Integrated Optical Isolators

by

Tauhid R. Zaman

Submitted to the Department of Electrical Engineering and Computer Science in partial fulfillment of the requirements for the degree of Master of Engineering in Electrical Engineering and Computer Science at the

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Abstract

Integrated optical isolators will become necessary as optical networks continue to grow and the need for monolithic integration and greater functionality increases. This thesis presents a design for a polarization independent isolator which can be monolithically integrated with semiconductor lasers. Theory and measurements are used to select a material for the isolator. A polarization independent design for the isolator is chosen with all components suitable for monolithic integration. Simulations of the isolator show it to be capable of 24 dB of isolation. Waveguide Faraday rotators, which are a component of the isolator, are fabricated and demonstrated.

Thesis Supervisor: Rajeev J. Ram
Title: Associate Professor
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Chapter 1

Introduction

Optical isolators are important components in lasers. Their main function is to eliminate noise caused by back-reflections into these lasers. The need for integrated isolators comes from the continuing growth of telecommunication networks. Monolithic integration of isolators with other optical components such as lasers would reduce costs and increase functionality.

This thesis presents the design and test of a monolithically integrated optical isolator for telecommunication networks. This chapter will begin with an explanation of how isolators actually eliminate noise in lasers and then it will then show how commercial bulk isolators function. Next, greater detail will be provided on the need for monolithically integrated isolators. Because isolators are non-reciprocal devices, they must use a non-reciprocal effect in order to function. A brief description of this phenomenon, known as Faraday rotation, will be given in this chapter. Then previous work on integrated isolators will be presented. Finally, an overview of this thesis will be given.

1.1 Motivation

1.1.1 Laser Noise Due to Back-Reflections

An optical isolator is a non-reciprocal device which allows light propagation in only one direction. It is used to prevent optical feedback in lasers and optical amplifiers. This is important because feedback can cause noise and instabilities in lasers. In semiconductor lasers used for telecommunications, the feedback is caused by back-
reflections from optical fiber at the laser output. The effect of the reflecting fiber facet is to create a double cavity state in the laser if phase coherence is maintained, or to act as an external light source if coherence is lost.

There will be fluctuations in laser intensity and frequency for both the double cavity state and external light source state. For the double cavity state, the fluctuations are due to mechanical vibrations of the fiber which change the length from the reflection point to the cavity and create phase variations. For the external light source, the fluctuations come from the random generation of locking and unlocking states due to the frequency changes caused by temperature variations of the laser diode. In either case, the intensity and frequency noise are both directly proportional to the effective reflectivity of the fiber [1]. Here effective reflectivity refers to the amount of reflected power from the fiber that actually returns to the laser cavity.

To reduce the effective reflectivity, an isolator is placed in front of the laser. The isolator will block the back-reflected light, thus reducing the intensity and frequency fluctuations. The name isolator comes from the fact that if it is placed in front of a port, then it will isolate this port from any optical power propagating towards it. Isolators are essential for any sort of laser where low noise is desired.

1.1.2 Commerical Bulk Isolators

Because isolators only allow light propagation in one direction, they are non-reciprocal devices, and therefore must utilize a non-reciprocal phenomenon in order to function. The phenomenon used in commercial bulk isolators is Faraday rotation. This is a non-reciprocal rotation of the polarization of light. It is non-reciprocal in the sense that the rotation is independent of the direction of light propagation. If light propagates through a Faraday rotating medium, after a single pass its polarization is rotated by an angle \( \theta \), and after a round-trip it is rotated by \( 2\theta \).

To use this effect in an isolator, a Faraday rotator is placed in between two polarizers, as shown in Figure 1-1. The polarizers are oriented at 45° with respect to each other. In the forward direction, light will pass through the first polarizer, be rotated 45° by the Faraday rotator, and pass through the second polarizer unattenuated. In the reverse
direction, the light will pass through the second polarizer, be rotated 45° in the same direction, and be blocked by the first polarizer. In this way isolation can be achieved. However, this design is not polarization independent. If the input light is oriented orthogonal to the first polarizer, there will be no transmission.

Figure 1-1: Polarization dependent bulk isolator consisting of polarizers and a Faraday rotator

Polarization independent isolators can be achieved by using birefringent walk-off plates (BWP). The basic configuration is shown in Figure 1-2. The walk-off plate separates the transverse magnetic (TM) and transverse electric (TE) polarizations. TM polarization is vertical, and TE is horizontal. The TM light is transmitted straight through, and the TE light is transmitted away from the normal of the beam splitter. In the forward direction, the light passes through the first beam-splitter, then through a Faraday rotator and half-wave plate, and finally a second beam splitter. The Faraday rotator provides a non-reciprocal 45° rotation and the half-wave plate provides a reciprocal 45° rotation. The combined effect of the non-reciprocal and reciprocal rotation transforms the TM light into TE and the TE light into TM. At the second walk-off plate, the TE is bent away from the normal and the TM passes straight through, and both beams combine at a common output. The input light thus reaches the output without attenuation. In the reverse direction, the sequence of half-wave plate and Faraday rotator leave the TE and TM light unaltered. At the first walk-off plate, the two polarizations exit at separate ports, and the input port is isolated.
Figure 1-2: Polarization independent isolator consisting of a half-wave plate, Faraday rotator, and birefringent walk-off plates (BWP)

1.1.3 Need for Integrated Isolators

For optical communications, semiconductor lasers are used with an external isolator. Figure 1-3 shows a distributed feedback laser in a butterfly package. This isolator consists of two polarizers, a Faraday rotator, and an external magnet to bias the Faraday rotator. These components are not in integrated form with the isolator, which is the largest element in the laser package.
The motivation for integrated isolators comes from the growth in optical networks. As networks become larger and more complex, greater integration of optical functions is needed in order to increase capacity while also reducing costs. An integrated isolator would have several benefits. First, it would reduce the size of the laser package and allow for several lasers to be integrated with isolators on a single chip. This would be especially useful for wavelength division multiplexed (WDM) optical networks where several different wavelengths are used to transmit information. Second, an integrated isolator would eliminate the costs associated with alignment of a separate optical component. Third, it would increase mechanical stability because it would be integrated on the same semiconductor chip as the laser.

Another technology which would require integrated optical isolators is all-optical networks. The motivation for this type of network is the need for higher network speeds.
Current communication networks use electronics to process information contained in optical data packets in order to determine their destination. Optical-networks aim to do this in the optical domain using optical switches. Research is currently being done on using semiconductor optical amplifiers (SOA) for these switches [2].

A possible optical circuit that performs a logical function in these all-optical networks is shown in Figure 1-4. This circuit consists of two stages of optical SOA switches. In order to function properly, each switch stage must be buffered so that an individual stage’s function is not corrupted by noise from other stages. The main noise sources would be amplified spontaneous emission from the SOA’s and any sort of back-reflection between stages. If a circuit consisted of several stages, then an isolator would be required for each switch in each stage. The circuit would become very expensive, large, and difficult to fabricate if each isolator was a separate bulk component. For this type of circuit to be practical for all-optical networks, it is essential that the isolators are in integrated form.

Figure 1-4: Circuit consisting of all optical SOA switches. Isolators are needed to buffer different stages of the circuit [2]
1.2 Introduction to Faraday rotation

1.2.1 Faraday Rotation from an Asymmetric Dielectric Tensor

When a magnetic field is applied in the \( z \) direction, the dielectric tensor for a material has the form

\[
\begin{bmatrix}
  \frac{n^2}{\varepsilon_o} & j\varepsilon_{xy} & 0 \\
  -j\varepsilon_{xy} & \frac{n^2}{\varepsilon_o} & 0 \\
  0 & 0 & \frac{n^2}{\varepsilon_o}
\end{bmatrix}
\]  

(1.1)

where \( n \) is the index of refraction and \( \varepsilon_{xy} \) is purely real. The next section discusses the physical origin of this dielectric tensor. By inserting the above expression for \( \varepsilon \) into Maxwell's equations for a source-free region, one obtains

\[
\nabla \cdot \varepsilon \varepsilon E = 0
\]  

(1.2)

\[
\nabla \cdot \mu \vec{H} = 0
\]  

(1.3)

\[
\nabla \times \varepsilon \vec{E} = -j \omega \mu \vec{H}
\]  

(1.4)

\[
\nabla \times \vec{H} = j \omega \varepsilon \varepsilon \vec{E}
\]  

(1.5)

A time harmonic dependence \( \varepsilon^{\text{int}} \) has been assumed in the above equations. By using the well known vector identity

\[
\nabla \times \nabla \times \vec{A} = \nabla \left( \nabla \cdot \vec{A} \right) - \nabla^2 \vec{A}
\]  

(1.6)

Maxwell's equations can be rewritten as

\[
\nabla^2 \vec{E} + \omega^2 \mu \varepsilon \varepsilon \vec{E} = 0
\]  

(1.7)

Assuming that \( \vec{E} \) has the form \( \vec{E}_0 \varepsilon^{(\omega t-kz)} \), equation 3-1 becomes an eigenvalue problem:

\[
\frac{\omega^2}{c^2} \begin{bmatrix}
  \frac{n^2}{\varepsilon_o} & j\varepsilon_{xy} & 0 \\
  -j\varepsilon_{xy} & \frac{n^2}{\varepsilon_o} & 0 \\
  0 & 0 & \frac{n^2}{\varepsilon_o}
\end{bmatrix} \begin{bmatrix}
  E_x \\
  E_y \\
  E_z
\end{bmatrix} = \beta^2 \begin{bmatrix}
  E_x \\
  E_y \\
  E_z
\end{bmatrix}
\]  

(1.8)
Here $c$ is the speed of light in vacuum and is equal to $1/\sqrt{\mu_0 \varepsilon_0}$. The eigenvectors and eigenvalues of Equation 1.8 fall into two categories. First, the $z$-component of the electric field is considered. Because it has been assumed that propagation is also in the $z$ direction and that the material is source free, the solution is trivial:

$$\overline{E} = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}, \beta = 0 \quad (1.9)$$

However, for the other two solutions, the eigenvectors correspond to right- and left-circularly polarized light written as $E_\times$ and $E_\circ$, with propagation constants $\beta_\times$ and $\beta_\circ$:

$$\overline{E}_z = \begin{bmatrix} 1 \\ \mu j \\ 0 \end{bmatrix}, \beta_z = \frac{\omega}{c} \sqrt{(n^2 \mu \varepsilon_y)} \quad (1.10)$$

For isotropic, reciprocal materials, right and left circular polarizations are degenerate and have the same propagation constant. Because the phase velocity is given by $\omega/\beta$, these two polarizations propagate at the same speed in isotropic, reciprocal materials. However, in a non-reciprocal material which exhibits Faraday rotation, these two polarizations are no longer degenerate and propagate at different speeds. Consider $x$ polarized light incident on a Faraday rotating material. The light will couple to the two circular polarizations:

$$\overline{E}_i = \begin{bmatrix} E_x \\ 0 \\ 0 \end{bmatrix} = \frac{E_\circ}{\sqrt{2}} \left( \begin{bmatrix} 1 \\ -j \\ 0 \end{bmatrix} + \begin{bmatrix} 1 \\ j \\ 0 \end{bmatrix} \right) \quad (1.11)$$

After propagating a distance $l$, the field becomes

$$\overline{E}(l) = \frac{E_\circ}{\sqrt{2}} \left( \begin{bmatrix} 1 \\ j e^{il\beta_\circ} + \begin{bmatrix} 1 \\ j e^{il\beta_\circ} \end{bmatrix} \right) \quad (1.12)$$

At this point a simplifying assumption is made: because $\varepsilon_{xy}$ is much smaller than $n^2$, $\beta$ is rewritten as a first order Taylor expansion:

$$\beta_z = \frac{\omega}{c} \left( \frac{n \mu \varepsilon_{xy}}{2n} \right) \quad (1.13)$$
Equation 1.12 can then be rewritten as

\[
\overline{E}(l) = \frac{E_0 e^{i\phi}}{\sqrt{2}} \begin{pmatrix} 1 & j e^{-j \delta} \\ -j e^{j \delta} & 0 \end{pmatrix}
\]

(1.14)

where

\[
\phi = \frac{\beta_+ + \beta_-}{2} l = \frac{\omega}{c} n l
\]

(1.15)

\[
\delta = \frac{\beta_+ - \beta_-}{2} l = -\frac{\omega \varepsilon_{xy}}{c 2n} l
\]

(1.16)

By dropping common phase factors, Equation 1.14 becomes

\[
\overline{E}(l) = E_0 \begin{pmatrix} 1 & 0 \\ 0 & \cos(\delta) + 1 \\ 0 \end{pmatrix} \sin(\delta)
\]

(1.17)

As can be seen, the polarization now has an x component of magnitude \(\cos(\delta)\) and a y component of magnitude \(\sin(\delta)\). This is just the input polarization rotated by an angle \(\delta\), which corresponds to the Faraday rotation. The Verdet coefficient \(V\), which is the specific rotation per length, can be written as

\[
V = \frac{\beta_+ - \beta_-}{2} = -\frac{\omega \varepsilon_{xy}}{c 2n}
\]

(1.18)

**1.2.2 Classical Theory of Faraday Rotation**

To understand the origins of the asymmetric dielectric tensor, it is easiest to consider a single electron bound to a nucleus. The displacement \(r\) of the electron from its equilibrium position is assumed to be small, so the nuclear potential is approximated by a harmonic oscillator with oscillation frequency \(\omega_0\). If an electromagnetic field is incident on the atom, then the equation of motion for the electron is

\[
m_e \frac{d^2 r}{dt^2} = -m_e \omega_0^2 r - \gamma \frac{d r}{dt} + q E
\]

(1.19)

where \(q\) is the electron charge, \(\gamma\) is the damping constant, and \(m_e\) is the electron mass. In the above equation, the force due to the photon's magnetic field is assumed to me much
smaller than that of the electric field, and is therefore neglected. If an external magnetic field \( \mathbf{B} \) is applied to the atom, the equation of motion for the electron will become:

\[
m_e \frac{d^2 \mathbf{r}}{dt^2} = -m_e \omega_r^2 \mathbf{r} - \gamma \frac{d \mathbf{r}}{dt} + q \left( \mathbf{E} + \frac{d \mathbf{r}}{dt} \times \mathbf{B} \right)
\]

(1.20)

If \( \mathbf{r} \) is assumed to have the same \( e^{j\omega t} \) time harmonic form as \( \mathbf{E} \), then Equation 1.20 can be rewritten as:

\[
-m_e \omega_r^2 \mathbf{r} = -m_e \omega_r^2 \mathbf{r} - j\omega r \mathbf{r} + q \left( \mathbf{E} + j\omega \mathbf{r} \times \mathbf{B} \right)
\]

(1.21)

The polarization of a material is defined as

\[
\mathbf{P} = q N_e \mathbf{r} = \varepsilon \mathbf{E}
\]

(1.22)

where \( N_e \) is the electron volume density in the material, and \( \varepsilon \) is the dielectric tensor of the material. The dielectric tensor is defined here as

\[
\varepsilon = \begin{bmatrix}
  n^2 & \varepsilon_{xy} & \varepsilon_{yz} \\
  \varepsilon_{yx} & n^2 & \varepsilon_{yz} \\
  \varepsilon_{xz} & \varepsilon_{zy} & n^2
\end{bmatrix}
\]

(1.23)

If this is inserted into Equation 1.21 the result is

\[
\left( m \left( \omega_r^2 - \omega^2 \right) + j\omega \right) \varepsilon \mathbf{E} = q^2 N_e \mathbf{E} + j\omega q \left( \mathbf{E} \times \mathbf{B} \right)
\]

(1.24)

For simplicity it is now assumed that \( \mathbf{B} \) is in the z direction. Then all off diagonal terms in \( \varepsilon \) become 0 except for \( \varepsilon_{xy} \) and \( \varepsilon_{yx} \). The expressions for the remaining terms in \( \varepsilon \) are then

\[
n^2 = \frac{N_e q^2}{\varepsilon_0} \frac{m \left( \omega_r^2 - \omega^2 \right) + j\omega \gamma}{\left( m \left( \omega_r^2 - \omega^2 \right) + j\omega \right)^2 - \left( \omega \mathbf{B}_z \right)^2}
\]

(1.25)

\[
\varepsilon_{xy} = \varepsilon^*_{yx} = \frac{j\omega N_e q^3 B_z}{\varepsilon_0 \left( m \left( \omega_r^2 - \omega^2 \right) + j\omega \right)^2 - \left( \omega \mathbf{B}_z \right)^2}
\]

(1.26)

The off-diagonal elements are complex as defined here, but to match the convention used in Section 1.2.1, they are redefined such that

\[
j \varepsilon_{xy} = -j \varepsilon_{yx} = \frac{\omega N_e q^3 B_z}{\varepsilon_0 \left( m \left( \omega_r^2 - \omega^2 \right) + j\omega \right)^2 - \left( \omega \mathbf{B}_z \right)^2}
\]

(1.27)

The important feature to note for the dielectric tensor is that the off-diagonal terms have opposite sign. This causes \( \varepsilon \) to be a non-symmetric tensor, which breaks reciprocity in
the material. The off-diagonal terms are proportional to the magnetic field, and are
responsible for the Faraday rotation. If the magnetic field changes sign, $\varepsilon_{xy}$ will change
sign, which will cause the Faraday rotation to be in the opposite direction.

For a more physical picture of the Faraday rotation, the effects of the forces on the
electron are considered. The nuclear potential binding the electron to the nucleus can be
modeled as a spring. The incident electromagnetic field $E_i$ will cause the electron to
oscillate with velocity $v$, and the magnetic field $B$ will apply a transverse force on the
electron, causing it to rotate. The radiated light will have its polarization aligned with the
electronic oscillation. As the electron’s oscillation direction is rotated, so is the
polarization of the light it radiates. Because the force only depends on the direction of $E$
and $B$, the magnetic force will be the same irrespective of the propagation direction. If
light propagating in the forward direction has its polarization rotated by an angle $\theta$, then
after one round-trip, it will be rotated by $2\theta$ and will not be in its initial polarization state.
Thus, it can be seen how the magnetic field breaks reciprocity.

1.3 Previous Work on Integrated Isolators

1.3.1 Introduction

There have been two main approaches to achieving integrated optical isolators. The
first approach utilizes a magnetic field applied transverse to the direction of propagation,
and the second approach utilizes a magnetic field applied parallel to the direction of
propagation. Two phenomena fall into former approach: non-reciprocal phase shift
(NRPS) and non-reciprocal loss (NRL). The phenomenon used for the latter approach is
Faraday rotation. Each approach has its own advantages and disadvantages, which are
discussed in the following sections.
1.3.2 Non-Reciprocal Phase Shift (NRPS)

For NRPS, the magnetic field is applied transverse to the direction of propagation, as shown in Figure 1-5.

