STUDIES OF MSFYW (MAGNETOSTATIC FORWARD VOLUME WAVE) TO 1/11

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STUDIES OF MSFVW TO MSBVW MODE CONVERSION AT A REGION OF BIAS-FIELD DISCONTINUITY AND OF THE DISPERSION OF AN MSFVW PULSE

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This report investigates mode conversion from magnetostatic forward volume waves (MSFVW's) to magnetostatic backward volume waves (MSBVW's) through a region of bias-field discontinuity and the prospects of monolithically implementing a nondispersive delay line on a given YIG-film strip by changing the magnitude and direction of the internal bias field within the delay line between the two microstrip transducers so that a portion of the delay would support MSFVW and the remainder of the delay line would support MSBVW. This configuration constitutes a monolithic implementation of a discrete forward wave-type delay line cascaded to a discrete backward wave-type delay line, with the requisite dispersion self-compensation achieved by matching the delay characteristics of the two delay lines.

The principle objective was to establish if efficient mode conversion is possible over a wide bandwidth. The problem was attacked by performing theoretical and experimental studies simultaneously. The experimental study indicated the presence of mode conversion only.
over a very narrow band. Initial theoretical results for mode conversion across a single boundary separating two regions with fixed bias-field angles were encouraging in that they showed that, for a small change of tilt angle across the boundary, efficient mode conversion is possible over a wide band.

The theory of mode conversion was extended to a practical geometry with a gradual bias-field discontinuity region. This geometry was modeled as a segmented or layered geometry along the length of the discontinuity region, i.e., it was approximated by a number of tilted bias-field layers or regions, with the bias-field orientation or tilt angle being constant within each region and varying slowly from one region to the next. Theoretical computations on mode conversion through the layered structure predicted the existence of a MSW cut-off condition. A careful look at the implications of this cut-off condition led to the conclusion that mode conversion from MSFW to MSBVW in going through a gradual bias-field discontinuity region is theoretically not possible, implying narrow band conversion only.
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SUMMARY

The original goal of the present contract was (i) to study the properties of mode conversion from magnetostatic forward volume waves (MSFVW's) to magnetostatic backward volume waves (MSBVW's) through a region of bias-field discontinuity, and then (ii) to investigate the prospects of monolithically implementing a nondispersive delay line on a given YIG-film strip by changing the magnitude and direction of the internal bias field within the delay line between the two microstrip transducers so that a portion of the delay line would support MSFVW and the remainder of the delay line would support MSBVW. This configuration constitutes a monolithic implementation of the Sethares et al geometry [1] wherein a discrete forward wave-type delay line was cascaded to a discrete backward wave-type delay line, with the requisite dispersion self-compensation achieved by matching the delay characteristics of the two delay lines.

A detailed study of MSFVW-to-MSBVW mode conversion through a region of bias-field discontinuity is described in Chapter 1. The principal objective of this study was to establish if efficient mode conversion is possible over a wide bandwidth. The problem was attacked by performing theoretical and experimental studies simultaneously. The experimental study indicated the presence of mode conversion but this conclusion was somewhat ambiguous because of the rather unsophisticated nature of the biasing magnet circuit employed and the consequent lack of definition of the profile of the internal bias field along the length of the delay line. Initial theoretical results for mode conversion across a single boundary separating two regions with fixed bias-field angles were encouraging in that they showed that, for a small change of tilt angle across the boundary, efficient mode conversion is possible over a wide band.

The theory of mode conversion was successfully extended to a practical geometry with a gradual bias-field discontinuity region. This geometry was modeled as a
segmented or layered geometry along the length of the discontinuity region, i.e., it was approximated by a number of tilted bias-field layers or regions, with the bias-field orientation or tilt angle being constant within each region and varying slowly from one region to the next. While this work was being performed, a sophisticated magnet system providing precision bias-field change over the length of a YIG film sample was being designed. At this time, the theoretical computations on mode conversion through the layered structure ran into a snag which was ultimately traced to the existence of the unique MSW cut-off condition. A careful look at the implications of this cut-off condition led to the catastrophic conclusion that mode conversion from MSFVW to MSBVW in going through a bias-field discontinuity region is theoretically not possible.

The foregoing turn of events led to a termination of the effort on MSFVW to MSBVW mode conversion in going through a region of bias-field discontinuity region. The effort during the remainder of the contract period was dedicated to a characterization of the dispersion of an MSFVW pulse suffered during propagation. This study was successfully performed using Fast Fourier Transform techniques and is described in Chapter 2.
CHAPTER 1
MSFVW-to-MSBVW MODE CONVERSION AT A REGION OF BIAS FIELD DISCONTINUITY

1.1. INTRODUCTION

The present chapter describes theoretical and experimental work performed on the subject of MSFVW to MSBVW mode conversion that one expects to occur when an MSFVW is incident at a region of bias-field discontinuity separating a region with bias field normal to the YIG film (the MSFVW region) from a region with bias field parallel to the YIG film and to the direction of MSW propagation (the MSBVW region). This study was undertaken to establish that the expected efficient mode conversion is indeed possible over a wide bandwidth with such a scheme. The aim of the contract was to proceed, after establishing the existence of efficient MSFVW-to-MSBVW mode conversion through a suitably profiled bias-field discontinuity region, to a monolithic implementation of a nondispersive MSW delay line wherein, within a single delay line, part of the delay line supports MSFVW propagation and the remaining delay line supports MSBVW propagation, thereby permitting a mechanism for achieving dispersion self-compensation. The latter geometry constitutes a monolithic implementation of the Sethares et al [1] nondispersive MSW delay line geometry which consisted of two cascaded discrete delay lines, one being a forward wave-type (MSSW or MSFVW) delay line and the other a backward wave-type (MSBVW) delay line.

After establishing the existence of efficient mode conversion over a wide bandwidth, the question of achieving dispersion self-compensation may then be handled in the manner it was handled in the Sethares et al cascaded geometry of discrete delay lines, i.e., through the use of appropriately spaced ground planes (and the possible use of multi-layered YIG films [2]). Some theoretical work performed under partial support
from the present contract [2] (see Attachment A) has shown that superior nondispersive MSFVW characteristics may be achieved by using a layered-YIG-film in conjunction with a spaced ground plane. The dispersion self-compensation is not treated in the present report.

The theoretical work evolved over three phases. In the first phase, a theory for MSFVW-to-MSBVW mode conversion was worked out for the case of an abrupt bias-field discontinuity. The choice of abrupt bias-field discontinuity was based on the fact that this represents the simplest geometry and the consequent expectation that this choice might yield the simplest approach at handling the complex problem of mode conversion. While, in this theory, an incident fundamental-mode MSFVW was considered to scatter into all MSFVW reflected modes and all MSBVW transmitted modes, it was shown that the resulting infinite set of equations in the unknown amplitude coefficients could be truncated depending on the level of accuracy desired in evaluating the coupling coefficients. It was found, in agreement with what one might expect, that the modes that need to be included in the truncation are the ones that are phase-matched to the chosen incident mode along the direction normal to the YIG film at the boundary separating the MSFVW and MSBVW regions. It was recognized that, in addition to the multi-moded nature of mode conversion, most of the incident power is reflected back, a feature that reflects the abrupt nature of impedance discontinuity at the junction plane.

Based on the work performed during the first theoretical phase, it became evident that efficient mode conversion into a single mode required that the bias-field discontinuity be sufficiently gradual so that the transverse phase-matching to the incident mode is possible with essentially a single converted mode.
An extended gradual bias-field discontinuity region may be approximated by a segmented or layered geometry comprised of a number of tilted bias-field regions, with the bias-field orientation or tilt angle being constant within each region and varying slowly from one region to the next. In a systematic approach at solving the problem of mode conversion through such a "layered" transition region, one would first solve the problem of mode conversion across a single boundary separating two regions with fixed bias-field tilt angles, with the change of tilt angle across the boundary being small.

The problem of mode conversion across a single boundary was successfully solved for the case of an incident magnetostatic volume wave (MSVW), i.e., for the case of bias field oriented in the sagittal plane [3] (see Attachment B). It was found that, the more gradual the discontinuity, the better is the accuracy in using a three-mode coupling model which assumes the coupling of three modes, viz., the incident wave, one reflected wave and one transmitted wave. The computations have shown that efficient mode conversion obtains over a wide band for modes that are phase-matched to the incident wave in the direction normal to the YIG film.

In the third theoretical phase, the three-mode coupling theory was successfully extended to the case of a "layered" transition region sandwiched between two pure-mode regions using a scattering-parameter formalism. In the course of numerical computations, however, irreconcilable difficulties were encountered which were ultimately traced to the unique cut-off phenomenon present in MSW propagation. A careful evaluation of the implications of this cut-off condition led to the catastrophic conclusion that mode conversion from MSFVW to MSBVW in going through an extended transition region is theoretically not possible.

The experimental portion of the work was focused on the observation of mode conversion in a single straight YIG strip. The experiment employed a 3-transducer
geometry, with the middle transducer placed half-way between the other two transducers being a diagnostic transducer. First the device was set up as an MSSW delay line within an electromagnet and the transmission was measured between the two outer transducers. The choice of MSSW for the forward wave-type portion of the cascaded structure was based on the fact that a smaller bias field is required compared to MSFVW, thereby permitting the use of small ceramic magnets in the experiment and also reducing the interaction between the two magnet systems. The device was then physically withdrawn approximately half-way out of the bias field so that a transmitted signal was observed at the center transducer but no signal was observed at the outer receiving transducer. Next a horse-shoe magnet was placed over the withdrawn region so that the bias field orientation for this region was for MSBVW. A signal was now observed at the outer receiving transducer assumed to represent the converted signal at the bias-field discontinuity region.

The main problem in the experiment is the strong interaction between the two magnet systems because of their proximity, i.e., the introduction of the second magnet produces a strong perturbation of the field due to the first magnet. A precision magnet design providing desired bias fields, in magnitude and direction, in the two pure-mode regions and separated by a gradual discontinuity region was in progress at the time of the catastrophic theoretical discovery that MSFVW to MSBVW mode conversion through a region of bias-field discontinuity is not possible.

While the design of a precision magnet system was awaited, a special magnet circuit was empirically designed and machined as an attachment to the electromagnet pole pieces. The objective of this magnet system was to remove the problem associated with the rather large dimensions of the horse-shoe pole pieces relative to the length of the YIG film.
A jig was designed and machined which permitted the position of the center diagnostic transducer to be variable over most of the length of the YIG film. An important planned diagnostic study utilizing this diagnostic transducer was the measurement of the physical lengths of the forward and backward wave regions as well as the length of the transition region.

