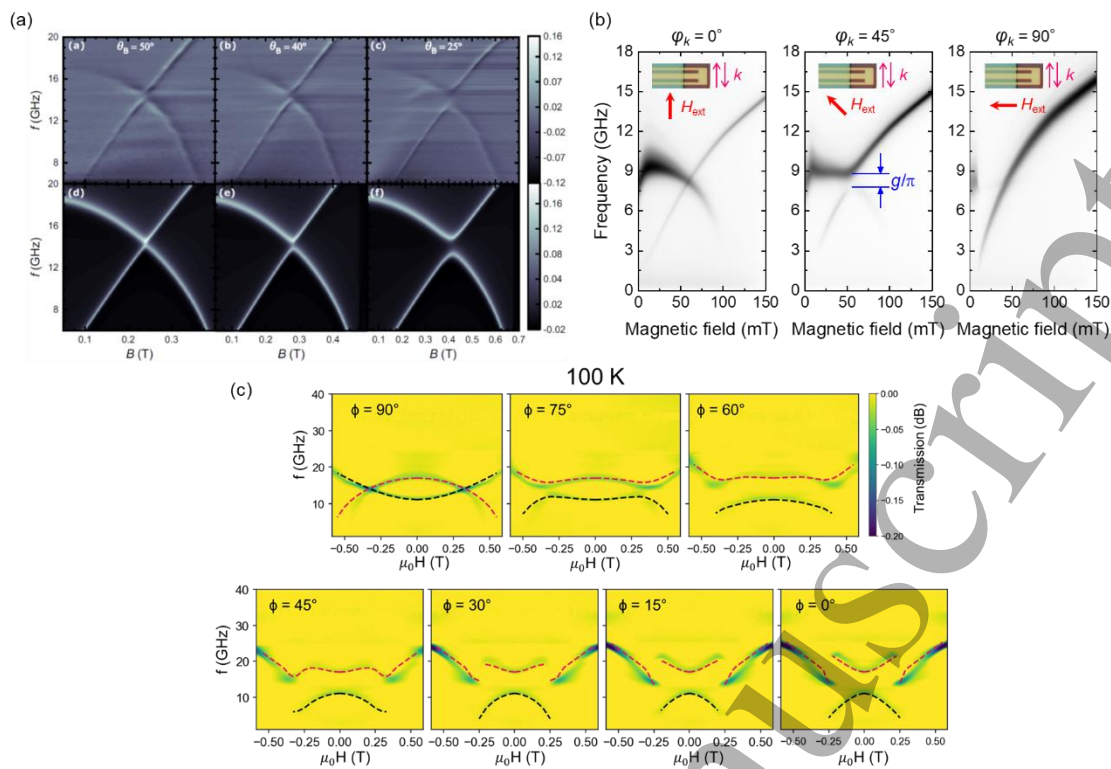


Figure 1. (a)(b) Microwave absorption for in-plane magnetized SAFs as functions of microwave frequency and applied magnetic field (a) for uniform precession ($k = 0.0 \mu\text{m}^{-1}$) at different tilted field angle and (b) for nonuniform precession ($k = 1.2 \mu\text{m}^{-1}$) at different in-plane field angle with respect to the spin wave propagating direction. The anticrossing gap between acoustic and optical modes appears due to the symmetry breaking by tilting the magnetization toward the out-of-plane direction or by dynamic dipolar interactions. [4][6] (c) Evolution of an antiferromagnetic mode crossing as a function of orienting the in-plane applied magnetic field away from high symmetry axis ($\phi = 90^\circ$) in vdW AFM CrSBr bulk [1].

Current and Future Challenges

Hybrid magnonic systems based on vdW heterostructures hold potential for information technology due to their high tunability and versatile couplings to an array of information carriers. Compared to photons, magnons generally have higher damping and stronger interactions. The interactions enable magnon control, but at large excitation amplitudes they can also lead to strong nonlinear damping and instabilities, which have been the bottleneck for development of magnon waveguides and amplifiers. To address these challenges, topological magnon insulators with optimized sample geometries are needed to take advantages of the topological edge mode for long magnon propagation lengths. Alternatively, developing low damping materials with damping compensation by methods such as spin-orbit torque is desired (section I.3).

