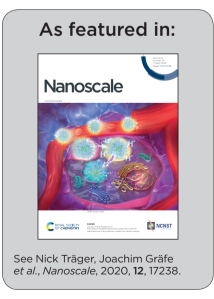


Showcasing research from Dr. Joachim Gräfe's nanomagnonics group at Max Planck Institute for Intelligent Systems, Stuttgart, Germany.

Demonstration of k-vector selective microscopy for nanoscale mapping of higher order spin wave modes

Higher order spin wave modes are deconvoluted by their k-vector and directly imaged with X-ray microscopy, achieving <20 nm spatial and <40 ps temporal resolution. These real space measurements allow a direct insight into the inner workings of complex spin wave systems and reveal their fine structure and localization profile. While confirming analytical theory on the nanoscale, design paths towards multimode signal transmission in magnonic waveguides are shown.





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Demonstration of k-vector selective microscopy for nanoscale mapping of higher order spin wave modes

Nick Träger, **D ** Paweł Gruszecki, **D. Lisiecki, **C. Felix Groß, **Johannes Förster, **Markus Weigand, **A. Hubert Głowiński, **Diotr Kuświk, **Janusz Dubowik, **Maciej Krawczyk **D **D **Doachim Gräfe **D **A. **Picture **A. **Janusz Dubowik, **D. **A. **Diotriculus **A. **Janusz Dubowik, **Diotriculus **Janusz Dubowik, **Janusz Dubowi

As a potential route towards beyond CMOS computing magnonic waveguides show outstanding properties regarding fundamental wave physics and data transmission. Here, we use time resolved scanning transmission X-ray microscopy to directly observe spin waves in magnonic permalloy waveguides with nanoscale resolution. Additionally, we demonstrate an approach for k-vector selective imaging to deconvolute overlapping modes in real space measurements. Thereby, we observe efficient excitation of symmetric and antisymmetric modes. The profiles of higher order modes that arise from sub-micron confinement are precisely mapped out and compared to analytical models. Thus, we lay a basis for the design of multimode spin wave transmission systems and demonstrate a general technique for k-specific microscopy that can also be used beyond the field of magnonics.

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Introduction

Magnons, which describe the quanta of spin waves, have been recently investigated in terms of new fundamental physics at the nanoscale and their potential for future data communication applications. ^{1–8} Due to a bottleneck of CMOS transistor miniaturization, magnonics are increasingly discussed as a complementary technology. ^{3,4,8} Futhermore, there are many interesting analogies to photonics, like guiding of propagating waves or evanescent wave phenomena. ^{9–13} Especially, magnonic waveguides were discussed in literature revealing outstanding fundamental characteristics and useful properties regarding data transmission. ^{4,10,14}

The equivalent to magnonic waveguides in photonics is the concept of single- and multimode propagation in fiber optics. ¹⁵ Multimode propagation allows scalable transmission rates reached by various multiplexing techniques, *e.g.* amplitude, phase or wavelength multiplexing. ^{16–18} However, in com-

parison to these photonic waveguides, the magnonic dispersion is highly anisotropic.¹⁹ Thus, the generation of a steady system and the manipulation of bands become more complicated. In literature, micromagnetic simulations and experiments have shown multiple applications of magnonic waveguides as majority gates, couplers or frequency filters.^{8,20–22} Furthermore, a spin wave spectrum analyzer that could be used for demultiplexing has been proposed.²³

However, downscaling magnonic waveguides to the nanometer regime introduces different physics than in larger structures, ²⁴ *e.g.* interference of lateral standing spin waves by spatial confinement leading to higher order modes has been predicted theoretically. ²⁵ Furthermore, Guslienko *et al.* already showed calculations of effective dipolar boundary conditions in a magnetic stripe geometry. ²⁶

Brächer *et al.* considered this fact by extending the classical spin wave dispersion relation to

$$\omega(\mathbf{k}) = \sqrt{(\omega_{\rm H} + \omega_{\rm M}\lambda_{\rm ex}k^2)\left(\omega_{\rm H} + \omega_{\rm M}\lambda_{\rm ex}k^2 + \omega_{\rm M}\left(1 + g_k\left(\sin^2(\theta_k) - 1\right) + \frac{\omega_{\rm M}g_k(1 - g_k)\sin^2(\theta_k)}{\omega_{\rm H} + \omega_{\rm M}\lambda_{\rm ex}k^2}\right)\right)},\tag{1}$$

where $\omega(\mathbf{k}) = 2\pi f(\mathbf{k})$, $k = |\mathbf{k}|$ represents the magnitude of the spin wave wavevector \mathbf{k} , $\lambda_{\rm ex} = 2A_{\rm ex}/(\mu_0 M_{\rm s}^2)$ with the exchange constant $A_{\rm ex}$ and the saturation magnetization $M_{\rm s}$, $\omega_{\rm M} = \gamma \mu_0 M_{\rm s}$ with the gyromagnetic ratio γ , $\omega_{\rm H} = \gamma \mu_0 H_{\rm eff}$ with the effective field $\mu_0 H_{\rm eff}$ and $g_k = 1 - (1 - \exp(-kd))/(kd)$ with the film thickness d. d is the angle between the magnetization direction.

