Research articles

Onset of spin wave time-domain fractals in a dynamic artificial crystal

Alistair Inglis*, John F. Gregg

Department of Physics, University of Oxford, Clarendon Laboratory, Parks Road, OX1 3PU, United Kingdom

A R T I C L E   I N F O

Keywords:
Spin wave
Magnon
Fractal
YIG
Nonlinear dynamics

A B S T R A C T

We report on the first observation of an exact fractal pattern in the time-domain arising spontaneously from a dynamic artificial crystal (DAC). The all-magnon process occurs in a passive, unlithographed magnetic waveguide. The DAC was created by a standing spin wave of frequency $f_{\text{DAC}}$ in a region of nonlinear waveguide, resulting in a spatio-temporally periodic potential. The interaction of travelling spin waves of frequency $f'$ with the DAC resulted in a series of new modes appearing in a comb with intervals $\Delta f = |f_{\text{DAC}} - f'|$. As the magnetic field $H$ was increased a 1st pre-fractal pattern was observed with frequency interval $\Delta f^{(1)} = \Delta f^{(0)}/2$. Finally, the onset of a 2nd pre-fractal was observed with frequency interval $\Delta f^{(2)} = \Delta f^{(1)}/2 = \Delta f^{(0)}/4$. The magnetic field dependence of the nonlinear signals matched that of the DAC. The spin wave fractal behavior was demonstrated for different values of $f'$.

1. Introduction

The study of fractals began with Benoit Mandelbrot in the 1960s and has been of scientific interest ever since. The phenomenon of fractal behavior, or self-similarity, exists in a remarkable range of observable physical systems. Indeed, fractal analysis may be applied to such varied systems including crystal growth, diffusion fronts, lung structure, moon crater distribution, stock market fluctuations and authenticating priceless artwork [1–3]. The ubiquity of fractals points to their fundamental mentality, and the simplicity with which they may be described is testament to their beauty.

Fractals may be subdivided into two main categories: exact and statistical. An exact fractal is an object that exhibits a perfect symmetry of scale: it replicates the structure of the whole upon varying degrees of magnification. The application of this general condition can generate some rather striking images; famous examples include the Sierpinski gasket and the Mandelbrot set.

A statistical fractal on the other hand, is an object in which the self-similarity is only present in the statistical properties of the system. Perhaps intuitively, it is these fractals that are vastly more common in Nature as they allow for random deviations from the exact regime, which in contrast is relatively rare.

Despite the rarity however, exact fractals have been observed in nonlinear dynamical systems [4]. Space-domain soliton fractals were first demonstrated numerically using nonlinear optics [5,6] with experiments demonstrating similar results [7]. Time-domain soliton fractals have been experimentally realized within a magnetic medium [8]. In such experiments, the fractal pattern manifests itself as successive bifurcations of a frequency comb, corresponding to multiple stages of period-doubling of a soliton pulse train [9].

Until recently [10], all observed exact time-domain fractals were exclusively soliton in nature. Richardson et al. have demonstrated however, that spontaneous continuous wave (CW) time-domain fractals can emerge in magnonic waveguides possessing highly nonlinear dispersion, as in a quasi-1D magnonic crystal. In their experiment, the artificial crystal had periodic etched grooves which created a rejection band for magnons of wavelengths associated with the periodicity of the grooves. The altered transmission band corresponded to a sharp kink in the dispersion curve [11], and consequently a large spike in the dispersion coefficient resulting in the enhanced nonlinearity which facilitated the formation of fractals when driven at high power. In this case, the fractal behavior originated from self modulational instability (SMI) [12] where the time-domain side bands represented the amplitude modulation. Significantly, these fractals appeared spontaneously out of the passive waveguide element, rather than being forced into existence [10].

In our experiment, the time domain fractals, shown in Fig. 1, manifest as follows: (1) there are two initial input signals which form the initiator, also known as the mother. (2) A comb of sidebands is excited which, in fractal parlance, represents the generator, or daughters. (3) At the mid-points between consecutive comb peaks, further granddaughter peaks appear. (4) Half-way between daughter and granddaughter peaks, great-granddaughter peaks were observed.