![Figure 1-5: Configuration for NRPS. The magnetic field B is applied transverse to the direction of propagation](image)

A magnetic field applied in the $y$ direction will give a dielectric tensor of the form [3]

$$
\varepsilon = \varepsilon_0 \begin{bmatrix}
n^2 & 0 & j\varepsilon_{xz} \\
0 & n^2 & 0 \\
-j\varepsilon_{xz} & 0 & n^2
\end{bmatrix}
$$

while a magnetic field applied in the $x$ direction will give:

$$
\varepsilon = \varepsilon_0 \begin{bmatrix}
n^2 & 0 & 0 \\
0 & n^2 & j\varepsilon_{yz} \\
0 & -j\varepsilon_{yz} & n^2
\end{bmatrix}
$$

The NRPS is a waveguide effect, occurring because of the coupling of transverse and longitudinal field components. Waveguide modes can be divided into two types: transverse electric (TE) and transverse magnetic (TM). TE modes are dominated by an electric field in the $y$ direction and have a negligible $x$ component. The dominant electric field component for TM modes is in the $x$ direction, with the $y$ component being negligible.
The effect of the off-diagonal elements is to create different propagation constants for the forward and reverse directions. Perturbation theory can be used to calculate the difference between the forward and reverse propagation constants [4]:

\[
\delta \beta_{TM} = j2\omega \varepsilon_0 \varepsilon_{xx} \int \int E_x^* E_z dx dy \quad (TM)
\]

\[
\delta \beta_{TE} = j2\omega \varepsilon_0 \varepsilon_{yz} \int \int E_y^* E_z dx dy \quad (TE)
\]

where all field components are normalized to the power flow along the propagation direction. This non-reciprocal propagation constant can be used to provide a different phase for the forward and reverse direction.

To make an isolator using NRPS, a Mach-Zender configuration is used. The NRPS waveguide is placed in one arm of the isolator, and a reciprocal waveguide in the other. In the forward direction, light propagating through the two arms will be in phase at the output and interfere constructively, traveling through the output port. In the reverse direction, the two arms will be 180° out of phase due to the NRPS. Reverse propagating light will interfere destructively and not be transmitted through the input port, thus achieving isolation.

Figure 1-6: NRPS isolator in magnetic garnets. By applying opposite magnetic fields in each arm, only a 90° NRPS is required [5]

NRPS isolators with 18 dB isolation have been achieved in magnetic garnets [5]. The isolator only functioned for TM polarizations because the applied magnetic field was
applied in the horizontal direction. A diagram of the isolator is shown in Figure 1-6. It had a NRPS waveguide in each arm with opposite magnetization. Two electromagnets provided the external magnetic fields. This required the magnitude of $\delta \beta$ to only be 90° instead of 180° in each arm. This isolator is 8 mm long, with NRPS waveguides which are 3.3 mm long. The NRPS waveguides are made from a bismuth-, lutetium-, and neodymium-iron garnet film (Bi,Lu,Nd)$_3$Fe$_5$Al$_{12}$O$_{32}$.

NRPS can also be achieved for both TM and TE polarizations by applying an external magnetic field at 45° to achieve in-plane and out-of-plane magnetizations [4]. This technique could be used to make polarization independent NRPS isolators.

NRPS attracted attention because unlike Faraday rotation, it did not have the strict phase matching requirements for the TE and TM modes, which will be discussed in a later section. The main disadvantage of NRPS when compared to Faraday rotation is that it is an inherently weaker effect. Using Equation 1.18, the Verdet coefficient for a Faraday rotator can be expressed as

$$V = \frac{\omega \epsilon_{xy}}{c 2n}$$  \hspace{1cm} (1.32)

The ratio of the NRPS to the Verdet coefficient is then

$$\left| \frac{\delta \beta_{TM}}{V} \right| = \left| \int A c \epsilon_{n} \int E_x E_x dx dy \right|$$  \hspace{1cm} (1.33)

This ratio is proportional to the normalized overlap integral of the transverse and longitudinal electric field components. This integral is much less than 1 because most of the mode power is contained in the transverse field component. To see the difference in isolator length using Faraday rotation and NRPS, numerical values for $V$ and $\delta \beta$ are used for a magnetic garnet waveguide in reference 4. Because an isolator needs either a 45° Faraday rotation or a 90° NRPS in the balanced configuration, the ratio of the length of a NRPS isolator to a Faraday rotator isolator for the material in reference 4 is

$$\frac{L_{NRPS}}{L_{FR}} = \frac{90}{45} \frac{\delta \beta}{0.05} = 1.85 \times 38.4 = 38.4$$  \hspace{1cm} (1.34)

As can be seen, using Faraday rotation can reduce the isolator length by an order of magnitude.
1.3.3 Non-Reciprocal Loss (NRL)

In the derivation of the NRPS, it was assumed that the off-diagonal elements \( (\varepsilon_{ij}) \) in the permittivity tensor were purely real, leading to only a change in the real part of the propagation constant, which corresponded to a phase shift. However, if this term were to have an imaginary component, then the imaginary part of the propagation constant would be changed. This would lead to different loss in the forward and reverse directions. By incorporating this effect with an optical gain medium, such as a semiconductor optical amplifier (SOA), an isolator can be made. If the gain is adjusted appropriately, the loss in the forward direction can be compensated, while the loss in the reverse direction will still be large enough to attenuate any reverse propagating light.

NRL isolators have been made by placing an absorbing magnetic layer on top of an SOA, as shown in Figure 1-7 [6]. This isolator showed a theoretical isolation of 119 dB/cm for the TM mode. The best experimentally demonstrated NRL isolators to date can provide isolations of 32 dB/cm [7]. The advantage of NRL isolators is that they do not need to be placed in Mach-Zehnder configurations in order to function. A second advantage is that the maximum possible isolation is only limited by the device length. This allows for incredibly high isolations to be achieved.
Figure 1-7: NRL isolator made using SOA and a magnetic absorbing layer [6]

While the prospect of a simple makes NRL isolators seem very attractive, there is one important disadvantage. Because the optical mode penetrates into the absorbing magneto-optic layer, the insertion loss is large. The NRL is proportional to the overlap of the mode with the magneto-optic layer, but so is the loss. An SOA must be used just to compensate for this reciprocal loss. For example, a one-dimensional simulation of an SOA covered with a ferromagnetic layer has shown that a material gain of 1560 cm\(^{-1}\) is needed to provide unity gain in the forward direction for a NRL isolator [8]. Any practical NRL isolator must therefore be an active device. A passive isolator would be preferable because it would not have any power consumption. Also, when using SOA’s, spontaneous emission will be present, which may not all be absorbed by the NRL isolator, further degrading its performance.

1.3.4 Faraday Rotation

As already discussed, Faraday rotation is used to make bulk optical isolators. However, for waveguide structures, Faraday rotation is more difficult to utilize because of the strict phase-matching conditions. However, if this phase-matching condition can be achieved, the Faraday rotation could be used to make isolators which are an order of magnitude smaller than NRPS and NRL isolators.

Waveguide Faraday rotation has been demonstrated in magnetic garnets [9]. Figure 1-8 shows the Faraday rotation for a magnetic garnet, a high birefringence waveguide, and a low birefringence waveguide. As the length of the Faraday rotator is increased, the high birefringence waveguide’s Faraday rotation oscillates, while the bulk sample and low birefringence waveguides show a monotonic increase in their Faraday rotation. Thus, by reducing the birefringence of the waveguide, the Faraday rotation approached its maximum value.
Isolators have been achieved with waveguide Faraday rotators and external bulk polarizers [10]. However, a fully integrated isolator has not been demonstrated using Faraday rotation because polarizers and polarizing beam splitters are difficult to achieve in waveguide form.

1.4 Integrated Optical Isolator Design

Conventional isolators use Faraday rotators and bulk polarizers to achieve isolation. Polarizers set at arbitrary angles are difficult to achieve in waveguide form, so a practical integrated isolator design must not contain polarizers. Such a design was created by Sugimoto et. al [11], which also functioned as an optical circulator. The isolator, which is shown in Figure 1-9, is a four port device and consisted of waveguide Faraday rotators, waveguide 3 dB couplers, and thin film polymer half-wave plates in a Mach-Zehnder configuration. The Faraday rotators in the isolator provide a 45° Faraday rotation. The two half-wave plates in the isolator have their slow axis oriented at 22.5° and -22.5° with respect the horizontal, thus providing a reciprocal 45° rotation.
The advantage of this design is that it achieves isolation with a Faraday rotator without using any polarizers. The entire device was 47 mm in length. Most of this length was dominated by the 3 dB couplers, each of which had a length of 22 mm. The waveguide Faraday rotators, which were made of a lanthamum- and gallium-substituted yttrium iron garnet [(La,Ga):YIG], were 3 mm long. The Faraday rotators were biased by a thin-plate type Sm-Co permanent magnet which was 6 mm long. The applied magnetic field was 18 mT. The half-wave plates were made of 20 μm polyimide films which were inserted into grooves formed on the 3 dB couplers.

Figure 1-10 shows how TE and TM polarizations change as they propagate through the isolator. HWP1 and HWP2 refer to the half-wave plates with slow-axes oriented at 22.5° and -22.5°, respectively. The arrows represent the polarization state, with the black arrows representing TM inputs and the white arrows representing TE inputs. As can be seen, for forward propagation, the polarizations are in phase at the output, but for reverse propagation they are out of phase.
To understand how this design works, the Jones matrix formalism is used. A basic tutorial on Jones matrices can be found in Appendix A. For light traveling in the forward direction, the Jones matrices for the two arms can be expressed as:

\[
A_1 = \text{HWP} \times \text{FR} = \frac{1}{2} \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}
\]

\[
A_2 = \text{FR} \times \text{HWP}_2 = \frac{1}{2} \begin{bmatrix} 1 & -1 \\ 1 & -1 \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}
\]

Forward propagating light in the two arms will be in phase and interfere constructively. In the reverse direction, the Jones matrices for the two arms become:

\[
A_1 = \text{FR} \times \text{HWP}_1 = \frac{1}{2} \begin{bmatrix} 1 & -1 \\ 1 & 1 \end{bmatrix} = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}
\]

\[
A_2 = \text{HWP}_2 \times \text{FR} = \frac{1}{2} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} = \begin{bmatrix} 0 & -1 \\ -1 & 0 \end{bmatrix}
\]

Reverse propagating light in the two arms will be out of phase and interfere destructively. It is important to note here that the isolator functions for either TE or TM inputs. It is
polarization independent because any input can be represented as a linear combination of TE and TM polarizations.

The 3 dB couplers will switch the light depending on the phase: light from port 1 will exit at port 2, port 2 to port 3, port 3 to port 4, and port 4 to port 1. By only utilizing two ports, the device will act as an isolator. If all four ports are used, then it will act as a circulator.

Because the circulator used micro-optic components on a silicon optical bench, it was not monolithically integrated. However, if all of the individual components (3 dB coupler, Faraday rotator, and half-wave plate) are in waveguide form, then this design will be ideal for an integrated optical isolator. Therefore, this design will be used in this thesis for the integrated isolator.

1.5 Thesis Overview

This thesis deals with the design and fabrication of an integrated optical isolator. The first step to making an integrated isolator is to select a design, which has been accomplished in this chapter. Also, in this chapter, it has been argued why it is best to use Faraday rotation as the non-reciprocal effect for the isolator.

Chapter 2 will study Faraday rotation in semiconductors. In this chapter a different approach will be introduced to explain Faraday rotation. This approach will be extended to understand the contributions to Faraday rotation from magnetic dopants and interband transitions in semiconductors. Data will be presented on Faraday rotation in several different materials. Finally, based on this theory and data, a material will be selected for the integrated isolator.

Chapter 3 will go into the details of the design of the integrated isolator. Analysis will be done to determine the limits on isolation and also fabrication tolerances for the device. Finally, simulation results on the isolator performance will be presented.

Measurement and characterization of the waveguide Faraday rotator will be the topic of Chapter 4. The experimental setup for characterization of the Faraday rotator will be described in detail. Data on the optical loss, birefringence, and Faraday rotation of the waveguides will be presented.
Chapter 5 will summarize the results of this thesis and evaluates the progress made towards the realization of an integrated optical isolator thus far. The chapter concludes with a discussion of future work to be done in the design and fabrication of an integrated optical isolator.
Chapter 2

Faraday Rotation in Semiconductors

To make an integrated isolator, a material is needed which can be monolithically integrated with semiconductor lasers. Commercial isolators are made from magnetic garnets such as YIG (yttrium iron garnet). These garnets are ideal for isolators because they have a high Verdet coefficient and low absorption. However, the problem with magnetic garnets is that they cannot be grown on common semiconductor substrates such as InP. Integration of an isolator with a semiconductor laser would be possible if a semiconductor could be used for the isolator material.

In order for a material to be used for an isolator, it must meet one important criterion: it must be able to provide a large Faraday rotation while also having minimal optical loss. Specifically, for the isolator design in this thesis, the material must be able to provide 45° of rotation while also having a loss below 1 dB. The length of the Faraday rotator is then set by two equations:

\[ Vl = 45 \]  
\[ 10 \log_{10} \left( e^{-\alpha l} \right) = -1 \]

where \( V \) is the Verdet coefficient in °·mm\(^{-1} \) and \( \alpha \) is the absorption coefficient in mm\(^{-1} \). By solving these two equations for \( l \), the figure of merit for an isolator material becomes

\[ \frac{V}{\alpha} = 195 \]

This chapter aims to better understand Faraday rotation in semiconductors in order to see if they can be used for isolators. It will analyze three different contributors to
the Faraday rotation: free carriers, interband transitions, and magnetic dopants. Experimental results on the Faraday rotation in different semiconductors will be presented. The chapter will conclude by selecting a material for the isolator.

2.1 Free Carrier Faraday Rotation

For free carriers in a uniform medium the restoring force of the nucleus approaches zero. The permittivity can then be found by using Equation 1.4 and setting $\omega_0$ to zero. The off-diagonal term becomes

$$
\varepsilon_{xy} = \frac{N_e q^2 B}{\varepsilon_0 \left( m^* \right)^2 \omega_0} \frac{1}{\left( 1 - j \frac{2\gamma m^* \omega}{\omega_0} \right) \left( \frac{q B_z}{\left( m^* \omega_0 \right)^2} \right)}
$$

(2.4)

The mass is written as $m^*$ in order to indicate that it represents the effective carrier mass. The damping term can be expressed in terms of the effective mass and a scattering time $\tau$:

$$
\gamma = \frac{m^*}{\tau}
$$

(2.5)

For semiconductors, $\tau$ is usually on the order of picoseconds. The applied magnetic field is on the order of a Tesla. The wavelength of importance is 1.55 $\mu$m, which corresponds to $\omega$ on the order of $10^{15}$ sec$^{-1}$. Using these values, the terms in the denominator become

$$
\frac{\gamma m^*}{\omega} = \frac{1}{\tau \omega} = 10^{-3}
$$

(2.6)

$$
\frac{q B_z}{m^* \omega} = 10^{-4}
$$

(2.7)

These terms are both much less than one and can be neglected in the denominator.

By inserting Equation 2.4 into Equation 1.18, the free carrier Faraday rotation becomes

$$
\chi_f = -\frac{\omega \varepsilon_{xy}}{c 2n} = -\frac{N_e q^2 B}{2\varepsilon_0 n \left( m^* \right)^2 \omega_0}
$$

(2.8)

Rewriting this expression in terms of optical wavelength, one has:
A key feature of Equation 2.9 is that the Faraday rotation is inversely proportional to the square of the effective mass of the free carriers and proportional to the carrier concentration. This allows the Faraday rotation to be used for measuring these quantities in semiconductors [12],[13],[14]. Another feature of Equation 2.9 is that the Faraday rotation is proportional to \( q^3 \). This means that electrons and holes have Faraday rotations of opposite sign. A final feature of Equation 2.9 is that the Faraday rotation is directly proportional to the wavelength squared. For long wavelengths, the free carriers will be the dominant contributors to the Faraday rotation in a semiconductor, whereas with shorter wavelengths closer to the bandgap, interband transitions will be more important.

An important question to ask now is if the free carrier Faraday rotation is strong enough for an optical isolator. To answer this, the loss due to free carriers must be known. This can be done by using the imaginary part of the index of refraction. The expression for the imaginary part of the refractive index can be found by using Equation 1.25:

\[
n^2 = (n_e + jn_i)^2 = \frac{N_e q^2}{\varepsilon_0} \frac{m^* (\omega_0^2 - \omega^2) + j\omega \gamma}{\left( m^* (\omega_0^2 - \omega^2) + j\omega \gamma \right)^2 - (\omega q B_z)^2}
\]  

(2.10)

For semiconductors, \( m^* \omega >> \gamma \) and \( m^* \omega >> qB_z \), as shown in Equations 2.6 and 2.7. Using these results and Equation 2.5 for \( \gamma \), the expression for \( n_i \) becomes

\[
n_i = \frac{N_e q^2}{2\varepsilon_0 n_e \omega^2 m^* \tau}
\]  

(2.11)

\( \tau \) is the effective scattering time of the free carrier, which can be expressed in terms of the mobility:

\[
\tau = \frac{m^* \mu}{|q|}
\]  

(2.12)

This only gives an upper limit on \( \tau \) because the mobility does not take into account electron-electron scattering, which also contributes to the damping term \( \gamma \).
The imaginary portion of the propagation constant corresponds to a power attenuation of the form $e^{-\alpha d}$, where $\alpha$ is the absorption coefficient. By using Equation 2.12, the expression for $\alpha$ becomes

$$\alpha = 2\frac{\omega}{c} n_i = \frac{N_e |q|^3 \lambda^2}{4\pi^2 c^3 \epsilon_0 n_i (m^*)^2 \mu}$$

(2.13)

The factor of two is included because the power loss is being considered here. With this result and Equation 2.9, the figure of merit for free carriers becomes:

$$\frac{V}{\alpha} = \frac{B\mu}{2}$$

(2.14)

Using a value of 1 T for $B$ and typical values for $\mu$ (1,000 to 10,000 cm$^2$/V/s), one obtains a figure of merit between 0.05 and 0.5. For an isolator, this figure of merit should be at least 195, so free carriers will not be desirable for providing Faraday rotation.

### 2.2 Interband Faraday Rotation

To understand how interband transitions and magnetic dopants in semiconductors contribute to Faraday rotation, a different approach to analyzing Faraday rotation is taken. In Section 1.2 it was shown that in a magneto-optical material right- and left-circular polarizations have different propagation constants, and it is the difference in these propagation constants that cause Faraday rotation. This can be written as:

$$\frac{\theta_i}{l} = \frac{\beta_+ - \beta_-}{2} = \frac{\omega (n_+ - n_-)}{c}$$

(2.15)

$\beta$ has been rewritten here as $\omega n/c$, with $n_+$ and $n_-$ corresponding to the indices of refraction for right and left circularly polarized light.

The index of refraction is a function of the electronic transition energy $E_{12}$ (the transition from electronic level 1 to level 2). For small perturbations in the transition energy, denoted as $\Delta E_{12}$, the difference in index of refraction can be Taylor expanded about the unperturbed transition energy to give:

$$n_+ - n_- = \frac{\partial n}{\partial E_{12}} (\Delta E_{12}^+ - \Delta E_{12}^-)$$

(2.16)
where the superscripts indicate the perturbations for right- and left-circularly polarized light. Thus, with knowledge of the functional form of the index of refraction and the value of the perturbations to the transition energy, the Faraday rotation can be calculated for any material.