1.2. THEORY

The abrupt bias-field geometry (Fig. 1) is a special case of the more realistic gradual bias-field geometry (Fig. 2). As a first step in solving the complicated problem of mode conversion in the geometry of Fig. 2, a much more basic problem that would allow a building-block approach was solved. The two-region geometry shown in Fig. 3 is treated first wherein the internal bias fields in the two regions are oriented in the sagittal plane. The building block approach allows the results for the geometry of Fig. 3 to yield the mode-conversion properties of a gradual bias-field discontinuity region since the latter may be approximated by a number of tilted-bias-field regions, with the tilt angle changing slowly from one region to the next as shown in Fig. 2. A synthesis procedure based on a scattering-parameter approach has been employed in generating the results for the gradual bias-field discontinuity geometry from the single-interface geometry.

As a first step in solving the single-interface geometry problem, the properties and field expressions of the free MSVW modes of an infinite YIG film are derived. Then, in solving the single-interface geometry problem (Fig. 3), which assumes a single MSVW mode incident at the boundary separating the two regions with different bias fields in the sagittal plane, one postulates the reflected and transmitted signals to be given by a superposition of an infinite number of eigenmodes of the two respective regions. The unknown amplitude coefficients of these eigenmodes are determined by the mode-
Fig. 1. Abrupt bias-field discontinuity geometry
Fig. 2. Gradual bias-field discontinuity geometry
Fig. 3. Single-interface MSVW mode-conversion geometry
matching technique, i.e., by applying boundary conditions at the interface plane and invoking the bi-orthogonality [4,5] properties of the eigenmodes.

1.2.1. FREE MSVW MODES OF A YIG FILM WITH INTERNAL BIAS FIELD LYING IN AN ARBITRARY DIRECTION IN THE SAGITTAL PLANE

The YIG-film geometry with a tilted internal bias field lying in the sagittal plane is shown in Fig. 4. The field expressions for the magnetic potential functions representing the free MSW modes of this infinite film geometry are given by the solutions of the magnetostatic wave equations

\[
\left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial z^2} \right) \phi_{\text{AIR}} - 0
\]

\[
\left( \mu_s \frac{\partial^2}{\partial z^2} + 2 \mu_{12} \frac{\partial^2}{\partial x \partial z} + \mu_1 \frac{\partial^2}{\partial x^2} \right) \phi_{\text{YIG}} = 0
\]

which satisfy the boundary conditions, i.e., the continuity of tangential magnetic field and normal magnetic induction across the interfaces \( z = 0 \) and \( z = d \). The potential functions \( \phi_{\text{AIR}} \), \( \phi_{\text{YIG}} \) and \( \phi_{\text{GGG}} \) representing the air, YIG and GGG regions, respectively, yield the wave rf magnetic fields in the respective regions through the relation \( \mathbf{h} = -\nabla \phi \). The small-signal permeability tensor \( \mathbf{\mu} \) for the case of a YIG medium biased beyond saturation by an internal field \( H \), lying at an angle \( \theta \) to the \( z \)-axis may be readily shown to be given by

\[
\mathbf{\mu} = \begin{bmatrix}
\mu_1 & -j \mu_{12} & \mu_{13} \\
-j \mu_{12} & \mu & -j \mu_{23} \\
\mu_{13} & j \mu_{23} & \mu_3
\end{bmatrix}
\]

(2)

where

\[
\mu_1 = 1 + FC^2 \\
\mu = 1 + F
\]
Fig. 4. Infinite YIG-film geometry with arbitrarily oriented bias field in the sagittal plane.
\[ \mu_2 = 1 + FS^2 \]
\[ \mu_{12} = KC \]
\[ \mu_{13} = -FS' \]
\[ \mu_{23} = KS \]
\[ F = \frac{f_s f_M}{(f_s^2 - f_0^2)} \]
\[ \kappa = \frac{-f_M}{(f_s^2 - f_0^2)} \]
\[ C = \cos \theta \]
\[ S = \sin \theta \]
\[ (3) \]

The quantities \( f_s, f_M = \gamma \mu, H, \) and \( f_M = \gamma \mu, M, \) are, respectively, the signal, gyro, and magnetization frequencies.

For straight-crested waves propagating along \( x \) direction, i.e., \( \vartheta \beta = 0, \) the potential functions in the three regions have the expressions

\[ \Phi_{NR} = A e^{-|k|} (1 - e^{-1}) e^{-jkz} \]
\[ \Phi_{YG} = A \left[ e^{jkz} - \frac{(s + j \beta)}{(s - j \beta)} e^{jkz} \right] e^{-jkz} \]
\[ \Phi_{GG} = A \left( \frac{-j 2 \beta}{s - j \beta} \right) e^{1/k} e^{-jkz} \]
\[ (4) \]

where

\[ \rho = \frac{j 2 \beta (s + j \beta)}{(s - j \beta)^2} e^{1/k} \]
\[ z_1 = \frac{(\mu_{13} + \beta)}{\mu_s} \]
\[ z_2 = \frac{(\mu_{13} - \beta)}{\mu_s} \]
\[ \beta = \sqrt{-\mu} \]
\[ (5) \]

and the propagation wave number is the solution of the dispersion relation

\[ \tan \left( \frac{2kd}{\mu} \right) = \frac{-2 \beta \theta}{(1 + \mu)} \]
\[ (6) \]
The quantity $\epsilon$ has the value $\epsilon = 1$ for $k > 0$ and $\epsilon = -1$ for $k < 0$. The harmonic time dependence $e^{i\omega t}$ is assumed throughout for all ac quantities.

The transcendental nature of the dispersion relation in Eq. (6) yields an infinite number of modal solutions

$$\left( \frac{\beta kd}{\mu_0} \right)_m = \tan^{-1} \left( \frac{-2\beta \delta}{1+\mu} \right) + m \pi$$

(7)

where $m$ is a modal index assuming any integer value, i.e., $m = 0, 1, 2, 3, \ldots$. The dispersion relation (6) and the field expressions (4) reduce correctly to the more commonly used cases corresponding to $\theta = 0'$ and $\theta = 90'$.

The qualitative features of the MSVW dispersion diagram corresponding to an arbitrary angle $\theta$ and a given mode are shown in Fig. 5. The overall passband is the frequency range $f_s < f < f_3$. Within this passband, the wave is of the forward-wave type for frequencies above $f'_3$ and of the backward wave-type for frequencies below $f'_3$. The effect of changing the angle $\theta$ on the dispersion curve for a given mode is shown in Fig. 6. The dispersion curve correctly reduces to that for the pure MSFVW obtaining for $\theta = 0'$ and to that for the pure MSBVW obtaining for $\theta = 90'$.

Notice that the negative-$k$ branch is chosen, as it must, to represent the backward-wave solution rather than the usually shown positive-$k$ branch. The negative-$k$ branch corresponds to a positive group velocity and negative phase velocity and is the appropriate one to choose for the geometry of Fig. 3 where the converted MSBVW must carry energy away in the positive-$z$ direction. (While the positive-$k$ branch for MSBVW is a valid solution of the dispersion solution, it represents energy propagation in the negative-$z$ direction and thus does not apply in the present problem.)

The total time-average power carried by the $m$th mode in the $z$ direction is given
Fig. 5. Qualitative features of the MSVW dispersion diagram for an arbitrary bias-field orientation angle and any one mode.
Fig. 6. Effect of changing $\theta$ on the MSVW dispersion diagram for a given mode.
in watts per unit length along \( y \) by the expression

\[
P_{in} = \int_{-\infty}^{\infty} P_\alpha \, dz
\]  

(8)

where

\[
P_\alpha = \frac{1}{2} \text{Re}(e_\alpha \times h_\alpha^*)
\]  

(9)

is the Poynting vector for the \( m \)th mode. The electric field \( e_\alpha \) appearing in Eq. (9) is obtained from the Maxwell curl equation, i.e.,

\[
\text{curl} \, e = -j \omega \mu_\alpha \mu_0 \mathbf{h}
\]  

(10)

The orthogonality properties of the guided MSVW modes may be derived based on a general biorthogonality relation for a guiding structure containing anisotropic materials [4,5]. For the present MSVW modes, this biorthogonality relation translates into the following four relations:

\[
\int_{-\infty}^{\infty} (e_\alpha^+ h_\mu^+ e_\mu^+ + h_\alpha^+ e_\mu^+ e_\alpha^+ dz = \omega \mu_\alpha \frac{(1-\mu)}{\mu_3} \vert k_\alpha \vert \delta_{\alpha \mu} d
\]  

(11)

\[
\int_{-\infty}^{\infty} (e_\alpha^- h_\mu^- e_\mu^- + h_\alpha^- e_\mu^- e_\alpha^- dz = -\omega \mu_\alpha \frac{(1-\mu)}{\mu_3} \vert k \vert \delta_{\alpha \mu} d
\]  

(12)

\[
\int_{-\infty}^{\infty} (e_\alpha^+ h_\mu^- e_\mu^- + h_\alpha^+ e_\mu^- e_\alpha^- dz = 0
\]  

(13)

\[
\int_{-\infty}^{\infty} (e_\alpha^- h_\mu^+ e_\mu^+ + h_\alpha^- e_\mu^+ e_\alpha^+ dz = 0
\]  

(14)

where

\[
\delta^{\alpha \mu} = \begin{cases} 
0 & m \neq n \\
1 & m = n
\end{cases}
\]  

(15)

The superscripts + and - represent modal propagation in the positive and negative \( z \)
directions, respectively. The notation used to represent subscripts is that a quantity such as $e_{m}$ represents the $z$ component of the vector $e_m$, i.e., the electric field associated with the $m$th mode.

1.2.2. MSVW MODE CONVERSION IN A SINGLE-INTERFACE GEOMETRY

1.2.2.1. PROBLEM FORMULATION

The geometry of the problem treated here is that shown in Fig. 3 where $z=0$ represents the interface plane and the incident MSVW mode propagates from left to right along the positive $z$-axis. In the mode-matching technique, the scattered fields on the two sides of the interface plane are constructed by superimposing all the free modes of the YIG film situated to the respective side of the interface plane. Thus, the total transverse fields in the region $z<0$ have the expressions

$$E_y(z,z) = e_{ip} + \sum_{i=0}^{\infty} R_{ni} e_{ri}$$  \hspace{1cm} (16)

$$H_z(z,z) = h_{ip} + \sum_{i=0}^{\infty} R_{ni} h_{ri}$$  \hspace{1cm} (17)

and in the region $z>0$ the expressions

$$E'_y(z,z) = \sum_{i=0}^{\infty} T_{ip} e'_{ri}$$  \hspace{1cm} (18)

$$H'_z(z,z) = \sum_{i=0}^{\infty} T_{ip} h'_{ri}$$  \hspace{1cm} (19)

where the superscripts $i$, $r$ and $t$ represent the incident, reflected and transmitted waves, respectively, and the primed and unprimed quantities represent the modal fields in the $z>0$ and $z<0$ regions, respectively. The incident wave is assumed to be the $p$th MSVW mode of the guiding structure in the $z<0$ region. The quantities $R_{ni}$ and $T_{ip}$
are the unknown reflection and transmission amplitude coefficients corresponding to the nth mode constituent of the reflected and transmitted waves, respectively. The boundary conditions, i.e., continuity of tangential electric and magnetic fields at the interface plane \( z = 0 \), yield the infinite set of coupled equations

\[
e^+_{zp} + \sum_{n=0}^{\infty} R_{np} e^+_{zp} = \sum_{t=0}^{\infty} T_{tp} e^+_{zt} \quad ; \quad z = 0
\]

\[
h^+_{zp} + \sum_{n=0}^{\infty} R_{np} h^+_{zp} = \sum_{t=0}^{\infty} T_{tp} h^+_{zt} \quad ; \quad z = 0
\]

where the unknown coefficients are found by employing the biorthogonality conditions (11) to (14).