At this stage, a note on terminology should be made for the
uninitiated – the granddaughters and great-granddaughters may be referred to as 1st and 2nd pre-fractals, respectively. The term pre-fractal simply refers to an exact fractal that is not infinitely scalable (as is necessarily the case for all exact fractals in the physical world). Despite this slightly imprecise language, we refer to the observed object as a fractal proper, as is convention [8,10,6,5].

The time-domain fractal pattern may also be understood as successive rounds of amplitude modulation, arising as a consequence of modulational instability (MI). For MI to occur, the Lighthill criterion must be satisfied [12], namely

$$\left( \frac{\partial \omega}{\partial k^2} \right) \frac{\partial \omega}{\partial |a|^2} < 0$$

where \( k \) is the magnon wavenumber, and \( a \) is the magnon amplitude.

In this work, we report on the first observation of time-domain fractals using a dynamic artificial crystal (DAC) in a simple, isotropic thin film, free from patterning and lithography. This demonstration contrasts with previous reports of fractals in magnetic media in that it does not utilize a permanent artificial crystal. Furthermore, the frequency comb that defines the fractal pattern is demonstrated to be tunable, existing over a range of frequencies. While the precise mechanism for the presence of fractals is unclear, we posit an explanation not inconsistent with previous reports.

2. Experimental method and set-up

2.1. General configuration

A schematic of the experiment is shown in Fig. 2. For a magnon waveguide we used a thin film of yttrium iron garnet (YIG) that was 18 mm long, 2.1 mm wide, and 7.8 μm thick. The YIG film had a Gilbert damping \( \alpha = 1.1 \times 10^{-4} \) and was grown by liquid phase epitaxy on a substrate of gadolinium gallium garnet (GGG), with edges cut at 45°. This was placed YIG-side-down on a printed circuit board (PCB) whereby two parallel pump antennae were used to excite a dynamic artificial crystal (DAC) [13,14] across the region of waveguide subtended by the pump antennae. A probe antenna was placed approximately 3 mm away, oriented perpendicular to the former antennae.

2.2. Antenna design and characterisation

The microwave antennae were used to inductively excite a type of dipolar magnon known as forward volume magnetostatic spin waves (FVMSWs) which, in the plane of the film, have an isotropic dispersion (in contrast to the highly anisotropic dispersion of backward volume magnetostatic spin waves and surface spin waves [15,16]). Magnons with an isotropic dispersion were necessary due to the mutually orthogonal arrangement of the pump and probe antennae. The dispersion curves of the first five FVMSW thickness modes were calculated using the result of Kalinikos and Slavin [17] for the YIG film described above, with saturation magnetization \( M_{sat} = 140 \text{kA/m} \), and an applied magnetic field of \( H = 3050 \text{Oe} \). Presented in Fig. (3(a)), it is of note that the \( n = 1 \) mode has a dispersion such that the first term in Eqn. (1) is always negative, while the second term is always positive [18], thus satisfying the Lighthill criterion and allowing the possibility of MI.

All antennae were meander structures designed to suppress the \( k = 0 \) spin wave mode. There were three main reasons for this: (1) spin waves with larger wavenumbers are less prone to diffraction, improving the confinement of the standing wave that defines the DAC to the region of waveguide subtended by the antennae. (2) The \( k = 0 \) mode corresponds to FMR which will not create a DAC. (3) As shown in Fig. 3(a)-(c), when \( k \) approaches zero, all thickness modes converge at the same frequency; by suppressing coupling to small wavenumbers, we remove the degeneracy of the thickness modes, allowing us to discriminate the \( n = 1 \) thickness mode and neglect higher modes (Fig. 4).