2.2.1 Index of Refraction as a Function of Transition Energy

The first step to calculating the Faraday rotation from interband transitions is to find the partial derivative of the index of refraction with respect to the transition energy. For semiconductors, the transition energy $E_{12}$ of interest is the bandgap energy $E_g$. A simple model for the refractive index is given by

$$n^2 - 1 = n_o^2 + \frac{F}{E_g^2}$$  \hspace{1cm} (2.17)

$F$ is the oscillator strength of the transition, and $n_o$ is the contribution from all other sources excluding the interband transition to the refractive index. Inserting the partial derivative of this function with respect to $E_g$ into the expression for the Faraday rotation, one obtains:

$$V = \frac{F}{2\pi c n} \frac{E^2}{E_g^2 - E^2} \left( \frac{\Delta E_g^+ - \Delta E_g^-}{\Delta E_g^+ E_g^-} \right)$$  \hspace{1cm} (2.18)

It can be seen that the Faraday rotation will increase rapidly as the photon energy approaches the bandgap energy. By engineering the bandgap of a semiconductor, it is possible to increase its Faraday rotation for a desired wavelength.

For specific semiconductors, explicit expressions exist for the index of refraction based on curve fitting to experimental data. For the quarternary material $\text{In}_{1-x}\text{Ga}_x\text{As}_y\text{P}_{1-y}$ lattice matched to $\text{InP}$, the expression for the index of refraction is \[^{[15]}\]

$$n^2 - 1 = 1 + \frac{E_d}{E_o} + \frac{E_d E^2}{E_o^3} + \frac{E_d E^4}{2E_o^3\left(E_o^2 - E_g^2\right)}$$  \hspace{1cm} (2.19)

where $E$ is the photon energy and
\[ E_o = 0.595x^2(1 - y) + 1.626xy - 1.891y + 0.524x + 3.391 \quad \text{(2.20)} \]
\[ E_d = (12.36x - 12.71)y + 7.54x + 28.91 \quad \text{(2.21)} \]

For In\(_{1-x}\)Ga\(_x\)As\(_y\)P\(_{1-y}\) lattice matched to InP, the bandgap \( E_g \) is given by
\[ E_g = 1.35 - 0.72y + 0.12y^2 \quad \text{(2.22)} \]

Figure 2-1 shows \( \partial n/\partial E_g \) as a function of wavelength for both InP and In\(_{1-x}\)Ga\(_x\)As\(_y\)P\(_{1-y}\) (\( x=0.290 \) and \( y=0.628 \)). The bandgap of InP is 0.89 \( \mu \text{m} \), and that of InGaAsP is 1.30 \( \mu \text{m} \). At a wavelength of 1.55\( \mu \text{m} \), \( |\partial n/\partial E_g| \) for InGaAsP is larger than InP by a factor of 10, so it is expected that the Faraday rotation for InGaAsP should be 10 times as large as for InP just due to the bandgap. Also, it can be seen that \( |\partial n/\partial E_g| \) increases as the wavelength approaches the bandgap for both materials. Thus, it can be seen how bandgap engineering can be used to increase Faraday rotation.

\[ \text{Figure 2-1: } \partial n/\partial E_g \text{ vs wavelength for InP and In}_{1-x}\text{Ga}_x\text{As}_y\text{P}_{1-y} (x=0.290, y=0.628) \]

\[ 2.2.2 \text{ Perturbations to Transition Energy Due to Magnetic Field} \]

The Hamiltonian of an electron in an external magnetic field \( B \) can be written as
\[ H_i = -\overrightarrow{M} \cdot \overrightarrow{B} = -\frac{q}{2m^*} \left( \overrightarrow{L} + g\overrightarrow{S} \right) \cdot \overrightarrow{B} \quad \text{(2.23)} \]
where \( M \) is the magnetic moment of the electron, \( q \) is the electron charge, \( m^* \) is the effective electron mass, \( L \) and \( S \) are the angular momentum and spin operators, and \( g \) is the electron \( g \) factor. This can be rewritten in the basis of total angular momentum \( J \), which is defined as \( L+S \):

\[
H_i = -\frac{q}{2m^*} \left( L + gS \right) \cdot \frac{J \cdot B}{J^2} = -\frac{q}{2m^*} \left( L + gS \right) \cdot \frac{L + S}{J^2} J_z B_z
\]  

(2.24)

Using the identity

\[
\overrightarrow{L} \cdot \overrightarrow{S} = \frac{J^2 - L^2 - S^2}{2}
\]

(2.25)

The Hamiltonian can be rewritten as

\[
H_i = -\frac{q}{2m^*} \left( (g+1)J^2 + (g-1)(S^2 - L^2) \right) J_z B_z
\]

(2.26)

Now that the Hamiltonian is in the total angular momentum basis, the energy splitting for any state can be written as

\[
\Delta E_{j,m} = \frac{-q}{2m^*} g_L m_j B_z
\]

(2.27)

where \( m_j \) is the total angular momentum component along the \( z \) axis, \( j \) is the total angular momentum, \( h \) is Planck’s constant divided by \( 2\pi \), and \( g_L \) is the Landé \( g \) factor, which is defined as

\[
g_L = \frac{g + 1}{2} + \frac{(g-1)(s(s+1)-l(l+1))}{2j(j+1)}
\]

(2.28)

where \( j, l, \) and \( s \) correspond to the magnitude of the total angular momentum, orbital angular momentum, and spin. The above expression results from the fact that the eigenvalue of an angular momentum operator \( A^2 \) is \( h^2 a(a+1) \).

For a semiconductor, the transitions of importance are between the conduction and valence band. The conduction band is mainly \( s \)-orbitals, so \( l=0 \), and the free carriers are electrons, so \( q \) is negative. The valence band has \( p \)-orbitals, so \( l=1 \), and the free carriers are holes, so \( q \) is positive. The energy levels will split as shown in Figure 2-2, with each level designated by its total angular momentum quantum numbers ( \( |j,m_j> \)). The electronic transitions of interest involve an electron losing or gaining one quantum of angular momentum and are indicated by the arrows in Figure 2-2. Because angular
momentum must be conserved in the transition, a photon with a right- or left-circular polarization, represented as $\sigma_+$ or $\sigma_-$, is emitted.

\[ \Delta E^+ = E_{c2} - E_{hh1} = E_g - (C + V_1) \]  \hspace{1cm} (2.29)
\[ \Delta E^+ = E_{c1} - E_{lh1} = E_g + (C - V_2) \]  \hspace{1cm} (2.30)
\[ \Delta E^- = E_{c2} - E_{lh2} = E_g - (C - V_2) \]  \hspace{1cm} (2.31)
\[ \Delta E^- = E_{c1} - E_{hh2} = E_g + (C + V_1) \]  \hspace{1cm} (2.32)

where

\[ C = \mu_B B_z \frac{1}{2} \frac{m_o}{m_e} g_e \]  \hspace{1cm} (2.33)
\[ V_1 = \mu_B B_z \frac{1}{2} \frac{m_o}{m_{hh}} (g_v + 2) \]  \hspace{1cm} (2.34)
\[ V_2 = \mu_B B_z \frac{1}{6} \frac{m_o}{m_{hh}} (g_v + 2) \]  \hspace{1cm} (2.35)

$\mu_B$ is the Bohr magneton which is defined as $|q|\hbar/(2m_o)$ and has a value $6.078 \times 10^{-5}$ eV/T, and $m_o$ is the free electron mass. The subscript on the $g$ factors indicate valence and
conduction band, while the subscript on the effective masses indicate conduction, heavy
hole, and light hole bands. The Faraday rotation is proportional to the energy difference
for transitions for left- and right-circular polarized photons. The largest energy
difference is for the conduction to light-hole transition:

$$\Delta E^+ - \Delta E^- = (E_{c2} - E_{lh1}) - (E_{c1} - E_{lh2}) = \mu_B B_z \left( \frac{m_o}{m_c} g_c - \frac{m_o}{m_{lh}} \left( g_s + \frac{2}{3} \right) \right)$$

The $g$ factor for free electrons is 2, but in a semiconductor it differs from this value. It
can be calculated using simple $k \cdot p$ theory. For the conduction and valence band, the $g$
factor is given by [16]:

$$g_c = 2 - \frac{2E_o \Delta}{3E_g (E_g + \Delta)}$$

$$g_s = 1 + \frac{E_p (3E_g + 2\Delta)}{3E_g (E_g + \Delta)}$$

$\Delta$ is the spin-orbit splitting energy and $E_p$ is the energy equivalent matrix momentum
element, expressed as $2|\mathbf{P}|^2/m_o$, and $\mathbf{P}$ is the momentum matrix element. These
parameters are well known for most semiconductors.

Using these results, the expression for the Verdet coefficient becomes:

$$V = \frac{\omega}{2c} \frac{\partial n}{\partial E_g} \mu_B B_z \left( \frac{m_o}{m_c} g_c - \frac{m_o}{m_{lh}} \left( g_s + \frac{2}{3} \right) \right)$$

Thus, an explicit expression for the interband Faraday rotation in semiconductors is
obtained in terms of well known parameters.

**2.2.3 Perturbations to Transition Energy Due to Magnetic Dopants**

If magnetic dopants are introduced into a semiconductor, the energy splitting can
be enhanced further. This is due to an $sp$-$d$ exchange interaction between the magnetic
dopant electrons and the band electrons. This interaction can be described by a
Heisenberg-type Hamiltonian [17]:

$$H_{int} = \sum_{R_i} J_i \left( \mathbf{r} - \mathbf{R}_i \right) \mathbf{S}_i \cdot \mathbf{\sigma}$$
where \( J(r-R_i) \) is the exchange integral, \( R_i \) is the site of each magnetic dopant atom, \( S_i \) is the spin operator for the magnetic dopant electrons, and \( \sigma_i \) is the spin operator for the free carriers in the semiconductor. The new energy levels due to this Hamiltonian can be found using \( \mathbf{k} \cdot \mathbf{p} \) theory. The resulting levels split just as the levels found for intrinsic semiconductors, but the magnitude of the splitting is different. Figure 2-3 shows the energy levels and electronic transitions for right- and left-handed circular polarizations.

\[
\begin{align*}
\Delta E^- &= E_{c1} - E_{hh1} = E_g + (3A + B) \\
\Delta E^+ &= E_{c2} - E_{hh1} = E_g + 3(B - A) \\
\Delta E^- &= E_{c1} - E_{hh2} = E_g - 3(B - A) \\
\Delta E^- &= E_{c2} - E_{lh1} = E_g - (3A + B)
\end{align*}
\]

where the splitting terms are given by [18]

\[
\begin{align*}
A &= \frac{1}{6} \alpha \frac{M}{g_M \mu_B} \\
B &= \frac{1}{6} \beta \frac{M}{g_M \mu_B}
\end{align*}
\]
\( \alpha \) and \( \beta \) are the exchange integrals for the conduction and valence band electrons, \( g_M \) is the Landé \( g \) factor of the magnetic dopant spins, and \( M \) is the magnetization of the dopant per unit volume.

The largest difference in right- and left-circular polarized transition energies is

\[
\Delta E^+ - \Delta E^- = (E_c - E_{hh1}) - (E_{c1} - E_{hh2}) = 6(B - A) = \frac{\beta - \alpha}{g_M \mu_B} M \quad (2.47)
\]

The magnetization of the dopants for low concentrations can be expressed as [19]

\[
M = xN_o (g_M \mu_B)^2 \frac{S(S+1)}{3k_BT} B \quad (2.48)
\]

where \( x \) is the dopant concentration, \( N_o \) is the number of unit cells per volume, \( k_B \) is Boltzman's constant, \( T \) is the temperature, \( B \) is the applied magnetic field, and \( S \) is the electronic spin of the magnetic dopant atom.

With this result the Verdet coefficient due to magnetic dopants becomes

\[
V = \frac{\omega}{2c} \frac{\partial n}{\partial \varepsilon_g} (\beta - \alpha) xN_o (g_M \mu_B)^2 \frac{S(S+1)}{3k_BT} B \quad (2.49)
\]

The important thing to note from this expression is that the Verdet coefficient is proportional to the magnetic dopant concentration. This is similar to free carrier Faraday rotation, but the difference here is that there is minimal loss caused by the magnetic dopants. It has been shown that in semiconductors such as InP, the introduction of magnetic dopants will have negligible contribution to the optical loss for wavelengths below the bandgap [20]. Therefore, magnetic dopants are an effective way to enhance the Verdet coefficient without increasing the loss.

The unknown terms in Equation 2-49 are the exchange integrals \( \alpha \) and \( \beta \). These terms are difficult to calculate and must be determined experimentally. The difference of these exchange integrals will determine the sign of the Faraday rotation. Previous results have shown that the Faraday rotation in semiconductors caused by magnetic dopants such as Fe is negative [21]. Therefore, by increasing the dopant concentration in a semiconductor, the Faraday rotation can become zero or even negative.
2.3 Faraday Rotation Measurement

2.3.1 Experimental Setup

The experimental setup for measuring the Faraday rotation in bulk samples is shown in Figure 2-4. The samples are placed in an electromagnet capable of providing magnetic fields as strong as 2 Tesla. A 50 dB extinction ratio polarizer at the input provides linearly polarized light oriented at 45° from the horizontal axis. After the light is rotated by the sample, a polarizing beam-splitter with 50 dB of extinction separates the horizontal and vertical polarizations. Two photodetectors measure the powers of the polarizations.

![Figure 2-4: Experimental setup for measuring Faraday rotation in bulk samples](image)

The Jones' matrix formalism is used to analyze the setup. The sample which provides a Faraday rotation $\theta_F$ can be modeled as a Jones' matrix of the form

$$
\begin{bmatrix}
\cos(\theta_F) & -\sin(\theta_F) \\
\sin(\theta_F) & \cos(\theta_F)
\end{bmatrix}
$$

(2.50)
Ideally the input polarization should be at 45°, but the input may not be exactly at this angle. If the input light is at an angle 45°+δ, then the output from the sample can then be modeled as

$$ E_{out} = E_o \begin{bmatrix} \cos(\theta_F) & -\sin(\theta_F) \\ \sin(\theta_F) & \cos(\theta_F) \end{bmatrix} \begin{bmatrix} \cos(45+\delta) \\ \sin(45+\delta) \end{bmatrix} = \frac{E_o}{\sqrt{2}} \begin{bmatrix} \cos(45+\delta)\cos(\theta_F) - \sin(45+\delta)\sin(\theta_F) \\ \sin(45+\delta)\cos(\theta_F) + \cos(45+\delta)\sin(\theta_F) \end{bmatrix} $$

(2.51)

The normalized difference in the powers for the two polarizations is then:

$$ dP = \frac{|E_x|^2 - |E_y|^2}{|E_x|^2 + |E_y|^2} = -\cos(2\delta)\sin(2\theta_F) - \sin(2\delta)\cos(2\theta_F) $$

(2.52)

The error in input angle δ will cause an error in the calculated angle. By switching the sign of the magnetic field, the sign of θ_F will also switch. By subtracting dP for the positive and negative magnetic field the error due to the imbalance can be reduced:

$$ dP^+ - dP^- = -2 \cos(2\delta)\sin(2\theta_F) $$

(2.53)

For δ as large as 10°, cos(2δ) is 0.94. Thus a 10° error in the input will only result in a 6 % error in the measured value of θ_F. In practice, δ is kept below 1° for bulk measurements, resulting in 0.1 % error in the Faraday rotation measurement.

### 2.3.2 Cavity Enhanced Rotation:

Because some samples had very clean, reflective surfaces, an optical cavity was created. When a Faraday rotating material is placed in an optical cavity, the rotation is enhanced on resonance. In order to extract the single pass rotation, a closer analysis of cavity enhanced rotation is provided here.
Figure 2-5: Transmission through an optical cavity of length $l$, propagation constant $\beta$, and field transmission and reflection coefficients $t$ and $r$

To understand this phenomenon, it is helpful to first understand the transmission characteristics of an optical cavity. Figure 2-5 shows a picture of a simple optical cavity of length $l$. $\beta$ is the propagation constant of the cavity material, and $t$ and $r$ are the field transmission and reflection coefficients of the surfaces at the ends of the cavity. The transmission is given by

$$E_t = E_0 t^2 e^{-j\beta l} \left( 1 + r^2 e^{-j2\beta l} + \left( r^2 e^{-j2\beta l} \right)^2 + \ldots \right)$$

For a Faraday rotating material, the allowed polarization states are circular polarizations, each with a different $\beta$. The Faraday rotation through the cavity will be given by the phase difference between the two circular polarizations:

$$\theta_F = \frac{\angle E_t^+ - \angle E_t^-}{2}$$

The phase of the transmitted light is

$$\angle E_t = -\tan^{-1} \left( \frac{\text{Im}\{E_t\}}{\text{Re}\{E_t\}} \right) = \tan^{-1} \left( \frac{1 + r^2}{1 - r^2} \tan(\beta l) \right)$$

For a Faraday rotating material, the propagation constant is given by

$$\beta_\pm = \frac{\omega}{c} \left( n \pm \frac{\varepsilon_\omega}{2n} \right) = \beta_0 \pm V$$

where $\beta_0$ is the propagation constant under no applied magnetic field and $V$ is the Verdet coefficient. On resonance, the round-trip phase through the cavity is $2\pi$, and $\tan(\beta_0 l) = 0$. 
Therefore, \( \tan(\beta_f \pm Vf) \approx \pm Vf \). Under this approximation, the Faraday rotation on resonance becomes

\[
\theta_f = \frac{1 + r^2}{1 - r^2} Vf
\]  
(2.58)

Because \( Vf \) is the Faraday rotation with no cavity present, it can be seen that the effect of the cavity is to enhance the rotation by a factor of \((1+r^2)/(1-r^2)\). This factor can be calculated from the power transmission spectrum of the cavity. The transmitted power is

\[
P = |E|^2 = \frac{|E_o|^2 t^4}{1 + r^4 - 2r^2 \cos(2\beta f)}
\]  
(2.59)

The ratio of the maximum transmission to minimum transmission is then

\[
\frac{P_{\text{max}}}{P_{\text{min}}} = \left( \frac{1 + r^2}{1 - r^2} \right)^2
\]  
(2.60)

Thus, by measuring the Faraday rotation on resonance and the power transmission spectrum, the single pass Faraday rotation \( \theta_{sp} \) can be expressed as

\[
\theta_{sp} = \theta_{\text{max}} \sqrt{\frac{P_{\text{min}}}{P_{\text{max}}}}
\]  
(2.61)

where \( \theta_{\text{max}} \) is the Faraday rotation on resonance. This method allows for the extraction of the Verdet coefficient of a material from its cavity enhanced rotation. The analysis of cavity enhanced rotation presented in this section differs from previous work [22], however, the same result (Equation 2.61) is obtained.