Moreover, "agile" methods to adjust magnon-magnon interactions within vdW magnets and SAFs are needed. The most common experimental technique for tuning the interaction between optical and acoustic magnons involves rotating the external magnetic field into an oblique orientation [1,4]. More agile strategies, such as electrically controlling magnon-magnon interactions, have been proposed. For instance, simulations have shown that the electrical modulation of magnetic damping in multilayers containing four or more magnetic layers can open and close avoided energy level crossings in the energy spectrum (Fig. 2(a)) [8]. To date, this strategy has not yet been experimentally demonstrated.

Fundamental to the device efforts are high quality materials. In particular, low-damping materials at the atomically thin limit are essential for next-generation magnon interconnects. One promising approach is to

1
2 develop high quality epitaxial van der Waals magnetic heterostructure via molecular beam epitaxy, such as
3 2D magnets directly grown in topological insulators to detect magnon via spin-charge interconversion. [9]
4 Another innovative method is to fabricate high-crystalline-quality oxide membranes via epitaxial growth and
5 selective etching of a water-soluble sacrificial thin layer. This method allows freestanding single crystal
6 membranes integrated with multifunctional device engineering for example using strain [10] to control and
7 modulate magnons transportation.
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10 In addition, one of the promising features of antiferromagnetic magnons is the ability to use magnon
11 polarization. Because the microscopic magnetic moment in ferromagnetic materials can precess only in a
12 counterclockwise direction with respect to the effective magnetic field, the ferromagnetic magnons always
13 possess right-handed chirality. On the other hand, collinear antiferromagnets have magnon modes with both
14 right-handed and left-handed chirality owing to the antiparallel coupling between two sublattices, allowing a
15 polarization degree of freedom in magnonics. Although the nonlocal transport of magnon spin current in
16 antiferromagnets has been observed, effective excitation, control, and detection schemes of coherent
17 antiferromagnetic magnons remains challenging due to their field-immunity and extremely high resonance
18 frequency compared to ferromagnets.
19

20 21 22 **Advances in Science and Technology to Meet Challenges**

23 The use of damping-like and field-like spin-orbit torques (section I.3) to drive magnetization dynamics in
24 layered antiferromagnets may help to excite a wider range of modes and interactions in these materials.
25 Recent work demonstrated the excitation of both optical and acoustic magnons in a SAF composed of two
26 antiferromagnetically coupled layers that were adjacent to both a Ta underlayer and overlayer [5]. This work
27 represented the first time a spin-torque ferromagnetic resonance (ST-FMR) technique was used to excite
28 magnetization dynamics in SAFs. Expanding this method to vdW magnets would be an important
29 development since it would allow researchers to use an all-electrical experimental method to investigate
30 magnon-magnon interactions on a layer-by-layer basis, e.g., bilayers, trilayers, tetralayers, etc. However,
31 compared to SAFs, vdW magnets represent a larger challenge since these materials are both air-sensitive
32 and often insulating. Nevertheless, there is potential as the ST-FMR method has been previously used to
33 drive and detect the magnetization dynamics of ferromagnetic insulators that are adjacent to spin Hall
34 metals. Therefore, the technique could potentially be applied to vdW magnets provided these materials are
35 "encapsulated" within conducting layers capable of providing the driving torques.
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39 vdW magnets uniquely possess strong crystalline anisotropy built into their atomic layer unit, which is critical
40 for device scalability to ultra-high density. Their high tunability allows future development of magnon
41 switches and modulators controlled by electric field, strain, and interface engineering. Undoubtedly, the
42 investigation of vdW magnets for applications remains in its infancy. Major challenges include, among
43 others, magnetic stability at room temperature, wafer-scale device fabrication with high-yield, read-out
44 mechanism with suitable impedance, and long-term chemical stability. New materials discovery and new
45 device concepts will provide the scientific foundation to address the fundamental length scale of device
46 dimension and the speed of the device operation based on vdW magnets.
47