By multiplying Eqs. (20) and (21) by \((h^+_{zm})^* \) and \((e^+_{zm})^* \), respectively, integrating the resulting equations with respect to \( z \) over the entire \( z \) axis and then adding these equations one obtains

\[
\sum_{n=0}^{\infty} [C]_{r^+_{zn}, r^+_{zp}} R_{np} = - [C]_{r^+_{zm}, r^+_{zp}}
\]

where

\[
[C]_{r^+_{zn}, r^+_{zp}} = \int_{-\infty}^{\infty} [e^+_{zn} h^+_{zm}^* + h^+_{zn} e^+_{zm}^*] dz
\]

\[
[C]_{r^+_{zm}, r^+_{zp}} = \int_{-\infty}^{\infty} [e^+_{zm} h^+_{zn}^* + h^+_{zm} e^+_{zn}^*] dz
\]

The quantity \([C]_{r^+_{zn}, r^+_{zp}} \) may be considered as the coupling coefficient between the nth-mode component of the reflected wave and the mth-mode component of the transmitted wave. Similarly, the quantity \([C]_{r^+_{zm}, r^+_{zp}} \) represents the coupling coefficient of the incident \( p \)th mode to the transmitted \( m \)th mode. Since the index \( m \) runs over an infinite number of integer values, i.e., \( m = 0, 1, 2, \ldots \), one has an infinite number of simultaneous equations.
in an infinite number of unknowns $R_n$, $n=0,1,2,...$. The solution to these equations may be obtained by truncating the set of equations at a finite number $N$ so that $N$ amplitude reflection coefficients $R_n$, $n=0,1,2,...,N$, exhibit a coupling between one another. The corresponding transmission coefficients $T_n$, $n=0,1,2,...,N$, may then be obtained from known $R_n$'s by using the relation

$$[U]_{\psi,\psi} T = \sum_{n=0}^{N} [C]_{\psi,\psi} R_n + [C]_{\psi,\psi}$$

(25)

where

$$[U]_{\psi,\psi} = \int \left[ e^{i\psi} h_n^{+} + h_n^{+} e^{i\psi} \right] dz$$

(26)

The power conservation condition is expressed as

$$P_{ISP} = \sum_{n=0}^{\infty} P_{IM} + \sum_{s=0}^{\infty} P_{SIP}$$

(27)

or

$$\sum_{n=0}^{\infty} R_n^{2} + \sum_{n=0}^{\infty} T_n^{2} = 1$$

(28)

where $R_n^{2} = \frac{P_{IM}}{P_{ISP}}$ and $T_n^{2} = \frac{P_{SIP}}{P_{ISP}}$ are the power reflection and transmission coefficients, respectively, corresponding to a $p$th incident mode and $m$th free-mode components in the reflected and transmitted waves. The power conservation condition is used to select a proper truncation number $N$ as well as a pointer to indicate the accuracy of the solution.

1.2.2.2. COMPUTED MODE CONVERSION CHARACTERISTICS

While in a rigorous theory one must consider the reflected and transmitted waves
Fig. 7. MSVW dispersion curves for two neighbouring bias-field angles
to be comprised of an infinite number of appropriate free plate modes, in practice one is, of course, interested in mode conversion to a single mode and not to multiple modes. Computations show, in agreement with expectation, that mode conversion to a single mode improves with improvement in phase matching in the direction normal to the YIG film between the incident MSVW and the desired transmitted MSVW mode. This phase-matching condition implies that, the more gradual the discontinuity, the better is the accuracy in using a three-mode-coupling model corresponding to \( N = 0 \) which assumes a coupling of three modes, viz., the incident wave, one reflected wave and one transmitted wave. The three-mode-coupling computations presented here are for an incident fundamental-mode wave \((p = 0, z < 0)\), a reflected fundamental-mode wave \((m = 0, z < 0)\) and a transmitted fundamental-mode wave \((q = 0, z > 0)\).

Three frequency bands may be qualitatively identified in interpreting the frequency variation of the mode-conversion process. In Fig. 7, MSVW dispersion diagrams are shown for two neighboring value of \( \theta \). One immediate observation from this figure is that, while in frequency bands A and C mode conversion will occur between modes of the same type (backward wave-type in band A and forward wave-type in band C), in band B mode conversion will occur between an MSFVW and an MSBVW. Phase-matching is consequently expected to be better in bands A and C than in band B. Thus, one may expect efficient single-mode conversion over a wide band for values of \( \theta \) approaching \( 0^\circ \) or \( 90^\circ \). On the other end, one might expect mode matching problems for frequencies lying within band B or for frequencies lying within bands A and C which are close to the resonance frequencies where the divergence in propagation wave number \( k \) becomes large. These predictions are basically borne out by the computations.

Computed frequency variation of the MSVW amplitude reflection \( R \) and transmission \( T \) coefficients is presented in Figs. 8 to 12 for different values of \( \theta_1 \) and \( \theta_2 \). These
Fig. 8. Frequency variation of reflection $R$ and transmission $T$ coefficients for fixed $\theta_1$ and two values $\theta_2=5^\circ$ and $10^\circ$ of $\theta_2$. 
Fig. 9. Frequency variation of $R$ and $T$ for $\theta_1=30^\circ$ and $\theta_2=40^\circ$. 
Fig. 10. Frequency variation of $R$ and $T$ for $\theta_1=45'$ and $\theta_2=50'$
Fig. 11. Frequency variation of $R$ and $T$ for $\theta_1=60'$ and $\theta_2=70'$
Fig. 12. Frequency variation of R and T for $\theta_1=80^\circ$ and $\theta_2=90^\circ$
computations are for a YIG film of thickness 20µm and an internal bias field magnitude of 1 kG. In all of these figures, the $R$ and $T$ curves are shown by broken and dotted lines, respectively.

In Fig. 8, the incident MSVW is a pure MSFW, i.e., $\theta_1=0^\circ$, and two values of $\theta_2$ are taken, viz., $\theta_2=5^\circ, 10^\circ$. This figure shows, in agreement with expectation, that $R$ goes up as the tilt-angle discontinuity is increased. In Figs. 9 to 12, the value of $\theta_1$ is increased from one figure to the next so that the entire span of values is examined. In these figures, the $R$ characteristics exhibit a characteristic dip at a frequency of about 3.8 GHz. It is apparent that phase-matching must be good at this frequency. Although it is not obvious why this should happen at about the same frequency for a given magnitude of the internal bias field for all values of $\theta_1$ and $\theta_2$, computations show that changing the magnitude of the internal bias field in either region may relocate the frequency of this dip.

In the figures where, within the $B$ band, the value of $T$ exceeds unity, an attempt was made at improving upon the three-mode-coupling model by taking into the coupling formalism additional modes. The computations have not yielded uniform results and it would generally appear that the series expansion technique, i.e., the mode-matching technique, becomes invalid at these frequencies.

The computations of Figs. 8 to 12 are devoid of irregularities present in the corresponding computations of Ref. 3. The latter irregularities manifest themselves in the form of unacceptably large values of $R$ and $T$ obtaining at the high and low frequency bounds of the MSVW spectrum and possibly at other frequencies also. It turns out that the difficulties in Ref. 3 arose from the use of orthogonality conditions that are not as accurate as the ones used in this report, i.e., these difficulties are not attributed to a failure of the three-mode-coupling model.
The convergence property of the solutions relative to the number of modes taken into account in the coupling formalism has been explored. Sample results are shown in Tables 1 to 3 where \( M \) represents the number of modes taken into account in the \( z > 0 \) region, and only the reflection and transmission coefficients corresponding to conversion into fundamental modes are given. The computations for each table are for fixed values of \( \theta_1 \) and \( \theta_2 \) and three values of \( f \) lying within bands \( A, B \) and \( C \). The rate of convergence, in general agreement with expectation, is rapid for medium values of the propagation wave number \( k \) and mode conversion between modes of the same wave-type.

The improvement in mode-matching with increase in the number of modes taken into account in the coupling formalism is also evident in the computations presented in Fig. 13 where modal amplitudes are plotted as a function of mode number for a 201-mode-coupling model. The modal amplitudes, in agreement with expectation, tend toward smaller values as the modal number is increased.

1.2.3. MSVW SCATTERING AT A REGION OF GRADUAL BIAS-FIELD DISCONTINUITY

The gradual-bias-field-discontinuity transition region is modeled as a cascade of \( N \) uniform subregions with a total of \( N+1 \) interfaces as shown in Fig. 14. In the \( i \)th subregion, which extends over a length \( l_i \), the bias-field tilt angle has a uniform value of \( \theta \), at all points. The total length of the transition region is

\[
l = \sum_{i=0}^{N} l_i
\]

1.2.3.1. SCATTERING MATRIX FOR A SINGLE SUB-REGION BASED ON THREE-MODE-COUPLING FORMALISM

The scattering characterization of the \( i \)th sub-region (see Fig. 15) may be cast in terms of three scattering matrices, two of which represent the scattering properties of the boundary planes \( p(i) \) and \( p(i+1) \) of the sub-region and the third represents the
Table 1 illustrating the convergence property of scattering solution with the number of modes taken into the coupling formalism. M stands for the number of reflected modes taken into account which is the same as the number of transmitted modes taken into account. The computations are for $\theta_i = 30^\circ$ and $\theta_e = 40^\circ$, i.e., band B lies between 3.36 GHz and 3.67 GHz.

