The design and experimental studies of athermal silicon subwavelength grating waveguides

by

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Abstract

By conducting research on athermal silicon waveguides, viable CMOS compatible optoelectronic and photonic devices can be developed as temperature changes no longer affect the device performance. In such applications, appropriate waveguide dimensions, as well as materials with specific properties are required. Recently it was demonstrated that the subwavelength grating (SWG) effect gives an extra degree of freedom in the design of photonic circuits. The effective refractive index, in that case, is engineered through the use of waveguide core segments of different dielectric materials.

Here, we investigate athermal subwavelength grating waveguides. SWG structures with periodicities smaller than half the wavelength of light in the medium do not exhibit diffraction, reduces scattering, and can instead act as regular photonic waveguides of homogeneous effective core medium. Here we demonstrate both numerically and experimentally that by combining two materials with opposite thermo-optic coefficients, temperature independent behavior can be achieved.
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1 Chapter: Introduction

In recent years, research work in integrated silicon (Si) photonic devices and circuits has grown significantly. Such devices are expected to become important in optical data transport, spectroscopy, and biosensing applications [1]. Waveguide technology, in general, has become indispensable in people's lives. Everyone uses cell phones, the media, and the Internet to communicate and exchange information quickly and reliably.

To transmit this information, optical waveguides are often utilized. In a telecommunications network for example, optical functions such as switching, routing, coupling, transport, and wavelength splitting are required. The implementation of directional couplers, microring resonators, Mach-Zehnder interferometers (MZIs), and arrayed waveguide gratings (AWGs) become necessary when performance is imperative. The use of silicon in this technology generates low costs in time and money accentuating the large amount of research work reported.

Yet, an important issue to consider in designing silicon devices is their temperature stability [1, 2]. Changes in temperature have a large impact on materials with high thermo-optic (TO) coefficients (dn/dT) such as silicon (Si), resulting in unwanted perturbations. Devices such as the Mach-Zehnder interferometer (MZI) will not be optically stable in the presence of temperature fluctuations as any change in the refractive index will cause wavelength shifts of the optical output signals. Therefore, precise temperature control is often required. Alternatively, athermal silicon waveguides would be ideal for viable CMOS compatible optoelectronic and photonic devices as temperature
changes would no longer affect the device performance. Thermal stability remains a significant issue in electronic-photonic integrated circuits because of the heterogeneous heating resulting from the integration with electronics [1]. The use of an external temperature control unit is an obstacle from the viewpoint of cost, device size, reliability, practicality, and energy consumption [3].

Waveguides are considered to be “athermal” when their mode effective refractive index ($n_{\text{eff}}$) does not vary with temperature ($T$), i.e. $dn_{\text{eff}}/dT = 0$. The subsequent chapter discusses the previous work that has been done in regards to the design of athermal waveguides and devices comprising these, such as arrayed waveguide gratings (AWGs). A recent history of the work that has been published will be summarized there ordered according to the waveguide material systems and techniques that have reportedly been used. These techniques include the use of polymers, mechanical compensation, and others. The former technique of using polymers is the one we chose to pursue to fabricate our own athermal subwavelength grating (SWG) waveguides.

Chapter 3 covers the background knowledge that is necessary for the reader to understand the results of the experiment. Key concepts such as the propagation of light inside a medium, the subwavelength effect, the conditions for achieving temperature independence as well as the intentions of the MIT Photonics Bands (MPB) package, a useful tool for numerically solving Maxwell's equations are explained. Chapters 4 and 5, on the other hand, cover the theoretical and experimental results of the experiment whereas Chapter 6 is a concluding chapter summarizing the outcomes of the experiment.
Further work and possible applications of temperature-independent SWG waveguide structures are discussed.

My contributions in this project include the theoretical analysis of subwavelength grating (SWG) waveguides as well as the theoretical and experimental analysis of bridged subwavelength grating (BSWG) waveguides, an alternate waveguide structure. The experimental studies of SWG waveguides were performed by Dr. J. H. Schmid, a researcher from the National Research Council (NRC) of Canada.
2 Chapter: Literature Review

Most materials are quite susceptible to temperature variations. Their optical properties such as their refractive index will vary accordingly. During the past 20 years, many researchers have worked on the design and fabrication of athermal waveguides. Most of the listed work below has been on the design and fabrication of athermal silica waveguides. Yet, due to silicon's growth in the field of optics, there has been recent reported work on the design and fabrication of athermal silicon waveguides. Our project thus consists of using the advantages of subwavelength grating (SWG) structures to design and fabricate athermal silicon waveguides, not silica. This chapter summarizes the work on all temperature-independent waveguides done in the past.

2.1 Past Work on the Design and Fabrication of Athermal Silica Waveguides

2.1.1 Polymer Materials

In most cases, materials have a positive thermo-optic (TO) coefficient, but polymers, on the contrary, have a negative TO coefficient. They can hence be used to compensate for silicon's TO coefficient to significantly reduce the variations of the refractive index due to temperature.

First of all, Y. Kokubun et al. wrote several articles on the use of silica-based athermal waveguides with polymer cladding for temperature-independent lightwave devices such as narrowband optical filters and wavelength division multiplexing (WDM) systems.
A temperature independent narrow-band filter was realized by his group for the first time in 1996 as they fabricated a ring resonator operating at a wavelength of 1.3 μm [7]. Two years later, in 1998, his group realized another optical filter that operated at a wavelength of 1.55 μm instead [8]. Their optical path length was independent of temperature.

In 1998, a temperature-independent Bragg grating within a ridge optical silica waveguide was designed for the first time by D. Bosc et al. by overlaying the structure with a polymer so that its temperature sensitivity could be reduced to a value of 0.003 nm/°C or maybe even less [9].

In the span of 12 years, from 1997 to 2009, much work on the design of silica-based temperature-independent AWGs was carried out. T. Saida, A. Takagi, S. Kamei, Y. Inoue, A. Kaneko and their respective groups first proposed a method for fabricating an athermal arrayed waveguide grating (AWG) containing low-loss grooves [10, 11, 12] with optical add/drop multiplexers and double gate thermo-optical switches [13, 14]. The grooves were filled with silicone adhesive. The AWG multi/demultiplexer was later on synchronized with the MZI to create an athermal Mach-Zehnder interferometer (MZI) arrayed waveguide grating multi/demultiplexer [15, 16]. Furthermore, K. Maru et al. had successfully demonstrated an arrayed-waveguide grating (AWG) that is both athermal and center wavelength adjustable [17]. Athermal behavior was again achieved by filling the trenches with a polymer to compensate for the temperature-dependent wavelength shift. His group then fabricated a small and low-loss athermal AWG based on super-high-
Δ waveguides with resin-filled trenches contained in the slab region [18]. K. Maru’s group finally fabricated a compact low-loss athermal AWG module that is now based on 2.5%-Δ silica-based waveguides [19]. A very small 2.5%-Δ silica-based 100 GHz 40 channel athermal AWG module was also successfully demonstrated by M. Itoh’s group [20]. Finally, a new compensation technique for suppressing second-order temperature dependence in athermal arrayed waveguide grating waveguides was proposed [21].

In 2003, T. Saito et al. developed a 32-channel 100 GHz athermal silica-based AWG [22]. The AWG exhibited very small shifts of the center wavelength (less than 0.01 nm under a 70°C range). It was found that the athermal principle here is also applicable for AWGs with more than 40 channels. In the year, an athermal wavelength division multiplexing (WDM) stable single mode laser was proposed by G. Huang et al. [23]. The ridge waveguide Fabry-perot laser was modified by inserting a polymer grating structure for athermal single frequency operation.

In 2007, De-Lu Li et al. thoroughly studied by numerical simulations the use of silica and polymer hybrid materials in the optimum design of temperature-independent AWGs [24]. It was found that the athermalization of the AWG can be realized by selecting the proper materials and structural dimensions of the waveguide. The device was fabricated on a silicon substrate.

In 2009, K. Iwamoto et al. proposed an athermal optical waveguide design for silica-based planar lightwave circuits (PLCs) [25] based on K. Maru’s technology [17, 18, 19].
The PLC circuit comprised low-refractive index polymer-filled trenches. The TO coefficients of the low-refractive index material and the waveguide core had opposite signs such that the temperature dependence of the device is suppressed. In addition, an athermal differential quadrature phase shift keying (DQPSK) demodulator was demonstrated the following year by Y. Nasu et al. [26]. The DQPSK demodulator was fabricated using K. Iwamoto’s technology, i.e. the silica-based planar lightwave circuit (PLC) technology.

2.1.2 Mechanical Compensation and the Piezo-Optic Effect

An alternative technique for realizing athermal waveguides using mechanical compensation has been investigated throughout the past decade. In 2000 for example, N. Ooba et al. applied strain to a waveguide by using a bimetal plate [27]. The thermo-optic effect of the silica glass was compensated for by its strain-optic effect, reducing the wavelength shift to a value that is smaller than 0.05 nm per degree Celsius.

J. Hasegawa et al. developed silica-based AWG athermal modules with reported low loss and good reliability [28, 29] using a compensating copper plate. One of them operated at 200 GHz containing 16 channels. The other operated at 100 GHz containing 48 channels.

In 2007, further investigations on the temperature sensitivity of the silica-based AWG central wavelength were carried out by H. Huang et al. [30]. In their paper, they demonstrated that temperature sensitivity can be controlled using stress plates with different thermal expansion coefficients through which athermal behaviour can be
achieved by choosing the proper substrate material with the correct negative thermal expansion coefficient. Furthermore, in that same year, an athermal silica-on-silicon AWG multiplexer/demultiplexer for E/C-band wavelength division multiplexing passive optical network (WDM-PON) application was proposed by H. K. Tae et al. [31]. The AWG’s center wavelength was mechanically compensated by the adjustment of the input waveguide’s position and aligned by a practical packaging method.

2.1.3 Other Methods

More recently, other novel techniques for designing temperature-independent glasses or waveguides have been proposed by different research groups. Photosensitive athermal Ge-SiO$_2$ thin glass films were realized for the first time in 2003 by J. Nishii [32]. The Ge-SiO$_2$ thin glass films were then used for optical channel waveguide applications.

H. Hirota et al., in 2005, fabricated an athermal AWG that was composed of highly doped TiO$_2$ and SiO$_2$ [33]. The AWG was manufactured on a silicon substrate. The effective TO coefficient depended on the concentration of TiO$_2$. Temperature-independent behavior could therefore achieved by careful adjustment of the TiO$_2$ concentration.

In 2008, the design of a temperature-insensitive silica-based long-period waveguide grating was presented by B. D. Choudhury et al [34]. Control of the temperature sensitivity of the device was achieved here by varying the structural parameters of the waveguide, i.e the core and cladding thickness. The purpose of the design was to achieve
an athermal condition for sensing the refractive index of an external medium. It is a good application example for demonstrating why athermal waveguides are often desired.

The following year, temperature stable operation of a silica-based AWG was achieved by filling the grooves of the grating with resin [35]. The technique that was used here consists of compensating the second-order temperature dependence of the passband wavelength by controlling the pressure-induced refractive index of the inserted resin-filled groove. Unwanted effects due to temperature change can be controlled by fine tuning of the refractive index. This work was published by H. Terui et al.

In 2010, another novel method for manufacturing an athermal silica-based AWG was proposed by T. Zhou and W. Ma [36]. The method consists of applying UV adhesive or sticky gel in the gaps of the AWG by capillary infiltration. The spectra over a wide range of temperatures (-40°C to 85°C) were almost identical hence demonstrating athermal behavior.

Finally, an athermal silica-based metal-free planar waveguide concave grating demultiplexer was proposed for the first time last year by C.-T. Lin [37]. A dielectric mirror at the grating facet was designed instead of using a metal coating on the back wall. To reduce the temperature sensitivity of the device, a three-focal-point method was introduced. Further explanations on the three-focal-point method are given in [37].

2.2 Past Work on the Design and Fabrication of Athermal Silicon Waveguides
More recently, much work on the temperature sensitivity of silicon-on-insulator (SOI) waveguides was also undertaken. In this section, we will briefly mention the history regarding the athermalization of the silicon waveguides. The use of polymers remains the fundamental method for achieving the athermal condition.

### 2.2.1 Polymer Materials

In 2008, X. Wang et al. proposed an athermal silicon arrayed waveguide grating (AWG) slot structure [38, 39]. The temperature dependence of the effective index of the slot waveguides was carefully controlled by filling the slots with polymer material. Moreover, a more general approach in designing silicon-based polymer-cladded athermal high-index-contrast waveguides was presented by W. N. Ye, J. Michel, L. C. Kimerling, and L. Eldada [40]. More specifically, the design criteria and performance of silicon ring resonators for passive athermal applications were reported by the same people amongst others two years later [41]. The designs of temperature-independent high-index-contrast silicon waveguides can be different, but depend on the positive-negative TO composite structures, resonant wavelength dependent geometry, and the observation of small residual second order effects.

The following year, W. N. Ye’s method for designing temperature-independent SOI waveguides was used for making temperature-independent silicon ring resonators. The rings were fabricated by J. Teng’s group [42, 43]. The ring resonators were overlayed with polymer cladding placed on top of the silicon wires. In addition, L. Zhou et al. have further studied the design of athermal slotted silicon waveguides [44] and made an
interesting discovery. They successfully showed that in a microring resonator structure, both filled (polymethyl methacrylate, PMMA) and unfilled (air-filled) overcladding slotted waveguides can achieve temperature-independent characteristics.