2.3.3 Experimental Results

The samples measured included iron doped InP (Fe:InP), sulfur doped InP (S:InP), and InGaAsP, both undoped and iron doped. The sulfur is a donor and provides free electrons to the InP. There are no free carriers in iron doped InP because the iron creates a state in the bandgap which traps the free carriers. This is why Fe:InP is known as semi-insulating InP.
The Verdet coefficient of S:InP is shown in Figure 2-6. As can be seen, at longer wavelengths, the Faraday rotation increases. In this region the free carrier rotation is dominant.

Figure 2-6: Verdet coefficient of S:InP vs wavelength. The free carrier concentration is $3.6 \times 10^{18} \text{ cm}^{-3}$

By fitting a second order polynomial to the curve at longer wavelengths, as shown in Figure 2-6, the carrier concentration was calculated. For this sample, the actual carrier concentration is $3.6 \times 10^{18} \text{ cm}^{-3}$, and the calculated carrier concentration is $3.7 \times 10^{18} \text{ cm}^{-3}$, thus showing close agreement with Equation 2.9.

The total rotation is found by adding the free carrier rotation and interband rotation. Figure 2-7 shows the theoretical Verdet coefficient for S:InP, along with the measured Verdet coefficient. Also plotted in Figure 2-7 is the theoretical interband Verdet coefficient calculated using Equation 2.39 and the theoretical free carrier rotation calculated using Equation 2.9. The value of the experimental Verdet coefficient is larger than the theoretical value by a factor of 2. This is because the theoretical interband rotation is too small by a factor of 8.
Figure 2-7: Theoretical and experimental Verdet coefficient of S:InP

Figure 2-8 shows the measured Verdet coefficient and optical loss versus wavelength for the Fe:InP. The Fe concentration is \(2.9 \times 10^{16} \text{ cm}^{-3}\) and the Verdet coefficient of Fe:InP is half as large as for undoped InP. This indicates that the contribution of Fe atoms to the Faraday rotation is actually opposite that of the intrinsic contribution.

The loss measurements were made using ellipsometry. The error of the loss measurement below the bandgap is 0.04 mm\(^{-1}\), which is larger than the largest measured loss. The loss minimum in Figure 2-8 may not be a true minimum, but instead may be due to measurement error.

The figure of merit \(V/\alpha\) for this material at a magnetic field of 1 Tesla is shown in Figure 2-9. With the uncertainty in the loss measurement, the maximum figure of merit ranges between 51 to 157, which is not large enough for an optical isolator.
Figure 2-8: Experimental Verdet coefficient and optical loss vs wavelength for Fe:InP. The Fe concentration is $2.9 \times 10^{16}$ cm$^{-3}$

Figure 2-9: Figure of merit $V/\alpha$ for Fe:InP at a magnetic field of 1 T
Fe: InP

Fe: InGaAsP

Fe: InP

Fe: InP

Figure 2-10: Fe:In$_{1-x}$Ga$_x$As$_y$P$_{1-y}$ ($x=0.290$ and $y=0.628$) structure used for Faraday rotation measurements

Fe:In$_{1-x}$Ga$_x$As$_y$P$_{1-y}$ ($x=0.290$ and $y=0.628$) lattice matched to InP was epitaxially grown on an Fe:InP substrate as shown in Figure 2-10. This sample had very clean surfaces, so it acted as an optical cavity. No cavity effect was observed in the Fe:InP and S:InP samples because their surfaces were scratched and did not act like smooth mirrors. The measured Faraday rotation and power spectrum versus wavelength for the Fe:InGaAsP is shown in Figure 2-11. On resonance, the rotation is a maximum, as predicted by the theory. Samples of Fe:InGaAsP with various Fe concentrations were measured and the single pass rotation was extracted using Equations 2.61.
Because the substrate was over 700 times thicker than the InGaAsP, the measured rotation was dominated by the substrate. To obtain the rotation of the InGaAsP from the measured rotation of the entire structure, the substrate rotation was subtracted off from each samples total rotation. The results on Fe:InP were used to calculate the substrate rotation.

The Verdet coefficient of InGaAsP can be calculated using the following expression:

\[ V_{\text{InGaAsP}} = \frac{\theta_o - \theta_s}{B l_{\text{InGaAsP}}} \]  \hspace{1cm} (2.62)

where \( \theta_o \) is the measured rotation in the sample, \( \theta_s \) is the calculated rotation of the substrate, \( l_{\text{InGaAsP}} \) is the thickness of the InGaAsP, and B is the applied magnetic field. The substrate rotation is calculated using the measured rotation for the Fe:InP sample:

\[ \theta_s = V_s B l_s = \frac{\theta_{\text{Fe:InP}} l_{\text{Fe:InP}}}{l_{\text{Fe:InP}}} \]  \hspace{1cm} (2.63)

where \( l_{\text{Fe:InP}} \) and \( l_s \) are the lengths of the Fe:InP sample and the substrate of the InGaAsP samples, respectively. \( \theta_{\text{Fe:InP}} \) is the measured rotation for the Fe:InP sample and B cancels out because it is the same for each measurement. Inserting this into Equation 2.62 gives
\[
V_{\text{InGaAsP}} = \frac{\theta_o - \theta_{\text{Fe:InP}}}{B I_{\text{InGaAsP}}} \cdot \frac{l_s}{l_{\text{Fe:InP}}}
\]  

The error in \(V_{\text{InGaAsP}}\) is given by

\[
(\Delta V_{\text{InGaAsP}})^2 = \left(\frac{\partial V_{\text{InGaAsP}}}{\partial \theta_o}\right)^2 (\Delta \theta_o)^2 + \left(\frac{\partial V_{\text{InGaAsP}}}{\partial \theta_{\text{Fe:InP}}}\right)^2 (\Delta \theta_{\text{Fe:InP}})^2
\]  

Because the uncertainty in each rotation measurement is 0.01°, the error in \(V_{\text{InGaAsP}}\) becomes

\[
(\Delta V_{\text{InGaAsP}}) = \frac{\Delta \theta}{B I_{\text{InGaAsP}}} \sqrt{1 + \frac{l_s}{l_{\text{Fe:InP}}}}
\]  

By inserting numerical values for all of the constants, the error becomes

\[
\Delta V_{\text{InGaAsP}} = \frac{0.01^\circ}{(1.315)(5 \times 10^{-4} \text{ mm})} \sqrt{1 + \left(\frac{0.350 \text{ mm}}{0.487 \text{ mm}}\right)} = 18.7 \frac{^\circ}{\text{mm} \cdot \text{T}}
\]

Figure 2-12 shows the Verdet coefficient versus Fe concentration in the InGaAsP at a wavelength of 1.55µm. As can be seen in the plot, as the Fe concentration is increased, the Verdet coefficient becomes more and more negative, which agrees with the results for Fe:InP. Also, the rotation is linearly proportional to the iron concentration, as expected for low iron concentrations. The linear fit to the data in Figure 2-12 predicts a value of 96.7 ± 18.7 °/mm/T for the Verdet coefficient for undoped InGaAsP at a wavelength of 1.55µm, while Equation 2.39 predicts a value of 48.2 °/mm/T.
Figure 2-12: Verdet coefficient versus iron concentration of Fe:InGaAsP at a wavelength of 1.55μm

<table>
<thead>
<tr>
<th>Material</th>
<th>$V$ [%/mm/T] (experiment)</th>
<th>$V$ [%/mm/T] (theory)</th>
<th>$\alpha$ [mm$^{-1}$]</th>
<th>Experimental $V/\alpha$ at 1 T (Target=195)</th>
</tr>
</thead>
<tbody>
<tr>
<td>YIG</td>
<td>130</td>
<td>0.11</td>
<td></td>
<td>1182</td>
</tr>
<tr>
<td>InP</td>
<td>7.8</td>
<td>1.0</td>
<td>0.02</td>
<td>390</td>
</tr>
<tr>
<td>Fe:InP : 2.9 x 10$^{16}$ cm$^{-3}$</td>
<td>2.6</td>
<td>0.02</td>
<td></td>
<td>130</td>
</tr>
<tr>
<td>InGaAsP</td>
<td>96.7</td>
<td>48.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fe:InGaAsP : 8.0 x 10$^{16}$ cm$^{-3}$</td>
<td>-181.4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2-1: Verdet coefficient, absorption coefficient, and figure of merit for different materials at 1.55μm

Table 2-1 shows the Verdet coefficient, optical loss, and figure of merit for various materials at 1.55μm. For the figure or merit, it is assumed that the external magnetic field is 1 T. As can be seen from the table, undoped InGaAsP has a Verdet coefficient comparable to YIG. This indicates that this material is a viable candidate for an integrated optical isolator. The main reason for the enhanced strength of the Faraday
rotation is the decreased bandgap of the InGaAsP. By adjusting its composition to reduce the bandgap, the Verdet coefficient of InGaAsP could be increased even more. The optical loss for InGaAsP is not listed in the table because the sample was too thin for loss measurements. However, in Chapter 4 optical loss measurements for InGaAsP waveguides will be shown.

2.4 Summary

The aim of this chapter was to present a theoretical model for semiconductor Faraday rotation in order to determine what sort of material would be ideal for an optical isolator. The first key result is that by tuning the bandgap closer to the operational wavelength, the Faraday rotation can be increased. The second key result is that the addition of magnetic dopants will contribute to the Faraday rotation via an sp-d exchange interaction. Thus there are two parameters, bandgap and magnetic dopant concentration, which can be used to control the Faraday rotation.

It was found that InGaAsP is a suitable material for an optical isolator. It is lattice matched to InP, which is the substrate for semiconductor lasers used for telecommunications. These are the lasers for which the isolator is being designed, so the use of InGaAsP allows for monolithic integration. The bandgap of InGaAsP can be tuned by controlling its composition, thus allowing for tuning of the Faraday rotation. Magnetic dopants provide a Faraday rotation of the opposite sign of undoped InGaAsP. They can be used to increase the Faraday rotation with heavier doping concentrations. The next step is to design an integrated isolator using this material. This is discussed in Chapter 3.
Chapter 3

Integrated Isolator Design

The design used for the isolator was discussed in Chapter 1. The design is shown again here in Figure 3-1. It is a four port device which acts as a circulator. When only two ports are used, the device functions as an isolator. It consists of two Faraday rotators which provide 45° of non-reciprocal rotation, two half-wave plates which provide 45° of reciprocal rotation, and two 3 dB couplers. The half-wave plates provide their rotation by having their slow-axis, defined by the vector $s$ in Figure 3-1, oriented at 22.5° and -22.5° to the horizontal. This chapter will go through the design of each of these components in waveguide form. It will then discuss the effect of fabrication errors on isolator performance. Finally, simulation results for the isolator bandwidth will be presented. An eigenmode propagation code was written to simulate the isolator bandwidth using 2-D optical mode profiles of the waveguide structures calculated using a fully-vectorial mode solver written by Mike Watts.

Figure 3-1: Integrated isolator block diagram
3.1 Faraday Rotator

3.1.1 Theory

To understand the effects of birefringence on Faraday rotation, it is easiest to view the problem not as a polarization rotation, but as a coupling of transverse electric (TE) and transverse magnetic (TM) polarizations. The coupled mode equations modeling Faraday rotation are [23]

\[
\frac{\partial A_{TE}}{\partial z} = -j\beta_{TE} A_{TE} + V A_{TM} \tag{3.1}
\]

\[
\frac{\partial A_{TM}}{\partial z} = -V A_{TE} - j\beta_{TM} A_{TM} \tag{3.2}
\]

V is the Verdet coefficient, A represents the field amplitude, and \( \beta \) is the propagation constant for the TE and TM modes. By assuming that the fields have an \( e^{j\beta z} \) dependence, the eigenvectors \( \mathbf{v} \) and eigenvalues \( \lambda \) of this system of equations are found to be

\[
\mathbf{v}_1 = \left[ \begin{array}{c}
1 \\
 j \frac{\Delta + \psi}{V}
\end{array} \right], \quad \lambda_1 = -j(\beta_0 + \psi) \tag{3.3}
\]

\[
\mathbf{v}_2 = \left[ \begin{array}{c}
1 \\
 j \frac{\Delta - \psi}{V}
\end{array} \right], \quad \lambda_2 = -j(\beta_0 - \psi) \tag{3.4}
\]

where

\[
\Delta = \frac{(\beta_{TE} - \beta_{TM})}{2} \tag{3.5}
\]

\[
\beta_0 = \frac{(\beta_{TE} + \beta_{TM})}{2} \tag{3.6}
\]

\[
\psi = \sqrt{\Delta^2 + V^2} \tag{3.7}
\]
The eigenvectors represent the polarization states of the system, and the eigenvalues represent their propagation constants. Using the results of Appendix A, the Jones' matrix for a birefringent Faraday rotator of length $L$ is given by

$$
S = A D A^{-1} = 
\begin{bmatrix}
\cos(\psi L) + \frac{\Delta}{\psi} \sin(\psi L) & -\frac{\Delta}{\psi} \sin(\psi L) \\
\frac{\Delta}{\psi} \sin(\psi L) & \cos(\psi L) - \frac{\Delta}{\psi} \sin(\psi L)
\end{bmatrix}
$$

(3.8)

where the matrix $A$ has the eigenvectors $v_1$ and $v_2$ in its columns, and $D$ is a diagonal matrix with the eigenvalues $e^{i\Delta L}$ and $e^{-i\Delta L}$ along its diagonal. The common phase factors have been dropped in the above expression. In the limit of no Faraday rotation ($\psi = 0$), this matrix reduces to

$$
S = 
\begin{bmatrix}
e^{-j(\beta_{TE} - \beta_{TM}) L} & 0 \\
0 & e^{j(\beta_{TE} - \beta_{TM}) L}
\end{bmatrix}
$$

(3.9)

This is just the Jones' matrix of a reciprocal birefringent element. In the opposite limit where there is no birefringence ($\Delta = 0$), the Jones's matrix becomes

$$
S = 
\begin{bmatrix}
\cos(VL) & -\sin(VL) \\
\sin(VL) & \cos(VL)
\end{bmatrix}
$$

(3.10)

This is the Jones matrix for a Faraday rotation through an angle $VL$. If birefringence is present, the rotation will be less than $VL$. If $\Delta >> V$, then the effect of the birefringence will dominate and the Faraday rotator will act like a reciprocal birefringent element. In the opposite limit, the Faraday rotator will function properly. Thus, it can be mathematically seen how the birefringence suppresses the Faraday rotation.

For a more intuitive explanation for waveguide Faraday rotation, it helps to think in terms of power exchange. The Verdet coefficient can be viewed as the rate of power exchange between the TE and TM modes. In a birefringent free waveguide, both modes have the same propagation constant, which means they have the same phase velocity. If the two modes are traveling at the same velocity, then it is easy for them to exchange power. In fact, in this limit, all the power from one mode can be transferred to the other. This would correspond to a 90° Faraday rotation. If birefringence is present, the modes
will not travel at the same velocity. In this case, full power transfer will never be achieved. Thus, no matter how long the Faraday rotator is, a 90° will never be possible. This is the source of the Faraday rotation suppression.

3.1.2 Faraday Rotator Limits on Isolation

To see how much birefringence can be tolerated, a Jones' matrix analysis of the isolator is used. For the Faraday rotator (FR), $\lambda L = \pi/4$. If no birefringence is present, this will give a 45° rotation, but if there is birefringence, the Jones matrix will become

$$ FR(45°) = \begin{bmatrix} a & -b \\ b & a^* \end{bmatrix} $$

where

$$ a = \cos \left( \frac{\pi}{4} \sqrt{1 + \left( \frac{\Delta}{V} \right)^2} \right) + \frac{j \Delta V}{\sqrt{1 + \left( \frac{\Delta}{V} \right)^2}} \sin \left( \frac{\pi}{4} \sqrt{1 + \left( \frac{\Delta}{V} \right)^2} \right) $$

$$ b = \frac{1}{\sqrt{1 + \left( \frac{\Delta}{V} \right)^2}} \sin \left( \frac{\pi}{4} \sqrt{1 + \left( \frac{\Delta}{V} \right)^2} \right) $$

In the forward direction, the Jones' matrices of the two arms of the circulator are

$$ A_1 = \text{HWP}(22.5°) * FR = \frac{1}{\sqrt{2}} \begin{bmatrix} a + b & a^* - b \\ a - b & -(a^* + b) \end{bmatrix} $$

$$ A_2 = \text{FR} * \text{HWP}(-22.5°) = \frac{1}{\sqrt{2}} \begin{bmatrix} a + b & -(a - b) \\ -(a^* - b) & -(a^* + b) \end{bmatrix} $$

where HWP stands for half-wave plate and the angle represents the orientation of the slow axis.

In the reverse direction, the Jones' matrices of the two arms are

$$ A_1 = \text{FR} * \text{HWP}(22.5°) = \frac{1}{\sqrt{2}} \begin{bmatrix} a - b & a + b \\ a^* - b & -(a^* + b) \end{bmatrix} $$

$$ A_2 = \text{FR} * \text{HWP}(-22.5°) = \frac{1}{\sqrt{2}} \begin{bmatrix} a - b & -(a^* - b) \\ a^* + b & -(a + b) \end{bmatrix} $$
When the reverse Jones' matrices are added together, the result is

\[
A_1 + A_2 = \sqrt{2} \begin{bmatrix}
  a - b & j\text{Im}\{a\} \\
  j\text{Im}\{a\} + b & b
\end{bmatrix}
\]  

(3.18)

where \(\text{Im}\{a\}\) refers to the imaginary part of \(a\). With perfect 3 dB couplers, the maximum possible isolation will be given by any light in one arm which is not exactly out of phase with the light in the opposite arm. To calculate this, assume that the input light with power normalized to one has equal TE and TM components. Then the isolation can be defined as the power of the Jones' vector obtained after multiplying the input with Equation 3.18:

\[
\text{Isolation} = \left| (A_1 + A_2) \right|^2 = \left| \begin{bmatrix}
  a - b + j\text{Im}\{a\} \\
  2b - j\text{Im}\{a\}
\end{bmatrix} \right|^2
\]

(3.19)

The isolation as a function of \(\Delta/V\) is plotted in Figure 3-2. For the isolator to achieve at least 15 dB of isolation, \(\Delta/V\) must be less than 0.13.

![Figure 3-2: Isolation vs. \(\Delta/V\)](image)

The length of the Faraday rotator is determined by its Verdet coefficient. Based on the results of Chapter 2, the Verdet coefficient is assumed to be 100°/mm for simulations in this chapter, which corresponds to a length of 450 μm for the Faraday
rotator. Using this value for $V$, $\Delta$ must be less than $13 \, ^\circ/\text{mm}$ in order for the isolation to remain below 15 dB. At a wavelength of 1.55 $\mu$m, this corresponds to a waveguide birefringence of $1.1 \times 10^{-4}$, where the waveguide birefringence is defined as the difference in TE and TM mode effective indices ($n_{\text{TE}} - n_{\text{TM}}$).

3.1.3 Faraday Rotator Design

Rotationally invariant mode profiles would eliminate the birefringence because then the TE and TM modes would be indistinguishable under a 90° coordinate rotation. By etch-tuning a high-mesa waveguide, the mode profiles can be made rotationally invariant [24]. The high-mesa waveguide consists of a 0.5 $\mu$m Fe:In$_{1-x}$Ga$_x$As$_y$P$_{1-y}$ ($x=0.28$, $y=0.63$) core with a 1.0 $\mu$m Fe:InP cladding on top and bottom.