48 The coherent spin pumping effect in heterostructures incorporating bulk antiferromagnets and heavy-
49 metals provides an electrical detection of the chirality of antiferromagnetic dynamical modes [11]. However,
50 the broadband frequency measurements of such a scheme remain to be developed. Recently, the
51 polarization-selective excitation of antiferromagnetic resonance in perpendicularly magnetized SAFs using
52 circularly-polarized microwave field has been demonstrated (Fig. 2(b)) [12]. However, direct observation of
53 coherent antiferromagnetic magnon propagation, especially in thin films, remains challenging. Since
54 antiferromagnetic magnon polarization can possibly carry spin angular momentum with arbitrary
55 polarization, which is not present in ferromagnetic magnon, vdW antiferromagnets and SAFs can be
56 expected as one of the promising material platforms to advance antiferromagnetic magnonics.
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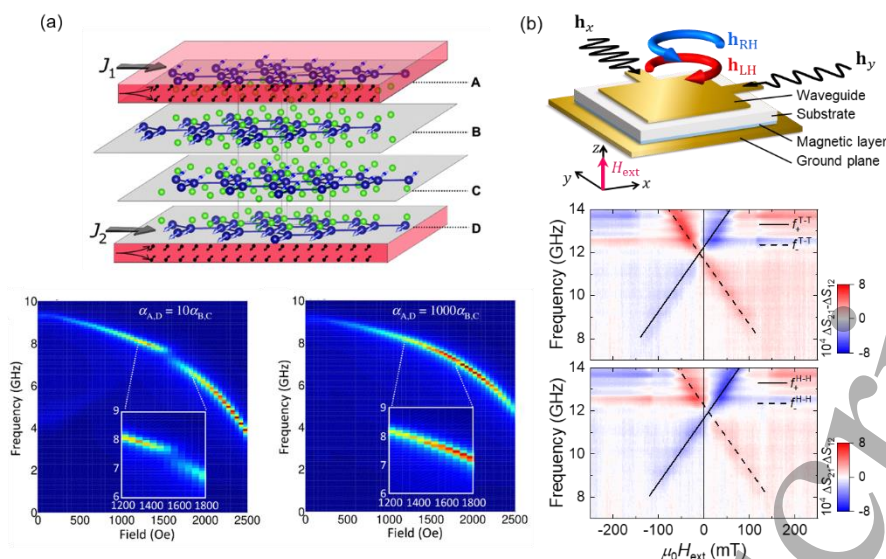


Figure 2 (a) A schematic of a tetralayer structure of CrCl_3 is shown in the upper panel. The schematic illustrates how the damping of the surface layers (A and D) can be controlled relative to the interior layers (B and C) via the application of current induced damping-like torques from materials that encapsulate the tetralayer. The lower panels illustrate how an avoided energy level crossing, in the magnon energy level spectrum of the tetralayer, can be electrically closed provided that the damping of the surface layers is increased relative to the interior layers [8]. (b) Schematic illustration of the measurement setup and results for the polarization-selective excitation of magnetic resonance in perpendicularly magnetized synthetic antiferromagnets using a wideband crossed microstrip circuit [12].

Concluding Remarks

We have presented selected recent studies and our perspectives on layered antiferromagnets including vdW magnets and SAFs. The hybridization of distinct magnon modes enables researchers to create new magnon states by coherent coupling, which can potentially yield applications in devices, circuits, and information processing. In addition, the antiferromagnetic magnons are appealing because they offer further degree of freedom of magnon polarization, providing the spin angular momentum with arbitrary polarization in the magnon spin current. Harnessing the full potential of antiferromagnetic spin dynamics is still a significant challenge. However, layered antiferromagnets exhibit spin dynamics like those of conventional three-dimensional crystal antiferromagnets with readily controllable magnetization configurations. Therefore, the functionality and tunability of these material systems should be a strong advantage for further progress in the future magnonic devices.