In 2010, Milan M. Milosevic et al. wrote an interesting article on the design of both athermal and low-loss ridge (rib) silicon waveguides [45]. They proved that for certain waveguide widths, low propagation losses for both TE (transverse electric) and TM (transverse magnetic) polarized light in silicon-based ridge waveguides are possible to achieve. They fabricated racetrack ring resonator structures which were covered by polymer material in order to aim for an athermal design resulting in a very small temperature dependent wavelength shift.

At last, in 2011, a temperature-independent SOI AWG was demonstrated for the first time by L. Wang et al. by using a compensating cladding [46]. Since silicon’s thermo-optic (TO) coefficient is far more positive than silica’s TO coefficient, a polymer whose TO coefficient is sufficiently large and negative had to be used. PSQ-LH polymer was chosen here.

2.3 The Design and Fabrication of All-Polymer Athermal Waveguides

In 2001 and 2002, an all-polymer athermal polarization-independent arrayed-waveguide grating multiplexer was manufactured and demonstrated for the first time [47, 48]. The waveguides exhibited very good performances. The AWG comprised polymer waveguides placed on top of a polymer substrate. Temperature and polarization-
independent behaviour were achieved here by properly adjusting the thermal expansion of the polymer substrate. Years after, in 2009, X. Han and his group were able to design an all-polymer temperature-independent waveguide microring resonator using the same technique [49].

2.4 Conclusion of the Literature Review

In conclusion, much work on temperature stability in waveguides has been reported in the last twenty years. Diverse methods such as the use of an external unit to control temperature, polymer claddings, resin, and bimetal plates to compensate using the strain-optic effect have been utilized in order to achieve athermal waveguide behavior. For this project, Prof. W. N. Ye's method for reaching athermalization was followed. The SOI waveguide was overlayed with an SU-8 polymer cladding. In our work, we have made use of the subwavelength effect in our waveguides in order to gain more control in choosing the structural waveguide parameters. The subwavelength effect along with its purpose will be thoroughly explained in the next chapter (Chapter 3).
3 Chapter: Theory and Concepts

This chapter covers the background knowledge that is necessary to understand the meaning of this project's results and analysis. Key terms, equations, and concepts are explained here. The advantages of incorporating a subwavelength grating (SWG) in waveguides are discussed. Previous work on the possible applications of the SWG effect is also mentioned.

3.1 The Effective Refractive Index

We know from Maxwell's equations that light propagating in a material will experience reflections at material boundaries and travel at different speeds [50]. For non-magnetic transparent materials, the speed at which light travels inside a medium is defined by the refractive index (n). In other words, the refractive index of a material is the ratio between the speed of light (c) and the speed at which the light travels inside that material (v_p):

$$n = \frac{c}{v_p} \quad (3.1)$$

In addition, according to [50], the phase velocity of an electromagnetic wave is defined as:

$$v_p = \frac{\omega}{k} \quad (3.2)$$
Where $\omega$ is the angular frequency ($\omega = 2\pi f$), and $k$ is the propagation constant or wave number. The propagation constant is defined as:

$$k = \omega \sqrt{\mu \varepsilon} \quad (3.3)$$

Where $\mu$ is the material’s permeability, the ability of a material to support a magnetic field and $\varepsilon$ is the material’s permittivity, the resistance encountered when forming an electric field. By combining equations (3.1), (3.2), and (3.3), we get an interesting relationship between the refractive index, the speed of light and the material’s permittivity and permeability constants:

$$n = c \sqrt{\frac{\mu \varepsilon}{\mu_0 \varepsilon_0}} = c \sqrt{\frac{\mu r \varepsilon r \varepsilon_0}{\mu_0 \varepsilon_0}} \quad (3.4)$$

Here, $\varepsilon_r$ and $\mu_r$ are respectively the relative permittivity and relative permeability whereas $\varepsilon_0$ and $\mu_0$ are the permittivity and permeability of free space. We must recall that the speed of light can also be defined in terms of the free space permeability and permittivity constants:

$$c = \frac{1}{\sqrt{\mu_0 \varepsilon_0}} \quad (3.5)$$
By combining equations (3.4) and (3.5), the relationship between the refractive index and the constants can be rewritten as:

\[ n = \sqrt{\varepsilon_r \mu_r} \quad (3.6) \]

For non-magnetic materials \((\mu = \mu_0, \mu_r = 1)\), the refractive index is simply related to the material’s relative permittivity, i.e. the material’s dielectric constant:

\[ n = \sqrt{\varepsilon_r} \quad (3.7) \]

This relationship between the dielectric constant and the refractive index will be useful in calculating the effective thermo-optic (TO) coefficient of the SWG structures. The dielectric constants of the materials comprising the SWG and their temperature dependence are indeed important parameters (see Chapter 4 and Appendix A). We shall see how the effective refractive index of an SWG structure can be controlled in the subsequent section. For more information on the derivations of Maxwell’s equations, phase velocity, group velocity, permeability, and permittivity, please refer to [50].

### 3.2 The Subwavelength Grating Effect

Conventional silicon planar waveguides consisting of a silicon core and silica cladding confine the light by index guiding within a core of higher refractive index than the cladding material [51]. They provide high confinement due to their high refractive index
contrast. Silicon photonic wire waveguides are single mode channel waveguides of submicron dimensions, which can support bends with radii of only a few micrometers, thus making miniaturization of waveguide circuits possible. They have become a basic building block of silicon photonic device design. Some of the problems of photonic wire waveguides are the relatively large scattering loss caused by the large index contrast, the typically large overlap of the waveguide mode with the imperfections at the etched sidewalls of the waveguide structure and the difficulty of coupling light from an external optical fiber to the much smaller wire waveguide [51, 52, 53]. It has been shown that refractive index engineering with the subwavelength grating effect can help overcome some of these problems associated with the high refractive index contrast of the silicon/silica waveguide material system [54].

The subwavelength grating (SWG) effect essentially uses effective medium theory at the subwavelength regime where diffraction effects are suppressed (except for the 0th order of diffraction) due to the size of the grating pitch that is embedded inside the waveguide [51, 54]. Light here is confined in a SWG waveguide core, a composite material comprised of periodically alternating materials (silicon and silica glass, or polymers). For light incident normally to the grating, diffraction effects are suppressed when the grating period is smaller than the wavelength of the incoming light (λ) according to the grating equation:

\[
\sin \theta = \frac{m \lambda}{A} \quad (3.3)
\]
Where $\theta$ is the angle of diffraction, and $m$ is the order. The wavelength resonances resulting from diffraction do not exist when $\Lambda < \lambda$ [51]. According to photonic band structure theory, for light propagating along the periodicity of the grating, diffraction in the backward direction will occur if $\Lambda > \lambda/2$ [55]. Light will propagate through the SWG structure without loss or diffraction if $\Lambda < \lambda/2$. Moreover, when light is propagating through an SWG structure, it senses the average optical properties of the SWG medium, and therefore the materials comprising the SWG can be represented as a homogeneous effective medium with effective optical properties determined by the grating geometry. The SWG structure is essentially optically equivalent to a conventional photonic wire waveguide with a core material that is the combination of the comprising materials, i.e. the effective medium. Figure 3.1 illustrates that principle.

![Figure 3.1 The effective medium theory](image)

The SWG waveguide illustrated here (silicon and SiO2/SU-8) is represented as a photonic wire (PW) waveguide with an effective core medium with an effective index, $n_{\text{eff}}$. The effective index of the effective medium will vary as a function of the grating duty cycle ($a/\Lambda$) or the filling factor, i.e. the fraction of material with silicon's index. Therefore, by increasing the size of the silicon segments, we also increase the value of $n_{\text{eff}}$. 

27
Therefore, the SWG effect allows us to engineer artificial materials with intermediate effective indices ($n_{\text{eff}}$) [56]. The resulting effective index will hence be determined by the comprising materials (core, cladding, substrate) and the grating geometry. For a one dimensional surface grating, the effective index is polarization dependent and is calculated in the following manner [56]:

\[ n_{||} = \sqrt{fn_1^2 + (1-f)n_2^2} \quad (3.9a) \]

Or

\[ n_{\perp} = \left[ f \left( \frac{1}{n_1^2} + \frac{1}{n_2^2} \right) \right]^{\frac{1}{2}} \quad (3.9b) \]

Where $n_{||}$ is the associated effective index when the electric field ($E$) of the incident light is parallel to the grating’s grooves, $n_{\perp}$ is the associated effective index when the electric field is perpendicular to the grating’s grooves, $n_1$ and $n_2$ are the refractive indices of the comprising media, and $f$ is the filling factor. The filling factor is defined here as the fraction of material with index $n_1$. It is important to note that equations 3.9a and 3.9b are only valid when the grating period is much smaller than the wavelength, i.e. $\Lambda/\lambda \rightarrow 0$. Further studies also show that the propagating mode in such structures is more delocalized, which can reduce large scattering losses at the boundaries [51].

Finally, after accurate adjustments of the dielectric constants, the effective index of the comprising SWG structure at any temperature and wavelength can also be calculated
through equations (3.1) and (3.2) as the effective frequency dependence \( f \) on the wave number \( k \) is given by the MIT Photonic Bands software described in section 3.4. The effective refractive index, in our context, can hence be interpreted as the ratio between the speed of light and the speed at which light effectively propagates in the SWG structure. For more clarifications on the basic ideas of the SWG effect, refer to [51-56].

3.3 Temperature Independence

As we have discussed in Chapter 2, several techniques for achieving temperature independence have been proposed by many researchers. In this project, we have opted for the utilization of a polymer (SU-8). In order to understand our procedure, we must first remember that the refractive index of a material changes as a function of temperature and is approximately linear around temperature \( T = T_0 \). The effective index within a temperature range around \( T = T_0 \) is calculated in the following manner:

\[
n(T) = n_0 + \frac{dn}{dT} \Delta T \quad (3.10)
\]

Where \( n_0 \) is the refractive index of the material at temperature \( T = T_0 \), \( \frac{dn}{dT} \) is the thermo-optic (TO) coefficient of the material, and \( \Delta T \) is the temperature difference between the actual temperature and the temperature at \( T = T_0 \). As we can see from (3.10), the variations of the effective index due to temperature change is determined by the value of the TO coefficient. Silicon, for example, has a relatively large TO coefficient of \( 1.9 \times 10^{-4} \, \text{K}^{-1} \). However, polymers such as SU-8 have negative TO coefficients [57]. In other words,
their refractive index decreases as temperature increases. Hence, by combining SU-8 with silicon in a waveguide structure, achieving athermal behavior becomes possible as the SU-8 will counteract the contribution to the effective index of silicon's temperature induced refractive index change. In an SWG waveguide with a given periodicity, the volume fraction of SU-8 polymer is controlled by the size of the silicon core segments. For example, the effective TO coefficient of the SWG waveguide will end up being negative (polymer-like) if the segments are too small and positive (silicon-like) if they are too big. The aim of our designs is thus to identify the correct waveguide geometry to achieve athermal waveguide operation. We will either increase or decrease the structure's filling factor, i.e. the grating duty cycle (see chapters 4 and 5), until we achieve temperature independence.

3.4 The MPB Software Package

The MIT Photonic Bands (MPB) is a software package that will solve Maxwell's equations in periodic dielectric structures [58]. It was intended to study photonic crystals that exhibit a band gap in their respective optical modes where no light can propagate. The MPB software package can however be used for the study of the one dimensional subwavelength grating (SWG) and bridged subwavelength grating (BSWG). For more details on the BSWG, please consult Chapters 4 and 5. For more information on photonic crystals, please consult the book mentioned in [55].

The MPB software package studies periodic dielectric structures by approaching the problem in the frequency domain as oppose to many other software packages (e.g. FDTD
packages) [58]. A big advantage of using such approach is that we get, from the software, both the frequencies, wave numbers, and the eigenstates at the same time. The eigenstates and eigenvalues of Maxwell's equations are directly computed and the electric and magnetic fields all have a respective definite frequency. We can thus look at the propagating modes immediately simplifying our analysis. A more detailed introduction of the MPB software package is given at the beginning of [58]. The basics of the MPB package are shown in Appendix A. Commands, mathematical operations, as well as the written scripts and output files are outlined.
4 Chapter: Theoretical design of SWG/BSWG waveguides

This chapter covers the procedure for designing athermal silicon subwavelength (SWG) and bridged subwavelength grating (BSWG) waveguides. The numerical simulations and theoretical calculations required in order to find the thermo-optic (TO) coefficient are included. We also discuss their dependence of the simulation results on variations in waveguide height, width, and operating wavelength. The possible realization of temperature independent silicon BSWG waveguides for both TE and TM polarized is finally discussed.

4.1 Design of Athermal SWG Waveguides

The required steps for designing temperature independent SWG waveguides are reported here. The analysis for measuring the effective TO coefficient of diverse SWG structures from the MPB software is explained in detail. In chapter 5, the results will then be compared to the ones obtained experimentally.

4.1.1 MPB Code

Numerical simulations were carried out in order to calculate the TO coefficient for different waveguide configurations. The MPB software numerically solves Maxwell’s equations for periodic structures, such as SWGs. Using this software, we were interested in calculating the waveguide’s effective refractive index ($n_{\text{eff}}$) at a certain temperature. Different parameters such as the waveguide physical dimensions and dielectric constants were used as input parameters for the calculations. We will investigate later how the
results depend on these parameters. A written script describing a possible SWG waveguide structure is shown in Appendix A (see section A.1).