<table>
<thead>
<tr>
<th>$f$ (GHz)</th>
<th>$M$</th>
<th>$R_{ee}$</th>
<th>$T_{ee}$</th>
<th>$(P_{ref.} + P_{trans}) / P_{src}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3</td>
<td>1</td>
<td>17020</td>
<td>96719</td>
<td>0.96442</td>
</tr>
<tr>
<td>MSBVW</td>
<td>2</td>
<td>17485</td>
<td>95843</td>
<td>0.95500</td>
</tr>
<tr>
<td>→</td>
<td>3</td>
<td>17633</td>
<td>95507</td>
<td>0.95081</td>
</tr>
<tr>
<td>MSBVW</td>
<td>4</td>
<td>17865</td>
<td>95383</td>
<td>0.94935</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>17892</td>
<td>95365</td>
<td>0.94938</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>17673</td>
<td>95411</td>
<td>0.94036</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>17633</td>
<td>95505</td>
<td>0.95211</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>17573</td>
<td>95643</td>
<td>0.95463</td>
</tr>
<tr>
<td>3.6</td>
<td>1</td>
<td>30769</td>
<td>84780</td>
<td>1.00024</td>
</tr>
<tr>
<td>MSBVW</td>
<td>2</td>
<td>03536</td>
<td>84717</td>
<td>1.0285</td>
</tr>
<tr>
<td>→</td>
<td>3</td>
<td>03786</td>
<td>84667</td>
<td>1.0353</td>
</tr>
<tr>
<td>MSBVW</td>
<td>4</td>
<td>03965</td>
<td>84624</td>
<td>1.0376</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>04112</td>
<td>84585</td>
<td>1.0384</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>04241</td>
<td>84548</td>
<td>1.0386</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>04300</td>
<td>84513</td>
<td>1.0384</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>04474</td>
<td>84478</td>
<td>1.0382</td>
</tr>
<tr>
<td>3.9</td>
<td>1</td>
<td>01943</td>
<td>99802</td>
<td>0.96643</td>
</tr>
<tr>
<td>MSBVW</td>
<td>2</td>
<td>02039</td>
<td>99796</td>
<td>0.99227</td>
</tr>
<tr>
<td>→</td>
<td>3</td>
<td>02097</td>
<td>99797</td>
<td>1.00063</td>
</tr>
<tr>
<td>MSBVW</td>
<td>4</td>
<td>02138</td>
<td>99799</td>
<td>1.00159</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>02170</td>
<td>99801</td>
<td>1.00233</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>02197</td>
<td>99803</td>
<td>1.00295</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>02219</td>
<td>99806</td>
<td>1.00349</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>02238</td>
<td>99808</td>
<td>1.00396</td>
</tr>
</tbody>
</table>
Table 2. Illustrating the convergence property of scattering solution with the number of modes taken into the coupling formalism. \( M \) stands for the number of reflected modes taken into account which is the same as the number of transmitted modes taken into account. The computations are for \( \theta_1 = 45^\circ \) and \( \theta_2 = 50^\circ \), i.e., band B lies between 3.83 GHz and 3.99 GHz.

| \( f \) | \( M \) | \( |R_{ss}| \) | \( \frac{(P_{ref} + P_{trans})}{P_{inc}} \) |
|-------|-------|-------|------------------|
| 3.7 GHz | 1 | 0.03682 | 0.99859 |
| MSBVW | 3 | 0.03666 | 0.99764 |
| \( \rightarrow \) | 4 | 0.03664 | 0.99746 |
| MSBVW | 5 | 0.03662 | 0.99734 |
| | 6 | 0.03661 | 0.99726 |
| | 9 | 0.03659 | 0.99711 |
| | 13 | 0.03657 | 0.99700 |
| 3.9 GHz | 1 | 0.00382 | 1.09430 |
| MSFVW | 3 | 0.00361 | 1.09530 |
| \( \rightarrow \) | 4 | 0.00358 | 1.09533 |
| MSBVW | 5 | 0.00356 | 1.09530 |
| | 6 | 0.00355 | 1.09531 |
| | 9 | 0.00353 | 1.09532 |
| | 13 | 0.00352 | 1.09530 |
| 4.1 GHz | 1 | 0.07541 | 0.99483 |
| MSFVW | 3 | 0.07102 | 0.99143 |
| \( \rightarrow \) | 4 | 0.07092 | 0.99075 |
| MSFVW | 5 | 0.07085 | 0.99030 |
| | 6 | 0.07070 | 0.98942 |
| | 13 | 0.07063 | 0.98901 |
Fig. 13. Modal amplitude reflection coefficients $R_{NO}$, $N=1$ to 100, plotted as a function of modal index $N$. 
property that the length of the sub-region may be treated as a transmission line. The amplitudes of the incident waves at the sub-region are taken to be $a_i$ and $a_{i+1}$ and the amplitudes of the reflected waves to be $b_i$ and $b_{i+1}$, with the latter taking into account the mode conversion that occurs between the planes $p(i)$ and $p(i+1)$.

A. SCATTERING MATRIX FOR A SINGLE INTERFACE

The scattering process at a single interface $p(n)$ separating two-infinite regions $n$ and $m$ is shown in Fig. 16. The signal $a_n$ incident from region $n$ scatters into a reflected wave $R_n a_n$ and a transmitted wave $T_n a_n$. Similarly the signal $a_m$ incident at the interface from region $m$ scatters into a reflected wave $R_m a_m$ and a transmitted wave $T_m a_m$. Thus a total of four waves are involved, i.e., the incident waves $a_n$ and $a_m$ and the scattered waves $b_n$ and $b_m$. These four waves are related by the scattering matrix expression

$$
\begin{bmatrix}
a_{i+1} \\
 b_{i+1}
\end{bmatrix} = S_{(n)} \begin{bmatrix}
a_i \\
b_i
\end{bmatrix}
$$

(29)

where

$$
S_{(n)} = \begin{bmatrix}
S_{11} & S_{12} \\
S_{21} & S_{22}
\end{bmatrix}
$$

(30)

with

$$
S_{11} = \frac{R_n}{T_{mn}}
$$

$$
S_{12} = \frac{1}{T_{mn}}
$$
Fig. 14. Geometry of the gradual bias-field-discontinuity transition region modeled as a layered region with fixed bias-field tilt angle in each layer.
Fig. 15. Scattering model for a single layer or sub-region
Fig. 16. Scattering model for a single interface constituent of a single layer of Fig. 15
The subscript \( n \) of the scattering matrix refers to the boundary plane \( p(n) \). If \( a_n = 0 \), the problem is reduced to the case of three-mode coupling. The reflection and transmission coefficients \( R_a, R_m, T_{am} \) and \( T_{an} \) were obtained in Section 1.2.2. Thus, \( S_{(n)} \) is completely known for any plane \( p(n) \) based on the solution of the three-mode-coupling problem. The general case which also includes higher-order modes has also been treated (see Section 1.2.3.3.).

**B. SCATTERING MATRIX FOR TRANSMISSION LINE**

The input and output quantities of a transmission line representing the length \( l_n \) of sub-region \( n \) are shown in Fig. 17. From elementary transmission-line theory these quantities are readily seen to be related by the expression

\[
\begin{bmatrix}
a'_n \\
b'_n
\end{bmatrix} = S_{(n)} \begin{bmatrix}
a_n \\
b_n
\end{bmatrix}
\]

where

\[
S_{(n)} = \begin{bmatrix}
0 & e^{jk_zL_n} \\
e^{-jk_zL_n} & 0
\end{bmatrix}
\]

The quantities \( k_z \) are the wave numbers associated with the waves propagating in the \( \pm z \)-directions.

**C. SCATTERING MATRIX FOR A SINGLE SUB-REGION**
Fig. 17. Scattering parameters for transmission-line portion of the guide section or layer

Fig. 18. Generalized scattering process at a single-interface constituent of a single layer or sub-region of Fig. 15
The scattering characterization of a single sub-region is thus given by the cascade relationship

\[
\begin{bmatrix}
    a_{i+1} \\
    b_{i+1}
\end{bmatrix} = S_{i+(i)} S_{i(i)} S_{(i)} \begin{bmatrix}
    a_i \\
    b_i
\end{bmatrix}
\]  \hspace{1cm} (34)

where \( S_{i+(i)} \), \( S_{i(i)} \) and \( S_{(i)} \) are the scattering matrices representing the planes \( p(i+1) \) and \( p(i) \) and the guide length \( l_i \) of the sub-region, respectively.

1.2.3.2. SCATTERING-MATRIX FORMALISM FOR THE TRANSITION REGION BASED ON THREE-MODE-COUPLING MODEL

The recognition that the overall transition region represents a cascade of individual sub-regions yields the overall transition-region scattering-matrix relationship

\[
\begin{bmatrix}
    a_{N+1} \\
    b_{N+1}
\end{bmatrix} = W \begin{bmatrix}
    a_1 \\
    b_1
\end{bmatrix}
\]  \hspace{1cm} (35)

where

\[
W = \begin{bmatrix}
    W_{11} & W_{12} \\
    W_{21} & W_{22}
\end{bmatrix} = S_{(N+1)} S_{i(N)} S_{i(N-1)} \cdots S_{(2)} S_{(1)} S_{(1)} S_{(1)}
\]  \hspace{1cm} (36)

In Eq. (35), \( a_1 \) is the incident MSFVW amplitude, \( b_1 \) is the reflected MSFVW amplitude and \( b_{N+1} \) is the transmitted MSBVW amplitude. If it is assumed that the MSBVW region is a semi-infinite one or matched at the end, then \( a_{N+1}=0 \). The overall transition-region amplitude reflection and transmission coefficients may be related to the components of \( W \), i.e.,
\[ R = \frac{b_1}{a_1} = -\frac{W_{11}}{W_{12}} \]  

\[ T = \frac{b_{W+1}}{a_1} = \frac{W_{21}W_{12} - W_{22}W_{11}}{W_{12}} \]  

1.2.3.3. GENERALIZED MULTI-MODE COUPLING FORMALISM FOR THE TRANSITION REGION

Consider a single-interface plane \( p(n) \) which separates two sub-regions \( n \) and \( m \) where \( m=n+1 \) (see Fig. 18). The incoming waves at the interface have amplitudes \( a_n \) and \( a_m \), and the outgoing waves have the amplitudes \( a_n \) and \( b_n \). These amplitude quantities are now defined by the column matrices

\[
\begin{align*}
\mathbf{a}^n &= (a_{n0}, a_{n1}, \ldots, a_{nN})^T \\
\mathbf{a}^m &= (a_{m0}, a_{m1}, \ldots, a_{mN})^T \\
\mathbf{b}^n &= (b_{n0}, b_{n1}, \ldots, b_{nN})^T \\
\mathbf{b}^m &= (b_{m0}, b_{m1}, \ldots, b_{mN})^T
\end{align*}
\]  

(39)

where the superscript \( T \) represents the operation of transpose. Each element in the column matrices has two subscripts, the first one of which denotes the region and the second one the mode number. Thus, \( a_n \) is the \( i \)th incident mode in region \( n \) and \( b_n \) is the \( j \)th outgoing mode in region \( m \). The \( a \)'s and \( b \)'s are related by the reflection and transmission matrices given by

\[
\begin{bmatrix}
\mathbf{b}^n \\
\mathbf{b}^m
\end{bmatrix} =
\begin{bmatrix}
R^n & T^{nm} \\
T^{mn} & R^m
\end{bmatrix}
\begin{bmatrix}
\mathbf{a}^n \\
\mathbf{a}^m
\end{bmatrix}
\]  

(40)

where
The elements of the matrices in Eq. (41) are interpreted as follows. \( R_{ij}^n \) represents the reflection coefficient corresponding to the plane \( p(n) \) which is the ratio of the \( i \)th outgoing mode amplitude to the \( j \)th incident mode, both modes being in the \( n \)th region. Similarly, \( T_{ij}^{mn} \) is the transmission ratio of the \( i \)th outgoing mode on the \( n \) side to the \( j \)th incident mode on the \( m \) side. All these elements are determined in a similar analysis to that in Section 1.2.2. The scattering properties of the interface plane \( p(n) \) are given by the expression

\[
\begin{bmatrix}
  R_{oo}^n & \cdots & R_{0N}^n \\
  \vdots & \ddots & \vdots \\
  R_{N0}^n & \cdots & R_{NN}^n
\end{bmatrix}
\]

\[
\begin{bmatrix}
  T_{oo}^{mn} & \cdots & T_{0N}^{mn} \\
  \vdots & \ddots & \vdots \\
  T_{N0}^{mn} & \cdots & T_{NN}^{mn}
\end{bmatrix}
\]

(41)

\[
\begin{bmatrix}
a^n \\
b^n
\end{bmatrix} = \mathbf{g}^{(*)} \begin{bmatrix} a^s \\ b^s \end{bmatrix} \quad \text{; } m = n + 1
\]

(42)

where
is a $2(N+1) \times 2(N+1)$ matrix. On each side of an interface plane, a total of $N+1$ incident and $N+1$ reflected modes are assumed.