![Figure 3-3: High-mesa etched waveguide cross-section and optical mode profile. The waveguide width is 1.4 $\mu$m, the core thickness is 0.5 $\mu$m, and the wavelength is 1.55 $\mu$m](image)

Figure 3-3 shows the high-mesa waveguide structure and the optical mode profile for a waveguide with a width of 1.4 $\mu$m at a wavelength of 1.55 $\mu$m. The high-mesa structure has low mode confinement in the vertical direction because of a low index contrast, and high confinement in the horizontal direction because of the high index contrast.
Tuning the width will tune the mode shape until a rotationally invariant profile is achieved. Figure 3-4 shows the theoretical birefringence as a function of waveguide width at a wavelength of 1.55 µm. To maintain at least 15 dB of isolation, the waveguide width must be accurate to within 0.01 µm.

### 3.2 Multimode Interferometer

#### 3.2.1 Theory

To achieve the power splitting a multimode interferometer (MMI) is used. This device is a multimode waveguide which utilizes the interference between different modes to achieve the power splitting. The interference between the modes can be used to produce multiple images of the input field along periodic lengths of the waveguide [25]. A general diagram of an MMI is shown in Figure 3-5. It consists of two input and output ports. To function as a 3 dB coupler, light incident on one input port must have its power evenly divided into the two output ports.
For tightly confined modes, the propagation constant for each mode is approximately parabolic with respect to the mode order. The lateral wavenumber $k_{mt}$ and propagation constant $\beta_m$ are related by the expression

$$k_{mt}^2 + \beta_m^2 = \left(\frac{\omega}{c} - n\right)^2$$

(3.20)

where $n$ is the refractive index of the waveguide core and $m$ is the mode order. For tightly confined modes, the lateral wavenumber can be approximated as

$$k_{mt} = \frac{(m+1)\pi}{W}$$

(3.21)

where $W$ is the waveguide width. By using Equation 3.21, along with the fact that $k_{mt}^2 << (\omega n / c)^2$, the propagation constant is approximately given by

$$\beta_m \approx \frac{\omega}{c} n - \frac{(m+1)^2 \pi^2 c}{\omega W^2}$$

(3.22)

This can be rewritten as

$$\beta_m \approx \beta_0 - a m (m + 2)$$

(3.23)

where $\beta_m$ is the propagation constant of the higher order modes, $\beta_0$ is the propagation constant of the zero order mode, and $a$ is given by

$$a = \frac{\pi^2 c}{\omega W^2}$$

(3.24)

This parabolic relation of the propagation constant to mode order is the key for an MMI to function properly.

An input mode on one side of the MMI can be expanded in terms of the guided modes of the MMI.
\[ \psi(x, y, 0) = \sum_{m} c_m \phi_m(x, y) \]  

(3.25)

where \( \psi(x, y, 0) \) is the input field, \( c_m \) are the mode excitation coefficients, and \( \phi_m(x, y) \) are the modes of the MMI. Because the MMI modes are orthogonal, the mode excitation coefficients are given by

\[ c_m = \frac{\int \psi^*(x, y, 0) \phi_m(x, y) dA}{\int \phi_m^*(x, y, 0) \phi_m(x, y) dA} \]  

(3.26)

The field at a distance \( L \) will be given by

\[ \psi(x, y, L) = \sum_{m} c_m \phi_m(x, y)e^{-j \beta_m L} \]  

(3.27)

which after common phase factors are dropped becomes

\[ \psi(x, y, L) = \sum_{m} c_m \phi_m(x, y)e^{j \alpha_m (m+2)L} \]  

(3.28)

To split the power of the input mode, two images of the input mode must be created. To see how this image creation occurs, the following properties are used:

\[ m(m + 2) = \begin{cases} 
\text{even} & m = \text{even} \\
\text{odd} & m = \text{odd} 
\end{cases} \]  

(3.29)

and

\[ \phi_m(-x, y) = \begin{cases} 
\phi_m(x, y) & m = \text{even} \\
-\phi_m(x, y) & m = \text{odd} 
\end{cases} \]  

(3.30)

which comes from the symmetry properties of the MMI modes.

If \( L \) is chosen so that

\[ L = \frac{\pi}{2a} \]  

(3.31)

the propagated field becomes

\[ \psi(x, y, \frac{\pi}{2a}) = \sum_{m} c_m \phi_m(x, y)e^{j \alpha_m (m+2) \frac{\pi}{2}} \]  

(3.32)

Utilizing the symmetry properties of the modes, this expression can be rewritten as
The equation represents a pair of images with half of the incident power located at a distance of $\pi/2a$ from the input. This two-fold imaging can be used to make 3 dB couplers.

If the field from Equation 3.33 propagates another $\pi/2a$, the output field will be

$$\psi(x, y, \frac{\pi}{2a}) = \sum_{m=\text{even}} c_{m} \phi_m(x, y) - j \sum_{m=\text{odd}} c_{m} \phi_m(x, y) = \psi(-x, y, 0)$$

which represents the input field at the opposite output port. However, if there is an additional $\pi$ phase shift introduced between the two field images, then Equation 3.33 can be rewritten as

$$\psi(x, y, \frac{\pi}{2a}) = \sum_{m=\text{even}} c_{m} \phi_m(x, y) - j \sum_{m=\text{odd}} c_{m} \phi_m(x, y) = \psi(x, y, 0)$$

After propagating another $\pi/2a$ distance, the output field will not switch ports:

$$\psi(x, y, \frac{\pi}{2a}) = -j \sum_{m=\text{even}} c_{m} \phi_m(x, y) - j \sum_{m=\text{odd}} c_{m} \phi_m(x, y) = \psi(x, y, 0)$$

Thus, the addition of a $\pi$ phase shift to one of the images can be used to control the exit port of the input light.

### 3.2.2 MMI Limits on Isolation

For a Mach-Zehnder isolator, imbalances in the MMI will ultimately limit the maximum isolation. The imbalance is defined as

$$\eta = \frac{P_1}{P_2} = \frac{P_0 - (P_1 - P_2)}{P_0 + (P_1 - P_2)}$$

(3.37)
P₁ and P₂ are the powers in the two output ports of the MMI and P₀ is the total input power. In order to calculate the maximum possible isolation, it is assumed that the second MMI in the isolator has no imbalance. Then the balanced power would all be sent to the port where no isolation is required and the unbalanced power would be divided evenly between both ports. Thus, in the port where isolation is desired, there would be half of the imbalanced power. The maximum isolation, which is the normalized power in the port where isolation is desired, can be expressed as

\[
Isolation = \frac{P₁ - P₂}{2P₀} = \frac{1 - \eta}{4 + \eta}
\]  

(3.38)

Figure 3-6 shows the isolation versus imbalance. In order to have 20 dB isolation, the imbalance must be below 0.33 dB.

![Isolation vs. MMI imbalance](image)

**Figure 3-6: Isolation vs. MMI imbalance**

### 3.2.3 MMI Design

The MMI was designed to accommodate the 1.4μm wide waveguide Faraday rotators, while simultaneously minimizing its length. The MMI possesses the same epitaxial layers as the Faraday rotator and the width was chosen to be 3.4 μm. There were four guided modes for both TE and TM polarizations. Figure 3-7 shows the guided TE mode profiles. The TM modes are very similar to the TE modes, and so are not
shown here. Because the MMI was birefringent, the TE and TM modes had different lengths for optimal power splitting.

![Figure 3-7: MMI TE mode profiles](image)

The power imbalance versus MMI length at 1.55 μm was calculated using an eigenmode propagation code (see Appendix B), and the results are shown in Figure 3-8. The length for minimum imbalance for both polarizations is 52 μm. At this length, the minimum imbalances of both TE and TM polarizations are 0.06 dB, which limits the maximum isolation to 27.6 dB.

![Figure 3-8: MMI imbalance vs. length for TE and TM polarizations at a wavelength of 1.55μm](image)
3.3 Half-Wave Plate

3.3.1 Half-wave Plate Limits on Isolation

To analyze the effect of any error in the half-wave plate axes, the Jones' matrix formalism is used. For this analysis, it is assumed that the slow-axes of the half-wave plates in each arm of the isolator are at 0 and -0. As shown in Appendix A, the Jones' matrix for an arbitrary half-wave plate with slow-axis angle $\theta$ is

$$HWP = \begin{bmatrix} \cos(2\theta) & \sin(2\theta) \\ \sin(2\theta) & -\cos(2\theta) \end{bmatrix} \quad (3.39)$$

In the forward direction, the overall Jones matrix for each arm is

$$A_1 = HWP(\theta) \ast FR = \frac{1}{\sqrt{2}} \begin{bmatrix} \cos(2\theta) + \sin(2\theta) & -\cos(2\theta) + \sin(2\theta) \\ -\cos(2\theta) + \sin(2\theta) & -\cos(2\theta) - \sin(2\theta) \end{bmatrix} \quad (3.40)$$

$$A_2 = FR \ast HWP(-\theta) = \frac{1}{\sqrt{2}} \begin{bmatrix} \cos(2\theta) + \sin(2\theta) & \cos(2\theta) - \sin(2\theta) \\ \cos(2\theta) - \sin(2\theta) & -\cos(2\theta) - \sin(2\theta) \end{bmatrix} \quad (3.41)$$

In the reverse direction, the Jones’ matrices of the two arms are

$$A_1 = FR \ast HWP(\theta) = \frac{1}{\sqrt{2}} \begin{bmatrix} \cos(2\theta) - \sin(2\theta) & \cos(2\theta) + \sin(2\theta) \\ \cos(2\theta) + \sin(2\theta) & -\cos(2\theta) + \sin(2\theta) \end{bmatrix} \quad (3.42)$$

$$A_2 = HWP(-\theta) \ast FR = \frac{1}{\sqrt{2}} \begin{bmatrix} \cos(2\theta) - \sin(2\theta) & -\cos(2\theta) - \sin(2\theta) \\ -\cos(2\theta) - \sin(2\theta) & -\cos(2\theta) + \sin(2\theta) \end{bmatrix} \quad (3.43)$$

When the reverse Jones’ matrices are added together, the result is

$$A_1 + A_2 = \sqrt{2} \begin{bmatrix} \cos(2\theta) - \sin(2\theta) & 0 \\ 0 & -\cos(2\theta) + \sin(2\theta) \end{bmatrix} \quad (3.44)$$
Following the same method as Equation 3.19, the maximum isolation with perfect 3 dB couplers will be

\[
\text{Isolation} = 2|\cos(2\theta) - \sin(2\theta)|^2 = 2(1 - \sin(4\theta)) \quad (3.45)
\]

Figure 3-9 shows the isolation versus \(\theta\). The slow axis angle is 22.5\(^\circ\) for the ideal case, but to have an isolation of at least 20 dB, deviations of \(\pm 1.4^\circ\) can be tolerated.

![Figure 3-9: Isolation vs. HWP slow-axis angle](image)

### 3.3.2 Half-Wave Plate Design

The isolator requires two different half wave plates with slow axes at 22.5\(^\circ\) and -22.5\(^\circ\) with respect to the TE axis in order to provide a reciprocal 45\(^\circ\) rotation. To achieve intergrated half-wave plates, a birefringent waveguide is needed which has its principal axes not aligned to the TE and TM axes.

If a notch is etched on top of the Faraday rotator structure's upper cladding, as shown in Figure 3-10, the symmetry which decouples TE and TM modes will be broken. The effect of this notch is to couple these modes, creating new eigenmode polarizations. These polarizations will define the slow- and fast-axes of the waveguide half-wave plate. The slow-axis corresponds to the polarization of the eigenmode with the larger effective index. By controlling the width of the notch, the slow-axis angle can be controlled. In
order to change the sign of the slow-axis angle for the second half-wave plate in the isolator, the notch simply needs to be etched on the opposite side of the waveguide.

Figure 3-10: Waveguide HWP cross-section. The notch on top of the core couples TE and TM polarizations, creating new eigenmode polarizations which are no longer TE or TM.

To function as a half-wave plate, the waveguide must also provide a $\pi$ phase shift between the two eigenmodes. The length of the half-wave plate is defined as

$$L_{HWP} = \frac{\pi}{\beta_s - \beta_f} = \frac{\lambda}{2(n_s - n_f)}$$

(3.46)

where $\beta$ is the propagation constant of the fast- and slow-axis modes, $n$ is the effective indices of the modes, and $\lambda$ is the wavelength. The graph in Figure 3-11 shows the slow axis angle as a function of notch width, and also the corresponding waveguide length to achieve the $\pi$ phase shift. At 1.55 $\mu$m, a notch width of 0.85 $\mu$m and waveguide length of 158 $\mu$m will give the required half-wave plate functionality. Because there is only 1.4° tolerance in the slow axis angle, the corresponding tolerance on notch width is 0.05 $\mu$m.
Figure 3-11: Slow axis angle and length of HWP vs. notch width at a wavelength of 1.55 μm

3.4 Isolator Simulation

Figure 3-12 shows a top and cross-sectional view of the isolator, with the arrows indicating where light enters and leaves. The length of the isolator, which is given by the sum of the lengths of each individual component, is 712 μm. The longest component is the Faraday rotator, but this length can be changed if the Verdet coefficient is further increased.
With all components now designed in integrated form, the next step is to evaluate the performance of the isolator. Conventional photonic design software could not be used to simulate the isolator because of the non-reciprocal Faraday rotator. In order to simulate the circulator, an eigenmode propagation code was written which could support non-reciprocal structures. Further details on this code can be found in Appendix B.

### 3.4.1 Reflections at Junctions

Before simulating the entire isolator, there was one concern, which was the effect of reflections at the junctions of the different components. The reflections at the junctions can be estimated using the Fresnel reflection. The Fresnel power reflection coefficient at the junction of waveguide 1 and waveguide 2 is defined as:

\[
R = \left(\frac{n_2 - n_1}{n_2 + n_1}\right)^2
\]

(3.47)

where \( n \) is the effective index of each waveguide. With this formula, the reflections at the junctions of the different structures were calculated.
It was expected that the reflections would be minimal because the mode indices are very similar in value, so reflections due to index discontinuities will be negligible. It was found that all the power reflections were below 60 dB. This is negligible because the isolation is theoretically limited to 27.6 dB just by the MMI imbalance.

Simulations done using a commercial photonic design software package [Fimmwave and Fimmprop from Photon Design®] also showed that the power reflections at the junctions were negligible. At the Faraday rotator/half-wave plate junction and at the Faraday rotator/MMI junction the power reflections were below 60 dB. This agrees with the Fresnel reflection calculated by using the effective mode indices.

### 3.4.2 Isolator Bandwidth

The isolator bandwidth was simulated using the eigenmode propagation code in Appendix A, and the results are shown in Fig. 3-14. For this simulation, the insertion loss is defined as the power in the top left port when the input is from the top right port, and the isolation is defined as the power in the top right port when the input is from the top left port, as illustrated in Figure 3-12. This will be known as the isolator configuration.

When the isolator is used in this manner, its isolation will be maximized. This is because in the forward direction, the outputs of the two arms are in phase and are less sensitive to any deviations from the ideal specifications for the half-wave plate and Faraday rotator. However, in the reverse direction, because a precise $\pi$ phase shift between the two arms is needed, the isolator will be much more sensitive to these deviations. These deviations will then manifest not as a reduction in isolation, which is the important specification for the isolator, but rather as insertion loss. If the isolator is to be used as a circulator, then all four ports are active and the isolation will not be as robust, but if it is used only as an isolator, then only two ports are active and it will achieve much better performance.

To quantify how much more robust the device is in the isolator configuration, the Jones' matrix formalism is used. The Faraday rotator limit on isolation is found by
taking the difference Jones’ matrices for the forward direction found in Equations 3.14 and 3.15:

\[
\text{Isolation} = \left| (A_1 - A_2) \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \right|^2 = \left| \frac{\text{Re}\{a\} - b}{\text{Re}\{a\} - b} \right|^2 = 2(\text{Re}\{a\} - b)^2
\]

(3.48)

The half-wave plates’ limit on isolation can be found in the same manner using Equations 3.40 and 3.41:

\[
\text{Isolation} = \left| (A_1 - A_2) \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \right|^2 = \left| (\sin(2\theta) - \cos(2\theta)) \frac{1}{1} \right|^2 = 2(1 - \sin(4\theta))^2
\]

(3.49)

This expression is identical to the isolation limit set by the half-wave plate in the opposite configuration.

Unlike with the half-wave plate, the isolation limit set by the Faraday rotator in the isolator configuration is different from the opposite configuration. The isolation limit of the Faraday rotator is shown in Figure 3-13. Now to have 15 dB of isolation, \(\Delta/V\) must now be less than 0.8. This requires the waveguide width must be accurate to within 0.04 \(\mu\)m, which is four times the tolerance as the opposite configuration.

![Figure 3-13: Isolation vs \(\Delta/V\) for isolator configuration](image)

The maximum isolation is 24 dB at 1.55 \(\mu\)m, which is the wavelength for which the isolator was optimized. It maintains 12 dB of isolation over a 100 nm bandwidth, for
both TE and TM polarizations, thus showing that it is truly polarization independent. The insertion loss is 1.4 dB at 1.55 μm, and stays below 5 dB over a 100 nm bandwidth. The factors that limit the bandwidth are the imbalance of the MMI, the birefringence of the Faraday rotator, and deviations of the half-wave plate slow axis angle. To understand which element is the limiting factor, each individual component’s bandwidth was analyzed.

![Figure 3-14: Theoretical isolation and insertion loss of isolator](image)

For the MMI, the isolation due to the imbalance versus wavelength is shown in Figure 3-15. The isolation increase at 1.60 μm can be explained by the fact that at this wavelength the imbalance is lower, but the loss is higher. Therefore, the isolation will increase because the MMI splits the power evenly in the two arms, but there is also power which never enters either arm, which will increase the loss. The isolation does not vary by more than 3 dB over the entire bandwidth and remains below 24 dB. This is because the MMI is not extremely wavelength dependent and maintains a low imbalance over the entire simulation bandwidth. Therefore, it is not the element which limits the bandwidth, but it does limit the maximum isolation.
The maximum isolation due to the slow-axis angle of the half-wave plate versus wavelength is shown in Figure 3-16. The minimum isolation occurs at 1.56 $\mu$m instead of 1.55$\mu$m. This is because the slow-axis angle is actually closer to 22.5° at this wavelength. When designing the half-wave plate, the step size used for the notch width was too large to exactly achieve the ideal angle. However, by tuning the wavelength, the index of refraction changes were small enough to come very close to 22.5°. It can also be seen that the isolation shows a strong wavelength dependence, which is due to the slow-axis angle being very sensitive to wavelength.
The maximum isolation due to the Faraday rotator birefringence is plotted in Figure 3-17. The maximum isolation is at 1.55 μm, but as can be seen, the isolation shows a strong wavelength dependence. This is because the birefringence is very sensitive to wavelength. However, by increasing the Verdet coefficient, a larger birefringence can be tolerated.