The MPB script shown in section A.1 describes an SWG structure with a periodicity (grating pitch) of 250 nm, a height of 260 nm, and a width of 470 nm. The height and width here are defined as the thickness and the width of the silicon channel. The length of each segment is 200 nm. The waveguide described in the script has thus a grating duty cycle of 80%. A schematic of the SWG structure showing the relevant parameters is illustrated in Fig. 4.1. SEM images of different SWG waveguide configurations are shown in Fig. 4.2.

![Figure 4.1 Schematic of a subwavelength grating waveguide core](image)

W is the waveguide width, H is the waveguide height, a is the length of a silicon core segment, Λ is the grating pitch (period), k is the wavevector, and n1 and n2 are the core and cladding indices respectively.
These waveguides were designed to have nominal widths, heights, and periodicities of 450 nm, 260 nm, and 250 nm respectively.

Other important input parameters of the script are the dielectric material constants. Since the relative permeability (see section 2.1) of the materials comprising the waveguide is $\mu_r = 1$, the dielectric constants ($\varepsilon_r$) of silicon (Si), SU-8 polymer, and the oxide are simply the square of their respective refractive index ($\varepsilon_r = n^2$). The refractive index of certain materials, and consequently their dielectric constant, vary with temperature. To find the effective thermo-optic coefficient ($d\text{neff}/dT$) of the waveguide, we use the dielectric constants of the materials comprising the waveguide structure at the different temperatures, say $T = 273K$, $T = 293K$, and $T = 313K$ (see Fig. 4.3). The refractive indices of the materials at room temperature ($T = 293 K$) are found in the literature [2]. The refractive index of silicon, SU-8 and the oxide are respectively $n_{Si} = 3.476$, $n_{SU-8} = 1.58$, and $n_{SiO_2} = 1.444$. To reflect a temperature increase and decrease of 20 K for the purpose of measuring the effective TO coefficient of the SWG structure, the refractive
indices of the materials are changed from their room-temperature according to their material TO coefficient value:

\[ n(T) = n_0 + \frac{dn}{dT} \Delta T \]  

Where \( n_0 \) is the refractive index of the material at room temperature (\( T = 293K \)), and \( \Delta T \) is the temperature difference between the sample and room temperatures. The TO coefficients (\( \frac{dn}{dT} \)) of silicon, SU-8, and silicon dioxide are \( 1.9 \times 10^{-4} \) \( K^{-1} \), \(-1.1 \times 10^{-4} \) \( K^{-1} \), and \( 9.33 \times 10^{-6} \) \( K^{-1} \), respectively. Since the TO coefficient of the buried oxide layer is much smaller than Si and SU-8, its effect here is assumed to be negligible [59].

![Figure 4.3 The effective refractive index dependence on the temperature](image)

The waveguide width, height, grating pitch, and grating duty cycle are 450 nm, 260 nm, 300 nm, and 50% respectively. Light is TE polarized with a wavelength of 1550 nm.

Further explanations on how to use the MPB generated file obtained from a simulation trial are explained in Appendix A. An example file is shown in section A.2. The MPB file
shown in the appendix contains the telecommunications frequencies (around $f = 193.55$ THz) of the TE fundamental mode that is propagating inside an SWG structure with $W = 450$ nm, $H = 260$ nm, $\Lambda = 250$ nm, and DC = 62%. Fig. 4.4 is a plot generated by the MPB software which illustrates the frequency dependence on the wavevector.

![Graph](image)

**Figure 4.4 The frequency dependence on the normalized wavevector (TE polarization)**

The frequency dependence here is evaluated at room temperature. The normalized wavevector range is from 0.25 to 0.35 and the frequency range is from 170 THz to around 220 THz. The SWG waveguide width, height, grating pitch, and grating duty cycle are 450 nm, 260 nm, 250 nm, and 62% respectively.

### 4.1.2 Analysis and Procedure

The first step in our procedure for designing SWG waveguides was to calculate the waveguide's effective refractive index ($n_{\text{eff}}$). The effective refractive index of the SWG waveguide at different temperatures near room temperature (273 K, 293 K, and 313 K) was obtained from simulations of the structure where the bulk material refractive indices of silicon and SU-8 polymer are varied according to their respective material TO coefficients. These effective indices were then found from the MPB data files where the normalized frequencies ($f_{\text{norm}}$) and respective wave numbers ($k_{\text{norm}}$) are transcribed (see
section 4.1.1). Since we are interested in designing an athermal waveguide at a wavelength of 1550 nm, we have to look for and record the normalized k-value corresponding to a frequency of 193.55 THz. Further explanations on how to calculate the effective index from the normalized frequency \( f_{\text{norm}} \) and wave number \( k_{\text{norm}} \) are given in Appendix A.

The next step was to calculate the waveguide’s TO coefficient \( (d\text{d}_{\text{eff}}/dT) \). Now that we have the waveguide’s effective index at several temperatures, a simple plot illustrating the dependence of the effective index on the temperature is sufficient. The TO coefficient is obtained from the slope of the plot’s regression (best fit) line. Figure 4.3 shown in section 4.1.1 is an example plot.

The slope (m) of this particular regression line is \( m = -1.849 \times 10^{-5} \text{ K}^{-1} \). The TO coefficient was found for varying waveguide grating duty cycles until athermal behavior is achieved. The waveguide width, height and grating pitch were at first held constant. We then repeated the same steps, but with different waveguide configurations. Different athermal designs exist for various waveguide widths, heights, and periodicities as long as the latter remains in the subwavelength regime. The required duty cycle for athermal operation at \( \lambda = 1550 \text{ nm} \) is hence dependent on the polarization of light and waveguide geometrical parameters.
4.1.3 Simulation Results

Fig. 4.5 a-b show the dependence of the effective TO coefficients \( \frac{dn_{\text{eff}}}{dT} \) at a wavelength of 1550 nm to the duty ratio predicted by our simulations for different waveguide widths. The waveguides were set to a height and grating pitch of 260 nm and 250 nm respectively.

(a) TE Polarization

(b) TM Polarization

Figure 4.5 Calculated waveguide TO coefficients as a function of the duty ratio

Calculated waveguide TO coefficients as a function of the duty ratio for various SWG waveguide widths

To be temperature independent, waveguides of 350 nm in width for example must have corresponding duty ratios of 79% and 90.2% for TE and TM polarizations, respectively. With increasing width, a smaller duty ratio is required for athermal behavior. In other words, a smaller fraction of silicon is needed to make up the waveguide core. In addition, for a given width, TE polarization requires a smaller duty cycle than TM. The athermal grating duty ratios also vary more strongly for TE polarized light, as illustrated in Fig. 4.6. This behavior is expected since the profile of the fundamental mode for TE polarized light is normally distributed along the width of the waveguide compared to the mode profile for TM light where the distribution is along the waveguide height.
Figure 4.6 The athermal duty ratio dependence on the SWG waveguide width

Similarly, the effective waveguide TO coefficients (dneff/dT) as a function of the duty ratio for different waveguide heights were also calculated and are illustrated in Fig. 4.7 a-b. The waveguides were set to a width and grating pitch of 450 nm and 300 nm respectively. As expected, grating duty ratios required for temperature independent behavior were also dependent on the height of the device.

Figure 4.7 Calculated waveguide TO coefficients as a function of the duty ratio

Calculated waveguide TO coefficients as a function of the duty ratio for various SWG waveguide heights

In such cases, athermal waveguides of 260 nm in height for example must have grating duty ratios of 61.3% and 83.3% for TE and TM polarizations, respectively. With increasing height, a smaller duty ratio is required for athermal behavior. For a given
height, TE polarization generally requires a smaller duty cycle than TM. Athermal grating duty ratios also vary more strongly for TM polarized light (see Fig. 4.8). This is the opposite of the behavior observed for varying waveguide width. Note that for a height of 460 nm, the required athermal duty cycle for TE polarized light is actually slightly larger than the one for TM (49.7% for TE polarized light, and 48% for TM polarized light). We can also notice that if the waveguide’s height is equal to the waveguide’s width (260 nm in the case of Fig. 4.6, and 450 nm in the case of Fig. 4.8), the realization of a temperature-independent SWG waveguide design that works for both polarizations is achievable. In practice however, the choice of the waveguide size may be restricted by other factors. The height of our fabricated SWG waveguides, for example, was restricted to 260 nm due to the availability of SOI wafers for this work.

![Figure 4.8 The athermal duty ratio dependence on the SWG waveguide height](image)

Our fabricated SWG structures had a grating pitch of 250 nm and further simulations with the actual waveguide dimensions were consequently carried out. The SWG waveguides on the sample had a width of 450 nm, and a height of 260 nm. Table 4.2 and Fig. 4.9 depict the dependence of the TO coefficient on the duty ratio (duty cycle) of such a waveguide. The effective ($n_{\text{eff}}$) and group ($n_g$) indices at room temperature ($T = 293$ K)
were also calculated over a whole range of duty cycles and are shown in table 4.1. These give us further insight on the possible reflections and coupling losses due to the refractive index mismatch.

<table>
<thead>
<tr>
<th>Segment Length (nm)</th>
<th>Duty Cycle (%)</th>
<th>Effective Index ($n_{\text{eff}}$) (TE light)</th>
<th>Group Index ($n_g$) (TE light)</th>
<th>Effective Index ($n_{\text{eff}}$) (TM light)</th>
<th>Group Index ($n_g$) (TM light)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>40</td>
<td>1.689</td>
<td>2.245</td>
<td>1.596</td>
<td>1.780</td>
</tr>
<tr>
<td>125</td>
<td>50</td>
<td>1.802</td>
<td>2.778</td>
<td>1.631</td>
<td>1.999</td>
</tr>
<tr>
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<td>55</td>
<td>1.834</td>
<td>2.898</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
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</tr>
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<td>3.114</td>
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<td>---</td>
</tr>
<tr>
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<td>62</td>
<td>1.912</td>
<td>3.159</td>
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<td>---</td>
</tr>
<tr>
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<td>1.953</td>
<td>3.272</td>
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<tr>
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<td>3.385</td>
<td>1.709</td>
<td>2.464</td>
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<tr>
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<td>1.761</td>
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<td>1.793</td>
<td>2.965</td>
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<tr>
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<td>82</td>
<td>---</td>
<td>---</td>
<td>1.802</td>
<td>3.019</td>
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<tr>
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<td>---</td>
<td>1.843</td>
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<tr>
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<td>2.536</td>
<td>4.057</td>
<td>2.076</td>
<td>4.206</td>
</tr>
</tbody>
</table>

Table 4.1 The effective and group index dependence on the duty cycle

The effective and group index dependence on the duty cycle of a waveguide with a width, height and grating pitch of 450 nm, 260 nm and 250 nm, respectively
<table>
<thead>
<tr>
<th>Segment Length (nm)</th>
<th>Duty Cycle (%)</th>
<th>TO Coefficient (K&lt;sup&gt;-1&lt;/sup&gt;) (TE light)</th>
<th>TO Coefficient (K&lt;sup&gt;-1&lt;/sup&gt;) (TM light)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>40</td>
<td>-4.943E-05</td>
<td>-6.952E-05</td>
</tr>
<tr>
<td>125</td>
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<td>-1.870E-05</td>
<td>-6.188E-05</td>
</tr>
<tr>
<td>137.5</td>
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<td>-5.690E-05</td>
</tr>
<tr>
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<td>61</td>
<td>2.887E-06</td>
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</tr>
<tr>
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<td>-2.670E-05</td>
</tr>
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<td>7.129E-05</td>
<td>-1.654E-05</td>
</tr>
<tr>
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<td></td>
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</tr>
<tr>
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<td></td>
<td>1.298E-06</td>
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<td>1.106E-04</td>
<td>2.641E-05</td>
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<tr>
<td>250</td>
<td>100</td>
<td>1.825E-04</td>
<td>1.140E-04</td>
</tr>
</tbody>
</table>

Table 4.2 The calculated TO coefficient dependence on the duty cycle

The calculated TO coefficient dependence on the duty cycle of a waveguide with a width, height and grating pitch of 450 nm, 260 nm and 250 nm, respectively.

![Graph](image)

Figure 4.9 The calculated TO coefficient dependence on the duty cycle

The calculated TO coefficient dependence on the duty cycle of a waveguide with a width, height and grating pitch of 450 nm, 260 nm and 250 nm, respectively.

According to the calculations, to be temperature independent, these waveguides must have duty ratios of about 60.7% and 84.6% for TE and TM polarizations, respectively.
The results are almost identical to the ones required for a waveguide width, height and grating pitch of 450 nm, 260 nm and 300 nm respectively. The latter structures needed a duty ratio of 61% and 82.5% for TE and TM polarized respectively in order to achieve athermal operation (see Fig. 4.7-4.9). Therefore, we conclude that changing the grating pitch in the design of athermal SWG waveguides does not greatly affect the results provided that the length of the core segments is correctly adjusted. The size of the pitch must however remain in the subwavelength regime restricting the use of much larger periodicities. Choosing small core segments, on the other hand, makes fabrication of the SWG waveguides more challenging.