The transmission property of a section of the guide of length $l$, (see Fig. 19) may be represented as

$$
\begin{bmatrix}
    a^+ \\
    b^+
\end{bmatrix} = S_{(\pm)} \begin{bmatrix}
    a^- \\
    b^-
\end{bmatrix}
$$

(44)

where

$$
(a^+)^T = (a_0 , a_1 , \ldots , a_{N})
$$

$$
(b^+)^T = (b_0 , b_1 , \ldots , b_{N})
$$

$$
(a^-)^T = (a_{m0} , a_{m1} , \ldots , a_{mN})
$$

$$
(b^-)^T = (b_{m0} , b_{m1} , \ldots , b_{mN})
$$

$$
S_{(\pm)} = \begin{bmatrix}
    0 & D_- \\
    D_+ & 0
\end{bmatrix}
$$

$$
D_+ = 
\begin{bmatrix}
    e^{-j\alpha l} & e^{-j\beta l} \\
    \ast & \ast
\end{bmatrix}
$$

$$
D_- = 
\begin{bmatrix}
    e^{+j\alpha l} & e^{+j\beta l} \\
    \ast & \ast
\end{bmatrix}
$$

(45)
Fig. 19. Generalized scattering model for the transmission-line portion of a layer or sub-region.
where \( k^+ \) and \( k^- \) are the wave numbers for the \( i \)th positively propagating and the \( j \)th negatively propagating modes respectively, in the \( i \) guide section.

The overall mode conversion property of the entire transition region may be expressed as

\[
\begin{bmatrix}
  a_{i+1} \\
  b_{i+1}
\end{bmatrix} = W
\begin{bmatrix}
  a_i \\
  b_i
\end{bmatrix}
\]  

(46)

where

\[
W =
\begin{bmatrix}
  W_{0,0} & W_{0,2N+1} \\
  & \\
  & \\
  W_{2N+1,0} & W_{2N+1,2N+1}
\end{bmatrix}
\]

\[
= s_{(2N+1)} s_{(2N+1)}^T s_{(1)} s_{(1)}^T 
\]

(47)

The \( W \) matrix, which is a \( 2(N+1) \times 2(N+1) \) matrix, fully determines the mode conversion properties of the transition region, i.e., the overall transition-region reflection and transmission coefficients can be computed from a knowledge of the incident mode or modes in the pure MSFVW region. Thus, if it is assumed that the incident wave is a single mode which is the fundamental MSFVW mode and the MSBVW region is semi-infinite (or matched), then

\[
\begin{bmatrix}
  a_{i+1} \\
  b_{i+1}
\end{bmatrix}^T = (a_{10}, 0, \ldots, b_{11}, \ldots, b_{1N})
\]

(48)
where \( a_{10} \) is the amplitude of the fundamental MSFVW mode. The reflection coefficient to the \( i \)th MSFVW mode due to the entire transition line is

\[
R_{i0} = \frac{b_{i1}}{a_{10}}, \quad i = 0, 1, \ldots, N
\]

(49)

The transmission coefficient to the \( j \)th MSBVW mode is

\[
T_{j0} = \frac{b_{N+1,j}}{a_{10}}, \quad j = 0, 1, \ldots, N
\]

(50)

The expressions for \( R_{i0} \) and \( T_{j0} \) can be readily put in terms of the elements of the \( W \) matrix. Numerical computations of mode conversion through the transition region may then be performed.

1.3. EXPERIMENTAL WORK

The experimental work evolved over three phases. In the first phase, MSW delay-line fabrication techniques were perfected resulting in delay lines with a strong suppression of direct pick-up (typically in excess of 50 dB over most of the 2 GHz to 12 GHz band) and a low insertion loss (typically, without tuning, in the order of 5 dB in the MSSW configuration and 10-15 dB in the MSFVW or MSBVW configuration).

The delay lines employed microstrip transducers defined on Cu-clad Duroid soft substrates which were found to work as well as those on Au-clad alumina hard substrates and are yet much cheaper. YIG-film strips with ends beveled with diamond polishing were used and a high level of ripple suppression in the pass band was achieved, particularly for the case of MSSW's.
In the second experimental phase, a basic experiment on mode conversion was performed. A 3-transducer geometry was employed, with the middle transducer placed half-way between the other two transducers being a diagnostic transducer. The device was first set up as an MSSW delay line and the transmission was measured between the two outer transducers. The device was then physically withdrawn approximately half-way out of the bias field so that a transmitted signal was observed at the center transducer but no signal was observed at the outer receiving transducer. The observed amplitude and phase characteristics of the signal picked up at the center transducer are shown in Fig. 20. Next a horse-shoe magnet was placed over the withdrawn region so that the bias-field orientation in this region was for MSBVW. A signal was now observed at the outer transducer (see Fig. 21). The delay characteristic seen in Fig. 21 corresponds to a BVW and is in qualitative agreement with the overall delay characteristic of a cascade of an MSSW and MSBVW delay lines at the low-frequency end of the overlap frequency band.

For the cascaded geometry comprised of an MSSW delay line followed by a MSBVW delay line, one actually expects, for the case of overlapping passbands, the delay characteristic to initially show a decrease in delay time with increasing frequency and then an increasing delay time with further increase in frequency. The observed delay characteristic in the monolithic structure exhibits a basically monotonic decrease in delay time with increasing frequency, a feature that is at variance with expectation at the high frequency end of the passband spectrum. It was concluded that, while the observed signal in Fig. 21 might represent mode conversion, this was not necessarily fully proved.

The difficulties in the experiment lie mainly in the implementation of a controlled slowly varying bias field in the transition region as well as the inevitably strong interac-
Fig. 20. Amplitude and phase characteristics observed at the center transducer when only the MSSW bias field is present and the delay line is withdrawn half-way out of the magnet poles.
Fig. 21. Observed signal at the outer receiving transducer obtained when the horse-shoe MSBVW bias field is imposed on the withdrawn half of the delay line
Fig. 22. Photograph of 3-transducer delay-line device in which the center transducer can be moved with a screw arrangement.

Fig. 23. Photograph showing added magnetic circuit screwed to the electromagnet poles.
tion between the magnet systems because of their close proximity. Furthermore, the size of the poles of the horse-shoe magnet is quite significant compared to the dimensions of the YIG film. Thus, while it seemed like a good first try to withdraw the YIG film halfway out of an MSSW bias field and then impose the field of a horse-shoe magnet, the need for a careful design of a precision single magnetic circuit was fully recognized.

In order to perform a more careful study of the mode-conversion phenomenon in the above experiment, a three-transducer delay-line device was constructed which permitted the position of the center diagnostic transducer to be variable over most of the length of the YIG film. A photograph of this device is shown in Fig. 22. An important diagnostic study that was attempted albeit without success is that of measuring the physical lengths of the forward and backward-wave regions as well as the length of the transition region. The difficulty in performing this study arose from the sensitivity of the two interacting magnet systems to any slight movement of either magnet system. One would draw the conclusion, as a result of the second phase of the experimental study, that, while MSW transmission in a delay line subjected to two biasing magnetic systems (one intended to produce an MSSW bias-field orientation in the first half of the delay line and the other intended to produce an MSBVW bias-field orientation in the second half of the delay line) was observed, it was not conclusive that unambiguous mode conversion had indeed been observed.

The third phase of the experimental study was concerned with the design and implementation of a precision magnetic circuit which was machined out of steel and screwed on to the electromagnet poles. While such a precision magnet design was awaited, an empirical design was machined and attached to the poles of the electromagnet. A photograph of this empirical design is shown in Fig. 23. A photograph of the new magnet poles with the three-transducer delay device placed within them is shown in
Fig. 24. The bias-field orientation profile was tested using iron filings and was qualitatively of the type desired. A tuning of the orientation or magnitude of the bias field was achieved with the use of coils placed around the poles. Experimental observations were made which were inconclusive. However, before further work could be carried out, new theoretical understanding into the mode-conversion process was attained which indicated a serious problem in the achievement of mode conversion (see section 1.4) and led to a termination of the general effort.

An alternative approach to the problem of observing mode conversion had also been initiated which involved the use of a curved YIG-film strip, e.g., a right-angle bend. The main attraction of using a curved YIG-film strip is that it should afford a much better control over the bias fields separating the two wave-type regions. A central question attaching to the practicality of using a YIG-film bend whether the propagation loss in going around the bend is tolerable. The phosphoric-acid process for etching out a curved YIG-film strip has been well established in our laboratory but the theoretical difficulties explained in Section 1.4 also forced a termination of this effort.

1.4. NEW THEORETICAL DEVELOPMENTS

Computations of mode conversion in a single-interface geometry with slightly differing bias fields on either side of the interface have shown efficient mode conversion over a wide band (see Section 1.2.2.). However, attempts at calculating the mode-conversion characteristics for the case of a gradual bias-field-discontinuity transition region ran into snags which were tracked down to the \( k=0 \) point on the MSVW dispersion diagram (see Fig. 6) occurring at a unique value of \( \theta \) for a fixed frequency. The \( k=0 \) point represents a cut-off condition: A lower cutoff frequency exists even when the electromagnetic retardation effect is taken into account (see Attachment C). At the
Fig. 24. Photograph of added magnet poles with the 3-transducer delay-line device placed within them.
point along the guide where cut-off obtains propagation along the guide simply ceases to exist. In other words, the sub-region of the transition region where the bias-field tilt angle $\theta$ for the chosen frequency yields the MSW wave number $k=0$ simply prevents the signal from going through it. It follows that mode conversion from MSFVW to MSBVW in going through a gradual bias-field-discontinuity transition region is theoretically not possible. This catastrophic condition has been investigated in considerable detail in an attempt at finding possible means of overcoming the cut-off condition but this effort has been unsuccessful.