![Figure 3-17: Isolation due to Faraday rotator birefringence vs. wavelength](image)

### 3.5 Summary

The isolator design presented in this chapter showed a maximum isolation of 24 dB. This limit was set mainly by the imbalance of the MMI’s. The isolator is fully integrated and is less than 1 mm in length. The design is very general and not limited to InP/InGaAsP systems. The concepts used to design each component are very simple and applicable to any material platform. Thus, what has been shown in this chapter is a very general design for a polarization independent, integrated optical isolator which can also function as an optical circulator.

The dimension where fabrication tolerances are strictest is the width. For the HWP’s, the tolerances are determined by the operational wavelength and the refractive
indices of the materials. However, the Faraday rotator's width tolerance can be reduced if the Verdet coefficient can be increased. As discussed in Chapter 2, the Verdet coefficient of Fe:InGaAsP can be increased by increasing the magnetic doping or reducing the bandgap. Other advantages of increasing the Verdet coefficient include reducing the isolator length and increasing the performance bandwidth. The important thing to note is that if the isolator is used in the configuration shown in Figure 3-12, then the tolerances are relaxed on the Faraday rotator. However, if it is used as a circulator, the strict tolerances will be necessary for proper function.

With the design now complete, the next step is the fabrication of the isolator. Chapter 4 deals with the fabrication and characterization of the waveguide Faraday rotator.
Chapter 4

Waveguide Measurements

There were three measurements which were made on the waveguide Faraday rotator: optical loss, birefringence, and Faraday rotation. This chapter will begin with a description of the fabrication of the waveguides. Then the theory for each measurement will be discussed. The experimental setup and technique for each measurement will then be described. Finally, results will be presented for these measurements.

4.1 Fabrication

The waveguide was fabricated with low pressure methane based reactive ion etching with a 300 nm thick Ti mask. CH₄/H₂/O₂ with ratios 25:30:0.5, 100W RF power, and a chamber pressure 8.5 mTorr were used for the etching. A 2.5μm deep etch required 50 minutes etching in our system. Figure 4-1 shows a picture of the fabricated high-mesa waveguide with a width of 1.4μm and an etching depth of 2.5μm. The InGaAsP core is 0.5 μm thick and the top and bottom InP claddings are 1.0 μm thick. The etching surface is fairly smooth. The waveguides were cleaved in order to make the end-facets. All waveguide fabrication was done by Xiaoyun Guo.
4.2 Theory

4.2.1 Loss Measurement

The reflective end facets of a waveguide will create an optical cavity. The expression for the transmission through an optical cavity which was derived in Chapter 2 is

\[ E_t = E_0 t^2 e^{-j\beta l} \left( 1 + r^2 e^{-j\beta l} + (r^2 e^{-j\beta l})^2 + \ldots \right) = \frac{E_0 t^2 e^{-j\beta l}}{1 - r^2 e^{-j\beta l}} \]  

(4.1)

where \( l \) is the cavity length, \( t \) and \( r \) are the field transmission and reflection coefficients, and \( \beta \) is the propagation constant. For a waveguide with loss, the propagation constant is a complex number with the imaginary part corresponding to the loss. Equation 4.1 can be rewritten as

\[ E_t = E_0 t^2 e^{-j\beta l} e^{-\frac{\alpha l}{2}} \left( 1 + r^2 e^{-j\beta l} + (r^2 e^{-j\beta l})^2 + \ldots \right) = \frac{E_0 t^2 e^{-j\beta l} e^{-\frac{\alpha l}{2}}}{1 - r^2 e^{-j\beta l} e^{-\alpha l}} \]  

(4.2)

where the propagation constant has been written as

\[ \beta = \beta_r - j \frac{\alpha}{2} \]  

(4.3)

The absorption coefficient is \( \alpha \) because it corresponds to the power absorption which is proportional to \( |E_t|^2 \).
The ratio of the square-root of the transmitted power on-resonance to the transmitted power off-resonance is then

\[ F = \frac{P_{\text{max}}}{P_{\text{min}}} = \frac{1 + \text{Re}^{-\alpha l}}{1 - \text{Re}^{-\alpha l}} \]  \hspace{1cm} (4.4)

where \( r^2 \) has been rewritten as the power reflection coefficient, \( R \). Solving this expression for \( \alpha \) gives

\[ \alpha = \frac{\ln(R) - \ln\left(\frac{F - 1}{F + 1}\right)}{l} \]  \hspace{1cm} (4.5)

To calculate \( R \), the Fresnel equations can be used:

\[ R = \left| \frac{n_2 - n_1}{n_2 + n_1} \right|^2 \]  \hspace{1cm} (4.6)

Here \( n_1 \) is the index of refraction of the external medium, which is air for the waveguide measurements, and \( n_2 \) is the effective index of the waveguide mode. The effective index of the mode can be calculated using the separation of the resonant peaks for the mode. If two adjacent peaks for the mode occur at wavelengths \( \lambda_1 \) and \( \lambda_2 \), then the resonance condition for each peak becomes

\[ 2nl = m\lambda_i \]  \hspace{1cm} (4.7)

\[ 2nl = (m+1)\lambda_2 \]  \hspace{1cm} (4.8)

where \( m \) is the order of the resonance. The second equation comes from the fact that the order of adjacent peaks differs by one. Solving these equations for \( n \) gives

\[ n = \frac{1}{2l} \frac{\lambda_2 - \lambda_1}{\lambda_2 - \lambda_1} \]  \hspace{1cm} (4.9)

With this result, along with Equations 4.5 and 4.6, the waveguide loss can be calculated.

4.2.2 Birefringence Measurement

To calculate the birefringence in the Faraday rotator, the effects of the cavity are used. Resonances will occur whenever the roundtrip phase through the cavity is \( 2\pi \). If the propagation constant is written as
\[ \beta = \frac{2\pi}{\lambda} n \]  
(4.10)

then the transmitted field can becomes

\[ E_t = \frac{E_i t^2}{1 - r^2 e^{-j\frac{\Delta \varphi}{\lambda}}} \]  
(4.11)

If there is birefringence in a waveguide, then the index of refraction will be different for the TE and TM modes. This will cause the resonance peaks to occur at different wavelengths for the two polarizations. The TM effective index can be written as

\[ n_{TM} = n_{TE} + \Delta n \]  
(4.12)

where \( \Delta n \) is the birefringence. The condition for the resonance of each mode is

\[ 2n_{TE}l = m\lambda_{TE} \]  
(4.13)

\[ 2(n_{TE} + \Delta n)l = m\lambda_{TM} \]  
(4.14)

where \( \lambda_{TE} \) and \( \lambda_{TM} \) are the wavelengths for the two modes where the resonance occurs. In order to solve for the birefringence, the resonance order must be known. If it is assumed that it is the same for two adjacent resonant peaks, then the birefringence is given by

\[ \Delta n = n_{TE} \left( \frac{\lambda_{TM}}{\lambda_{TE}} - 1 \right) \]  
(4.15)

By using this equation along with Equation 4.9 for \( n_{TE} \), the birefringence of the waveguide can be calculated.

The main problem with this measurement technique is that if the birefringence is too large, the adjacent TE and TM peaks will not be of the same order. To see how large the birefringence must be for this to occur, it is assumed that the peaks occur at the same wavelength, but differ in order by one, which can be written as

\[ 2n_{TE}l = m\lambda \]  
(4.16)

\[ 2(n_{TE} + \Delta n)l = (m + 1)\lambda \]  
(4.17)

Solving this for \( \Delta n \) gives

\[ \Delta n = \frac{\lambda}{l} \]  
(4.18)
To see the numerical value for the birefringence limit, typical values of the parameters for the Faraday rotator waveguides used in the measurement are used ($l=500\mu m$, $\lambda=1.55\mu m$). With these values, the maximum limit on $\Delta n$ becomes $3.1 \times 10^{-3}$. For measurements done between 1.50 $\mu m$ and 1.60 $\mu m$, $\Delta n$ does not go beyond $10^{-3}$ for the 1.4 $\mu m$ wide Faraday rotator. Also, $\Delta n$ is below $3 \times 10^{-3}$ at 1.55 $\mu m$ if the Faraday rotator width remains between 1.3 $\mu m$ and 1.6 $\mu m$. As long as the width of the waveguide is within this range, the birefringence can be accurately measured with the technique described in this section.

### 4.2.3 Faraday Rotation Measurement

The Faraday rotation in waveguides is measured in the same way as in bulk samples. The input light is linearly polarized at 45°, and the output light is separated into TE and TM components. The difference with waveguides is that there is birefringence present. Using Equation 3.8, the output light will be

$$
\overline{E} = \begin{bmatrix}
\cos(\psi L) + \frac{j \Delta}{\psi} \sin(\psi L) & -\frac{V}{\psi} \sin(\psi L) \\
\frac{V}{\psi} \sin(\psi L) & \cos(\psi L) - \frac{j \Delta}{\psi} \sin(\psi L)
\end{bmatrix} \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\
1
\end{bmatrix}
$$

(4.19)

where $V$ is the Verdet coefficient and the other variables are defined as

$$
\Delta = \frac{\beta_{TE} - \beta_{TM}}{2}
$$

(4.20)

$$
\psi = \sqrt{\Delta^2 + V^2}
$$

(4.21)

The difference in TE and TM power is then

$$
dP = -\frac{V}{\psi} \sin(2\psi l)
$$

(4.22)
In order to minimize the effect of any errors in the input polarization, the measurement is done for both positive and negative magnetic field. The resulting difference in these two powers is then

\[ dP^+ - dP^- = -4 \frac{V}{\psi} \sin(2\psi l) = -\frac{2}{\sqrt{1 + \left(\frac{\Delta}{V}\right)^2}} \sin \left( 2\psi l \sqrt{1 + \left(\frac{\Delta}{V}\right)^2} \right) \]  

(4.23)

From Equation 4.22 it can be seen that if \( \Delta \gg V \), then the measured signal will approach zero.

To see what the Faraday rotation spectrum will look like for a waveguide, simulation plots are shown if Figure 4-2. The plots show the expected Faraday rotation versus wavelength for different width waveguides. The Verdet coefficient is assumed to be 10 °/mm for the waveguides and the length is assumed to be 500 μm. The Verdet coefficient is lower than the value used for the simulations in Chapter 3 because the maximum magnetic field for the waveguide measurements is 0.1 T. The effective indices used for the simulation were calculated with the 2-D mode solver used for the simulations in Chapter 3. As can be seen from the plots, the rotation is a maximum when the birefringence is zero, and it drops off as the wavelength deviates from the zero-birefringence wavelength. In order to be able to see rotation within the wavelength range available for the measurements, the width of the waveguide must be between 1.35 μm and 1.50 μm. The maximum measured rotation can be used as the cavity-enhanced rotation and Equation 2.61 can be used to extract the single-pass rotation.
4.3 Experimental Setup

To measure the waveguide properties, there are three problems which must be solved. First is coupling light into the waveguide, second is controlling the input polarization, and third is detecting the output power. Each problem will be discussed in detail in the following sections.
4.3.1 Coupling to Waveguide

To couple light into the waveguide, a polarization maintaining (PM) lensed fiber is used. The difficulty in coupling to the waveguide is that because it is so small, precise alignment and incredible stability of the fiber and waveguide is needed. The size of the optical mode is approximately 1 μm², so the position of the fiber must be able to be controlled with sub-micron accuracy. This was accomplished mounting the fiber on a piezo-electric translation stage which had an accuracy of 10 nm.

To determine if the fiber had coupled to the waveguide mode, a 100x microscope objective and an infrared camera were used to image the end facet of the waveguide. The first step was to raise the fiber above the waveguide and align it with the end facet. Then the lens was adjusted until the spot from the fiber came into focus on the camera. The fiber was then pulled back and the waveguide was raised up until it aligned with the fiber. The light usually coupled to the substrate modes of the waveguide, which indicated that the waveguide is too high. It was lowered until the substrate modes disappeared, but not lowered so much that the light passed over the top of the waveguide. It is in this dark region between air and substrate the guided mode existed. Next the fiber was moved closer to the waveguide and moved vertically and horizontally with the piezo-electric stage until the mode appeared on the infrared camera. A picture of the substrate mode and optical mode from one of the Faraday rotator waveguides is shown in Figure 4-3.

Figure 4-3: Substrate mode (left) and optical mode (right) of waveguide Faraday rotator
In order to easily find the mode, it is important to make sure that the end facet of the waveguide is properly imaged on the camera. When the mode is difficult to find, it is because the focus is incorrect. Once the light couples to the mode, measurements can be made on the waveguide.

The beam from the lensed fiber has a nominal radius of 1.25 \mu m. By approximating the beam as a Gaussian, the mode overlap of the beam with the mode can be expressed as

\[
c = \frac{\iint e^{-\frac{x^2+y^2}{2s^2}} \phi(x,y) \, dx \, dy}{\iint e^{-\frac{x^2+y^2}{2s^2}} \, dx \, dy}
\]

where \( \phi \) is the waveguide mode profile normalized to have unity power and \( s \) is the beam radius. The power coupling efficiency of the beam with the waveguide mode, which is defined as \( c^2 \), is 26%. The actual coupling efficiency for the waveguides is 2%. This may be due to the actual beam radius being deviating from the nominal value. Damage to the fiber lens may be the cause of this deviation.

### 4.3.2 Controlling Input Polarization

For the Faraday rotation measurements, the input light must be linearly polarized at 45°. For bulk measurements this could be easily achieved with a polarizer. The difficulty in waveguide measurements is that the light comes from a fiber. Ordinary fibers are birefringent due to stress caused by bending. This birefringence will alter the state of the light and make it difficult to have any sort of polarization control. In order to solve the issue of stress induced birefringence, a polarization maintaining (PM) fiber is used. PM fiber is fiber that is already stressed so that the birefringence is fixed and will not be changed by any bending. The principle axes of PM fiber are also fixed. In order to have linearly polarized light at the output of the fiber, linearly polarized light must be launched into the fiber with its polarization aligned with one of the principle axes.
Figure 4-4: Setup for controlling polarization of light from PM fiber

The setup for coupling into the PM fiber is shown in Figure 4-4. The light is sent out of a fiber collimator and then passed through a polarizer with 50 dB of extinction. The polarizer can be rotated until it aligns with one of the principle axes of the fiber. Another lens is then used to couple the polarized light into the PM fiber. To control the angle of the polarization at the output of the fiber, a rotational mount is used to hold the fiber. It can then be rotated to any desired angle.

4.3.3 Detecting Output Power

There are two main difficulties associated with detecting the optical power from the waveguide. First, because of low coupling efficiency between the waveguide and fiber, the power is generally no larger than 1 μW. Second, any small drifting of the fiber will change the amount of power coupling into the mode, and creating an unstable power signal.

In order to measure the powers in the TE and TM modes, two photodetectors were built. The circuit diagram for the detectors is shown in Figure 4-5. They consist of an FDG05 Ge photodiode from Thorlabs, an LT1028 ultralow noise precision high speed op-amp from Linear Technology, and a feedback resistor.
The amplifiers were not ideal and had two important factors which affected the measurement: input offset voltage and input offset current. These can be modeled as a voltage source $V_{os}$ and current source $I_{os}$ across the inputs of the amplifier, as shown in Figure 4-5. The photodiode in Figure 4-5 has a signal current $I_s$ and the value of the feedback resistor across the amplifier is $R_f$. The output voltage $V_{out}$ of the amplifier will be given by

$$V_{out} = -I_s R_f + V_{os} - I_{os} R_f$$  \hspace{1cm} (4.25)

The voltage signal due to the power from the TE and TM modes of the Faraday rotator can be written as a Jones' matrix:

$$\bar{V}_{out} = \frac{1}{2} \left[ V_o \left( 1 - \sin(2\theta) \right) + \delta_1 \right]$$  \hspace{1cm} (4.26)

where $\delta_1$ and $\delta_2$ are the offset output voltages in the two amplifiers and $V_o$ is the voltage due to the total optical power. The normalized difference in the two voltages is then

$$dV = \frac{-\sin(2\theta) + \frac{\delta_1 - \delta_2}{2V_o}}{1 + \frac{\delta_1 + \delta_2}{2V_o}}$$  \hspace{1cm} (4.27)

By subtracting the voltage differences for positive and negative magnetic fields, the resulting signal is

$$dV^+ - dV^- = \frac{-2\sin(2\theta)}{1 + \frac{\delta_1 + \delta_2}{2V_o}}$$  \hspace{1cm} (4.28)
In the limit where $\delta_1$ and $\delta_2$ are much smaller than the signal voltage $V_0$, this expression will reduce to the ideal case. However, if they are comparable to $V_0$, then the measured $dV$ will be erroneous. Thus, it is desirable if the signal term $I_sR_f$ is much larger than the other offset terms.

Typical values of $I_{os}$ and $V_{os}$ for the LT1028 op-amp are 20 $\mu$V and 18 nA. If a 100 k$\Omega$ resistor is used for $R_f$, then a 1 $\mu$W signal will result in a 100 mV signal, while the offset voltages will be less than 2 mV. Therefore, by using the LT1028 op-amp with a 100 k$\Omega$ feedback resistor, the optical signal can be accurately measured.

In order to eliminate the problems associated with coupling instabilities, the power measured in each mode was normalized by the total power from both modes. A data acquisition board (DAQ) was used to sample the voltages from the two detectors at a rate of 1 kHz for 3 seconds per sample. For each sample, the two signals' difference was divided by their sum in order to obtain a set of normalized $dV$ samples. These samples were then averaged to obtain a mean value for $dV$ for each sampling period. In this manner, changes to the total power will have no affect on $dV$ because the Faraday rotation measurement is only dependent on the normalized power difference of the TE and TM modes and not the total power.