An identical meander pattern was used for all the antennae. This consisted of three legs of length 4 mm and individual legs 40 μm wide, with a spacing of 50 μm between legs. Using a Biot-Savart method, the cross-sectional field distribution of a fabricated antenna was calculated, and is shown in Fig. 3 (d). From this, information about the spatial frequencies of the field induced by the antenna was obtained. This is presented in Fig. 3(c), where \( b_y(k_x) \) represents the Fourier transform of the \( x \)-component of the magnetic field, \( b_x(x) \), along the \( x \)-direction, for the magnetic field 2 μm into the film, denoted by the dashed red line in (d). It is demonstrated that for our antenna design, \( b_y(k_x) \) approaches zero in the limit where \( k \) goes to zero. Since the excitation efficiency of spin wave modes scales linearly [19] with \( b_y(k_x) \), we can assume contributions from the FMR mode may be neglected. Furthermore, the effects of any thickness modes above the \( n = 1 \) mode were neglected for two reasons. The first may be seen from (a) and (c), where we note that for a typical excitation frequency used in experiment (3.93GHz) the divergence in \( b_y(k_x) \) between the \( n = 1 \) and \( n = 3 \) modes was over 2 orders of magnitude. Secondly, the spin wave excitation efficiency is also proportional to the convolution of the magnetic field and the amplitude profile of the thickness mode [19], which is zero for even modes (by symmetry) and scales as \( 1/n \) for odd modes [20], assuming that \( \lambda_0 \gg d \), where \( \lambda_0 \) is the free space wavelength, and \( d \) is the film thickness.
The antenna efficiency with respect to frequency was investigated using a Rhode & Schwarz ZVL Network Analyzer. The $S_{11}$ values for each antenna were found to have local minima at approximately 3.93 GHz, as shown in Fig. 3. Since the minimum in $S_{11}$ corresponds to a minimum of reflected power, frequencies in this region were used for the experiments described below.

2.3. Characterization of DAC

To create the DAC, we introduced a spatio-temporally periodic potential by exciting a standing spin wave across the width of the waveguide [21]. Due to the well-documented nonlinearity of YIG [22–26], the local refractive index of the film depends on the amplitude of the magnons in the given region [18]. The periodic change in refractive index resulting from the standing wave may be considered as an effective-grating that, as such, alters the transmission efficiency of magnons with wavelength relating to that of the effective-grating spacing. In turn, this significantly modifies the dispersion at that given wave-number, facilitating fractal behavior [10].

Spin wave reflections due to the waveguide edges and pump antennae cause the pumped region to behave like a resonant cavity, wherein a standing wave will only be supported for specific wave-numbers. The standing wave comprising the DAC will be active when the applied magnetic field strength shifts the dispersion such that the pump magnons have a wave-number, $k_{DAC}$, that satisfies

$$k_{DAC}(\omega, H) = \frac{n\pi}{w},$$

where $w$ is the width of the waveguide and $N$ is an integer. If this condition is not met, side-wall reflections will destroy the standing wave and hence the DAC.

The standing wave behavior as a function of applied magnetic field was studied by using a standard homodyne technique [27] with the setup shown in Fig. 5. A 3.915 GHz signal was split into two equal parts, one of which was a reference that was fed directly into one port of a mixer. The other signal was used to drive a pump antenna and excite magnons that propagated across the width of the waveguide which were then detected by the second pump antenna. This signal, having picked up a phase difference, $\phi = \frac{\omega}{k}\Delta x$, was then fed into the other mixer port and multiplied with the reference signal. The fast oscillating component of the output was removed with a low-pass filter. The use of the lock-in technique meant that the normally d.c. component was oscillating at the field modulation frequency since the modulation coils were driven by the reference from the SR850 lock-in amplifier. The output signal, depicted in Fig. 6(a), underwent a complete oscillation for each change in wave-number $\Delta k = \frac{n\pi}{w}$, that is, when the number of full wavelengths across the width changes by one.

Fig. 6(a) shows how the lock-in signal oscillates with applied magnetic field. Also shown in orange is a theoretical curve obtained by multiplying $w$ by the wave-number $k(\omega, H)$ that was calculated for the $n = 1$ thickness FVMSW mode. The cosine of this product was then taken and multiplied by the transmission envelope of the data. The data and the model show a good match with oscillations occurring

![Fig. 3](image-url) (a) FVMSW dispersion curves for the first five thickness modes calculated for a YIG film of thickness $d = 7.8 \mu m, M_s = 140 \text{kA/m}$, and an applied magnetic field of $H = 30500 \text{Oe}$. (b) and (c) Map of the relative amplitude of magnetic field induced by antenna as a function of spatial frequency. (d) Field distribution calculated for the fabricated meander structure antennae. Red dashed line shows field plane for which Fourier transform in (c) was performed.

![Fig. 4](image-url) Measured $S_{11}$ values of the pump and probe antennae.