1.5. CONCLUSIONS

A theoretical formalism for handling the problem of MSVW mode conversion across a region of bias-field discontinuity was successfully completed employing the mode-matching technique. Computations of mode conversion across a plane of small discontinuous change in bias-field orientation indicate efficient mode conversion over a wide bandwidth. Attempts at computing the mode-conversion properties of a gradual-bias-field-discontinuity region ran into a snag which was tracked down to the existence of the $k=0$ point on the MSVW dispersion diagram. For any value of the signal frequency within the MSVW passband, there exists a unique angle lying between $0^\circ$ and $90^\circ$ which yields $k=0$ for the MSVW wave number. The $k=0$ point represents a catastrophic condition since it implies that MSVW propagation and, therefore, conversion would not occur across the sub-region of the transition region where $k=0$. This catastrophic discovery rendered further work on MSVW mode conversion across a region of bias-field discontinuity without merit and thus forced a termination of the effort.
CHAPTER 2
DISPERSION OF A TIME-LIMITED MSFVW CW PULSE

2.1. INTRODUCTION

MSW's are pronouncedly dispersive in geometries devoid of dispersion-control features. The present chapter reports the main results of a detailed theoretical and experimental study of the dispersion of a time-limited MSFVW CW pulse. The theory has incorporated the frequency response of the input and output microstrip transducers in a delay-line geometry and has yielded results that are in excellent agreement with the experimentally observed oscilloscope pictures of delayed pulses picked up by an output microstrip transducer whose spacing from the input transducer is made variable through the placement of the output transducer on a platform movable with a screw arrangement (see Fig. 1.22).

The theoretical computations, if performed by a brute-force method, would be based on the standard Fourier transform technique. Thus, by representing a time-limited CW pulse in terms of its Fourier spectrum, one simply finds the change in the amplitude (if losses are included) and the phase of every single frequency component of the signal, and then at the end of the propagation the individual frequency components are combined to synthesize the delayed pulse signal.

Difficulties in the inverse transform process arise whenever the integrand of the transformation is an ill-behaved function, e.g., a rapidly oscillating function which is very much the case with MSW pulses. An elegant approach to overcoming this problem is provided by the fast Fourier transform (FFT) technique which assumes that, instead of a solitary or single pulse, there exists a train of pulses that are periodic in time. The existence of a train of pulses sufficiently separated in time is incidentally always the case in experiments.
The FFT technique, with its attendant process of summing over weighted discrete Fourier components, makes the computational process extremely efficient, i.e., the computational time is significantly shorter because of fewer computational points required than in the brute-force or direct method of performing the integration represented by the inverse Fourier transform. The degradation of the accuracy in the computations goes up as the number of computational points per temporal cycle goes down. This degradation of envelope distortion is not large with the FFT technique even when only one computational point per carrier cycle is employed. The FFT technique also allows propagation loss to be included in the calculation since complex quantities are an intrinsic part of the FFT approach. A detailed theory of the FFT technique as well as its implementation, described in a 1985 doctoral thesis at Stony Brook [8], is not presented here.

2.2. BASIC THEORY OF PULSE DISPERSION

Let the CW pulse be defined by the function

\[ \phi(z=0,t) = A \Pi\left(\frac{t}{\tau}\right) \cos 2\pi f_c t \]  

at its starting point \( t = 0 \) where \( A \) is the pulse amplitude, \( f_c \) is the carrier frequency and \( \Pi\left(\frac{t}{\tau}\right) \) is the window function

\[ \Pi\left(\frac{t}{\tau}\right) = \begin{cases} 1, & |t| \leq \tau/2 \\ 0, & |t| > \tau/2 \end{cases} \]  

(Strictly, a precisely rectangular MSFVW input pulse is not possible because of the finite bandwidth over which MSFVW's exist).

Since the function \( \phi(z=0,t) \) is symmetric in time and extends only over the time period \( |t| \leq \tau/2 \), the Fourier transform

\[ \Phi(z=0,f) = \int_{-\infty}^{\infty} \phi(z=0,t) \exp(-j 2\pi f t) \, dt \]
of $c(z=0,t)$ may be written as

$$\Phi(z=0,f) = \frac{A_r}{2} \left[ \text{sinc} \left( f - f_c \right) r + \text{sinc} \left( f + f_c \right) r \right]$$

(4)

Since MSFW s exist only in the band $f_s < f < f_2$, only positive frequencies are allowed in Eq. (4), i.e.,

$$\Phi(z=0,f) = \frac{A_r}{2} \text{sinc} \left( f - f_c \right) r$$

(5)

The foregoing signal $\phi(z=0,t)$ was at the point $x=0$. As time increases, the pulse will move so that at any point $x>0$,

$$\Phi(z,f) = \Phi(z=0,f) \exp \left( -j k z \right)$$

(6)

The inverse Fourier transform of Eq. (6) reconstitutes the pulse in space and time, yielding

$$\phi(x,t) = A_r \int_{-\infty}^{+\infty} \frac{\sin \left( f - f_c \right) r}{(f - f_c)r} \cos \left( 2\pi f t - k z \right) df$$

(7)

2.3. NUMERICAL RESULTS

The computational efficiency of the FFT technique vis-a-vis the direct or brute-force integration technique in the computation of pulse distortion is demonstrated in the computations of Figs. 1 and 2. The FFT computations are given in Fig. 1 while the direct integration results are given in Fig. 2. These figures represent the shape of a 20 ns pulse of rf frequency $f_c=4$ GHz after propagation through a distance of 1 cm. Three sets of computations are presented in each of these figures corresponding to 2, 4 and 8 computed points per carrier cycle, respectively. The shape of the pulse envelope in Fig. 1 remains essentially unchanged as the number of computed points per cycle is reduced from 8 to 2. On the other hand, the computations employing the direct integration approach (which computes the carrier signal rather than the envelope) show a significant degradation of the envelope as the number of computed points per rf cycle is reduced.
Fig. 1. FFT-computed envelope of a 20 ns MSFW pulse of rf frequency $f_r = 4$ GHz after a propagation pathlength of 1 cm for three different values of computed points $N_r$ per rf cycle: (a) $N_r = 2$, (b) $N_r = 4$, (c) $N_r = 8$. 
Fig. 2. Computed carrier signal of the MSFVW pulse of Fig. 1 using the direct integration approach for the same number of computed points $N_c$ per rf cycle: (a) $N_c = 4$, (b) $N_c = 2$, (c) $N_c = 8$. 
In Fig. 3, the spreading of the envelope of a pulse of width 20 ns at x=0 is shown for different positions x of the observation point, i.e., x=0.5 cm, 0.75 cm, 1.00 cm and 1.25 cm. As expected, the distortion occurs primarily in the form of stretching of the pulse width and the attendant "peaking" of the pulse.

A significantly smaller level of envelope distortion achievable in a nondispersive geometry is demonstrated in the computations of Fig. 4 which are for a nondispersive double-YIG-film-layered structure. In the computations, the upper YIG film has a thickness of 65 μm and saturation magnetization of 2kG, the lower film has a thickness of 10 μm and saturation magnetization of 1.75 kG, and a ground plane is placed at a distance of 100μm above the top YIG film. The overshoot at the skirts of the pulse envelope is the unavoidable result of the finite bandwidth over which MSFVWs exist.

2.4. EXPERIMENTAL RESULTS

The experimental work on the dispersion of an MSFVW pulse was carried out using a 41μm thick YIG film with a saturation magnetization of about 1.5kG. The delay line measurements made at rf frequencies \( f_1 = 2.08 \) GHz and \( f_2 = 2.16 \) GHz are shown in Figs. 5 and 6, respectively. These measurements were made directly on the Tektronix 7104 oscilloscope without the use of a crystal detector. It is evident that, except for spurious signals following the main delayed pulse, the agreement between experiment and theory is generally excellent.

2.5. CONCLUSION

The results of a theoretical and experimental study of MSFVW pulse distortion with propagation are reported. It is demonstrated that the FFT technique of computation of the distortion in pulse envelope with propagation is significantly more efficient
Fig. 3. Computed envelope of a 20 ns MSFW pulse for different distances $x$ of propagation.
Fig. 4. Computed envelope of a 20 ns MSFVW pulse for x=1 cm and x=2 cm propagation pathlengths in a non dispersive double-YIG-film-layered structure.
than the direct or brute-force integration technique. The agreement between experiment
and theory on the shape of the delayed pulse is generally excellent.
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Nondispersive Magnetostatic-Forward-Volume-Wave Propagation in a Double-Layered YIG-Film Structure

J. P. Parekh and K. W. Chang

Abstract—Computed group-delay characteristics are presented illustrating the significant improvement in bandwidth for nondispersive magnetostatic-forward-volume-wave propagation that may be achieved utilizing a double-YIG-film-layered structure over a single-YIG-film geometry.

A theoretical prediction, reported briefly elsewhere [1], that a significant improvement in bandwidth for nondispersive magnetostatic-forward-volume-wave (MSFVW) propagation over the single-YIG-film/dielectric/ground-plane configuration may be achieved using a double-YIG-film-layered structure in conjunction with a separated ground plane is described here for saturation magnetization parameters that are readily realizable in practice. The computed delay versus frequency characteristics presented here furthermore show that the requirement for the achievement of bandwidth improvement stated in [1], i.e., the YIG film closer to the ground plane possesses the higher saturation magnetization of the two films, may in fact be relaxed so as to permit either film to possess the higher saturation magnetization.

The geometry of the problem under consideration is shown in Fig. 1. The YIG film of thickness $d_1$ grown on the GGG substrate (YIG-1 film) is overlaid with a different YIG film of thickness $d_2$ (YIG-2 film). A perfect electrical ground plane is placed at a height $h$ above the top film surface. (Although a practical ground plane would give rise to conductive loss, the computations show that the nondispersive MSFVW characteristics are obtained if the ground plane is sufficiently separated from the top YIG-film surface (typically by 100 µm or more) so that the conductive loss is rendered insignificant (in the order of 1 dB/cm or less). An external saturating bias field $H_0 = H_{sat} = H_{sat}$ applied normal to the films produces internal fields $H_1 = B_0 - M_{2}d_2$ and $H_2 = B_0 - M_{2}d_2$ in the two films where $M_{2}$ and $M_{0}$ are the values of the saturation magnetization for the respective films. For straight-eased MSFVW propagation along $x$, with $x$- and $t$- variation exp $(2a_z f t - k z)$, the dispersion relation is [1]

$$\left(\mu_2 + \mu_1 \tanh kh\right) \tan \beta_1 d_1 \tan \beta_2 d_2 + \beta_1^2 \mu_1 \tanh kh \tan \beta_2 d_2 \tag{1}$$

$$+ \beta_2 \left(\mu_1 + \tanh kh\right) \tan \beta_1 d_1 + \beta_2^2 \left(1 + \tanh kh\right) = 0$$

where $\mu = \alpha z^2$, with $k = 1, 2$, is the xx or yy component of the relative permeability tensor characterizing the $k$th YIG film. The expression for $\mu_k$ is

$$\mu_k = \left(f^2 - f_0^2 \right) \left(f^2 - f_0^2 \right)^{1/2}$$

where $f_{0k} = \gamma_{0k} H_0$, and $f_k = \left(\left(\frac{f_{0k}}{f_{0k}} + f_{0k} + f_{0k}\right)^{1/2} \right)$ are, respectively, the lower and upper frequency bounds of the MSFVW spectrum for the individual $k$th film. The frequencies $f_{0k}$ and $f_{0k} = \gamma_{0k} M_{0k}$ are, respectively, the gyro- and magnetization frequencies for the $k$th film.