^aMax Planck Institute for Intelligent Systems, Stuttgart, Germany. E-mail: traeger@is.mpg.de, graefe@is.mpg.de

^bFaculty of Physics, Adam Mickiewicz University, Poznań, Poland

^cInstitute of Molecular Physics, Polish Academy of Sciences, Poznań, Poland

^dHelmholtz-Zentrum Berlin, Germany

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tion M and the spin wave wavevector \mathbf{k} . A more detailed derivation of eqn (1) can be found elsewhere.²⁵ By introducing an additional quantization of the wavevector \mathbf{k} across the width of the waveguide, the emerging waveguide modes can be described by a continuous wavevector k_{\parallel} along the long axis and an approximately cosinusoidal profile across the width. Fig. 1(b) shows an example of the first three lateral standing spin waves with the mode numbers n=1, 2, 3 for a nanoscale waveguide shown in Fig. 1(a). The inset in Fig. 1(b) schematically shows the magnetization m_z across the width.

Assuming a fixed wavevector component $k_{\perp} = n \cdot \pi / w_{\rm eff}$ along the width of the waveguide in eqn (1), a change in the component k_{\parallel} along the length of the waveguide results in a continuous variation of the angle θ_k . The effective width $w_{\rm eff} = w$ [p/(p-2)] can be calculated by considering the pinning parameter p and the geometrical width w of the waveguide. With this approximation one can calculate the dispersion relation in Damon–Eshbach (DE, $\mathbf{k} \perp B_{\rm ext}$) or backward-volume (BV, $\mathbf{k} \parallel B_{\rm ext}$) geometry, where $\theta_k^{\rm DE}(k_{\parallel}) = \arctan(k_{\parallel}/k_{\perp})$ and $\theta_k^{\rm BV}(k_{\parallel}) = \arctan(k_{\perp}/k_{\parallel})$, respectively. 25 $B_{\rm ext}$ represents the applied external field.

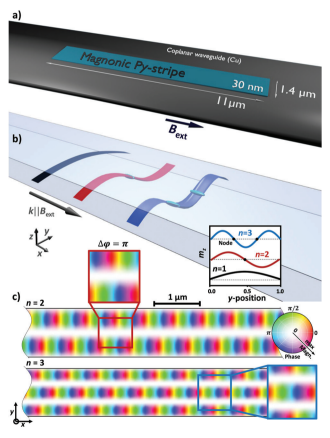


Fig. 1 (a) Schematic illustration of the sample geometry. The magnonic Py waveguide (blue) with the shown dimensions is located below a coplanar waveguide (dark gray). (b) Sketch of the first three lateral standing spin waves across the width. The inset shows the m_z profile in y-direction. For n=2, 3, the m_z profiles exhibit nodes (black dots). (c) Exemplary micromagnetic simulations of the midsection of the waveguide using MuMax3. Mode numbers n=2 and n=3 demonstrate one or two nodes, respectively, across the short axis of the waveguide.

For higher modes, *e.g.* n=2, a node in the middle of the waveguide with $m_z=0$ appears, as visualized in Fig. 1(b). This is also observed in micromagnetic simulations, shown in Fig. 1(c). Additionally, n=3 is depicted revealing two nodes. These simulations predict that the lateral standing spin waves interfere with propagating magnons along the x-direction. Accordingly, excitation of symmetric and antisymmetric modes with a phase shift of $\Delta \varphi = \pi$ should be observable which is visualized in the zoomed areas of the simulation in Fig. 1(c).

The experimental investigation of these simultaneous excited spin wave modes by one single driving frequency poses a problem to conventional measuring techniques like Kerr microscopy or Brillouin light scattering. The needed spatial and temporal resolution with the additional information of phase and amplitude is not accessible with these methods. Here, we report the direct spatially and temporally resolved observation of both symmetric and antisymmetric mode excitation in a magnonic permalloy (Py, Fe₂₀Ni₈₀) waveguide via global sinusoidal excitation. To deconvolve the excited higher order modes, we introduce an evaluation technique, which permits mode selective imaging with both amplitude and relative phase information. This direct imaging is achieved by time resolved scanning transmission X-ray microscopy (STXM) with magnetic X-ray circular dichroism (XMCD) contrast, that features the necessary spatial (<20 nm) and temporal (<40 ps) resolution.^{5,28-32} The evaluation technique paves the way not only for mode selective imaging in magnonic waveguides, but also for any kind of overlapping modes.