Polarization rotation measurements were made using a 50 dB extinction ratio polarizer in order to determine the minimum power for which the detector could measure and accurate rotation. The polarizer was aligned with the input polarization, which was at 45° with respect to the horizontal. For each measurement, the polarizer was rotated 1.10° in the positive and negative directions. The input power was attenuated and the rotation was measured at each attenuation level using the technique discussed in Chapter 2. Figure 4-6 shows the error in the measured rotation, defined as the absolute value of the difference between the measured rotation and actual rotation, versus the total output power (TE+TM). As can be seen, the detector can measure Faraday rotations for power levels as low as 100 nW with 0.02 ° error.
4.4 Experimental Results

4.4.1 Loss Measurement

The loss measurements were made for a Faraday rotator waveguide with length 1.1 mm and width 1.6 μm. Every 10 nm, a 1 nm wavelength scan was made to obtain the cavity spectrum. Figure 4-7 shows the cavity spectrum for the Faraday rotator waveguide at 1.55 μm.
The power on resonance and off resonance along with Equations 4.5, 4.6, and 4.16 were then used to calculate the loss. The error in the measured absorption coefficient $\alpha$ due to errors in the measured power can be expressed as

$$(\Delta \alpha)^2 = (\Delta P_{\text{max}})^2 \left( \frac{\partial \alpha}{\partial P_{\text{max}}} \right)^2 + (\Delta P_{\text{min}})^2 \left( \frac{\partial \alpha}{\partial P_{\text{min}}} \right)^2$$

where

$$\frac{\partial \alpha}{\partial P_{\text{max}}} = - \frac{\sqrt{P_{\text{min}}}}{l \left( P_{\text{max}} - P_{\text{min}} \right)}$$

$$\frac{\partial \alpha}{\partial P_{\text{min}}} = - \frac{\sqrt{P_{\text{max}}}}{l \left( P_{\text{max}} - P_{\text{min}} \right)}$$

The error in the measured powers is 1 mV, and typical values for $P_{\text{max}}$ and $P_{\text{min}}$ are 20 and 10 mV, respectively. Using these values, the error in the absorption coefficient is 1.55 cm$^{-1}$.
Figure 4-8 shows the measured loss for the waveguide. The increased losses at longer wavelengths may be due to scattering caused by sidewall roughness. If the walls are not smooth, then the light will be scattered and radiate out of the waveguide. Because the amplitude of the sidewall roughness is much smaller than the wavelength the scattering loss is expected to exhibit a $\lambda^{-4}$ dependence [26]. The solid line in Figure 4-8 is $\lambda^{-4}$ fit to the measured loss. As can be seen, the measured loss is close to the expected wavelength dependence, indicating that the dominant source for loss is sidewall roughness. Also, this sample had an accumulation of particles on its surface and sidewalls, which may have further increased the loss.

A previous measurement done on a 1.4 $\mu$m waveguide with cleaner surfaces using different photodetectors is shown in Figure 4-9.
Figure 4-9: Absorption coefficient vs wavelength for 1.4 μm wide Faraday rotator waveguide with clean surfaces.

The loss is as low as 0.91 cm⁻¹ and is larger at shorter and longer wavelengths because the input power is too low. This detector could not accurately measure the power minimum in the cavity spectrum at these wavelengths, making the measured loss too large.

4.4.2 Birefringence Measurement

The same waveguides used for the loss measurements were also used for the birefringence measurements. Once again, 1 nm wavelength scans were made at increments of 10 nm, but now the TE and TM light was separated with a polarizing beam splitter. The cavity spectrum for different center wavelengths is shown in Figure 4-10. As can be seen, the TE and TM peaks shift as the center wavelength changes and actually overlap at 1.54 μm, indicating that zero-birefringence has been achieved.
Figure 4-10: TE and TM cavity spectra for 1.4 μm waveguide centered at 1.53, 1.54, and 1.55 μm. The TE and TM peaks overlap at 1.54 μm, indicating that the birefringence is zero.

Figure 4-11: Experimental and theoretical birefringence vs wavelength for 1.4 μm wide Faraday rotator waveguide.

Using Equation 4.13 and Equation 4.16, the birefringence was calculated for the center wavelength of each scan. The results are shown in Figure 4-11, along with the theoretical birefringence for a 1.4 μm waveguide. The measurements agree closely with
the theory. From the experimental data, it can be seen that the waveguide has zero-birefringence at 1.54 μm, which agrees with the theoretical zero-birefringence wavelength. The theoretical birefringence in Figure 4-10 was calculated using FIMMWave instead of the 2-D mode solver from Chapter 3. The 2-D mode solver predicts 1.55 μm for the zero-birefringence wavelength, while FIMMWave predicts 1.54 μm. This is the reason for the discrepancy between the zero-birefringence wavelength of Chapter 3 and this chapter.

4.4.3 Faraday Rotation Measurement

For Faraday rotation measurements, the setup for the birefringence measurements was used. In addition, a permanent magnet capable of providing fields of 0.2 T was mounted above the waveguides. The wavelength was scanned across the entire available spectrum (1.52 μm to 1.60 μm) in 1 nm steps and the TE and TM powers were measured. The measurement was done for both positive and negative magnetic fields.

The 1.4 μm waveguide facets were damaged after the birefringence measurements and could not be used for the Faraday rotation measurement. The next waveguide widths available were 1.6 μm and 1.8 μm. The waveguides are 1.1 mm long, the applied magnetic field is 0.18 T, and the Fe concentration in the InGaAsP cores is 8.0 x 10^{16} cm^{-3}.

To remove the rapid cavity oscillations, the measured Faraday rotation spectra for these waveguides were low pass filtered, as shown in Figure 4-12. Also shown in Figure 4-9 is the theoretical unfiltered and low-pass filtered Faraday rotation for the waveguides using the Verdet coefficient of -181.4 °/mm/T found in Table 2-1. The rotations show no large peak because the zero-birefringence wavelength is not within the measurement range.
Figure 4-12: Measured and theoretical Faraday rotation of waveguides with width 1.6 μm (top) and 1.8 μm (bottom). The low-pass filtering removes the high frequency oscillations. The Fe concentration in the InGaAsP core is $8.0 \times 10^{16} \text{cm}^{-3}$, the waveguide length is 1.1 mm, and the applied magnetic field is 0.18 T. For the theoretical curve, the Verdet coefficient is assumed to be $-181.4 \degree/\text{mm/T}$.

In order to determine the Verdet coefficient of the waveguide, the low-pass filtered data was compared to simulations for different Verdet coefficients. This is shown in Figure 4-13. The maximum oscillation amplitude of the Faraday rotation is plotted...
versus the waveguide width. Each line on the graph corresponds to a different Verdet coefficient, and the circles correspond to the measured oscillation amplitude.

![Graph showing Faraday rotation versus waveguide width for different Verdet coefficients.](image)

Figure 4-13: Maximum amplitude of Faraday rotation in wavelength range 1.52 μm to 1.60 μm vs. waveguide width for different Verdet coefficients. The waveguides are assumed to be 1.1 mm in length and the applied magnetic field is 0.18 T for the theoretical curves. The filled circles correspond to experimental data.

Based on the results shown in Figure 4-13, the absolute value of the Verdet coefficient for the waveguide is 40 °/mm/T, but the sign cannot be accurately determined. The Verdet coefficient for the bulk Fe:InGaAsP measured in Chapter 2 is -181.4 °/mm/T. The discrepancy may be due to errors in the Faraday rotation of the Fe:InP.

### 4.5 Summary

In this chapter, the experimental techniques for waveguide measurements were presented. Limitations of these techniques were also discussed. The experimental setup for the waveguide measurements was shown in detail. The important measurements made were waveguide loss, birefringence, and Faraday rotation.

The minimum measured waveguide loss was 0.91 cm\(^{-1}\). The main source of the loss was sidewall roughness. By using the minimum measured loss, the waveguide
Verdet coefficient, and assuming a magnetic field of 1 T, the isolator figure of merit for this waveguide structure is

\[ \frac{\nu}{\alpha} = \frac{40}{0.091} = 444 \]

which is larger than the minimum required figure of merit of 195.

The birefringence was measured for the waveguide and was shown to agree closely with the theoretical birefringence. Therefore, the zero-birefringence waveguide needed for waveguide Faraday rotation has been achieved.

The zero-birefringence waveguides were damaged before Faraday rotation measurements could be made. Measurements made on waveguides with higher birefringence showed a suppressed rotation, with the suppression increasing for waveguides with higher birefringence.
Chapter 5

Conclusion

5.1 Summary

The goal of this thesis is to design and fabricate an optical isolator which can be monolithically integrated with semiconductor lasers used for telecommunications.

Chapter 2 studies the different contributions to Faraday rotation in semiconductors. Also in this chapter, the figure of merit for isolator materials, which is the ratio of the Verdet coefficient to optical loss, is established. It is found that free carrier Faraday rotation will not be suitable for an isolator because the free carrier loss is too high. For interband Faraday rotation, the strength of the rotation increases as the wavelength approaches the bandgap. By introducing magnetic dopants into a semiconductor, the Faraday rotation can be increased via an sp-d exchange interaction. Measurements show InGaAsP to have a Verdet coefficient of 98.7 °/mm/T and Fe:InGaAsP a Verdet coefficient as large as -181.4°/mm/T. The Verdet coefficient of Fe:InGaAsP can be made stronger by reducing the bandgap or increasing the Fe concentration. Based on these results, Fe:InGaAsP is selected as the material for the isolator because of its strong Faraday rotation and suitability for monolithic integration.

The design for the integrated isolator is presented in Chapter 3. The design consists of integrated Faraday rotators, half-wave plates, and multimode interferometers (MMI). The Faraday rotators were high-mesa etched structures whose widths were tuned to achieve zero birefringence. The half-wave plates had a notch placed on top of the waveguide core which coupled the TE and TM modes, creating new principal axes. By tuning the width of the notch, the angle of the principal axes could be controlled.

The maximum isolation is limited to 27 dB by the imbalance in the MMI. Simulations done on the isolator show it to have a maximum isolation of 24 dB at 1.55
μm. As the wavelength moves away from 1.55 μm, the isolation decreases. The factors which limit the bandwidth of the isolator are the birefringence in the Faraday rotators and the slow-axis angle of the half-wave plates. For Faraday rotators with a Verdet coefficient of 100°/mm, the isolator maintains a minimum isolation of 12 dB over 100 nm.

The waveguide Faraday rotator was fabricated using a reactive ion etch. Measurements were made on its loss, birefringence, and Faraday rotation. The loss had a minimum value of 0.91 cm⁻¹, and the birefringence was found to be zero at 1.54 μm. Because of damage to the waveguide facets, Faraday rotation measurements could not be made on the zero-birefringence waveguides. Measurements of high-birefringence waveguides showed suppressed Faraday rotation within the available wavelength range.

5.2 Future Work

5.2.1 Faraday Rotation Theory and Measurement

The interband Faraday rotation theory helped give intuition for how the bandgap affects the rotation strength. However, the theory was not very rigorous and did not agree with experimental results. First-order perturbation theory and k·p theory were used to calculate the energy splitting for the conduction and valence bands. To accurately calculate this splitting, a more complete theory is needed which finds the band structure under the influence of a magnetic field. The Faraday rotation is proportional to the difference in index of refraction for the right- and left-circular polarizations. In this thesis the index difference was calculated by Taylor expanding the index of refraction about the bandgap energy, and then using the difference in transition energy as the perturbation. Quantum mechanical expressions for the indices of refraction would give more accurate values for the Faraday rotation.

The theory presented for the magnetic dopant contribution to the Faraday rotation had two unknown parameters: the exchange integrals α and β for the conduction and valence bands. By knowing the exchange integrals for different semiconductor/magnetic dopant combinations, the Faraday rotation could be predicted more accurately. The
exchange integrals could be calculated if the Faraday rotation was measured in semiconductors with varying magnetic dopant concentrations.

It would be useful to measure Faraday rotation in different semiconductors. This would allow for further tests of the interband Faraday rotation theory. Faraday rotation measurements in InGaAsP samples of different compositions could be used determine what composition is ideal for a Faraday rotator.

5.2.2 Fabrication of Waveguide Components

The technique for fabricating the waveguide Faraday rotator has been demonstrated, however, the width has not been accurately controlled. The next steps are to fabricate the Faraday rotators with proper width, the MMI’s, and the half-wave plates.

The masks used for the etching of the Faraday rotators can have smaller variations in width. For example, mask widths varying from 1.3 µm to 1.6 µm in 0.05 µm steps could be used. This way, it is more likely that the zero-birefringence width for the desired wavelength will be achieved.

The MMI’s can be made using the same etch technique used to make the Faraday rotators. However, the half-wave plates are difficult because of the notch on top of the core. The notch requires a second etch aligned with the etch that defines the width of the half-wave plate. This can be accomplished using a dual mask etch process. Two masks are deposited on top of each other, the first is a nickel mask defining the width of the half-wave plate, and a second is a titanium mask defining the width of the notch. The etch is done for the first mask all the way to the substrate, and then the mask is removed. The etch done for the second mask only goes down to the waveguide core in order to define the notch on top of the half-wave plate.

5.2.3 Integration of Isolator with Laser

The isolator is designed to be monolithically integrated with a semiconductor laser. However, lasers are doped with free carriers to create gain, while the isolator was designed to be a passive structure. The challenge then, is to integrate a passive structure with an active structure. One way to do this is to use a design where the active structures are grown on top of passive structures, known as TWIN waveguides [27]. In these
structures, a lateral taper is used to squeeze the optical up from the passive layer to the active layer, or vice versa. This method can be used for the monolithic integration of the isolator with a semiconductor laser.
Appendix A
Jones’ Matrices

This appendix aims to provide a better understanding for the Jones’ matrix formalism used throughout this thesis. It begins with the derivation of a general Jones’ matrix, and then goes on to calculate several common Jones’ matrices.

A.1 Theory

The Jones’ matrix formalism provides a systematic approach for analyzing complex optical systems where light propagates through polarizers, waveplates, and other optical elements. The first assumption for the Jones’ matrix formalism is that the light propagates in the z direction, with the polarization being transverse to the propagation direction.

![Coordinate system for Jones' matrices in reference basis](image)

*Figure A-1: Coordinate system for Jones’ matrices in reference basis*

The coordinate system defining the transverse electric (TE), transverse magnetic (TM), and propagation directions is shown in Figure A-1. This coordinate system will be
referred to as the reference basis. The polarization can be expressed as a two-component vector in this basis:

\[ \overrightarrow{E} = \begin{bmatrix} x \\ y \end{bmatrix} \]  

where \( x \) and \( y \) represent the TE and TM components of the polarization.

Optical media all possess eigenmode polarizations which have indices of refraction associated with them. These eigenmode polarizations are orthogonal and define the basis of the optical medium. The effect of the optical medium is to contribute a phase to each eigenmode polarization of the form

\[ \phi_i = \frac{\omega}{c} n_i l \]  

(A.2)

Here \( \omega \) is the angular frequency of the light, \( l \) is the propagation length through the medium, \( c \) is the speed of light, and \( n_i \) is the index of refraction associated with eigenmode polarization \( i \). This phase accumulation can be expressed with a diagonal matrix in the eigenmode polarization basis:

\[ D = \begin{bmatrix} e^{-j\phi_i} & 0 \\ 0 & e^{-j\phi_i} \end{bmatrix} \]  

(A.3)

By using a similarity transformation, this matrix can be expressed in the reference basis:

\[ S = VDV^{-1} \]  

(A.4)

\( S \) is the Jones' matrix of the optical medium in the reference basis and \( V \) is the matrix whose columns are the eigenmode polarization vectors \( v_1 \) and \( v_2 \). By knowing the eigenmode polarizations and corresponding phases, the Jones' matrix for any optical medium can be found.
A.2 Examples

A.2.1 Polarizer

A polarizer can be described with a Jones matrix where one eigenmode polarization is not transmitted at all (extinction axis), and one is transmitted without attenuation (transmission axis). The Jones matrix for a polarizer with transmission axis oriented at an angle $\theta$ with respect to the TE axis is

$$Pol(\theta) = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}^{-1} = \begin{bmatrix} \cos^2(\theta) & \cos(\theta)\sin(\theta) \\ \cos(\theta)\sin(\theta) & \sin^2(\theta) \end{bmatrix}$$

(A.5)

A.2.2 Half-Wave Plate

A half-wave plate is a birefringent optical element with linear eigenmode polarizations. The polarizations are labeled as slow and fast axes: the slow axis corresponds to the polarization with the larger index of refraction, and therefore slower phase velocity. The key feature of a half-wave plate is that the phase difference between the slow and fast axes is $\pi$. By neglecting common phase factors, the Jones’ matrix for a half-wave plate with its slow-axis oriented at an angle $\theta$ with respect to the TE axis is

$$HWP(\theta) = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & e^{-j\pi} \end{bmatrix} \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}^{-1} = \begin{bmatrix} \cos(2\theta) & \sin(2\theta) \\ \sin(2\theta) & -\cos(2\theta) \end{bmatrix}$$

(A.6)

A.2.3 Faraday Rotator

The eigenmode polarizations for a Faraday rotator of length $l$ are right- and left-handed circular polarizations whose phase difference is $2\pi l$. Here $V$ is the Verdet coefficient of the Faraday rotator. The Jones’ vectors $v_{\pm}$ for the circular polarizations are

$$v_\pm = \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ \mu j \end{bmatrix}$$

(A.7)
By neglecting common phase factors, the Jones’ matrix for the Faraday rotator then becomes

\[
FR = \frac{1}{\sqrt{2}} \begin{bmatrix}
1 & 1 & 0 \\
-\frac{1}{\sqrt{2}} & 0 & -\frac{1}{\sqrt{2}}
\end{bmatrix}
\begin{bmatrix}
1 & 1 \\
e^{-j2\theta} & 1
\end{bmatrix}^{-1}
= \begin{bmatrix}
\cos(\theta V) & -\sin(\theta V) \\
\sin(\theta V) & \cos(\theta V)
\end{bmatrix}
\]  

(A.8)

As can be seen, the effect of a Faraday rotator is to rotate a polarization vector by an angle \(\theta V\).
Appendix B
Eigenmode Propagation Code

This appendix aims to describe in detail the eigenmode propagation code used for the isolator simulation in Chapter 3. The MATLAB code for this eigenmode propagator is found at the end of this appendix.

B.1 General Description of Eigenmode Propagation Code

The code begins with an input mode incident on a waveguide structure, and then calculates the mode excitation coefficients using the two dimensional mode profiles of each structure:

\[ c_m(0) = \frac{\int \psi^*(0) \cdot \phi_m dA}{\int \phi^*_m \cdot \phi_m dA} \]  

(B.1)

\( \phi_m \) is the electric field amplitude of the two-dimensional mode profile of the waveguide, \( \psi(0) \) is the input mode profile, \( c_m \) is the mode excitation coefficient, \( m \) is the mode index, and the integral is done over the two-dimensional cross-section of the waveguide.

Because each mode order consisted of two orthogonal polarizations, Jones’ matrices could be used to propagate these modes. The mode excitation coefficients are
defined as \( c_m^i(0) \), where the subscript corresponds to the mode order, and the superscript corresponds to the polarization. After propagating a distance \( L \), the excitation coefficients become

\[
\begin{bmatrix}
    c_m^i(L) \\
    c_m^0(L)
\end{bmatrix} = S(L) \begin{bmatrix}
    c_m^i(0) \\
    c_m^0(0)
\end{bmatrix}
\] (B.2)

where \( S(L) \) is the Jones' matrix for the corresponding waveguide structure. The resulting mode after propagating distance \( L \) is then:

\[
E'(L) = \sum_m c_m^i(L) E_m^i
\] (B.3)

where \( E_i^i \) represents the \( i \)th polarization component of the mode. With this technique it is simple to incorporate non-reciprocal elements such as the Faraday rotator by using the Jones matrix formalism described in Appendix A.

To verify that the code worked properly, it was compared to commercial eigenmode propagation software (Fimmprop). The test structure was an MMI. Both Fimmprop and the eigenmode propagator were used to calculate the output power in one arm of an MMI as a function of the MMI length. The results are shown in Figure B-1. As can be seen, the eigenmode propagator code agrees closely with the commercial software.