4.1.4 SWG Waveguide Tolerance and Thermal Bandwidth

Investigations on the tolerances of the thermo-optic coefficient of nearly temperature-independent SWG waveguides to variations in the other waveguide parameters were also carried out. Starting from our reference waveguide with a width of 450 nm and a height of 260 nm, the effects due to small changes in the width, height, and operating wavelength were numerically calculated and are presented in Figs. 4.10a, 4.10b, and 4.10c, respectively. The waveguides had grating duty ratios of 61% and 82.5% for TE and TM polarized light respectively. They were set to these conditions as these waveguides show nearly athermal behavior.
Figure 4.10 The TO coefficient dependence on the SWG waveguide parameters

The TO coefficient dependence on the waveguide (a) width, (b) height, and (c) operating wavelength near athermal behaviour (SWG)

From the results shown in Fig. 4.10, we have determined the athermal performance of the reference waveguide through the influence of variations in the waveguide height, width, and operating wavelength. Changes in the TO coefficient per nanometer change in the waveguide width near athermal condition are approximately $2.8 \times 10^{-7} \text{ K}^{-1}/\text{nm}$, and $1.2 \times 10^{-7} \text{ K}^{-1}/\text{nm}$ for TE and TM polarizations, respectively. This means that if we assume a fabrication tolerance of 10 nm for the waveguide width, the TO coefficient of the SWG waveguide would be in the low $10^{-6} \text{ K}^{-1}$-range, two orders of magnitude smaller than the TO coefficient of a conventional photonic wire waveguide. Changes in the TO coefficient per 1 nm change in the waveguide height are approximately $2.3 \times 10^{-7} \text{ K}^{-1}/\text{nm}$ (TE), and $6.2 \times 10^{-7} \text{ K}^{-1}/\text{nm}$ (TM polarization). Finally, changes in the TO coefficient per 1 nm
change in the operating wavelength close to the athermal point are approximately \(-1.8 \times 10^{-7}\) K\(^{-1}\)/nm for TE polarized light, and \(-2.5 \times 10^{-7}\) K\(^{-1}\)/nm for TM polarized light, giving us insight on the SWG waveguide "athermal" bandwidth.

### 4.2 Design of Athermal BSWG Waveguides

Due to the required small dimensions, SWG waveguides with high grating duty ratios are difficult to fabricate since they require patterning techniques with high resolution (less than 100 nm gaps). If the lithographic resolution is insufficient, fabricated SWG waveguides with small gaps will often resemble conventional photonic wire waveguides with duty ratios of 100%. In addition, Figs. 4.6 and 4.8 show that both height and width would have to increase in order to reduce the athermal duty cycle. We must remember that in practice, it is not ideal to do so as larger waveguides may no longer meet the single-mode condition. Waveguide dimensions are also often restricted due to manufacturing processes and finally, smaller, cheaper and faster chips are preferable. Consequently, an alternative configuration was proposed for guiding TE, but especially TM polarized light where duty ratios can be kept close to 50% even for wider waveguides (see Fig. 4.6). The bridged subwavelength grating waveguide (BSWG) now replaces the small gaps by narrower core segments of width \(W_2\). A two-dimensional schematic top view of the new proposed structure is depicted in Fig. 4.11 below. The bridged subwavelength grating waveguide is comprised of the same two materials: silicon and SU-8 polymer. The substrate is silicon dioxide (SiO\text{2}).
Figure 4.11 Two-dimensional Schematic top view of the BSWG waveguide

The BSWG waveguide parameters are illustrated here. $W_j$ is the waveguide width, i.e. the width of the wider silicon core segments, $W_2$ is the width of the narrower silicon segments replacing the polymer-filled gaps of the SWG waveguides, $a$ is the length of the wider segments, and $\Lambda$ is the grating pitch. The grating’s duty cycle is defined as $a/\Lambda$, the length of one of the wider segments over the pitch.

4.2.1 MPB Code

The MPB script shown in section A.3 describes the structure of a BSWG waveguide. We notice that there is a new defined parameter there, namely the bridge width $W_2$. The bridge width is defined as the width of the smaller segment in that script. The narrower segments of width $W_2$ have been added to the unit cell to fill out the former gaps. The bridge width of the BSWG structure defined in the script is 40 nm (0.04 \(\mu\)m). The height, width, and grating pitch of the structure are 490 nm, 260 nm, and 250 nm, respectively. The length of the bigger and smaller segments that are in the left and right of the unit cell are 145 nm, and 52.5 nm, respectively. The grating duty cycle ($a/\Lambda$) of this BSWG structure is therefore 58%. The length of the three slabs (left, middle, and right) should add up to the grating pitch as shown in Fig. 4.12.
The waveguide width ($W_1$) and grating pitch ($\Lambda$) are 490 nm and 250 nm, respectively. The length of the wide (a) and small (b) segments is 145 nm and 52.5 nm, respectively (DC = 58%). The bridge width ($W_2$) in this example is 40 nm.

The dielectric constants that are defined here are the ones at room temperature ($T = 293 K$). To simulate a temperature change, we can again refer to equation (4.1) to find the temperature-dependent refractive indices and dielectric constants of the corresponding materials.

As opposed to the ordinary SWG structure, additional blocks have also been added since we now have narrower segments to fill out the former gaps. The additional code is in bold in the script in order to make the commands more prominent to the reader.

Moreover, explanations on how to use the MPB file that is generated from the simulation are explained in Chapter 3 and Appendix A. An example file containing the telecommunications frequencies (around $f = 193.55 \text{ THz}$) of the TM fundamental mode
that is propagating inside the BSWG structure with W = 450 nm, H = 260 nm, \( \Lambda = 250 \) nm, and DC = 62\% is shown in section A.4.

4.2.2 Analysis and Procedure

The procedure for finding the waveguide's effective thermo-optic coefficient remains essentially the same as described in the previous section. A simple plot illustrating the dependence of the effective index on the temperature is sufficient. The TO coefficient is obtained from the slope of the plot’s regression (best fit) line. An example plot is shown below (Fig. 4.13).

![Figure 4.13 The effective refractive index dependence on the temperature](image)

The waveguide width, height, grating pitch, and grating duty cycle here are 450 nm, 260 nm, 300 nm, and 50\% respectively. The bridge width is 150 nm. Light is TM polarized with a wavelength of 1550 nm.

The slope (m) of this particular regression line is \( m = 7.873 \times 10^{-6} \text{ K}^{-1} \). The TO coefficient was found for varying bridge widths.
4.2.3 Simulation Results

The TO coefficient dependence on the bridge width (sidewall segment width) for a waveguide with a width of 450 nm, a height of 260 nm, a grating pitch of 300 nm and a duty cycle of 50% is shown in Fig. 4.14. During the analysis, the grating pitch was first set to 300 nm, and then set to 250 nm since our fabricated BSWG structures had a grating pitch of 250 nm. A grating pitch of 250 nm was chosen for all experimental SWG and BSWG structures to avoid the possibility of Bragg reflections in the coupler regions (see Chapter 5). The grating pitch and duty cycle of the waveguide in Fig. 4.14 is 300 nm and 50% respectively. Investigations on the tolerance of the temperature-independent BSWG waveguides to variations in the other parameters were then carried out using that waveguide as the reference waveguide. Investigations on the effect of changing the bridge width for other various duty cycles to the waveguide’s TO coefficient is shown in Fig. 4.15. The grating pitch of the waveguides shown in Fig. 4.15 was set to 250 nm, the actual grating pitch of the fabricated BSWG structures.

![Graph showing TO coefficient dependence on bridge width](image)

**Figure 4.14** The BSWG waveguide TO coefficient dependence on the bridge width

The waveguide width, height, grating pitch, and grating duty cycle are 450 nm, 260 nm, 300 nm, and 50% respectively. The operating wavelength is 1550 nm.
The thermo-optic coefficient dependence on the bridge width for BSWG waveguides with duty cycles of (a) 35%, (b) 42.5%, (c) 50%, (d) 57.5%, and (e) 65% near athermal behavior. The waveguide width, height, and grating pitch are 450 nm, 260 nm, and 250 nm respectively. The operating wavelength is 1550 nm.

Interesting conclusions can be drawn from the plots of Fig. 4.15. First of all, several temperature independent BSWG waveguide designs exist. For a fixed duty cycle, there is a required specific bridge width that depends on the polarization of light. For example, a 35% duty cycle temperature independent BSWG waveguide with a grating pitch of 250
nm requires a bridge width of 200 nm for TE, and 190 nm for TM polarized light. A bridge width of 135 nm for TE and 160 nm for TM is needed if the duty cycle of the BSWG waveguide is 50%. If the grating pitch is 300 nm, then a new thermal design is necessary. The bridge width required in that case is 125 nm for TE and 143 nm for TM polarized light. The bridge width dependence on the waveguide's duty cycle for temperature-independent BSWG waveguides with a grating pitch of 250 nm is summarized in Fig. 4.16.

Interestingly, Fig. 4.16 shows that the realization of waveguides which are temperature independent for both polarizations is also possible with the new periodic bridged structure. For waveguides operating at $\lambda = 1550$ nm with a width, height and grating pitch of 450 nm, 260 nm, and 250 nm respectively. The operating wavelength is 1550 nm.

Figure 4.16 The bridge width dependence on the duty ratio

The bridge width dependence on the duty ratio for athermal BSWG waveguides. The waveguide width, height, and grating pitch are 450 nm, 260 nm, and 250 nm respectively. The operating wavelength is 1550 nm.

Interestingly, Fig. 4.16 shows that the realization of waveguides which are temperature independent for both polarizations is also possible with the new periodic bridged structure. For waveguides operating at $\lambda = 1550$ nm with a width, height and grating pitch of 450 nm, 260 nm, and 250 nm, the BSWG waveguide requires a duty cycle of 44% and a bridge width of about 175 nm. Their effective refractive indices are however not the same for both polarizations ($n_{TE} = 1.87$, $n_{TM} = 1.77$). The implementation of an athermal
waveguide that works for both polarizations may represent a big advantage in the world of telecommunications.

4.2.4 BSWG Waveguide Tolerance and Thermal Bandwidth

Variations of the thermo-optic effect near athermal operation due to small changes in width, height, and operating wavelength are illustrated in Fig. 4.17. The waveguide width, height, and grating pitch were at first set to 450 nm, 260 nm, and 300 nm. The sidewall segment widths were set to 125 nm for TE polarized light, and 143 nm for TM polarized light such that athermal conditions are met.

For this structure, changes in the TO coefficient per nanometer change in the waveguide width close to athermal conditions are approximately $5.1 \times 10^{-7}$ K$^{-1}$/nm, and $5.0 \times 10^{-8}$ K$^{-1}$.
Changes in the TO coefficient per 1 nm change in the waveguide height are approximately $1.5 \times 10^{-7}\text{ K}^{-1}/\text{nm}$ and $8.4 \times 10^{-7}\text{ K}^{-1}/\text{nm}$ for TE and TM polarizations, respectively. Changes in the TO coefficient per 1 nm change in the operating wavelength are approximately $-2.1 \times 10^{-7}\text{ K}^{-1}/\text{nm}$ for TE polarized light, and $-3.1 \times 10^{-7}\text{ K}^{-1}/\text{nm}$ for TM polarized light. Note that the latter changes are slightly greater than, but of the same order of magnitude as the changes in the TO coefficient of the SWG waveguides considered in the previous section. In other words, the athermal performance of the BSWG waveguide is slightly more sensitive to variations in the waveguide height, width, and operating wavelength than the SWG waveguides. Yet, the fabrication requirements are more relaxed as the critical dimensions are significantly larger. TO effect variations due to small changes in the sidewall segment width were also calculated numerically. Changes in the TO coefficient per 1 nm change in the narrow sidewall segment width are approximately $2.6 \times 10^{-7}\text{ K}^{-1}/\text{nm}$, and $7.3 \times 10^{-7}\text{ K}^{-1}/\text{nm}$ for TE and TM polarizations respectively as shown in Fig.4.18.

![Figure 4.18](image)

**Figure 4.18** The TO coefficient dependence on the bridge width (TE and TM)

The TO coefficient dependence on the bridge width (sidewall segment width), $W_2$ for (a) TE, and (b) TM polarizations
We have presented several designs of athermal waveguides with various waveguide widths, heights, and periodicities. The designs also depend on the polarization of light. In addition, the TO coefficient of both temperature-independent SWG and BSWG structures is quite sensitive to variations in the waveguide parameters. However, even if the actual dimensions of the sample waveguides are slightly different than the nominal ones, their thermo-optic coefficient remains much smaller than silicon’s TO coefficient value. The waveguides are hence 10 to 20 times less temperature-dependent than silicon photonic wire waveguides (see Chapter 5). In many applications, such waveguides are still considered to be sufficiently athermal.
5 Chapter: Demonstration of Athermal SWG/BSWG Waveguides

This chapter covers the mask layout of our sample, the experimental setup, as well as the experimental results for the SWG and BSWG waveguide’s effective thermo-optic (TO) coefficient. The experimental results are then compared to the theoretical calculations predicted by the MPB software as discussed in Chapter 4.

5.1 The Fabrication and Realization of Athermal SWG Waveguides

5.1.1 SWG Waveguide Mask Layout

Before fabricating the device and recording the data, the first step consists of designing the waveguide test structures and the sample layout. The layout for measuring the TO coefficient of diverse SWG structures was designed by Dr. Jens Schmid. The mask layout was drawn using AutoCAD. A screenshot of the bottom, middle, and top part of the mask layout is shown below.
Figure 5.1 Screenshot of the SWG mask layout

A screenshot of the (a) bottom, (b) center, and (c) top part of the SWG mask layout. Various unbalanced Mach-Zehnder interferometers with varying grating duty cycles are shown in (a). SWG waveguides of different lengths and widths used for loss measurements are shown in (b) and (c).