II. Results and discussion

The magnonic waveguide consists of a simple slab of Py below a coplanar waveguide which is much larger than the stripe itself as illustrated in Fig. 1(a). An external field $B_{\rm ext}$ is applied along the long axis of the waveguide, *i.e.* spin wave excitation in backward-volume geometry.

For spin wave excitation, a global continuous wave (CW) radio frequency (RF) field $B_{\rm CW}$ is applied. Inhomogeneities of the magnetization on the short edges caused by the demagnetizing field and the physical confinement lead to local reduction of the resonance frequency.³³ The simulated magnetic configuration in Fig. 2(a) demonstrates this variation of the magnetization at the edges. By using a homogeneous RF field at $f_{\rm CW}$, spin waves can be excited at these regions resulting in directed emission within the waveguide. Interference from the left and right end leads to the formation of a standing spin wave pattern.

Fig. 2(b) shows the m_z component measured by STXM during excitation with $f_{\rm CW} = 4.2$ GHz and $B_{\rm ext} = 8$ mT. After applying a temporal FFT algorithm, relative spin wave phase and amplitude information become accessible, which are encoded into color and brightness respectively (cf. Fig. 2(c)).³⁴

Subsequent application of a spatial FFT algorithm transforms the measurement into k-space shown in Fig. 3(b). Three

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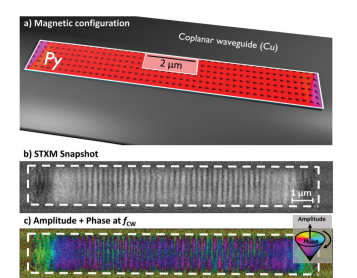


Fig. 2 (a) Magnetic configuration before RF excitation. (b) Snapshot of a time resolved STXM measurement. The grayscale shows the m_z component of the magnetization revealing a clear standing spin wave. (c) Phase and amplitude map at $f_{\rm CW}$ of the waveguide which is encoded into color and brightness, respectively.

peaks next to the DC-peak are clearly visible at $k_{1a} = 0.4 \ \mu \text{m}^{-1}$, $k_2 = 2.5 \ \mu\text{m}^{-1}$ and $k_{1b} = 5 \ \mu\text{m}^{-1}$. This indicates the efficient emission of three different waveguide modes. Fig. 3(a) shows the corresponding dispersion relation in x-direction, calculated using eqn (1) and $\theta_k^{\text{BV}}(k_{\parallel})$. For comparison, the mode n=0 represents the dispersion for an infinite thin film without lateral confinement. The following three modes n = 1, 2, 3 are depicted for the used waveguide geometry. The comparison between the measured k-space and the calculated dispersion relation shows perfect agreement. While the frequency f_{CW} (dashed gray line) intersects with k_{1a} and k_{1b} , i.e. with the mode n = 1, k_2 is located on the mode branch n = 2.

To gain insights into the different mode profiles of the overlapping modes in Fig. 2(c), we emphasize each k-vector separately to highlight the related mode profile. Fig. 3(c) shows the resulting mode profiles of k_{1a} , k_{1b} and k_2 . The three insets next to the profiles reveal the lateral cross sections at the dashed line within the mode profiles, revealing very good agreement of the theoretical predicted m_z profile (blue line) and the measured data (black dots).

In literature, RF antennas are usually being used for multiple mode excitation in waveguides which is crucial for the fundamental understanding of excitation and propagation characteristics for prospective applications.^{35,36} Due to a homogeneous RF field across the width of a waveguide, direct excitation of symmetric modes, i.e. n = 1, 3, 5, with respect to the central axis of the waveguide is permitted. Apart from that, antisymmetric modes cannot be directly excited by an oscillating RF field with a homogeneous RF field distribution. However, a translation symmetry break or a curved waveguide can convert symmetric into antisymmetric modes during wave propagation.35-37 Here, the width of the signal line is much larger compared to the waveguide width, thus, the distribution of the RF field B_{CW} can be assumed homogeneous across the lateral dimension. Nevertheless, the mode profile of k_2 reveals direct excitation of the antisymmetric mode n = 2 with a phase