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II.4 Non-Hermitian physics in magnetic systems

Tao Yu¹ and Jinwei Rao²

¹ Huazhong University of Science and Technology, China

² ShanghaiTech University, China

Status

Recent studies demonstrated that the dissipation, which is often regarded as detrimental in devices, can be exploited to achieve non-Hermitian topological phases or properties that are topologically robust to perturbations with unexpected functionalities for potential applications. Magnonic devices are low-energy consumption instruments for reprogrammable logic, non-reciprocal communication, and non-volatile memory functionalities, in which engineering of dissipation may lead to several non-Hermitian topological phases or properties of magnons, with *spin functionalities* possibly superior to their electronic, acoustic, optic, and mechanic counterparts [1,2], such as strongly enhanced magnonic frequency combs, magnon or spin-wave amplification, scattering enhancement of magnons, (quantum) sensing with unprecedented sensitivity, magnon accumulation, perfect absorption of microwaves, and magnon bound states in the continuum.

Researchers have approached non-Hermitian magnonics from both theoretical and experimental perspectives. These progresses towards engineering dissipation have achieved many non-Hermitian topological phases or properties in magnonic systems, including exceptional points (EPs) [3-5], exceptional nodal phases [6], non-Hermitian Su-Schrieffer-Heeger (SSH) model [7], and non-Hermitian skin effect [8,9] (refer to Fig. 1 for an overview). The EPs are singularities in the parameter space, where the eigenvalues and eigenvectors of a non-Hermitian Hamiltonian matrix coalesce. Studies have developed two pathways to achieve such EPs with magnons. One is to manipulate either the photon-magnon coupling strength or the gain or loss of a subsystem in cavity magnonics (refer to II.1 for hybrid quantum magnonics) [3,4]. The other one is to design magnetic heterostructures with ferromagnetic and nonmagnetic metal layers [5]. Particularly, when the EPs are located in the reciprocal wave-vector space, they are referred to as the exceptional nodal phase, which was predicted in magnetic junctions [6]. They are topologically protected, characterized by so-called “bulk Fermi arc” (a branch cut of the complex energy), which disappears only when a pair of EPs annihilate by very strong perturbations. SSH model holds the topological edge state. Its generalization to the non-Hermitian magnetic system in terms of an array of spin-torque oscillators promises the topological magnonic lasing edge modes when excited by spin current injection [7]. Non-Hermitian skin effect promises a macroscopic number of *bulk* eigenstates piling up at one boundary. It is predicted recently in an array of nanomagnets coupled dipolarly via magnetic substrate, in which the combination of non-reciprocity and dissipation drives all the modes to one edge [8]. Such non-Hermitian skin modes are predicted as well in a van der Waals ferromagnetic monolayer honeycomb lattice [9], driven by Dzyaloshinskii-Moriya interaction and non-local magnetic dissipation. Strong aggregation of magnon modes at one boundary significantly enhances the sensitivity in detection of small signals [8].

Most predictions in the exceptional nodal phases [6], non-Hermitian SSH model [7], and non-Hermitian skin effect [8,9] with unique functionalities beyond the Hermitian scenario still await the experimental confirmation in the future.