![Fig. 5](image-url) Experimental set-up for characterizing the standing spin wave and DAC field dependence using a homodyne technique.
and power applied to a waveguide. The probe antenna was connected to a magnetic field, and propagates along the waveguide, forming the structure that is repeated on a periodic potential, the locally-altered dispersion facilitates highly nonlinear effects [28] including the formation of a time-domain fractal. The external magnetic field was applied normal to the potential of the DAC, suggesting the onset of time-domain fractals. While power limitations were set by the operating threshold of the equipment, we posit that higher powers would result in the observation of a 3rd iteration of pre-fractal, following a pattern wherein the nth pre-fractal observed would be a frequency comb of interval $\Delta f^{(n)} = \Delta f^{(0)}/2^n$. The observed peaks were extremely sensitive in response to magnetic field strength. The appearance and disappearance of the peaks was often abrupt, with 1st and 2nd iteration pre-fractals occurring only over a tight field range. The results show a period-doubling bifurcation similar to that observed by a high power CW monochromatic input to undergo self-modulational instability (SMI) resulting in a comb of frequencies, corresponding to a soliton pulse train. As the input power was increased, the frequency interval of the comb was spontaneously halved, doubling the period of the soliton train [9]. While previous reports have only observed one round of period-doubling, our observation of a successive stage of period-doubling, coupled with presence of the periodic potential of the DAC, suggest the onset of a fractal time-domain structure. While power limitations were set by the operating threshold of the equipment, we posit that higher powers would result in the observation of a 3rd iteration of pre-fractal, following a pattern wherein the nth pre-fractal observed would be a frequency comb of interval $\Delta f^{(n)} = \Delta f^{(0)}/2^n$. The observed peaks were extremely sensitive in response to magnetic field strength. The appearance and disappearance of the peaks was often abrupt, with 1st and 2nd iteration pre-fractals occurring only over a tight field range.

The results show a period-doubling bifurcation similar to that observed by a high power CW monochromatic input to undergo self-modulational instability (SMI) resulting in a comb of frequencies, corresponding to the soliton pulse train. As the input power was increased, the frequency interval of the comb was spontaneously halved, doubling the period of the soliton train [9]. While previous reports have only observed one round of period-doubling, our observation of a successive stage of period-doubling, coupled with presence of the periodic potential of the DAC, suggest the onset of time-domain fractals. The mechanism responsible for the generation of daughter peaks can be explained by four-wave mixing (FWM) [30,28]. For the physical process to occur, the following energy and momentum conservation condition must be satisfied:

$$f_1 + f_2 = f_3 + f_4,$$

$$k_1 + k_2 = k_3 + k_4.$$  

In the case of our experiment we may rewrite Eqn. (3) as

$$2f_{DAC} = f' + \Delta f_{DAC} + \Delta f^{(0)},$$

where the final term in parentheses is the first daughter mode to the right of $f_{DAC}$. Similarly, we may obtain the first daughter mode to the left of $f'$ by rewriting Eqn. (3) as

$$2f' = f_{DAC} + (f' - \Delta f^{(0)}).$$

Once we have the first set of sidebands the

![Image](image-url)
This method may be repeated to obtain the entire comb of daughter peaks. This type of four-magnon scattering is a physical process that is to be expected and is well understood and documented in the literature. This analysis may be extended to provide a possible explanation for the granddaughter and great-granddaughter modes. The 2nd granddaughter mode, highlighted in Fig. 8(c), may be obtained by considering the four-magnon process where

$$f' = f_D + 2f_{DAC} + f_{(III)}$$

A similar analysis may be applied to the remaining granddaughter modes, and hence great-granddaughter peaks.

It is also noted that the dominance of the dipolar interaction associated with FVMSWs should produce peaks arising from three-magnon mixing occurring at frequencies $f = f' \pm f_{DAC}$. These peaks were not observed in our experiment since the difference frequency is not

**Fig. 8.** Measured frequency spectra for various magnetic fields. (a) Input frequencies constituting the mother mode. (b) Frequency comb representing the daughter modes. (c) Generation of granddaughter peaks which appear as intermediary peaks midway between daughters. Orange lines highlight the 1st and 2nd granddaughter fractal modes. (d) A zoomed-in spectra showing a great-granddaughter mode between a daughter and granddaughter peak.

**Fig. 9.** Amplitude of granddaughter modes as a function of detuning $\Delta f^{(0)}$. Noise floor for each measurement was approximately $-110 \text{ dBm}$.
supported by the dispersion relation, while the sum frequency is precluded by the bandwidth of the antenna.