![Figure B-1: Simulation of MMI done using Fimmprop and eigenmode propagation code written for this thesis](image-url)
The 2-D mode profiles for each waveguide structure were calculated with a fully vectorial mode solver. These mode profiles were then loaded into MATLAB variables using the code fileopen.m. To simulate the isolator, five junctions were defined, as shown in Figure B-2. A script was written to calculate the propagate field at each junction. The functions jones and rot were used by these scripts to calculate the Jones’ matrices for the different waveguide components.

![Figure B-2: Definition of junctions used in isolator simulation](image)

**B.2 MATLAB Code**

```matlab
bandwidth_sim.m

% Bandwidth simulation of isolator
w=[]; % wavelength array [um]
verdet=[.1]*ones(1,11); % verdet coefficient array [deg/um]
l_hwp=157.5; % length of half-wave plate [um]
l_fr=45/.1; % length of Faraday rotator [um]
l_mmi=52; % length of MMI [um]
input_pol=45*pi/180; % input polarization in rad
p_lp=[]; % positive verdet output power in left guide
p_rp=[]; % positive verdet output power in right guide
p_ln=[]; % negative verdet output power in left guide
p_rn=[]; % negative verdet output power in right guide

for j=1:11
    lambda=1.500+.01*(j-1); % wavelength [um]
w(j)=lambda; % update wavelength array
    V=verdet(j); % Verdet coefficient [deg/um]
    V1=0; % Verdet for MMI and HWP
    wavelength=lambda*1e3
    cd(num2str(eval('wavelength'))); % change directory for each wavelength
```
fileopen
isolator_sim
p_lp(j)=power_l;
p_rp(j)=power_r;
V=-verdet(j);
end

isolation=10*log10(p_lp);
insertion_loss=10*log10(p_ln);

fileopen.m

% fileopen
% loads all 2-D mode profiles and mode effective indices into MATLAB variables
% for isolator simulation

% % % % % % % % % first Faraday rotator (FR)
% cd fr_l
% fid=fopen('Neff');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
fr_l_n=a';

% fid=fopen('ex0.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
fr_l_0_x=abs(a)';

% fid=fopen('ey0.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
fr_l_0_y=abs(a)';

% fid=fopen('ex1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
fr_l_1_x=abs(a)';

% fid=fopen('ey1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
fr_1_1_y=abs(a)';

%%%%%%%%%%%%%%%%%%%%%second FR
cd..

fid=fopen('Neff');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
fr_r_n=abs(a)';

fid=fopen('ex0.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
fr_r_0_x=abs(a)';

fid=fopen('ey0.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
fr_r_0_y=abs(a)';

fid=fopen('exl.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
fr_r_1_x=abs(a)';

fid=fopen('ey1.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
fr_r_1_y=abs(a)';

%%%%%%%%%%%%%%%%%%%%%first half-wave plate (HWP)

fid=fopen('Neff');
a=fscanf(fid,'%g',[1 inf]);
close(fid);

fid=fopen('ex0.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);

fid=fopen('ey0.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);

fid=fopen('exl.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);

fid=fopen('eyl.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);

fid=fopen('ex0.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);

fid=fopen('ey0.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
hwp_p_0_y=abs(a)';

fid=fopen('ex1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_p_1_x=abs(a)';

fid=fopen('ey1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_p_1_y=abs(a)';

% % % % % % % % % % % % % %second HWP

cd ..

cd hwp_n

fid=fopen('Neff');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_n_n=a';

fid=fopen('ex0.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_n_0_x=abs(a)';

fid=fopen('ey0.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_n_0_y=abs(a)';

fid=fopen('ex1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_n_1_x=abs(a)';

fid=fopen('ey1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
hwp_n_1_y=abs(a)';

% % % % % % % % % % % % % %Multimode interferometer (MMI)

cd ..

cd mmi

fid=fopen('Neff');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_n=a';

fid=fopen('ex0.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_0_x=a';

fid=fopen('ey0.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_0_y=a';

fid=fopen('ex1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_1_x=a';

fid=fopen('ey1.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_1_y=a';

fid=fopen('ex2.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_2_x=a';

fid=fopen('ey2.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_2_y=a';

fid=fopen('ex3.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_3_x=a';

fid=fopen('ey3.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_3_y=a';

fid=fopen('ex4.dat');
a=fscanf(fid,'%g',[1 inf]);
fclose(fid);
mmi_4_x=a';

fid=fopen('ey4.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_4_y=a';

fid=fopen('ex5.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_5_x=a';

fid=fopen('ey5.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_5_y=a';

fid=fopen('ex6.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_6_x=a';

fid=fopen('ey6.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_6_y=a';

fid=fopen('ex7.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_7_x=a';

fid=fopen('ey7.dat');
a=fscanf(fid,'%g',[1 inf]);
close(fid);
mmi_7_y=a';

cd ..

isolator_1_2.m

% Isolator simulation
% Propagate field from stage 1 to stage 2
% Stage 1 = input of first MMI
% Stage 2 = output of first MMI
k=2*pi/lambda;% wavevector

x_xpol=[-2.5:5/502:2.5]'; % define x coordinates for x polarization
y_xpol=[-2.5:5/501:2.5]'; % define y coordinates for x polarization
\[ \text{create coordinate mesh for } x \text{ polarization} \]
\[ \text{define } x \text{ coordinates for } y \text{ polarization} \]
\[ \text{define } y \text{ coordinates for } y \text{ polarization} \]
\[ \text{create coordinate mesh for } y \text{ polarization} \]
\[ \text{effective index of } x \text{ modes in MMI} \]
\[ \text{effective index of } y \text{ modes in MMI} \]
\[ \text{percent of input power in } x \text{ direction} \]
\[ \text{percent of input power in } y \text{ direction} \]

%coupling coefficients of x modes
\[ c_{x0} = \text{sum}(fr_{1,0,x} \times mmi_{1,x}) + \text{sum}(fr_{1,1,x} \times mmi_{1,x}) \]
\[ c_{x1} = \text{sum}(fr_{1,0,x} \times mmi_{3,x}) + \text{sum}(fr_{1,1,x} \times mmi_{3,x}) \]
\[ c_{x2} = \text{sum}(fr_{1,0,x} \times mmi_{5,x}) + \text{sum}(fr_{1,1,x} \times mmi_{5,x}) \]
\[ c_{x3} = \text{sum}(fr_{1,0,x} \times mmi_{6,x}) + \text{sum}(fr_{1,1,x} \times mmi_{6,x}) \]

%coupling coefficients of y modes
\[ c_{y0} = \text{sum}(fr_{1,0,y} \times mmi_{0,y}) + \text{sum}(fr_{1,1,y} \times mmi_{0,y}) \]
\[ c_{y1} = \text{sum}(fr_{1,0,y} \times mmi_{2,y}) + \text{sum}(fr_{1,1,y} \times mmi_{2,y}) \]
\[ c_{y2} = \text{sum}(fr_{1,0,y} \times mmi_{4,y}) + \text{sum}(fr_{1,1,y} \times mmi_{4,y}) \]
\[ c_{y3} = \text{sum}(fr_{1,0,y} \times mmi_{7,y}) + \text{sum}(fr_{1,1,y} \times mmi_{7,y}) \]

%imaged x field at stage 1
\[ cx = [c_{x0}; c_{x1}; c_{x2}; c_{x3}] \]
\[ cx = ax \times cx / \sqrt{\text{sum}(cx.\times^2)} \]
\[ ex = [mmi_{1,x} mmi_{3,x} mmi_{5,x} mmi_{6,x}] \]
\[ \text{field}_x = ex \times cx \]

%imaged y field at stage 1
\[ cy = [c_{y0}; c_{y1}; c_{y2}; c_{y3}] \]
\[ cy = ay \times cy / \sqrt{\text{sum}(cy.\times^2)} \]
\[ ey = [mmi_{0,y} mmi_{2,y} mmi_{4,y} mmi_{7,y}] \]
\[ \text{field}_y = ey \times cy \]

%propagation constant of each mode in MMI
\[ \beta_{x_{\text{MMI}}} = \text{neff}_x \times 2 \times \pi / \lambda \]
\[ \beta_{y_{\text{MMI}}} = \text{neff}_y \times 2 \times \pi / \lambda \]

%Jones matrix of each mode pair in MMI
\[ \text{phase}_{\text{MMI}0} = \text{jones}(\beta_{x_{\text{MMI}}(1)}, \beta_{y_{\text{MMI}}(1)}, V1, 0, 1_{\text{MMI}}) \]
\[ \text{phase}_{\text{MMI}1} = \text{jones}(\beta_{x_{\text{MMI}}(2)}, \beta_{y_{\text{MMI}}(2)}, V1, 0, 1_{\text{MMI}}) \]
\[ \text{phase}_{\text{MMI}2} = \text{jones}(\beta_{x_{\text{MMI}}(3)}, \beta_{y_{\text{MMI}}(3)}, V1, 0, 1_{\text{MMI}}) \]
\[ \text{phase}_{\text{MMI}3} = \text{jones}(\beta_{x_{\text{MMI}}(4)}, \beta_{y_{\text{MMI}}(4)}, V1, 0, 1_{\text{MMI}}) \]

%Phase and coupling coefficient for each mode pair
\texttt{isolator\_2\_3.m}

\texttt{\%Isolator simulation}
\texttt{\%Propagate field from stage 2 to stage 3}
\texttt{\%stage 2=output of first MMI}
\texttt{\%stage 3=output of first half-wave plate (HWP) and Faraday rotator (FR)}

\texttt{\%parameters for first FR}

\texttt{\%propagation constants for FR}
\texttt{beta\_0\_frl=2*pi/\lambda*fr\_l\_n(1);}
\texttt{beta\_1\_frl=2*pi/\lambda*frl-n(jj);}

\texttt{\%coupling coefficients for first FR}
\texttt{c\_frl\_0=sum(field2x.*fr\_l\_0\_x)+sum(field2y.*fr\_l\_0\_y);}
\texttt{c\_frl\_1=sum(field2x.*fr\_l\_1\_x)+sum(field2y.*fr\_l\_1\_y);}
\texttt{c\_frl=[c\_frl\_0;c\_frl\_1]; \%x-y-z basis}

\texttt{\%Jones matrix for first FR}
\texttt{phasefrl=jones(beta\_0\_frl,beta\_1\_frl,\lambda,0,1_fr);}
\texttt{c\_frl=phasefrl*c\_frl; \%x-y-z basis}

\texttt{\%propagated field in first FR}
\texttt{field\_frl\_x=c\_frl\_l*fr\_l\_0\_x+c\_frl\_l*fr\_l\_1\_x;}
\texttt{field\_frl\_y=c\_frl\_l*fr\_l\_0\_y+c\_frl\_l*fr\_l\_1\_y;}

\texttt{field2x=ex*clx;}
\texttt{field2y=ey*cly;}
\texttt{\%y field at stage 2}
\texttt{cly=(c10(2); c12(2); c12(2));}
\texttt{\%x field at stage 2}
\texttt{clx=(c10(1); c11(1); c12(1); c13(1));}

\texttt{isolator_2_3.m}

\texttt{cl0=phasemmi0*[cx(1);cy(1)];}
\texttt{cl1=phasemmi1*[cx(2);cy(2)];}
\texttt{cl2=phasemmi2*[cx(3);cy(3)];}
\texttt{cl3=phasemmi3*[cx(4);cy(4)];}
% propagation constants for first HWP
beta_s_hwpn=2*pi/lambda*hwp_n_n(1);
beta_f_hwpn=2*pi/lambda*hwp_n_n(2);

% coupling coefficients for first HWP
\[ c_{hwpn_s} = \text{sum}(\text{field2x}.*hwp_n_0_x) + \text{sum}(\text{field2y}.*hwp_n_0_y); \] % slow axis mode
\[ c_{hwpn_f} = \text{sum}(\text{field2x}.*hwp_n_1_x) + \text{sum}(\text{field2y}.*hwp_n_1_y); \] % fast axis mode
\[ c_{hwpn} = [c_{hwpns};c_{hwpnf}]; \] % slow-fast-z basis

% Jones matrix for first HWP
phasehwpn=jones(beta_s_hwpn,beta_f_hwpn,V1,0,1_hwp);
c_hwpnL=phasehwpn*c_hwpn; % slow-fast-z basis

% propagated x field in first HWP
field_hwpn_x=c_hwpnL(1)*hwp_n_0_x+c_hwpnL(2)*hwp_n_1_x;

% propagated y field in first HWP
field_hwpn_y=c_hwpnL(1)*hwp_n_0_y+c_hwpnL(2)*hwp_n_1_y;

% field at stage 3
field3x=field_frl_x+field_hwpn_x;
field3y=field_frl_y+field_hwpn_y;

isolator_3_4.m

% Isolator simulation
% Propagate field from stage 3 to stage 4
% Stage 3=output of first half-wave plate (HWP) and Faraday rotator (FR)
% Stage 4=output of second half-wave plate (HWP) and Faraday rotator (FR)

% coupling coefficients for second FR
\[ c_{frr_0} = \text{sum}(\text{field3x}.*fr_r_0_x) + \text{sum}(\text{field3y}.*fr_r_0_y); \]
\[ c_{frr_1} = \text{sum}(\text{field3x}.*fr_r_1_x) + \text{sum}(\text{field3y}.*fr_r_1_y); \]
\[ c_{frr} = [c_{frr_0};c_{frr_1}]; \] % x-y-z basis

% Jones matrix for second FR
phasefrr=phasefrf;
c_frrL=phasefrr*c_frr; % x-y-z basis

% propagated field in second FR
\begin{verbatim}
field_frr_x = c_frrL(1) * fr_r_0_x + c_frrL(2) * fr_r_1_x;
field_frr_y = c_frrL(1) * fr_r_0_y + c_frrL(2) * fr_r_1_y;

% propagation constants for second HWP
beta_f_hwpp = beta_f_hwpn;
beta_s_hwpp = beta_s_hwpn;

% coupling coefficients for second HWP
C_hwpp_s = sum(field3x.*hwp_p_0_x) + sum(field3y.*hwp_p_0_y);
C_hwpp_f = sum(field3x.*hwp_p_1_x) + sum(field3y.*hwp_p_1_y);
C_hwpp = [c_hwpps; c_hwpp_f]; % slow-fast-z basis

% Jones matrix for second HWP
phasehwpp = jones(beta_s_hwpn, beta_f_hwpn, V1, 0, 1_hwp);
C_hwppL = phasehwpp * C_hwpp; % slow-fast-z basis

% propagated field in second HWP
field_hwpp_x = C_hwppL(1) * hwp_p_0_x + C_hwppL(2) * hwp_p_1_x;
field_hwpp_y = C_hwppL(1) * hwp_p_0_y + C_hwppL(2) * hwp_p_1_y;

% field at stage 4
field4x = field_frr_x + field_hwpp_x;
field4y = field_frr_y + field_hwpp_y;

isolator_4_5.m

% Isolator simulation
% Propagate field from stage 4 to stage 5
% stage 4 = output of second half-wave plate (HWP) and Faraday rotator (FR)
% stage 5 = output of second MMI

% coupling coefficients for x modes
Cx1o = sum(field4x.*mmi_1_x);
Cx2o = sum(field4x.*mmi_3_x);
Cx3o = sum(field4x.*mmi_5_x);
Cx4o = sum(field4x.*mmi_6_x);
Cx0 = [Cx1o; Cx2o; Cx3o; Cx4o];
ex = [mmi_1_x mmi_3_x mmi_5_x mmi_6_x];

% coupling coefficients for y modes
\end{verbatim}
cylo = sum(sum(field4y.*mmi_0_y));
cy2o = sum(sum(field4y.*mmi_2_y));
cy3o = sum(sum(field4y.*mmi_4_y));
cy4o = sum(sum(field4y.*mmi_7_y));

% imaged y field at stage 4
ocy = [cylo; cy2o; cy3o; cy4o];
ey = [mmi_0_y mmi_2_y mmi_4_y mmi_7_y];

% Phase and coupling coefficient for each mode pair
cllo = phasemmi0*[cxlo; cylo];
c12o = phasemmi1*[cx2o; cy2o];
c13o = phasemmi2*[cx3o; cy3o];
c14o = phasemmi3*[cx4o; cy4o];

% x field at stage 5
clxo = [cllo(1); c12o(1); c13o(1); c14o(1)];
field5x = ex*clxo;

% y field at stage 5
clyo = [cllo(2); c12o(2); c13o(2); c14o(2)];
field5y = ey*clyo;

% reshape fields for power calculations
f5y = reshape(field5y, 503, 502)';
f5x = reshape(field5x, 502, 503)';

% field in left guide
f5x1 = f5x(ylxpol, xlxpol);
% field in right guide
f5xr = f5x(yrxpol, xrxpol);

% x power in right guide
powerf5xr = sum(sum(abs(f5xr).^2));
% x power in left guide
powerf5xl = sum(sum(abs(f5xl).^2));

% y field in right guide
f5yr = f5y(yrypol, xrypol);
% y field in left guide
f5yl = f5y(ylypol, xlypol);

% y power in right guide
powerf5yr = sum(sum(abs(f5yr).^2));
% y power in left guide
powerf5yl = sum(sum(abs(f5yl).^2));
jones.m

```matlab
function J = jones(beta_1, beta_2, V, theta, l)
%calculates Jones matrix for waveguide structure

% V=Veerdet coefficient in degrees/length
% beta_1 and beta_2 are propagation constants of 2 modes in rad/length
% theta=angle of principle axes in degrees
% l= device length in length

% J=Jones matrix of birefringent, magnetically active material

Vr = V * pi / 180; % convert veerdet into rad/length
delta = (beta_2 - beta_1) / 2; % delta=(beta_2-beta_1)/2 in radians/length
alpha = sqrt((Vr)^2 + delta^2);
R = rot(theta);

a = cos(alpha*l) - i * delta / alpha * sin(alpha*l);
b = -Vr / alpha * sin(alpha*l);
c = -b;
d = cos(alpha*l) + i * delta / alpha * sin(alpha*l);
D = [a b; c d];
J = R * D * inv(R) * exp(i * (beta_1 + beta_2) * l / 2);
```

rot.m

```matlab
function a = rot(theta)
%calculates rotation matrix for angle theta
% theta in degrees
function a = rot(theta)
theta = theta * pi / 180;
a = [cos(theta) - sin(theta); sin(theta) cos(theta)];
```
Bibliography


[2] Image drawn by Gale Petrich, Research Scientist in the Research Laboratory for Electronics at the Massachusetts Institute of Technology


g factors in dilute magnetic semiconductor Cd_{1-x}Fe_xTe,” *J. Appl. Phys.*, vol. 80, no. 8, pp. 4421-4424, 1996.

[22] H. Y. Ling, “Theoretical investigation of transmission through a Faraday-
active Fabry-Perot etalon,” *J. Opt. Soc. Am. A*, vol. 11, no. 2, pp.754-
758, 1994.


“Polarization independent semiconductor arrayed waveguide grating using
a deep-ridge waveguide structure,” *IEICE Trans. Electron.*, vol. E81-C,

devices based on self-imaging: principles and applications,” *J. Lightwave

[26] D. G. Hall, “Scattering of optical guided waves by waveguide surface
roughness: a three-dimensional treatment,” *Optics Letters*, vol. 6, no.