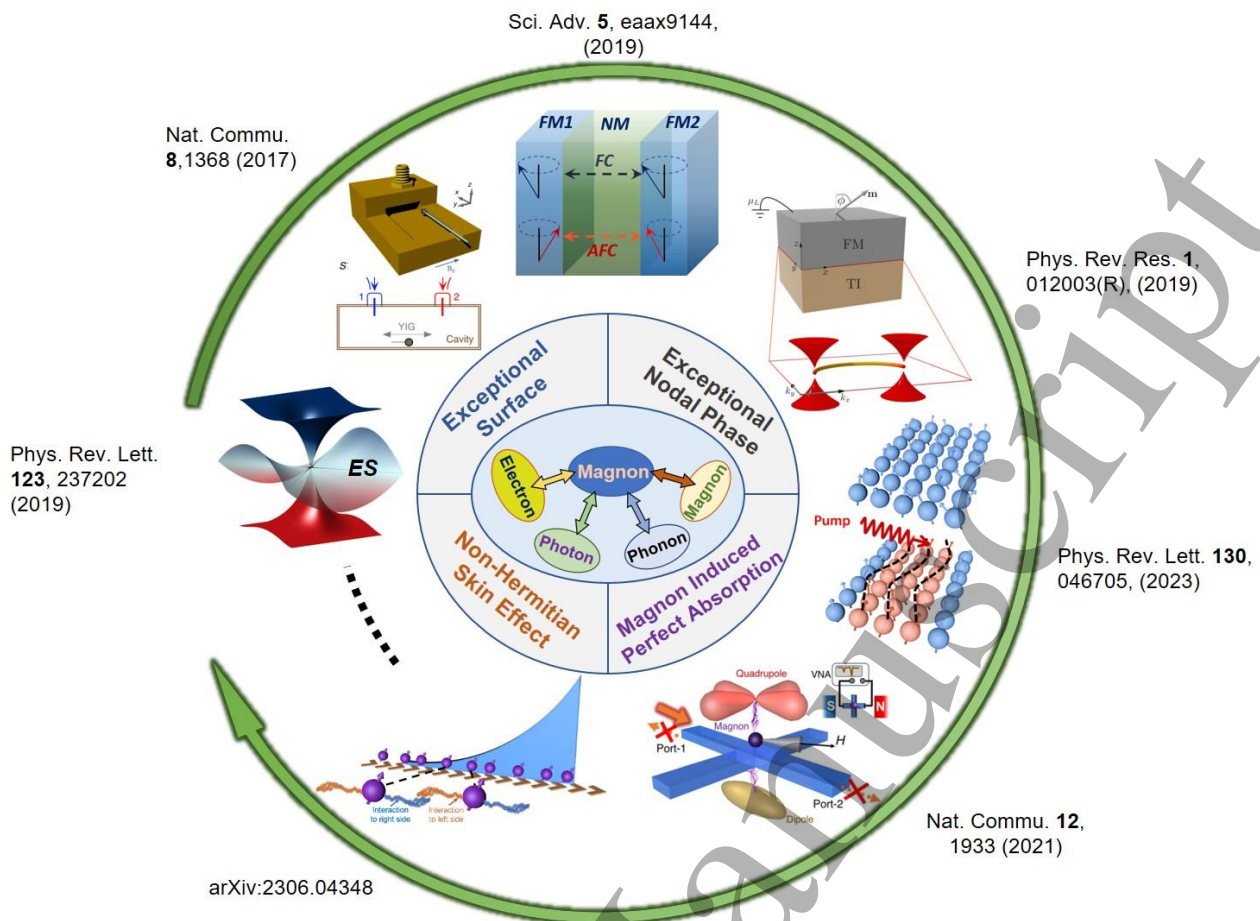


Figure 1. An overview of the present status of non-Hermitian topological magnonics.

Current and Future Challenges

Theory: The present theoretical descriptions in magnonics strongly rely on a prerequisite that magnon is weakly coupled to other degree of freedoms, such that the coupling can be treated as perturbations. Approaches describing magnon subsystems that are strongly coupled to environment are essential but present a challenge that needs to be addressed in future theory. Nonlinearities bring about additional challenges since the approximated non-Hermitian description is often set up in the linear regime. How to precisely account the non-Markovian memory effect in the evolution of a magnonic hybridized system provides another opportunity but also a challenge.

Materials: To realize and exploit the predictions of novel hybridized magnon modes in non-Hermitian topological magnonics, magnetic materials with high-quality factors and precisely controlled magnetic parameters are favorable. So far, the most commonly used ferromagnetic materials for these purposes are yttrium iron garnet (YIG), CoFeB, and permalloy (FeNi), because of their excellent magnetic properties. The acoustic property of YIG is excellent as well, and its nanostructures such as ultrathin films and nanowires become available only recently. But high-quality YIG appears to be only compatible with thick gadolinium-gallium-garnet (GGG) substrate. Van der Waals magnet is also the material choice for non-Hermitian topological phases [9], but the convincing magnon transport experiment remains wanting. Nevertheless, it appears to be difficult to globally or locally control the interaction and dissipation when stacking the

magnetic films to heterostructures such as with other nonmagnetic layers [5], e.g., copper, platinum and magnesium oxide, or with the magnetic nanowire array [8].