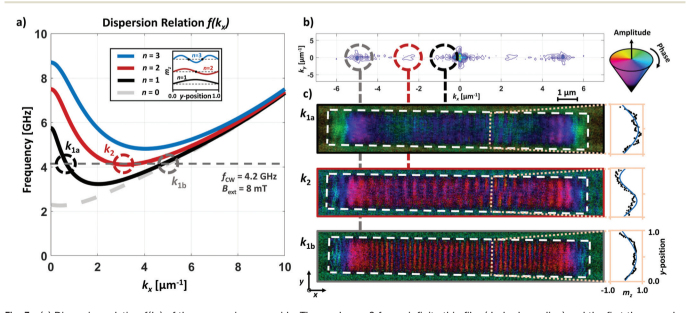


Fig. 3 (a) Dispersion relation $f(k_x)$ of the magnonic waveguide. The mode n=0 for an infinite thin film (dashed gray line) and the first three modes n = 1, 2, 3 (solid lines) of the waveguide are depicted. The continuous wave excitation at $f_{CW} = 4.2$ GHz is indicated by the gray dashed line. The legend illustrates the theoretical standing spin waves with m_z in lateral dimension. Three different modes are indicated by the dashed circles. (b) Resulting k-space of the two dimensional FFT of the image in Fig. 2(b). Three different modes become visible. (c) By emphasizing each peak separately, the corresponding mode profiles are accessible selectively. The plots next to the mode profiles show the m_7 cross sections indicated by the dashed line across the waveguide. The measured data (black dots) and the corresponding fits (blue line) are presented.

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shift of $\Delta \varphi = \pi$. k_{1a} and k_{1b} show the expected symmetric mode profiles.

We assume that the excitation of antisymmetric modes, i.e. n = 2, 4, 6 in Fig. 3(c), can be attributed to the non-reciprocity of DE modes, that are mixed with BV modes to generate the higher-order modes discussed here.²⁵ Unlike conventional RF antennas, where spin wave excitation is limited to a specific area, we use an antenna structure that is much larger than the magnonic waveguide itself. Thus, a quasi-homogeneous global RF field B_{CW} is applied. This field not only excites BV spin waves from the short edges, but also DE spin waves from the long edges of the waveguide. While BV spin waves are volume waves and have reciprocal emission properties, DE waves are surface spin waves that show a significant difference in amplitude depending on their propagation direction.³⁸ This nonreciprocity effect was described by Schneider et al. as nontrivial intermixing of excitation field components, the dynamic magnetization, and the RF susceptibility tensor in this geometry.38

To excite different modes selectively, the dispersion relation can be shifted to higher or lower frequencies by varying the external field B_{ext} . Thus, the next higher order mode n = 3 (two nodes) becomes accessible at f_{CW} = 4.2 GHz by decreasing the field to $B_{\text{ext}} = 1$ mT. Fig. 4(a) shows the corresponding dispersion relation that features the n = 3 mode at $k_3 = 4 \mu \text{m}^{-1}$. The small mismatch between the calculated mode branch and

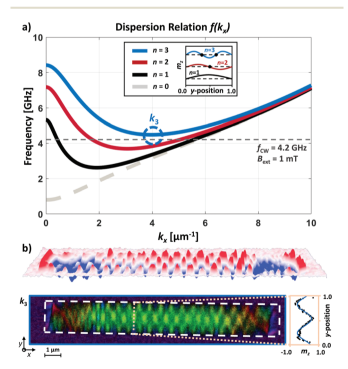


Fig. 4 (a) Dispersion relation $f(k_x)$ with an external field $B_{\text{ext}} = 1 \text{ mT}$ causing a shift of the dispersion to lower frequencies. Thus, mode number n = 3 intersects the excitation frequency f_{CW} . (b) The mode profile of k_3 is depicted with two clear nodes along the short axis of the waveguide. The plot beside confirms the cosinusoidal standing wave. Above, a three dimensional illustration intensifies the impression of the

the observation frequency is related to an experimental misalignment of the external field. Nevertheless, the mode profile in Fig. 4(b) shows two nodes across the width of the waveguide. Additionally, the lateral cross section fits the expected m_z profile for n = 3 (cf. Fig. 4(a)). The three dimensional representation of the m_{α} component above the mode profile nicely illustrates the two nodes and the related phase shifts of $\Delta \varphi = \pi$. In principle, the excitation of mode branch n = 3 can also be achieved by the variation of the excitation frequency f_{CW} while a constant field B_{ext} is applied.