3.1. Detuning effects

Previous observations of period-doubling and fractals [9,10] have occurred as a result of SMI. Our experiment differs from these reports in that the mother mode consists of two distinct frequencies and therefore the daughter modes were generated using induced modulational instability (IMI) [31].

The effect the mother mode detuning on the fractal amplitude was investigated. Fig. 9 shows how the maximum amplitude of the 1st and 2nd granddaughter peaks vary as the detuning \( \Delta f^{(0)} \) changes from \( 1 - 10 \) MHz, in steps of 1 MHz. In this experiment \( f_{\text{DAC}} \) was fixed at 3.915 GHz, while \( f' \) was varied between 3.916 GHz and 3.925 GHz. For each \( \Delta f^{(0)} \) two field sweeps were performed, with the spectrum analyser centred on the 1st and 2nd granddaughter, respectively. The span was decreased to 80 kHz to increase the sensitivity and drop the noise floor to approximately \(-110\) dBm. These data show that for each \( \Delta f^{(0)} \) the two granddaughter peaks have similar power levels. Furthermore, the amplitude of the peaks is fairly robust as the detuning is above 2 MHz.

The field dependence of the 1st and 2nd granddaughter peaks for a specific detuning \( \Delta f^{(0)} = 3 \) MHz is also presented in Fig. 10. Subfigures (a) and (b) show a series of spectra centred on the predicted frequencies of the 1st and 2nd granddaughters: 3.915 MHz and 3.916 MHz, respectively. It is clear that these fractal modes only appear for specific magnetic fields. This dependence has a clear periodicity which may be seen in (c), where the granddaughter signals have been plotted with respect to field only. A similar trace is presented in (d) for a detuning of \( \Delta f^{(0)} = 3 \) MHz. We see that there is a signal occurring approximately every \( 5 \) Oe, which corresponds to the field dependence of the DAC, suggesting that the signal is a result of the spatio-temporally periodic texture of the dynamic artificial crystal. The peaks become less well defined and have greater spectral width as the magnetic field increases, resembling the onset of chaotic effects [32].

4. Conclusion

In conclusion, we have observed experimentally for the first time, spontaneous fractals in simple un-patterned thin film. Specifically, we utilized an all-magnon dynamic artificial crystal (DAC) to observe nonlinear spin wave dynamics, resulting in the onset of a time-domain exact fractal pattern. We demonstrate successive levels of modulation with the each new set of side-bands appearing half-way between the previous. The extension of this pattern is that the nth pre-fractal has an interval of \( \Delta f^{(0)}/2^n \). Furthermore, we have observed that this pattern is robust over a range of frequency detunings. Our observations differ from previous studies in that the film is not lithographed and the fractal pattern was generated using IMI allowing a tunable period-doubling effect. Not only does this offering greater control for use in any potential spin wave devices, but also provides a further insight into fundamental spin wave dynamics.

We would like to thank Prof. Paul Ewart for his invaluable insight in developing this experiment. We are grateful to Dr. Alexy Karenowska and Dr. Calvin Tock for helpful discussions. This research was partially funded by Magdalen College, Oxford.