The dispersion relation (1) correctly reduces to that for MSFVW's in the single-YIG-film/dielectric/ground-plane structure in the limit of zero thickness of either film. The resulting two single-YIG-film structures have dispersion curves that are qualitatively similar but shifted in frequency. By applying the usual mode coupling criteria at the crossover points of these two sets of MSFVW single-film dispersion curves one readily deduces the qualitative features of the MSFVW dispersion characteristics for the double-YIG-film-layered structure which are in agreement with computed characteristics. The present letter highlights only those aspects of the dispersion characteristics of MSFVW's in a double-layered structure which show that a significant improvement in nondispersive MSFVW propagation is possible utilizing such a structure rather than a single-YIG-film geometry.

The computations show that the MSFVW propagation is nondispersive over a frequency band located at the lower end of the spectrum over which the variation of MSFVW fields across both films is sinusoidal in nature, this spectrum being defined by the joint condition $\mu_1 < 0, \mu_2 < 0$. This implies that a nondispersive MSFVW solution $k$ to dispersion relation (1) exists over a band of frequencies lying immediately above the larger of the two gyro-frequencies $f_{01}$ and $f_{02}$. The computations show that a bandwidth of more than 10 percent with a delay ripple of less than 0.5 ns may be readily achieved by an appropriate choice of parameters $d_1, d_2, h, M_{01}, M_{02}, H_0$. All the computations pre-
Fig. 3. Computed group-delay characteristics for fixed parameters
\[ h = 92 \, \mu m, \, d_f = 10 \, \mu m, \, \mu_0 H_0 = 2500 \, G, \, \mu_0 M_{DL} = 1500 \, G, \]
and \( \mu_0 M_{DL} = 1750 \, G \), with \( d_f \) used as a variable parameter. The distinction between the solid and dashed curves is the same as in Fig. 2.

Fig. 4. Computed group-delay characteristics for fixed parameters
\[ h = 127 \, \mu m, \, d_f = 10 \, \mu m, \, \mu_0 H_0 = 2500 \, G, \, \mu_0 M_{DL} = 1500 \, G, \]
and \( \mu_0 M_{DL} = 1750 \, G \), with \( d_f \) used as a variable parameter. The distinction between the solid and dashed curves is the same as in Fig. 2.

In conclusion, the present computations employing readily realizable values of saturation-magnetization for the two films have shown that MSFVW nondispersive characteristics similar to those reported in [1] (where \( \mu_0 M_0 \) values of 1750 and 2000 G were used) may be achieved without requiring to engage in the difficulties of growing a low-loss epitaxial YIG film with \( \mu_0 M_0 = 2000 \, G \). It has also been shown that the YIG film that is closer to the ground plane may have either the higher or the lower saturation magnetization of the two films but optimum parameters for MSFVW nondispersive propagation are not maintained if the locations of the two films relative to the ground plane are interchanged.

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Useful comments from P. R. Emtage and M. R. Daniel who have also investigated the double-YIG-film-layered structure but in the context of linearly dispersive delay lines and with emphasis on a structure wherein the two YIG films are separated by a dielectric spacer [2] are acknowledged.

REFERENCES

MAGNETOSTATIC-VOLUME-WAVE MODE CONVERSION AT A REGION OF BIAS-FIELD DISCONTINUITY

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ABSTRACT:

The present paper reports theoretical computations of mode conversion which arises from the scattering of a magnetostatic volume wave in a YIG film, with internal bias field oriented in an arbitrary direction in the sagittal plane, at a boundary separating two regions with different bias-field orientations. A three-mode-coupling model is employed based on the assumption of a weak bias-field discontinuity. Efficient mode conversion is found to obtain for modes that are phase-matched in the direction normal to the YIG film to the incident wave. The bandwidth for mode conversion is largest when the bias field is either normal or parallel to the YIG film.

I. INTRODUCTION

Unlike SAW's, magnetostatic waves (MSW's) exhibit a pronounced dispersive behaviour. This feature makes MSW's more difficult to exploit for signal-processing applications. However, MSW dispersion control techniques do exist and much effort has been expended, and is currently directed, at the realization of viable nondispersive as well as linearly dispersive delay lines.

The principal MSW dispersion control technique consists of placing a ground plane in proximity to the YIG film, thereby changing the MSW field profile and modifying the dispersion characteristics. Another promising approach at dispersion control is the use of a multiple-layered YIG film rather than the usual single YIG film. Theory predicts significant improvement in dispersion control when a layered YIG film is used in conjunction with a suitably spaced ground plane.

Sethares et al. have demonstrated that a nondispersive MSW delay line may be realized through dispersion self-compensation that is obtained by cascading two linearly dispersive MSW delay lines, one corresponding to a forward wave-type, i.e., either magnetostatic surface wave (MSSW) or magnetostatic forward volume wave (MSFVW), and the other to a backward wave-type, i.e., magnetostatic backward volume wave (MSBVW). The realization of a nondispersive delay line with acceptable performance for some applications has recently been reported which employs a ground plane with variable spacing in the forward-wave-type (MSSW) portion of the cascaded structure and a ground plane with fixed spacing in the MSBVW portion of the structure. The variable spacing of the ground plane in the MSSW delay line is reported to provide the needed improvement in the linearity of dispersion of the delay line.

The present work is motivated by the conjecture that a monolithic implementation of the Sethares et al cascaded geometry might be possible on a single YIG film. The monolithic approach requires mode conversion from MSFVW (say) to MSBVW through the use of different bias-field orientations in the two YIG-film regions (see Fig. 1). The problem addressed in the present paper is that of determining if efficient mode conversion into a single mode is possible across a bias-field discontinuity. The problem of establishing the level of dispersion self-compensation is the same as that applying to the Sethares et al cascaded geometry and is not addressed here.

A gradual bias-field discontinuity is more realistic in practice than an abrupt bias-field discontinuity (see Fig. 2). It turns out that a gradual bias-field discontinuity is actually necessary for efficient mode conversion into a single mode. A slow change in bias-field tilting angle and magnitude ensures that an incident fundamental-mode MSFVW is phase-matched essentially to a single converted mode, i.e., the fundamental-mode MSBVW.

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Figure 1. Abrupt bias-field discontinuity geometry.
As a first step in solving the complicated problem of mode conversion across a bias-field discontinuity region, a much more basic problem which will allow a building-block approach has been solved. The two-region geometry shown in Fig. 3 is treated wherein the internal bias fields in the two regions are oriented in the sagittal plane. The building block approach will allow the present results to yield the mode-conversion properties of a gradual bias-field discontinuity region since the latter may be approximated by a number of tilted-bias-field regions, with the tilt angle changing slowly from one region to the next.

In a rigorous theory, one considers an incident magnetostatic volume wave (MSV) to scatter into all reflected MSV's and all transmitted MSV's. This means that there will be an infinite set of equations in the unknown amplitude coefficients of the scattered waves. While a systematic procedure for the evaluation of these amplitude coefficients has been established which is based on an orthogonality condition between modes of a given wavenumber, the real interest, of course, is in mode conversion to a single mode and not to multiple modes.

Computations show, in agreement with expectation, that mode conversion to a single mode improves with improvement in phase matching in the direction normal to the YIG film between the incident MSV and the desired transmitted MSV mode. This phase-matching condition implies that, the more gradual the discontinuity, the better is the accuracy in using a three-mode-coupling model which assumes a coupling of three modes, viz., the incident wave, one reflected wave and one transmitted wave.

The present work is confined in scope to the three-mode-coupling model. A weak bias-field discontinuity is assumed, with the bias field changing by a small amount, in direction only, in going through the discontinuity plane. Computed amplitude reflection and transmission characteristics are presented which demonstrate the general validity of the three-mode-coupling model provided the bias-field discontinuity is weak.

![Figure 2. Gradual bias-field discontinuity geometry.](image)

![Figure 3. The mode-conversion geometry treated in this paper.](image)

II. MSV's in a YIG Film with Tilted Internal Bias Field

The YIG-film geometry with a tilted internal bias field lying in the sagittal plane is shown in Fig. 4. It is well-known that the YIG film supports a pure MSFV when $\theta=0^\circ$ and a pure MSBV when $\theta=40^\circ$. It has been shown by Weinberg that, for an intermediate value of $\theta$, the MSV dispersion diagram consists of two branches, one corresponding to a forward wave-type and the other to a backward wave-type. These branches meet at $k=0$ and a frequency determined by the value of $\theta$. The latter frequency represents a transition between a forward wave-type and a backward wave-type, with the upper and lower dispersion branches exhibiting a resonance at the upper and lower bounds of the MSV spectrum, respectively.

![Table 1. Gradient MSFV and MSBV modes.](image)
Figure 1. MSW dispersion curves for an arbitrarily oriented bias-field in the sagittal plane.

1.4. SIMPLIFIED MODE CONVERSION CHARACTERISTICS

Computed frequency variation of the MSW reflection $R$ and transmission $T$ coefficients is presented in Figs. 6 to 13 for different values of $\Theta_1$ and $\Theta_2$. These computations are for a YIG film of thickness 20\,$\mu$m and an internal bias field magnitude of 1kG.

In Fig. 6, the incident MSW is a pure MSFW, i.e., $H_1=0$, and $\Theta_2$ is increased from 2.5° to 10°. This figure shows, in agreement with expectation, that $R$ goes up as the angle discontinuity is increased. The difficulty in the validity of the three-mode coupling model at the high and low frequency bounds of the MSW spectrum is evident in the computations where the $R$ value becomes unacceptably large.

In Figs. 7 to 13, the value of $\Theta_1$ is increased from one figure to the next so that the entire span of values is examined. In each case, the value of $\Theta_2$ is set close to that of $\Theta_1$, with the differential becoming smaller as $\Theta_1$ approaches the critical angle of 45° from either direction. The difficulty associated with band B in Fig. 5, which is somewhat alleviated by decreasing the differential angle as $\Theta_1$ approaches the 45° angle, is reflected in Figs. 6 to 13. A noticeable effect is that the transmission bandwidth decreases as $\Theta_1$ is increased from 0° to 45° and then increases as $\Theta_1$ is further increased from 45° to 90°. At small as well as large values of $\Theta_1$, the transmission bandwidth is seen to be quite large. In Figs. 6 to 13, the $R$ characteristics exhibit dips at frequencies where phase-matching is good.

Figure 5. MSW dispersion curves for two neighbouring bias-field angles.

Figure 6. Frequency variation of reflection $R$ and transmission $T$ coefficients for fixed $\Theta_1=0^\circ$ and variable $\Theta_2$. 
Figure 7. Frequency variation of R and T for $\theta_1=15^\circ$ and $\theta_2=7^\circ$.