In optical data communication, multimode fibres are the backbone of present data and network technology. 15 Towards a possible application, the waveguide discussed here can be seen as the magnonic analogue of such a multimode fibre that transmits multiple data streams simultaneously which is crucial for achieving enhanced data rates. Additionally, wellknown multiplexing techniques, e.g. phase and amplitude multiplexing, 16,17 will play a major role for future data transmission via magnonic waveguides. The same principle also applies to the design of waveguides in magnonic transceivers or logic structures at the nanoscale. Thus, k-selective imaging will be vital to characterize multimode propagation and localization patterns within these structures.

Besides the utilization of mode selective imaging in waveguide scenarios, we want to emphasize the versatility of this evaluation method regarding further nanotechnological fields. The only requirement is a spatially resolved map of phase and amplitude which can be transformed into k-space. In consideration of that fact, multimode spin wave excitation, e.g. in vortex discs as magnonic emitter or magnonic whispering gallery modes (WGM) would be a possible application for mode selective.^{5,39} In addition, the photonic equivalent of WGMs as microresonators could also be a potential candidate to deconvolve overlapping mode numbers. WGMs are highly discussed, due to their extreme sensitivity regarding biosensing. 40,41

III. Conclusion

We have shown direct real space observation of higher order spin wave modes in Py waveguides. Utilizing the ultimate resolution of STXM allowed us to image the nanoscale fine structure of these modes that arises from micron and submicron confinement. Thereby, we experimentally revealed the mode profiles up to the third order and the amplitude distribution with a resolution better than 100 nm.

The experimental imaging of the spin wave modes was complemented by micromagnetic simulations and perfect agreement both with the simulation as well as the analytical theory was found. This agreement was not only found for the frequency response of the systems, but also extends to the microscopic mode profiles. Thus, we were able to validate the nanoscale accuracy of the present models and can confirm their applicability for design of minituarized magnonic systems.

Furthermore, we have demonstrated an efficient way to excite symmetric and antisymmetric spin wave modes at the Paper Nanoscale

same time. This is achieved by inducing non-reciprocal DE type modes from a pseudo-global RF field that form a standing wave on top of the propagating BV type modes. Thus, the structure shown here can be used as a simple implementation for inducing multi mode signals into a magnonic waveguide. This simultaneous excitation of higher order modes could pave the way for data multiplexing in magnonic systems. Especially as it is shown to be robust and easily tunable with field and frequency.

Finally, we demonstrated a general approach to deconvolute multiple overlapping modes. This type of k-vector selection allows for mode selective imaging with any real space technique. Thus, extending the capabilities of microscopy into an area that is otherwise only accessible by scattering techniques which often lack spatial information. We envision this approach to be useful beyond magnonics and magnetism, e.g. for investigation of plasmonic and photonics excitations.

IV. Methods

As a first step of e-beam lithography, the magnonic Py waveguide ($l = 11 \mu m$, $w = 1.4 \mu m$, d = 30 nm) was deposited on a silicon nitride membrane. Subsequently, the coplanar waveguide (copper) was fabricated. In doing so, the signal line was placed right on top of the Py waveguide (cf. Fig. 1(a)).

Time resolved STXM measurement were performed at the MAXYMUS end station at the UE46-PGM2 beam line at the BESSY II synchrotron radiation facility. An internal magnetic in-plane field of up to 240 mT was applied using a set of four rotatable permanent magnets.42 The sample was illuminated by normal incident circular polarized X-rays at the L3-edge to maximize XMCD contrast.

After the original STXM measurement, the resulting movie consists of multiple frames in time. Thus, a three dimensional stack of images originates. To gain insights into the frequency domain, a FFT algorithm was used to transform each pixel of the image stack. The result is a second stack of images with the information of relative phase and amplitude for the corresponding frequency (cf. Fig. 2(c)). The map of phase and amplitude at $f_{\rm CW}$ was transformed by a two dimensional FFT to reveal the k-space. Further description of the evaluation steps can be found elsewhere.34

For the calculation of the dispersion relation with eqn (1), the saturation magnetization $M_s = 660 \text{ kA m}^{-1}$, the exchange constant $A_{\text{ex}} = 13 \text{ pJ m}^{-1}$, the external fields $B_{\text{ext}} = 8$ and 1 mT, and the gyromagnetic ratio $\gamma = 176 \text{ rad ns}^{-1} \text{ T}^{-1}$. Micromagnetic simulations were performed using MuMax3 43 with the same parameter set.

Author contributions

J.G., M.K., J.D. and P.K. conceived the study. F.L., H.G. and P. K. prepared the samples. N.T., F.G., J.F., M.W. and J.G. performed the measurements. N.T., F.G. and J.G. analyzed the data. P.G. and M.K. performed and analyzed the simulations. N.T. and J.G. wrote the manuscript. All authors commented on the manuscript.

Conflicts of interest

There are no conflicts to declare.

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