To measure the effective TO coefficient of the SWG waveguides, the SWG structures are incorporated into Mach-Zehnder interferometer (MZI) devices as shown in Fig. 5.1a and 5.2. The Y splitters and waveguide bends comprise photonic wire (PW) waveguides while each arm of the MZIs comprises straight SWG structures. One arm of the MZI is longer than the other by 3 mm ($\Delta L = 3 \text{ mm}$) creating an interference pattern. An optical transmission spectrum will be collected at the output. Coupling structures such as the one shown in Fig. 5.3 [50] are used to adiabatically transform the PWs into SWGs demonstrating the compatibility of the two types of waveguides. The location of these...
coupling structures is indicated by the arrows in Fig. 5.2. The sample layout also includes various microphotonic SWG waveguides of different lengths in order to measure the propagation loss of the SWG structures (loss structures). The waveguide bends are comprised of photonic wire waveguides since the bending loss of the SWG waveguides is currently not well understood, which would complicate the analysis of loss data. A schematic of these added structures is shown in Fig. 5.1b-c and 5.4. For a given waveguide width, they were 5.875 mm, 15.875 mm, or 25.875 mm long. The loss structures have been included in the layout in order to determine whether the propagation loss is dependent on the waveguide width.

![Figure 5.2 Schematic of the unbalanced MZI device with SWG sections](image)

**Figure 5.2 Schematic of the unbalanced MZI device with SWG sections**

A schematic of the unbalanced Mach-Zehnder device with SWG sections [2]. The arrows indicate the positions of the PW-SWG waveguide couplers.

![Figure 5.3 SEM images of PW-SWG waveguide couplers](image)

**Figure 5.3 SEM images of PW-SWG waveguide couplers**

The PW waveguides adiabatically transform the PWs into SWGs.
Figure 5.4 Schematic of two microphotonic waveguides

The straight sections are comprised of SWGs. Various loss structures are included in the sample in order to measure the propagation loss of the SWGs. The waveguide in (a) is 15.875 mm long and the waveguide in (b) is 5.875 mm long.

5.1.2 Fabrication

The SWG waveguides are silicon-on-insulator (SOI) waveguides [60]. The buried oxide layer is 2 μm thick and the silicon waveguide layer in which the SWG core segments are made, is 0.26 μm thick. The height of the waveguides is consequently fixed to 260 nm, a typical value for silicon photonic wire waveguides. This is the reason why we have designed our waveguides to have a height of 260 nm in our simulations (see Chapter 4).

The MZIs, loss structures, and SWG structures are fabricated by electron beam lithography and plasma reactive ion etching. They are coated with a 2μm-thick layer of SU-8 polymer. The SU-8 polymer layer was placed by the standard spin and bake procedure. The sample was fabricated in the NRC nanofabrication facility by Dr. Jean Lapointe and Dr. Jens H. Schmid. Dr. Jean Lapointe was responsible for electron beam lithography and Dr. Jens Schmid for the other fabrication steps of the sample.
5.1.3 Experimental Setup

To measure the thermo-optic coefficient of the SWG structures, the optical transmission spectrum is collected at the output at several temperatures. The samples are mounted on an adjusting optical bench with a temperature-controlled copper heat sink. The TE or TM polarized light is coupled into the MZIs and loss structures via optical fiber. A microscope objective is used to collect the transmitted light at the waveguide output. A picture of the experimental setup is shown in Fig. 5.5.

![Figure 5.5 Picture of the experimental setup](image.png)

A picture of the experimental setup. The chip is mounted on a copper heat sink. Light is coupled into the chip via optical fiber.

5.1.4 Analysis and Procedure
Figure 5.6 shows several optical transmission MZI curves at different temperatures of two devices with different SWG duty ratios. The first MZI is comprised of photonic wire (PW) waveguides and the other, with SWG structures with a grating duty cycle of 66%. Photonic wire waveguides can be considered as SWG structures with a grating duty ratio of 100%. The effective thermo-optic (TO) coefficient of the SWG structure can be measured from the wavelength shift of the MZI spectrum due to the change in temperature [61]:

\[
\frac{\delta \lambda}{\delta T} = \frac{\lambda_0}{n_g} \frac{\delta n_{\text{eff}}}{\delta T} \quad (5.1)
\]

Where \( n_{\text{eff}} \) is the effective refractive index of the waveguide, \( n_g \) is its group index and \( \lambda_0 \) is the operating wavelength in vacuum. The group index, defined as the speed through which the embedded information travels within the medium (see Chapter 3), can be determined from the MZI spectrum. If the difference in length (\( \Delta L \)) between the two MZI arms and the distance between two successive minima closest to the operating wavelength (\( \Delta \lambda \)) are known, the group index can be calculated using the following relationship:

\[
n_g = \frac{\lambda_0^2}{\Delta \lambda \Delta L} \quad (5.2)
\]
Finally, by combining equations 5.1 and 5.2, we get an interesting equation that relates the TO coefficient to the temperature-induced shift, the difference in length between the two MZI arms, the operating wavelength, and the distance between two successive MZI minima at the operating wavelength.

$$\frac{\delta \lambda}{\delta T} = \frac{\Delta i \Delta L \delta n_{eff}}{\lambda_o \delta T}$$  \hspace{1cm} (E.3)

The TO coefficient at each minimum of the MZI optical spectrum was calculated using equation (5.3). We were able to measure the TO coefficient of all the waveguides at many wavelengths over a 50 nm spectral range (1530 – 1580 nm) giving us insight on the variations of the TO coefficient as a function of the operating wavelength, i.e. the measured SWG waveguide “thermal” bandwidth (see section 4.1.4). The calculations for measuring the TO coefficient from the wavelength shift at each minimum for all waveguides were carried out in MATLAB (by Dr. J.H. Schmid).

Figure 5.6 shows the spectral transmittance for TE polarization at $\lambda \sim 1550$ nm of the MZI devices with SWG waveguides of varying duty cycles at different temperatures. The fabricated SWG waveguides have a width, height, and grating pitch of 470 nm, 260 nm, and 250 nm respectively. Different temperature-induced wavelength shifts corresponding to waveguides with different grating duty cycles are observed. For example, we notice, from Fig. 5.6c, that the temperature-induced wavelength shift is substantially smaller for the SWG with a duty cycle of 66%. A sign reversal in the wavelength shift is also
observed in (a) and (b) of Fig. 5.6. The TO coefficient of the SWG waveguide with DC = 46% is thus negative since the temperature-induced spectral shift is to the left with respect to the spectrum of the reference waveguide measured at a temperature of 20°C. A wavelength shift of approximately 70 pm/°C is observed when the grating duty cycle is 100% (PW waveguide).

Figure 5.6 The dependence of the MZI transmittance on the wavelength

The dependence of the MZI transmittance on the wavelength at several temperatures for different waveguide configurations. The arms of the MZIs here comprise (a) photonic wires, (b) SWG waveguides with DC = 46%, and (c) SWG waveguides with DC = 66%. The wavelength shift is substantially smaller for the SWG waveguide with a duty cycle of 66%. The guided light is TE polarized.

As mentioned before, the TO coefficient of all the waveguides in the sample was calculated from the observed temperature-induced spectral shifts of the transmission minima. The calculations for the TO coefficient of the SWG waveguides for both TE and TM polarizations were carried out by Dr. J. H. Schmid. The results are plotted in Fig. 5.7.
below. The data points shown in that figure correspond to the measured spectral shift of each minima. The solid lines are linear fits to the data.

![Figure 5.7 The TO coefficient dependence on the wavelength (PW and SWG)](image)

According to Fig. 5.7, the SWG waveguide with a 66% grating duty cycle is nearly athermal for TE polarization. The results shown above are thus consistent with the very small spectral shifts observed in Fig. 5.6c. The TO coefficient of the photonic wire waveguide is great and positive in concordance to what is observed in Fig. 5.6a. For TM polarization however, the TO coefficient of the PW waveguide is again positive, but is negative for the 66% DC SWG waveguide.
In reality, none of our sample SWG waveguides exhibited athermal behavior for TM polarization, but from the sign reversal of Figs. 5.6 and 5.7, it is obvious that athermal behavior for the SWG waveguides will exist if the grating duty cycle is between 66% and 100% as predicted by the theory (see section 4.1.3, and section 5.1.5). Yet, as mentioned before, waveguides with such high grating duty cycles are difficult to fabricate and the BSWG structure is therefore introduced.

5.1.5 Comparison with MPB Simulations

The TO coefficients of the linear fits shown in Fig. 5.7 at \( \lambda = 1550 \) nm are plotted as functions of the waveguide grating duty cycle for TE and TM polarizations in Fig. 5.8 below. These are compared with the MPB simulation results shown below. Additional simulations were carried out since our fabricated waveguides were 470 nm wide, as measured by scanning electron microscopy on the fabricated samples, i.e. 20 nm wider than the design.

Fig. 5.8 includes the measured TO coefficient values of SWG waveguides with duty cycles of 46%, 56%, and 64%. The former two have smaller TO coefficients than the PW waveguides, but are not as athermal as the SWG waveguides with DCs of 64% or 66%. Our lowest measured TO coefficient value, as shown below, is \( 1.8 \times 10^{-6} \, \text{K}^{-1} \) which corresponds to an SWG waveguide with a duty cycle of 64%.
The experiment confirms the expected increase of the TO coefficient with increasing grating duty cycle as mentioned in Chapter 4. Near athermal behavior is observed around 64% and 84% for TE and TM polarizations, respectively. Overall, the experimental data is in good agreement with the numerical simulations. The results hence validate our strategy of mitigating the TO coefficient with polymer cladding and subwavelength patterning.

Figure 5.8 The effective TO coefficient dependence on the SWG duty cycle

The effective TO coefficient dependence on the SWG grating duty cycle. The experimental results are compared with the MPB theoretical simulations.

5.1.6 SWG Loss Measurements

Investigations on the propagation loss of the SWG structures were carried out. We have calculated the loss by measuring the power at the output of the loss structures (see Fig. 5.4). The loss structures had varying lengths and widths in order to see whether the loss is dependent on such parameters. The propagation loss for a given SWG waveguide width was obtained from a linear fit to the data of the power dependence on the structure's
length. An example plot is shown in Fig. 5.9 below. The structures had a nominal height, grating pitch, and grating duty cycle of 260 nm, 250 nm, and 50% respectively. The results describing the propagation loss of the SWG waveguides for all waveguide widths for both TE and TM polarizations are tabulated below (table 5.1). These data fits have been carried out for three different samples in order to provide more accuracy and stability in the measurements.

Figure 5.9 The output power dependence on the length of an SWG structure

The SWG structures had a nominal height, grating pitch, and grating duty cycle of 260 nm, 250 nm, and 50%. This particular structure was nominally 450 nm wide (1st sample). The propagation loss is found by calculating the slope of the linear fit (black solid line). The slope of this graph is -3.9 dB/cm.
The data of the three samples is not consistent, and we therefore have to conclude that there is a significant error in the measurements. Through the usage of an IR camera, looking at the sample surface from above while light was propagating in the waveguide, we were able to identify one of the reasons for such discrepancies. It was apparent that there was a lot of light scattering mainly in the areas of the couplers and PW-SWG mode transformers, especially for TE polarization. The couplers seemed to scatter less light and generally work better for TM polarization, not only for measuring the loss, but also for measuring the TO coefficients of the SWG structures. For example, we have consistently observed less noise in the MZI transmission spectra for TM polarization throughout the experiment (see Figs. 5.6 and 5.15); however, it is not clear whether this fact is related to the observed larger scattering from the coupler structures. The PW-SWG mode transformers generated additional scattering. Nonetheless, we can see that our waveguides of interest (W = 450 nm), on average, have a propagation loss of about 3.5 dB/cm.
dB/cm for TM polarization. The propagation loss for TE polarization is estimated to be slightly higher, but comparable to the one reported for TM polarization. It is also important to mention that our measurement technique and analysis is sensitive to small shifts in the alignment of the input fiber with respect to the waveguide coupling structure. An approximate error of about ± 1 dB was therefore assumed in these measurements. An example plot illustrating the latter is shown in Fig. 5.10.

![Figure 5.10](image)

**Figure 5.10 The power dependence on the length of an SWG (with uncertainties)**

The output power dependence on the length of an SWG structure. The SWG structures had a nominal height, grating pitch, and grating duty cycle of 260 nm, 250 nm, and 50%. This particular structure was nominally 400 nm wide (3rd sample). The propagation loss is found by calculating the slope of the linear fit (black solid line). The slope of this graph is -2.6 dB/cm and its correlation coefficient ($R^2$) is 0.9039. The y-error bars are 2 decibels long describing the uncertainty in the power reading.

### 5.2 The Fabrication and Realization of Athermal BSWG Waveguides

The mask layout of diverse BSWG structures is shown here. The steps for realizing BSWG athermal waveguides are explained in detail. The BSWG athermal waveguides will then be compared with the temperature-independent SWG waveguide of the previous section and the theoretical predictions.
5.2.1 BSWG Waveguide Mask Layout

The layout for measuring the TO coefficient of the silicon-on-insulator BSWG waveguides is shown below. The author was responsible for designing the BSWG mask layout and for calculating their respective TO coefficients. Figure 5.11 is a screenshot of the bottom, center-bottom, and center-top of the mask layout. Fig. 5.12 is a screenshot of the top of the mask layout.
A screenshot of the (a) bottom, (b) center-bottom, and (c) center-top part of the BSWG mask layout.