References

[1] P. Addison, Fractals and Chaos: An Illustrated Course, Institute of Physics Publishing, Bristol, 1997.
[2] B.B. Mandelbrot, The Fractal Geometry of Nature, W.H. Freeman, New York, 1984.
[3] R. Taylor, R. Guzman, T. Martin, G. Hall, A. Micolich, D. Jonas, B. Scannell, M. Fairbanks, C. Marlow, Authenticating Pollock paintings using fractal geometry, Pattern Recognit. Lett. 28 (6) (2007) 695–702, https://doi.org/10.1016/j.patrec.2006.08.012 URL: https://linkinghub.elsevier.com/retrieve/pii/S016786550600208X.
[4] M. Segev, M. Soljačić, J.M. Dudley, Fractal optics and beyond, Nat. Photonics 6 (4) (2012) 209–210, https://doi.org/10.1038/nphoton.2012.71 URL: http://www.nature.com/articles/nphoton.2012.71.
[5] M. Soljačić, M. Segev, C.R. Menyuk, Self-similarity and fractals in soliton-supporting systems, Phys. Rev. E 61 (2) (2000) R1046–R1101, https://doi.org/10.1103/PhysRevE.61.R1048.
[6] S. Sears, M. Soljačić, M. Segov, D. Krylov, K. Bergman, Cantor set fractals from solitons, Phys. Rev. Lett. 84 (9) (2000) 1902–1905, https://doi.org/10.1103/PhysRevLett.84.1902.
[7] M. Erkintalo, K. Hamman, B. Kühler, C. Finot, N. Akhmediev, J.M. Dudley, G. Genty, Higher-order modulation instability in fiber optics, Int. Conf. Transparent Opt. Networks 253901 (December) (2012) 14–18, https://doi.org/10.1109/ICTON.2012.6259905.
[8] M. Wu, B.A. Kalinikos, L.D. Carr, C.E. Patton, Observation of spin-wave soliton fractals in magnetic film active feedback rings, Phys. Rev. Lett. 96 (18) (2006), https://doi.org/10.1103/PhysRevLett.96.187202 URL: http://link.aps.org/doi/10.1103/PhysRevLett.96.187202.
[9] M. Wu, B.A. Kalinikos, C.E. Patton, Generation of dark and bright spin wave envelope soliton trains through self-modulational instability in magnetic films, Phys. Rev. Lett. 93 (15) (2004), https://doi.org/10.1103/PhysRevLett.93.157207 157207.
[10] D. Richardson, B.A. Kalinikos, L.D. Carr, M. Wu, Spontaneous exact spin-wave fractals in magnonic crystals, Phys. Rev. Lett. 121 (10) (2018), https://doi.org/10.1103/PhysRevLett.121.107204.
[11] C.L. Ordóñez-Romero, Z. Lazcano-Ortiz, A. Drozdovskii, B. Kalinikos, M. Aguilar-Huerta, J.I. Dominguez-Juárez, G. Lopez-Maldonado, N. Qureshi, O. Kolokolstev, G. Monsivais, Mapping of spin wave propagation in a one-dimensional magnonic crystal, J. Appl. Phys. 120 (4) (2016), https://doi.org/10.1063/1.4958903 043901, URL: http://aip.scitation.org/doi/10.1063/1.4958903.
[12] V.E. Zakharov, L.A. Ostrovsky, Modulation instability: the beginning, Phys. D Nonlinear Phenom. 238 (5) (2009) 540–548, https://doi.org/10.1016/j.physd.2008.12.002.
[13] A.D. Karenowska, J.F. Gregg, V.S. Tiberkevich, A.N. Slavin, A.V. Chumak, A.A. Serga, B. Hillebrands, Oscillatory energy exchange between waves coupled by a dynamic artificial crystal, Phys. Rev. Lett. 108 (1) (2012) 015505, https://doi.org/10.1103/PhysRevLett.108.015505 arXiv:1106.3722.
[14] A.V. Chumak, V.S. Tiberkevich, A.D. Karenowska, A.A. Serga, J.F. Gregg,
A.N. Slavin, B. Hillebrands, All-linear time reversal by a dynamic artificial crystal, Nat. Commun. 1 (1) (2010) 141, https://doi.org/10.1038/ncomms1142 URL: http://www.nature.com/articles/ncomms1142.

T. Schneider, A.A. Serga, A.V. Chumak, C.W. Sandweg, S. Trudel, S. Wolff, M.P. Kostylev, V.S. Tiberkevich, A.N. Slavin, B. Hillebrands, Nondiffractive sub-wavelength wave beams in a medium with externally controlled anisotropy, Phys. Rev. Lett. 104 (19) (2010), https://doi.org/10.1103/PhysRevLett.104.197203 197203.

V.E. Demidov, S.O. Demokritov, D. Birt, B. O’Gorman, M. Tsoi, X. Li, Radiation of spin waves from the open end of a microscopic magnetic film waveguide, Phys. Rev. B 80 (1) (2009), https://doi.org/10.1103/PhysRevB.80.014429 014429.

B.A. Kalinikos, A.N. Slavin, Theory of dipole-exchange spin wave spectrum for ferromagnetic films with mixed exchange boundary conditions, J. Phys. C Solid State Phys. 19 (35) (1986) 7013–7033, https://doi.org/10.1088/0022-3719/19/35/014 URL: http://stacks.iop.org/0022-3719/19/i=35/a=014?key=crossref. 9081737748ccc34b4ad98884de70157e.