Fabrication of devices: Loading YIG spheres of millimeter size into the cavity appears on the one hand to be the most convenient way to implement the EPs, but it encounters the difficulty to be fabricated in nanostructures on a chip. The proposal for the other non-Hermitian topological phases is still lacking in this approach. On the other hand, to fabricate nanoscale magnetic heterostructures to realize various non-Hermitian topological phases, one of the challenges is to precisely control the configurations of different layers or nanowires and to guarantee the interfacial quality between them. Both factors demand a very high-quality film growth technique. Moreover, the scalability of magnonic devices to larger sizes and higher frequencies is also a technical challenge that needs to be overcome.

Gain of magnons: The realization of gain for magnons is an important design parameter, but raises challenges since it implies “negative Gilbert damping”, which is, however, desired for exceptional points and other non-Hermitian topological phases in several cases. On the one hand, spin-polarized electrical currents can induce spin transfer torque to magnetization, leading to amplification of magnonic signals (section I.3). On the other hand, with a feedback loop the output signal can be fed back into the input, which results in the amplification of spin waves. However, several technical challenges follow as well. It is still difficult to completely overcome the damping rate of convenient metallic and insulating magnetic materials; both the excitation/detection and amplification of magnons require suitable electrical circuits; the nonlinear effects pose a challenge in achieving gain in magnonic devices, because, in some cases, the amplification of magnons leads to the generation of higher harmonics or sidebands, which interferes with the desired signals. While research in this direction encounters many obstacles, even small breakthroughs can have significant benefits in device applications.

Advances in Science and Technology to Meet Challenges

In order to progress in non-Hermitian topological magnonics, more experimental efforts are sorely needed. While significant advances in material growth, micro-nano fabrication techniques, and magnon gain may be challenging in the short term, there exist alternative methods that can help to overcome current technical challenges as well.

One feasible way is to develop techniques that can independently manipulate the properties of ferromagnetic nanostructures, for example by using bias voltage (section I.1), field gradient, thermal gradient, laser or microwave pump (sections I.3 and I.7). These external drives can excite spin currents or magnon flows, which can transfer energy and torques among different magnetic layers or spatial positions. By controlling the flow of these spin currents and magnons, it may be possible to effectively engineer the dynamics in non-Hermitian magnonic systems.

The opportunity indeed arises in the nonlinear regime (section I.4). A recent effort achieves a pump-induced magnon mode in a magnet when loaded in a microwave waveguide and driven by a strong microwave pump [10]. This magnon mode displays a high level of tunability when driven to the nonlinear regime, and holds the potential to overcome current technological challenges [10]. Via tuning this mode, the giant enhancement of magnonic frequency combs at EPs is subsequently observed. In addition, hybrid

1
2 systems based on cavity magnonics may offer another feasible solution. Magnon modes in different
3 magnetic materials can indirectly couple with each other on the long range via the mediation of a microwave
4 cavity [1]. In a cavity magnonic system, interfacial quality that is vital for magnetic heterostructures becomes
5 less important (II.1). Gains that may need delicate design in spintronic devices can easily be realized in a
6 cavity magnonic system by embedding an amplifier or gain material in the microwave cavity. However, an
7 awkward reality in this approach is that nearly all current researches on non-Hermitian cavity magnonics are
8 implemented from the cavity side. The magnon mode is merely adopted as a tunable high-Q resonance,
9 because the direct operation techniques on magnon mode, especially precise controlling its dissipation and
10 realization of its gain, are lacking. Given this, a significant opportunity is to develop tuning or readout
11 techniques that can access the photon-magnon coupling process from the magnon side.
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19 **Concluding Remarks**

20 Non-Hermitian topological magnonics is an emerging field that seeks to realize functionalities beyond
21 those achievable in the Hermitian scenario. In this sub-field, dissipations, which are typically considered
22 detrimental, can be harnessed as important resources for engineering system dynamics. Recent researches
23 have unveiled a range of novel phenomena, including exceptional points, exceptional nodal phases, chirality
24 as generalized spin-orbit interaction, non-Hermitian SSH model with magnons, and non-Hermitian skin effect
25 with potential device applications holding new functionalities. However, due to various experimental
26 obstacles, most research and promising phenomena are still at the theoretical proposal stage. There are
27 thereby high opportunities in the future experiments and device applications after an improvement in
28 material growth and micro-nano fabrication techniques.
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