Figure 8. Frequency variation of R and T for $\theta_1=15^\circ$ and $\theta_2=7^\circ$.

Figure 9. Frequency variation of R and T for $\theta_1=10^\circ$ and $\theta_2=30.7^\circ$.

Figure 10. Frequency variation of R and T for $\theta_1=55^\circ$ and $\theta_2=45.1^\circ$. 

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The computations have shown that efficient mode conversion obtains for modes that are phase-matched in the direction normal to the YIG film to the incident wave.

The bandwidth for mode conversion increases significantly, with a simultaneous relaxation in the need for a weak bias-field discontinuity, as the angle \( \theta_1 \) approaches 0° or 90° from the critical 65° value. Improved bandwidth for values of \( \theta_1 \) approaching 45° requires that the bias-field discontinuity is rendered sufficiently weak. The frequency band of Fig. 5 where mode mismatch exists and, therefore, the need arises to take into account more modes in the coupling formalism than done here can be reduced in bandwidth through the choice of a suitably weak bias-field discontinuity but not fully eliminated.

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Dielectrically induced surface waves and the magnetodynamic modes of a YIG plate

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The magnetodynamic surface and volume modes of a YIG plate metallized at one surface are described for the case of propagation at right angles to a tangentially applied bias field. The connection of the dielectrically induced surface wave on a YIG half-space to the magnetodynamic volume modes of a YIG plate is indicated.

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Parekh and Pandian have reported the propagation characteristics of a magnetodynamic surface wave which they labeled a dielectrically induced surface wave (DISW). The choice of this nomenclature was based on the fact that this surface wave does not obtain in a magnetostatic analysis and that it also ceases to obtain in the limit $\epsilon_{y} \rightarrow \infty$ where $\epsilon_{y}$ is the relative permittivity of the YIG substrate. In this communication, we wish to point out that if, instead of the half-space geometry used in Ref. 1, a YIG plate of finite thickness is considered, the dispersion branch for the DISW becomes part of a modified TE dielectric mode dispersion curve. Thus, the latter nomenclature may actually be used in place of the nomenclature DISW. However, since the dielectric modes of a plate disappear in the limit of a half-space, the appropriateness of the nomenclature DISW is not invalidated. This distinction can be significant even though in practice one always deals with a YIG plate rather than a half-space. If a positive absorber is placed on one surface of a YIG plate, this configuration may be more accurately modeled by a YIG half-space than by a YIG plate.

The TE magnetodynamic modes of a tangentially magnetized YIG plate have recently been reported for the case of propagation at right angles to the bias field. However, the study of Gershon and Nadan limits itself to the surface wave modes and thus does not bring out the relationship of the DISW to the TE magnetodynamic volume modes of a YIG plate nor to the dielectric modes to which these volume modes reduce if the spins in YIG are considered to be clamped. Furthermore, the existence of a backward wave characteristic over part of the DISW dispersion curve pertinent to the partially metallized YIG plate geometry, whereas one surface of the YIG plate is metallized and the other adjacent to vacuum, is not indicated in Ref. 3. A brief description of the complete spectrum of the TE magnetodynamic modes of a partially metallized dielectric plate is presented.

Consider the YIG plate to occupy the space $0 \leq z < d$ with the surface $z = 0$ coated with a perfectly conducting metallic film and the surface $z = d$ adjacent to vacuum. Assume the bias field $\mathbf{H}$ to be oriented along the $z$-direction, and the guided waves to propagate along $x$ with the relation $\omega^2 = \beta^2 c_0^2$. The dispersion relation for the magnetodynamic modes of the YIG plate is found to be

$$
\mu_{eff}(k_x^2 + k_y^2)^{1/2} + \frac{1}{2} \kappa \mu_{eff} \kappa \tan(k_y d) \left( k_{cy}^2 - k_{by}^2 \right)^{1/2} = 0, \quad \text{(1)}
$$

where $k_x = 2\pi(\mu_{eff})^{1/2}/c$ is the wave number of homogeneous plane waves in vacuum, and $k_{cy} = \left( \mu_{eff} \mu_{y} \right)^{1/2}/c_0$ is the wave number of plane waves in YIG for propagation at right angles to the bias field. The effective permeability $\mu_{eff}$ is the reciprocal of the $\chi_\varepsilon$ or $\chi_\delta$ component of the inverse of the permeability tensor characterizing the YIG medium, and $j\mu_{eff} f$ is the $\chi_\varepsilon$ (or the negative of the $\chi_\delta$) component of the inverse of the permeability tensor. The frequencies $f_1$ and $f_2$ have the expressions

$$
\left( f_2 + f_1 \right)^{1/2} = \left( f_2 - f_1 \right)^{1/2} \quad \text{and} \quad f_2 - f_1 = \left( f_2 + f_1 \right)^{1/2},
$$

with $f_1 > f_2$ for the gyrofrequency and $f_2 > f_1$.\textsuperscript{a} The magnetization frequency $f_\text{M}$ is obtained from the solution of Eq. (1) for a given frequency $f$, and corresponds to a surface wave if $k_{cy}^2 - k_{by}^2 < 0$ and to a volume wave if $k_{cy}^2 - k_{by}^2 > 0$. Since $\mu_{eff}$ is negative within the frequency band $f_2 < f < f_1$, only surface waves can obtain within this band. Outside of this band, surface waves can obtain for $k_x > k_{cy}$ and volume waves for $k_x < k_{cy}$. Equation (1) reduces correctly to the dispersion relation for the TE dielectric modes of a partially metallized dielectric plate\textsuperscript{4} if the spins in YIG are considered to be clamped, i.e., $\mu_{eff} = 0$. Also, as indicated in Ref. 3, in the case of surface waves, Eq. (1) reduces correctly to the dispersion relation for magnetostatic volume waves on a partially metallized YIG plate\textsuperscript{3} in the short-wavelength limit $k_x = k_y = k_{cy}$. Thus, to the dispersion relation for magnetodynamic surface waves on an unmagnetized YIG half-space\textsuperscript{1} in the limit of a half-space, i.e., $d = \infty$. Since Eq. (1) is independent of whether the origin of the coordinate system is on the metallized or the unmagnetized surface of the YIG plate, one might expect that in the limit of a half-space the surface-wave case of Eq. (1) should decouple into two dispersion relations: namely, the dispersion relation for magnetodynamic surface waves on an unmagnetized half-space $\varepsilon = 0$ and the dispersion relation for magnetodynamic surface waves on a metallized half-space $\varepsilon > 0$. The fact that the only former dispersion relation is obtained is simply a consequence of the result that a metallized YIG half-space does not support magnetodynamic surface waves.\textsuperscript{4}
The mode number \( m \) is shown in Figs. 1 and 2. For each value of \( m \), the values of the mode number \( m \) and the dispersion branches for plane waves in YIG propagating at right angles to the bias field. The heavy circles indicate mode cutoff.

FIG. 1. Computed dispersion diagram for the magnetodynamic plate modes propagating in the +z direction with the dc bias field in the +z direction. The solid curves represent the magnetodynamic mode solutions, while the dashed curves correspond to the TE dielectric mode solutions which would obtain if the spins in YIG could be clamped. The dotted curves are the dispersion branches for plane waves in YIG propagating at right angles to the bias field. The heavy circles indicate mode cutoff.

FIG. 2. Computed dispersion diagram for the magnetodynamic plate modes propagating in the +z direction with the dc bias field in the +z direction.

Only one surface-wave branch is present in Fig. 1 which corresponds to the modified magnetostatic surface wave "tied" to the YIG-vacuum interface. The wave number \( k_x \) on this branch increases monotonically from a value \( k_x = (f_0 f'_{m})^{1/2} k_0 \) at the lower frequency bound \( f_3 \), where the slope \( df/dk_x \) (or the group velocity) is zero, to \( k_x = \infty \) at the upper frequency bound \( f_4 = f_0 + \frac{1}{2} f'_{m} \). In contrast, two surface-wave branches are present in Fig. 2, one of which represents the modified magnetostatic surface wave tied to the metallized YIG surface. This branch is tangent to the dispersion curve \( k_x = k_0 \) of plane waves in vacuum at the lower frequency bound \( f_3 \) (which is slightly larger than \( f_3 \) and is practically independent of the plate thickness), and exhibits a resonance \( k_x = \infty \) at \( f = f_3 \). The other branch, which represents a continuation of the upper \( m = 0 \) magnetodynamic volume mode and may thus be identified as a modified dielectric mode, lies within a frequency range \( f_3 < f < f_4 \), where \( f_3 \) and \( f_4 \) are both functions of the plate thickness. In the limit of a half-space, \( f_3 \) approaches \( f_4 \) from above, and \( f_4 \) approaches its value for an unmetallized YIG half-space from below. As \( d \) is decreased, a monotonic increase in \( f_3 \) and a monotonic decrease in \( f_4 \) take place until for a critical plate thickness \( d_{crit} \) both \( f_3 \) and \( f_4 \) coalesce at a frequency

\[ \frac{d f}{d k_x} = 0, \]

where \( f \) is the frequency and \( k_x \) is the wave number. The dispersion diagrams for the lowest three magnetodynamic volume modes corresponding to the values of the mode number \( m = 0, 1, 2 \) are shown in Figs. 1 and 2. For each value of \( m \), where \( m = 0, 1, 2 \), two dispersion branches for the volume modes exist, one of which lies above \( f = f_3 \) and the other below \( f = f_4 \). The frequency \( f = \frac{f_3 + f_4}{2} (m - 1)^{1/2} \) defines the crossing point of the dispersion curves \( k_x = k_0 \) and \( k_x = k_{ef} \). The volume modes occurring below \( f = f_3 \) exhibit a resonance \( k_x = \infty \) at \( f = f_3 \). As the frequency \( f \) is increased to \( f_4 \) from below, the density of the volume modes increases monotonically, becoming infinite at \( f = f_4 \). The dispersion curves of all the volume modes, with the possible exception of the dispersion curve of the upper \( m = 0 \) mode propagating in the -z direction, have cutoff frequencies on the \( k_x = k_0 \) curve. The unique features of the upper \( m = 0 \) volume mode propagating in the -z direction will become apparent following a description of the surface-wave branches in Figs. 1 and 2.
The modified dielectric mode surface is a forward wave.

The magneto-static surface dipole solution disappears, and the modified magneto-static dipole mode surface is reduced to the dielectric mode surface for the generalized YIG half-space. The solution tends to a half-sphere solution of the dielectric modes of the upper dispersion curve \( k_p = (k_p/m)^{1/2} k_0 \) for a pure field medium, but this does not agree with the boundary condition. In a similar fashion, the modified magnetic volume wave is reduced to the dielectric half-sphere solution for an allowed solution of the upper \( m = 0 \) curve for the dispersion branch now is the upper boundary within the frequency range of the field wave for frequencies. The boundary conditions are met by the YIG region being homogeneous and along the

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References:


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The solution is valid in the half-space, this solution cannot provide the exact solution, but this solution does provide a better solution.
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