A. Boardman, S. Nikitov, K. Xie, H. Mehta, Bright magnetostatic spin-wave envelope solitons in ferromagnetic films, J. Magn. Magn. Mater. 145 (3) (1995) 357–378, https://doi.org/10.1016/0304-8853(94)01642-0 URL: https://linkinghub.elsevier.com/retrieve/pii/0304885394016420.

V.E. Demidov, M.P. Kostylev, K. Rott, P. Krzyżewski, G. Reis, S.O. Demokritov, Excitation of microwaveguide modes by a stripe antenna, Appl. Phys. Lett. 95 (11) (2009) 10–13, https://doi.org/10.1063/1.3231875.

T.G. Phillips, H.M. Rosenberg, Spin waves in ferromagnets, Reports Prog. Phys. 29 (1) (1966) 307, https://doi.org/10.1088/0034-4885/29/1/307 URL: http://stacks.iop.org/0034-4885/29/i=1/a=307?key=crossref. 4b16f7e59f050f6143cadab921a01.

D.M. Bloom, G.C. Bjorklund, Conjugate wavefront generation and image reconstruction by four wave mixing, Appl. Phys. Lett. 31 (9) (1977) 592–594, https://doi.org/10.1063/1.89791.

A. Temizyazev, Modulational instability of electromagnetic-spin waves in ferrite film, Pir’ma Zh. Eksp. Teor. Fiz. January 1989 (1) (1989) 202–204.

S.A. Nikitov, S. Jun, R. Marzelli, P. De Gasperis, Modulational instability of surface magnetostatic waves in ferromagnetic films, J. Magn. Magn. Mater. 145 (1–2) (1995), https://doi.org/10.1016/0304-8853(94)01699-2.

A.N. Slavin, S.O. Demokritov, B. Hillebrands, Nonlinear Spinwaves in One- and Two-Dimensional Magnetic Waveguides, in: Spin Dyn. Conf. Magn. Struct. I, 2002.

A.V. Drozdovskii, B.A. Kalinikos, A.B. Ustinov, A. Stashkevich, Spin-wave self-modulation instability in a perpendicularly magnetized magnonic crystal, J. Phys. Conf. Ser. 769 (1) (2016), https://doi.org/10.1088/1742-6596/769/1/012071.

A.D. Boardman, S. Nikitov, Three-decay surface, Phys. Rev. B 38 (11) (1988) 11444.

J. Lim, W. Bang, J. Trossman, D. Amanov, J.B. Ketteerson, Forward volume and surface magnetostatic modes in an yttrium iron garnet film for out-of-plane magnetic fields: theory and experiment, AIP Adv. 8 (5) (2018), https://doi.org/10.1063/1.5007263 056018.

A. Inglis, C.J. Tock, J.F. Gregg, Indirect observation of phase conjugate magnons from non-degenerate four-wave mixing, SN Appl. Sci. 1 (5) (2019) 480, https://doi.org/10.1007/s42452-019-0500-x URL: http://link.springer.com/10.1007/s42452-019-0500-x.

A. Prabhakar, D.D. Stancil, Spin Waves, Springer US, Boston, MA, 2009, https://doi.org/10.1007/978-0-387-77865-5.

Y. Khivintsev, J. Marsh, V. Zagorodnii, I. Harward, J. Lovejoy, P. Krivosik, R.E. Camley, Z. Celinski, Nonlinear amplification and mixing of spin waves in a microstrip geometry with metallic ferromagnets, Appl. Phys. Lett. 98 (4) (2011), https://doi.org/10.1063/1.3541787.

V.E. Demidov, Induced modulation instability of spin waves in ferromagnetic films, J. Exp. Theor. Phys. Lett. 68 (11) (1998) 869–873, https://doi.org/10.1134/1.567807 URL: http://link.springer.com/10.1007/s42452-019-0500-x.

M. Wu, A.M. Hagerstrom, R. Eycholt, A. Kondrashov, B.A. Kalinikos, Excitation of chaotic spin waves through modulational instability, Phys. Rev. Lett. 102 (23) (2009), https://doi.org/10.1103/PhysRevLett.102.237203 237203.