Various unbalanced Mach-Zehnder interferometers with varying grating duty cycles and bridge widths are illustrated in (a). SWG waveguides of different lengths, widths, and bridge widths for loss measurements are shown in (b) and (c).
To measure the effective TO coefficient of the BSWG waveguides, we followed the same methodology as reported in section 5.1.1. The Y splitters and waveguide bends comprise photonic wire (PW) waveguides while each arm of the MZIs now comprises straight BSWG structures. The geometrical imbalance (length difference) between the two arms is the same as the one used for the SWG waveguide analysis (ΔL = 3 mm). Coupling structures such as the one described in section 5.1.1 (Fig. 5.3) were used to adiabatically transform the PWs into BSWGs [50]. The PW-BSWG transformers are schematically shown in Fig. 5.14a, 5.14b, and 5.14c. BSWG structures of different lengths for measuring the propagation loss are also included in the layout (center-bottom and center-top part). Each loss structure has either a different waveguide width, W₁, bridge width, W₂, or both (see Fig. 5.13). The bends are comprised of PW waveguides for the same reasons mentioned in section 5.1.1. A close-up of several loss structures is shown in Fig.
5.11. For a given waveguide and bridge width, the length of the structures is varied. The structures are 5.875 mm, 15.875 mm, or 25.875 mm long.

Figure 5.13 Close-up of different BSWG loss structures

A close-up of different loss structures with various lengths, waveguide widths, and bridge widths. The waveguides in (a) comprise BSWG structures with DC =50%, $W_1 = 450$ nm, and $W_2 = 120$ nm. The waveguides in (b) comprise BSWG structures with DC =50%, $W_1 = 450$ nm, and $W_2 = 100$ nm. The waveguides in (c) comprise BSWG structures with DC =50%, $W_1 = 250$ nm, and $W_2 = 140$ nm.
The bridge width of the transformer is adiabatically reduced from its initial width \(W_j\) to the desirable BSWG bridge width \(W_f\). We clearly see that the bridge width from (a) to (c) is slowly changing. The desirable bridge width in this example is 140 nm. The length of all PW-BSWG transformers is 10 \(\mu\)m.

### 5.2.2 Fabrication

The BSWG waveguides, like the SWGs, are silicon-on-insulator (SOI) waveguides [60]. The lower cladding layer is therefore silicon dioxide (SiO₂). The buried oxide layer is 2 \(\mu\)m thick and the BSWG silicon core segments are again 0.26 \(\mu\)m thick as in our simulations.

The fabrication procedure was identical to the SWG waveguide samples described in the previous section. Please refer to section 5.1.2 for more details.

### 5.2.3 Experimental Setup

The experimental setup for measuring the thermo-optic coefficient of the BSWG structures is the same as the one described in section 5.1.3. The samples are mounted on an adjusting optical bench with a temperature-controlled copper heat sink. The TE or TM
polarized light is coupled into the MZIs, loss structures, and rings via optical fiber. For a pictorial description of the setup, please refer to Fig. 5.5.

5.2.4 Analysis and Procedure

The methodology for measuring the TO coefficient of the BSWG waveguides that are in the sample is the same as the one described in section 5.1.4. The first step is to measure the optical transmission spectrum of the unbalanced MZIs at slightly different temperatures by placing the sample on the temperature-controlled heat sink. Figure 5.15 illustrates optical transmission of two MZI devices, one with BSWG near athermal operation and the other with PWs, operating at different temperatures for TM polarization. The actual width, height and grating pitch of these waveguides are 490 nm, 260 nm, and 250 nm, respectively.

As mentioned before, the effective thermo-optic (TO) coefficient of any waveguide (PWs, SWGs, or BSWG) is measured from the temperature-induced wavelength shift of the unbalanced MZI spectrum as shown in Fig. 5.15 using equation (5.3) [61]. We notice, from the figure, that the temperature-induced wavelength shift is substantially smaller for the BSWG waveguide with a grating duty cycle and bridge width of 42% and 220 nm, respectively. A sign reversal in the spectral shift is also observed from Fig. 5.15a to Fig. 5.15b. A temperature-induced shift of about 35 pm/°C and -2.5 pm/°C is reported in (a) and (b) of Fig. 5.15.
Figure 5.15 The spectral transmittance of the MZIs (PW and BSWG)

The spectral transmittance of MZI with (a) photonic wire waveguides and (b) near athermal BSWG. A wavelength shift $\frac{\Delta \lambda}{dT} \approx 35 \text{ pm/}^\circ\text{C}$ is observed in (a). $\frac{\Delta \lambda}{dT} \approx -2.5 \text{ pm/}^\circ\text{C}$ is observed in (b). Waveguide dimensions are: (a) $W = 490 \text{ nm}$ and $H = 260 \text{ nm}$; (b) $W_1 = 490 \text{ nm}$, $H = 260 \text{ nm}$, $\Lambda = 250 \text{ nm}$, $\text{DC} = 42\%$, and $W_2 = 220 \text{ nm}$. The guided light is TM polarized.

The calculations for measuring the TO coefficient from the shift at each minimum were carried out in MATLAB and are shown in appendix B. The results are illustrated in Fig. 5.16. The figure gives us insight on the variations of the TO coefficient per nanometer change in the operating wavelength, i.e. the measured BSWG waveguide “thermal” bandwidth (see section 4.2.4). The solid lines in the figure are linear fits to the data.
Figure 5.16 The TO coefficient dependence on the wavelength (TM, DC = 42%)

The TO coefficients of a quasi-athermal BSWG waveguide is compared to the TO coefficients of the PW waveguide. The BSWG waveguide is designed nominally athermal for TM polarization at $\lambda = 1550$ nm. Its width, bridge width, height, grating pitch, and duty cycle are 490 nm, 220 nm, 260 nm, 250 nm, and 42%, respectively.

Since the bridge width $W_2$ represents an additional degree of freedom in the design of temperature-independent waveguides compared to the SWG waveguides, there is more than one solution for designing such waveguides. According to the simulation results reported in section 4.2.3, athermal operation in BSWG waveguides can be achieved by judiciously choosing the bridge widths $W_2$ for any grating duty cycle provided that the latter is not too small, nor large. In the example above, we see that BSWG waveguides with a grating duty cycle of 42% are temperature independent for a bridge width of ~220 nm, for TM polarization. The waveguide shown in Fig 5.15 is near temperature independent over the entire measured wavelength range (1540-1570 nm), with a residual $dn_{eff}/dT$ from $5.0 \times 10^{-6}$ K$^{-1}$ to $-6 \times 10^{-6}$ K$^{-1}$, while $dn/dT \sim 0$ at the wavelength $\lambda = 1554$. 
nm. The measured change in the TO coefficient per 1 nm change in the operating wavelength is approximately \(-3.7 \times 10^{-7} \text{ K}^{-1}/\text{nm}\).

Fig. 5.17a illustrates a similar near-athermal behavior for a BSWG waveguide with a grating duty cycle of 42% that is guided with TE polarized light. A bridge width of 200 nm is required in that case. Fig. 5.17b shows a near-athermal behavior for a grating with 58% duty cycle and a bridge width of 140 nm. The latter is quasi-athermal for TM polarization only. For TE polarization, the bridge width required is very small and it will hence be difficult to fabricate such a structure (see section 5.2.5).
The TO coefficients of two other quasi-athermal BSWG waveguides are compared to the TO coefficients of the PW waveguide. The BSWG in (a) is quasi-athermal for TE polarization. Its width, bridge width, height, grating pitch, and duty cycle are 490 nm, 200 nm, 260 nm, 250 nm, and 42%, respectively. The BSWG in (b) is quasi-athermal for TM polarization. Its width, bridge width, height, grating pitch, and duty cycle are 490 nm, 140 nm, 260 nm, 250 nm, and 58%, respectively.

Due to the difficulties in fabricating such small waveguides, the actual dimensions deviated from the design by several tens of nanometers. For our analysis, it is crucial that we use the correct dimensions in our simulations. We used SEM images of the waveguides to determine the actual dimensions. In the analysis of our SEM images, we found a relatively large uncertainty in the dimensions measurements, so we had to use
our best estimate of the dimensions for the simulations. The difficulties, i.e. the resolution of the SEM image and the determination of the precise structure outline are shown in Fig. 5.18. For example, the large white border line outlining the structure may or may not be part of the structure. We also carried out measurements of the TO coefficient of the SU-8 films using an ellipsometer with a heated sample stage and found a value of $1.3 \times 10^{-4} \text{K}^{-1}$, a value that is slightly larger than the one assumed previously from the literature. This adjusted value was used in the simulations.

Figure 5.18 The uncertainties in the BSWG waveguide parameters

The uncertainties in the BSWG waveguide parameters are showcased. It is difficult to measure with precision the width ($W_1$), length ($\alpha$), bridge width ($W_2$), and grating pitch ($\Lambda$). These are factors that can explain the small discrepancies between the theory (simulations) and experiment.

5.2.5 Comparison with MPB Simulations
The comparison with the experimental results is presented in Fig. 5.19, where the TO coefficients of BSWG waveguides with 42% and 58% grating duty cycles are shown for TE and TM polarizations as a function of bridge widths. Additional simulations with the actual waveguide dimensions of the fabricated BSWG waveguides were carried out in order to see how well the data matches with the theory. Fig. 5.19 includes the measured TO coefficient values of BSWG waveguides with duty cycles of 42% and 58%. The BSWG waveguides with DC = 42% have varying bridge widths of 180 nm, 200 nm, 220 nm, 240 nm, and 260 nm. The BSWG waveguides with DC = 58% have bridge widths of 140 nm, 160 nm, 205 nm, and 265 nm.

![Graphs showing TO coefficient dependence on bridge width for different duty cycles and polarizations](image)

**Figure 5.19** The BSWG TO coefficient dependence on the bridge width

BSWG thermo-optic coefficient dependence on the bridge width \( W_2 \), for DC = 58% (a, b) and DC = 42% (c, d) for TE and TM polarizations. Simulation results for waveguide dimensions measured by SEM are compared with the experimental data. Waveguide dimensions: \( W_1 = 490 \text{ nm}, H = 260 \text{ nm}, \) and \( \Lambda = 250 \text{ nm}. \)

The operating wavelength is 1550 nm.
The results in Fig. 5.19 show that the experiments agree well with the theoretical predictions. Some minor differences are most likely due to uncertainties in the SEM measurement of the actual waveguide dimensions as shown in Fig. 5.18 in section 5.2.4. It should also be noticed that the critical dimensions of the athermal BSWG waveguides demonstrated here are larger than 100 nm and can therefore potentially be fabricated using deep-UV lithography, a cheaper alternative to electron beam lithography. It is worth mentioning that electron beam lithography is rather expensive and is therefore not recommended for mass production.

5.2.6 BSWG Loss Measurements

Investigations on the propagation loss of the BSWG structures have been carried out as well. The procedure for measuring the propagation loss of the BSWG structures is the same as described in section 5.1.6. We have encountered several difficulties due to the couplers and PW-BSWG mode transformers. In most cases, given a specific waveguide and bridge width \(W_1\) and \(W_2\), respectively), we were only able to measure a single data point which corresponds to the output power of the shortest structure \((L = 5.875 \text{ mm})\). Complications such as reflections, scattering, and inefficient coupling were overly dominant especially for TE polarization. We have been able to collect two or three data points in some cases (the output power of the loss structures where \(L = 5.875 \text{ mm}\), and \(L = 15.875 \text{ mm}\), but only for TM polarization. The propagation loss for TM polarization of BSWG waveguides with varying waveguide and bridge widths \((W_1\) and \(W_2\), respectively) is tabulated below (see tables 5.2 and 5.3). The data presented below is however not very accurate due to alignment uncertainties (see section 5.1.6) and lack of data, but gives us a
rough estimate of the propagation loss. According to tables 5.2 and 5.3, the BSWG propagation loss for TM polarization appears to be greater, but comparable to the loss of PW and SWG waveguides. The BSWG structures here had a nominal height, grating pitch, and grating duty cycle of 260 nm, 250 nm, and 50%.

<table>
<thead>
<tr>
<th>BSWG Waveguide Width, $W_1$ (nm)</th>
<th>Propagation Loss (TM) (dB/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>8.6</td>
</tr>
<tr>
<td>300</td>
<td>5.9</td>
</tr>
<tr>
<td>350</td>
<td>6.4</td>
</tr>
<tr>
<td>400</td>
<td>9.8</td>
</tr>
<tr>
<td>450</td>
<td>7.3</td>
</tr>
<tr>
<td>550</td>
<td>6.2</td>
</tr>
</tbody>
</table>

Table 5.2 The propagation loss as a function of the BSWG waveguide width (TM)
The propagation loss for TM polarization as a function of the BSWG waveguide width ($W_1$). The bridge width of the waveguides here is 140 nm. In some cases, we lacked data points due to inconsistencies and malfunctioning of the passive loss devices. The propagation loss resulting from that data is therefore not very accurate. Yet, we conclude that the BSWG propagation loss is slightly greater than the SWG propagation loss (~ 7.4 dB).

<table>
<thead>
<tr>
<th>BSWG Bridge Width, $W_2$ (nm)</th>
<th>Propagation Loss (TM) (dB/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>9.1</td>
</tr>
<tr>
<td>120</td>
<td>10.3</td>
</tr>
<tr>
<td>140</td>
<td>7.3</td>
</tr>
<tr>
<td>160</td>
<td>6.9</td>
</tr>
</tbody>
</table>

Table 5.3 The propagation loss as a function of the BSWG bridge width (TM)
The propagation loss for TM polarization as a function of the BSWG bridge width ($W_2$). The nominal width of the waveguides here is 450 nm. In some cases, we lacked data points due to inconsistencies and malfunctioning of the passive loss devices. The propagation loss resulting from that data is therefore not very accurate. Yet, we conclude that the BSWG propagation loss is slightly greater than the SWG propagation loss (~ 8.4 dB). It also seems that the propagation loss increases with decreasing bridge width.
6 Chapter: Conclusion and Future Work

6.1 Summary

In conclusion, we first explained the importance of designing components and devices that are insensitive to temperature changes. Slight temperature changes can induce undesirable effects that will hinder the device performance. A precise control of temperature is consequently very important in many applications. A brief history of past work on athermalization of waveguide devices was then summarized.

We thoroughly studied the subwavelength grating effect. The SWG effect allowed us to engineer artificial effective materials with optical effective indices $n_{\text{eff}}$. By doing so, we gained further control in the adjustment of the material's refractive index. The resulting effective index was hence determined by the grating geometry of the comprising materials. The subwavelength technique circumvented limitations on both temperature instability and refractive index constraints due to the material platform.

We then demonstrated, both numerically and experimentally, that the subwavelength grating spatial averaging effect can be used to make temperature-independent waveguides with a composite core consisting of silicon and SU-8 polymer, compatible with standard silicon photonic wire waveguides. Athermal behavior was achieved for both TE and TM polarizations, albeit for different SWG duty ratios. Our calculations, for example, show that athermal operation will occur for a grating duty cycle of 57% for TE and 82% for TM for a standard photonic wire cross section ($260 \times 450$ nm, $\Lambda = 250$ nm). These results
on engineering the TO waveguide properties with subwavelength gratings are thought to be a significant step forward toward developing temperature-insensitive silicon photonic circuits.

Yet, despite the advantages that the SWG waveguides offer, we found that there is room for improvement as the realization of athermal SWG waveguides for TM polarized light remains difficult due to the waveguide’s size constraints. We therefore embedded bridge segments in the grating to reduce the grating duty cycle and enlarge the gaps between the subsequent silicon core segments. In other words, by bridging the core silicon segments with narrower segments, the latter geometry circumvented the technological limitation that prevented fabrication of athermal SWG waveguides for the TM mode, i.e. large grating duty cycles of more than 80% were avoided. The temperature-independent BSWG waveguides were consequently shown to have relaxed fabrication requirements.

The temperature-independent bridge subwavelength grating waveguides were demonstrated for both TE and TM polarizations. Compared to conventional segmented SWG waveguides, the bridging segments provided an extra degree of freedom in the design of the BSWG waveguides, lending to several possible geometries of athermal BSWG waveguides. For a given range of duty cycles, an athermal condition for both TE and TM polarizations was achieved by a judicious choice of the bridge width. Temperature-independent BSWG waveguides with two different grating duty cycles were moreover demonstrated experimentally. The propagation losses of the BSWG waveguides were however measured to be larger, but comparable to the propagation
losses of the standard photonic wires and SWGs. We therefore conclude the viability of temperature-independent BSWG waveguides as alternate solutions to SWG and photonic wire waveguides.

6.2 Future Work

While all the results discussed in this paper are for silicon-SU-8 polymer SWG-BSWG waveguides, other polymers could have been used to compensate for silicon’s positive TO coefficient. As mentioned in Chapter 2, silicon’s positive TO coefficient will be compensated as long as the core’s other composite material, i.e. the cladding material, has a negative TO coefficient. An SWG waveguide comprising a polymer material with a highly negative TO coefficient would require higher grating duty cycles in order to achieve athermal operation and vice versa. A different choice of polymer can therefore improve the temperature sensitivity of the quasi-athermal SWG waveguides. A polymer with a small negative TO coefficient for example can be an interesting choice for the TM mode especially. The grating duty cycle would not have to be as high.

Moreover, one could look at further applications of SWGs and BSWGs as they provide significant advantages. Applications include the realization of athermal SWG and BSWG microring resonators, directional couplers, MZIs, and AWGs. SWG and BSWG structures, as demonstrated, provide more freedom in choosing the refractive-index contrast between the core and cladding. In other words, the effective index of the composite core can be somewhat adjusted. Control of both temperature and optical properties simultaneously can therefore become realizable. Research on the design and
fabrication of temperature-independent SWG and BSWG directional couplers and microring resonators is ongoing.

6.3 Achievements and Awards

During the completion of this project, I received numerous awards and published several papers. First of all, I managed to publish three conference papers, one journal paper, and was also listed in many co-authored journal publications. The following is a list of all the papers in my name:


Moreover, I received scholarships and awards for the progress of this project. In 2010, I received the Ed Ireland Award for Engineering valued at $500. In 2011, I was granted a scholarship from The Natural Sciences and Engineering Research Council of Canada (NSERC) valued at around $18,000.

At last, I had the privilege of going to numerous conferences and enrich my knowledge. I have not only published conference papers but have also presented my project to many other students and professionals. I gave three poster presentations: one at the 2011
Photonics North conference, one at the 2011 Group IV Photonics conference held in
London, England, and the other at the Canadian Institute for Photonic Innovations (CIPI)
Annual General Meeting. I won the 2nd prize for my poster presentation at the latter
event.
Appendices

Appendix A

MPB Basics

A.1 MPB Script and Terminology– SWG Waveguide Structure

This software package, like any other package, has its own terminology and syntax. Here, we will focus on the terminology that was used in the MPB scripts during the analysis. For a complete list of all the terms, please refer to [55].

The following is an example of a written MPB script describing the structure of an SWG waveguide. As we can see, all commands are written inside brackets and the semicolon marks the start of a comment. The script only describes the contents of a unit cell, i.e. one segment of the SWG.
First of all, in that MPB script, the waveguide parameters are being declared with the `define-param` command. These include the dimensions of the waveguide, the dielectric constants, the number of k-points, etc. The parameters can have any given name provided that it is being used repeatedly throughout the script. Yet, the MPB software also has its own set of parameters which include the geometry of the structure.
(geometry), the resolution of the grid (resolution), the grid's mesh size (mesh-size), and the number of photonic bands computed at each k-point (num-bands) amongst others. A more detailed explanation of the significance of the MPB parameters can be found in [55]. We must remember that all of these parameters have a default setting and therefore, we simply need to specify the ones we desire to change. To change the default setting of a parameter, we must use the set! command. For example, we had to change the "background" material (substrate) with silicon dioxide (epsox). We did that in the following manner:

\[
\text{(set! default-material (make dielectric (epsilon epsox)))}
\]

Moreover, to define the blocks contained in our unit cell, we have used the make block command. On top of the substrate epsox, we have constructed a three-dimensional block of polymer epspo. A smaller sized three-dimensional block of silicon corresponding to one core segment of the SWG was then put on top of the polymer block. Here, only one cell was described as these blocks are reproduced periodically in all three directions creating our desired SWG structure. The make block commands are shown below.

\[
\text{(set! geometry (list (make block (material (make dielectric (epsilon epspo))) (size 1 infinity (* 4 (/ h a))) (center 0 0 (* 1.5 (/ h a))) )); polymer (make block (material (make dielectric (epsilon eps))) (size (/ seg a) (/ w a) (/ h a)) (center 0 0 0 )); slab))}
\]
As we can see from the latter segment of MPB code, the blocks were positioned such that we obtain our structure. Yet, the mathematical syntax used for describing the size, position, and orientation of the blocks may not be intuitive for less experienced readers. We will hence take a few moments to explain it in the next subsection. A discussion on units will follow.

Finally, once we are done defining the structure and setting the parameters to their respective values, we are now ready to run the program. The MPB program can give solutions for both the TE and TM modes. When running the program, we had to specify the polarization of the light for the desired solutions. To look at the TE modes along with their group velocities and their electric field distribution, the following command had to be entered:

\[
\text{(run-\texttt{yodd} display-group-velocities fix-efield-phase output-efield)}
\]

To look at the TM modes, at their group velocities, and their electric field distribution, a similar command had to be entered:

\[
\text{(run-\texttt{yeven} display-group-velocities fix-efield-phase output-efield)}
\]

Here, display-group-velocities, fix-efield-phase, and output-efield are output functions. There are many other output functions that we can pass onto the
program. These are described in the user reference section of [55]. For more details, please consult the user reference section.

Before moving on to the next section, it is important to note that the SWG waveguide, which is essentially a one-dimensional grating, is periodic along one direction only (the x-direction). Consequently, the periodic segments generated along the y- and z-directions by the MPB software were disregarded by making the computation window large enough (see the size of supercell-y and supercell-z). The computational window was about seven times larger in the y- and z-directions.

A.2 MPB Mathematical Operations and Units

The MPB software uses the common ordinary arithmetic operators and functions [55]. The notation however is different. The MPB software uses the "prefix" notation or the "Polish" notation to perform the mathematical operations. The mathematical operator, in this notation, precedes the operands that are necessary for a given operation. Therefore, if we wish to perform a multiplication of two numbers, say 3 and 5, we would have to write the operation in the MPB script in the following manner:

\[
* 3 \ 5
\]

In our previous example, mathematical operations were performed to create blocks within the unit cell. The size (size) and location (center) of these blocks was specified there. They depended on the length, width, height and the SWG pitch. For more details, please
consult the operations following the make block commands in the MPB script example shown above.

Moreover, the MPB software package, in principle, offers freedom in choosing units to describe diverse geometries and materials [55]. Yet, the size of the lattice basis, for example, has to be adjusted accordingly for consistency. This is possible due to Maxwell's equations being scale invariant. In other words, if we already have a set of solutions for a specific set of sizes and the sizes are increased by a factor of 5 later on, the right set of solutions are simply the same ones multiplied by that same factor 5. Therefore, if the situation arises, a problem only needs to be solved once. The solutions to that problem will be applied to all length scales.

As a result, we wrote all distances, coordinates, and dimensions in terms of the grating's periodicity (lattice constant). The size of the pitch (a), which is 250 nm in our example, is here considered to be unity. The distances are thus written in terms of a using the values assigned to the define-param parameters. For example, here we wanted, according to the MPB script, the length of the silicon block to be half the size of the grating pitch specifically:

```
(define-param a 0.25); periodicity - microns
(define-param h 0.26); thickness of the si ridge - absolute thickness in microns
(define-param w 0.47); width of si ridge - absolute thickness in microns
(define-param seg 0.125); length of segment - absolute thickness in microns
```
Hence, using the `make block` command, we have constructed, within the cell, a block made of silicon (eps) that is 0.5 units long (seg/a, or in "Polish" notation, / seg a) in the x-direction. We must remember that everything here is written in terms of a.

```lisp
(make block (material (make dielectric (epsilon eps))) (size (/ seg a) (/ w a) (/ h a)) (center 0 0 0)); slab
```

However, the frequency eigenvalues and k-points obtained from simulations can't be expressed in terms of a fundamental lengthscale a [55]. The k-points are expressed in terms of the reciprocal lattice vectors as oppose to the unit-normalized lattice vectors. Therefore, if the k-points have dimensions no-size, the reciprocal lattice vectors are taken to be written in terms of 2π/a. On the other hand, the frequencies returned by the MPB program are in units of c/a, where c is the speed of light in vacuum and a is the fundamental unit of lengthscale. Here, a corresponds to the grating pitch. As a result, adjustments had to be made in order to find the actual frequency eigenvalues and k-points of the solutions to the photonic bands problem. The relationships between the normalized frequencies and k-points (f_{norm}, k_{norm}), and their actual values (f, k) are shown in equations (3.1) and (3.2).

\[ f = f_{\text{norm}} \times \frac{c}{a} \quad (A.1) \]

\[ k = k_{\text{norm}} \times \frac{2\pi}{a} \quad (A.2) \]
In optics, wavelengths are rather used instead of frequencies to describe light. The relationship between the frequency and wavelength is a simple one:

$$\lambda = \frac{c}{f} \quad (A.5)$$

These relationships will come in handy when asked to calculate the effective index from the frequencies and k-points that will be given by the MPB program. Chapter 4 will cover that procedure.

### A.3 MPB File – SWG Waveguide Structure

The following MPB file contains the telecommunications frequencies (around $f = 193.55$ THz) of the TE fundamental mode that is propagating inside an SWG structure with $W = 450$ nm, $H = 260$ nm, $\Lambda = 250$ nm, and $DC = 62\%$. Their respective wavenumber ($k$) is shown there as well. The waveguide is operating at room temperature. The fundamental k-band is defined here as “yodd band 1” and the frequencies as “yoddfreqs”. The term “yodd” here refers to TE polarization. 32 normalized k-points ($k_{\text{norm}}$) ranging from 0.25 to 0.35 are shown in the file below. The normalized frequency ($f_{\text{norm}}$) corresponding to the k-points is found in the last column. Please refer to Chapter 3 and equations (A.1) and (A.2) for further explanations on how to calculate the effective index from the normalized frequency and wavenumber. For more details, refer to section 4.1.1.
| yoddfreqs | k index, k1, k2, k3, kmag/2pi, yodd band 1, yoddfreqs | 1, 0.25, 0, 0, 0.25, 0.14129, yoddfreqs | 2, 0.253226, 0, 0, 0.253226, 0.142497, yoddfreqs | 3, 0.256452, 0, 0, 0.256452, 0.143689, yoddfreqs | 4, 0.259677, 0, 0, 0.259677, 0.144866, yoddfreqs | 5, 0.262903, 0, 0, 0.262903, 0.14603, yoddfreqs | 6, 0.266129, 0, 0, 0.266129, 0.14718, yoddfreqs | 7, 0.269355, 0, 0, 0.269355, 0.148318, yoddfreqs | 8, 0.272581, 0, 0, 0.272581, 0.149444, yoddfreqs | 9, 0.275806, 0, 0, 0.275806, 0.150558, yoddfreqs | 10, 0.279032, 0, 0, 0.279032, 0.151663, yoddfreqs | 11, 0.282258, 0, 0, 0.282258, 0.152757, yoddfreqs | 12, 0.285484, 0, 0, 0.285484, 0.153842, yoddfreqs | 13, 0.28871, 0, 0, 0.28871, 0.154917, yoddfreqs | 14, 0.291935, 0, 0, 0.291935, 0.155984, yoddfreqs | 15, 0.295161, 0, 0, 0.295161, 0.157043, yoddfreqs | 16, 0.298387, 0, 0, 0.298387, 0.158093, yoddfreqs | 17, 0.301613, 0, 0, 0.301613, 0.159136, yoddfreqs | 18, 0.304839, 0, 0, 0.304839, 0.160172, yoddfreqs | 19, 0.308065, 0, 0, 0.308065, 0.161201, yoddfreqs | 20, 0.31129, 0, 0, 0.31129, 0.162222, yoddfreqs | 21, 0.314516, 0, 0, 0.314516, 0.163238, yoddfreqs | 22, 0.317742, 0, 0, 0.317742, 0.164246, yoddfreqs | 23, 0.320968, 0, 0, 0.320968, 0.165249, yoddfreqs | 24, 0.324194, 0, 0, 0.324194, 0.166245, yoddfreqs | 25, 0.327419, 0, 0, 0.327419, 0.167235, yoddfreqs | 26, 0.330645, 0, 0, 0.330645, 0.16822, yoddfreqs | 27, 0.333871, 0, 0, 0.333871, 0.169199, yoddfreqs | 28, 0.337097, 0, 0, 0.337097, 0.170171, yoddfreqs | 29, 0.340323, 0, 0, 0.340323, 0.171139, yoddfreqs | 30, 0.343548, 0, 0, 0.343548, 0.1721, yoddfreqs | 31, 0.346774, 0, 0, 0.346774, 0.173056, yoddfreqs | 32, 0.35, 0, 0, 0.35, 0.174007, |

A.4 MPB Script – BSWG Waveguide Structure
The MPB script shown above describes the waveguide structure of an SWG waveguide.

For further details, please refer to sections 4.2.1 and A.1.
The MPB file, as shown above, generating the normalized frequencies and k-points around $\lambda = 1550\,\text{nm}$ ($f = 193.55\,\text{THz}$) are similar to the one that was generated for the SWG structure (see sections 4.1.1 and A.3). The analysis thereon is essentially the same.

The MPB file comprising the frequencies ($f_{\text{norm}}$) and wavenumbers ($k_{\text{norm}}$) of the TM fundamental mode propagating inside a BSWG structure with $W_1 = 450\,\text{nm}$, $W_2 = 140$...
nm, H = 260 nm, \( \Lambda = 300 \) nm, and DC = 50% at \( T = 293 \) K is shown below. The term “yeven” stands for TM polarization.
Appendix B

MATLAB Code

The code used for measuring the TO coefficients from the spectral shifts of the two waveguides of Fig. 5.15 over a 30 nm spectral range (1540 – 1570 nm) is shown here. The code will be broken down into subsections in order to simplify the analysis. The texts that are in green are comments that will help the reader understand. Refer to section 5.2.4 for further details.

```
% Plots the Thermo-Optic (TO) coefficient (K*-1) VS the wavelength (nm)

% SAMPLE S322-III ANALYSIS (S322-III is the sample name)
% BSWG MZI spectrum. Width = 490 nm, Periodicity = 750 nm, Height = 260 nm
% Sidewall Width = 220 nm, d1 = 0.42. Distances here are in nanometers (nm)

% Detection of peaks and valleys of the MZI spectra for all temperatures
% T = 70 degrees celsius
load('TM dc_0_35 200nm_20degrees_b.dat');
x1 = TM dc_0_35 200nm_20degrees_b(:,1); % Reads the Wavelength (nm)
y1 = TM dc_0_35 200nm_20degrees_b(:,2); % Reads the Output Power (mW)
z1 = 10*log10(y1); % Output Power (dBm)

% T = 22 degrees celsius
load('TM dc_0_35 200nm_22degrees_b.dat');
x2 = TM dc_0_35 200nm_22degrees_b(:,1); % Reads the Wavelength (nm)
y2 = TM dc_0_35 200nm_22degrees_b(:,2); % Reads the Output Power (mW)
z2 = 10*log10(y2); % Output Power (dBm)

% T = 74 degrees celsius
load('TM dc_0_35 200nm_74degrees_b.dat');
x3 = TM dc_0_35 200nm_74degrees_b(:,1); % Reads the Wavelength (nm)
y3 = TM dc_0_35 200nm_74degrees_b(:,2); % Reads the Output Power (mW)
z3 = 10*log10(y3); % Output Power (dBm)

% T = 26 degrees celsius
load('TM dc_0_35 200nm_26degrees_b.dat');
x4 = TM dc_0_35 200nm_26degrees_b(:,1); % Reads the Wavelength (nm)
y4 = TM dc_0_35 200nm_26degrees_b(:,2); % Reads the Output Power (mW)
z4 = 10*log10(y4); % Output Power (dBm)

% T = 78 degrees celsius
load('TM dc_0_35 200nm_78degrees_b.dat');
x5 = TM dc_0_35 200nm_78degrees_b(:,1); % Reads the Wavelength (nm)
y5 = TM dc_0_35 200nm_78degrees_b(:,2); % Reads the Output Power (mW)
z5 = 10*log10(y5); % Output Power (dBm)
```

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The code that is shown above loads the necessary data files (.dat). These contain data points that define the MZI transmission curve for various temperatures. The MZI here comprises BSWGs with \( W_1 = 490 \text{ nm}, \ W_2 = 220 \text{ nm}, \ H = 260 \text{ nm}, \ \Lambda = 250 \text{ nm}, \) and DC = 42%. The guided light is TM polarized.

Here, the "min" vectors are generated. They contain the minima (valley) of the MZI curve at the specific temperatures. The optical path length difference (OPL), i.e. the geometrical imbalance, is defined (\( \Delta L = 3 \text{ mm} \)). Note that the distances in the script are in nanometers. The geometrical imbalance is of importance when measuring the thermooptic coefficient (see equation 5.3).
Here, the variables such as the “delta” vectors, i.e. the distance between two successive minima of the MZI of the same temperature, the “shift” vectors, i.e. the spectral shift between the two closest curves in terms of temperature, and the “to_coefficient” vectors, i.e. the resultant TO coefficient that only regards the two closest curves, are preallocated and defined. The “period”, “lambda1”, and “to_coefficient_avg_sl” are averaging variables. The “period” vector averages out the distance between two successive minima of each curve, the “lambda1” vector averages out the location of the minima of the curves, and “to_coefficient_avg_sl” averages out the TO coefficients found from the two
successive curves. For further details on these vectors, please refer to the next subsection of the MATLAB script.

```matlab
for j = 1:length(min1)
    if j == length(min1)
        period(j) = period(j-1); % The period will be the same as the previous one.
    else
        period(j) = period(j-1);
        delta1(j) = min1(j+1,1)-min1(j,1);
        delta2(j) = min2(j+1,1)-min2(j,1);
        delta3(j) = min3(j+1,1)-min3(j,1);
        delta4(j) = min4(j+1,1)-min4(j,1);
        delta5(j) = min5(j+1,1)-min5(j,1);
        period(j) = (delta1(j)+delta2(j)+delta3(j)+delta4(j)+delta5(j))/5;
    end
end
```

The calculations are explained in the script above. From there, we obtain a vector "to_coefficient_avg_sl" where each element is the averaged value of the BSWG
effective TO coefficient at a minimum. The location of that minimum corresponds to an element of the vector “\(\text{lambda1}\)”.

We have repeated these steps for each MZI comprising the BSWG structures of interest. Here, we have compared the results obtained from the script above with the ones from the script below. The unbalanced arms of the MZI described below comprise PW waveguides as oppose to BSWGs. The final results which compare both are shown in Fig. 5.16. As you can see, the script is very similar to the one above.

```matlab
% PW Waveguide Analysis
% Detection of peaks and valleys of the MZI spectrum for all temperatures
% T in degrees celcius
load('TM_PW_20degrees_b.in');
x1 = TM_PW_20degrees_b(:,1); % Reads the Wavelength (nm)
y1 = TM_PW_20degrees_b(:,2); % Reads the Output Power (mW)
z1 = 10*log10(y1); % Output Power (dBm)

T = 20 degrees celcius
load('TM_PW_21degrees_b.in');
x2 = TM_PW_21degrees_b(:,1); % Reads the Wavelength (nm)
y2 = TM_PW_21degrees_b(:,2); % Reads the Output Power (mW)
z2 = 10*log10(y2); % Output Power (dBm)

T = 21 degrees celcius
load('TM_PW_22degrees_b.in');
x3 = TM_PW_22degrees_b(:,1); % Reads the Wavelength (nm)
y3 = TM_PW_22degrees_b(:,2); % Reads the Output Power (mW)
z3 = 10*log10(y3); % Output Power (dBm)

% Returns the minima and maxima of the MZI spectrum for all temperatures
% T = 0 degrees celcius
[~, min1] = peakdet(z1, 1.5); % detects local minima and maxima
min1(:,1) = x1(min1(:,1)); % returns the wavelengths where the local minima occurs

% T = 1 degrees celcius
[~, min2] = peakdet(z2, 1.5); % detects local minima and maxima
min2(:,1) = x2(min2(:,1)); % returns the wavelengths where the local minima occurs

% T = 11 degrees celcius
[~, min3] = peakdet(z3, 1.5); % detects local minima and maxima
min3(:,1) = x3(min3(:,1)); % returns the wavelengths where the local minima occurs

OPL = 3000000; % difference in length between the two arms of the MZI
```
We will define the period as the length of the waveform. We will let the first minimum be the first in the period. Let the function $f$ be defined as:

$$f(t) = \begin{cases} 1 & \text{if } t \leq \text{minimum} - 1 \\ 0 & \text{otherwise} \end{cases}$$

Note: The three separate cases should have the same number of minima.

Here, $f(t)$ is 1 for the first minimum of the other waveform. Let us define the first minimum of the other waveform $f(t)$ as $t_1$, the second minimum of the other waveform $f(t)$ as $t_2$, and the last minimum of $f(t)$ as $t_n$. We will use these definitions to find the last minimum of $f(t)$ and $t_n$.

Let $n$ be the minimum number of $t_1$, $t_2$, and $t_n$.

The period calculation is:

$$\text{period} = \frac{\text{min2}(j+1,1) - \text{min1}(j,1) + \text{min3}(j+1,1) - \text{min2}(j,1) + \text{min3}(j+1,1) - \text{min3}(j,1)}{3};$$

end

for all initial variables:

$n = 446$; \text{number of minima, min1, min2, and min3};

end

period = zeros(n);
delta1 = zeros(n);
delta2 = zeros(n);
delta3 = zeros(n);
shift1 = zeros(n);
shift2 = zeros(n);
lambda2 = zeros(n);
to_coefficient1_PW = zeros(n);
to_coefficient2_PW = zeros(n);
to_coefficient_avg_PW = zeros(n);

for $j=1:length((\text{min1})-1)$ \text{ for the last minimum of min1 and min2.}

if $j=\text{length}((\text{min1})-1)$ \text{the period of the last local minimum}

period(j) = period(j-1); \text{the period will be the same as the previous period.}

else

Period calculation:

$\delta1(j) = \text{min1}(j+1,1) - \text{min1}(j,1)$;
$\delta2(j) = \text{min2}(j+1,1) - \text{min2}(j,1)$;
$\delta3(j) = \text{min3}(j+1,1) - \text{min3}(j,1)$;

period(j) = $\delta1(j) + \delta2(j) + \delta3(j)$; \text{period calculation}

end

for the last minimum of min1 and min2:

shift1(j) = $\text{min2}(j,1) - \text{min1}(j,1)$; \text{temperature difference + 1}
shift2(j) = $\text{min3}(j,1) - \text{min2}(j,1)$; \text{temperature difference + 1}

The temperature difference calculation - just like the period, the wavelength is defined for the calculations. This is the average of where the local minimum of all three curves occur.

The different (but totally similar) thermal coefficients at each minimum will be calculated one from the shift between the min1 and min2 curves (to coefficient1), and the other.
\[
\Lambda_2(j) = \frac{(\text{min}1(j,1)+\text{min}2(j,1)+\text{min}3(j,1))}{3};
\]

\[
\text{to\_coefficient1\_PW}(j) = \frac{(\Lambda_2(j)\times\text{shift1}(j))}{(\text{period}(j)\times\text{OPL})} ;
\]

\[
\text{to\_coefficient2\_PW}(j) = \frac{(\Lambda_2(j)\times\text{shift2}(j))}{(\text{period}(j)\times\text{OPL})} ;
\]

We will take an average of these two coefficients and will call that \( \text{to\_coefficient\_avg\_PW}(j) \).

\[
\text{to\_coefficient\_avg\_PW}(j) = \frac{\text{to\_coefficient1\_PW}(j) + \text{to\_coefficient2\_PW}(j)}{2};
\]

plot(\Lambda_1, \text{to\_coefficient\_avg\_sl}, \Lambda_2, \text{to\_coefficient\_avg\_PW});
clear
References


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