

DEPARTMENT OF PHYSICS DEGREE IN PHYSICS – LAUREA IN FISICA

THESIS

Thermal tuning of phase-matching in a multimodal SOI waveguide with $\chi^{(3)}$ non linearity

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Abstract

The silicon photonics platform is broadly being studied as an attractive platform for the extremely dense integration of optical functions at telecommunication wavelengths [1]. The use of CMOS fabrication technology, leading to high yield and the potential for integration of electronic circuits, and the high refractive index contrast available on a silicon-insulator waveguide platform ($\Delta n \sim 2$) are the main drivers for this evolution. While photonic integrated circuits were primarily intended to serve the telecommunication and data communication markets, the use of silicon photonics in other applications is also being explored, predominantly geared towards sensing. Examples of such fields of research are silicon-based bio-sensors [2], gas sensors [3] and the development of biomedical instrumentation [4]. In these applications, one typically retains the use of the telecommunication wavelength range, for reasons of experimental simplicity, the availability of characterized building blocks, etc. However, a number of applications would benefit from the use of highly integrated silicon photonic circuits specifically tailored to operate at longer wavelengths. For the specific field of spectroscopic sensing, probing of the molecular fingerprint absorption lines of molecules exploits the strong absorption features of molecules in the short-wave $(1.4-3 \mu m)$ and mid wave $(3-8 \mu m)$ infrared (MIR) The availability of an integration platform covering these two wavelength ranges could enable ultra-compact, low-cost sensor solutions, designed to outperform existing solutions. Within this frame the four-wave mixing process (FWM), naturally supported by the silicon platform, could be used for this purpose to convert a telecom signal to the NIR and MIR spectral region, as previously demonstrated on-chip in silicon wire waveguides [6]-[8].

The FWM process involves four optical waves that have to fulfil two conditions in order to efficiently interact which are the energy conservation, naturally satisfied, and momentum conservation. This work is focused on the study of the momentum conservation, the so called phase matching, that is usually not trivial to achieve due to the refractive index dispersion. To fulfil the momentum conservation we used the multimodal phase matching (PM) technique [9]. In this specific case, it is possible to let the four waves travel in different order modes supported by the waveguide to get the phase matching. The PM condition can be tailored changing the waveguide geometry and more generally by changing the waveguide dispersion. Moreover, the dispersion can be actively tuned exploiting the thermo-optic coefficient (TOE) of silicon, that is, the temperature dependence of the refractive index.

In this work a detailed theoretical study of the phase matching condition in a multimodal waveguide as a function of the temperature is carried out. In particular, the converted frequency position and the process BW as a function of the temperature are investigated. The aim is to lay the basis and prepare a design for the fabrication of an integrated device for frequency conversion applications with the possibility to be thermal tuned.



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1 Introduction

1.1 Motivation

In my academic career I first approached the study of optics during an elective course of my third year of undergraduate academic degree. I became very interested in the subject, in particular because of the potential development of photonics for communications and computing. I discussed different topics with several professors and researchers. One of the researchers, who would later become my advisor, suggested me a few interesting topics in guided-wave optics which could be studied in an undergraduate thesis.

I chose to study the temperature behaviour of silicon waveguides. The reason of this choice is the constant presence of discrepancies between the design of silicon objects and their actual industrial production. The aim of the study is to exploit behaviour of silicon to correct these possible production defects of the materials.

The study is focused on a silicon-based waveguide with a silicon (Si) core of rectangular section and a silica (SiO₂) cladding. The purpose of the waveguide is to generate light through a partial degenerate Four-Wave Mixing phenomenon.

1.2 Partially degenerate Four-Wave Mixing

Four-Wave Mixing (FWM) is a nonlinear optical effect due to the susceptibility of silicon. Silicon is an isotropic material and therefore second order susceptibility $\chi^{(2)}$ (almost) vanishes. Third order susceptibility $\chi^{(3)}$, on the other hand, is non-zero and is responsible among the other effects for FWM, which is indeed a third order phenomenon.

In general FWM implies the mixing of four waves of different frequencies. Partial degenerate FWM, instead, is a specific case where two waves have the same frequency and are considered as one (pump). Therefore it is about the pump wave and a second weaker one (signal) which generate a third wave (idler) of frequency different from that of the former two.

2 Electromagnetic waves in dielectric media

To understand electromagnetic phenomena the starting point is the well known Maxwell's equations:

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t} \tag{1a}$$

$$\nabla \times \mathbf{H} = \mathbf{J} + \frac{\partial \mathbf{D}}{\partial t} \tag{1b}$$

$$\nabla \cdot \mathbf{D} = \rho_{\mathbf{f}} \tag{1c}$$

$$\nabla \cdot \mathbf{B} = 0 \tag{1d}$$

where **E** and **H** are electric and magnetic field vectors and **D** and **B** are corresponding electric and magnetic flux densities. **J** is the current density vector and ρ_f is the free charge density. In dielectric media, such as silicon, we can also consider **J** = 0 and ρ_f = 0.

D and **B** are related to the electromagnetic fields through the relations:

$$\mathbf{D} = \varepsilon_0 \mathbf{E} + \mathbf{P} \tag{2a}$$

$$\mathbf{H} = \mu_0 \mathbf{H} + \mathbf{M} \tag{2b}$$

where ε_0 is the vacuum permittivity, μ_0 is the vacuum permeability, and **P** and **M** are the induced electric and magnetic polarizations repectively. For a nonmagnetic medium, as in our case, $\mathbf{M} = 0$.

Solution in linear dielectric medium

A linear dielectric medium is characterized by a linear relation between the polarization density and the electric field:

$$\mathbf{P} = \varepsilon_0 \chi \mathbf{E} \tag{3}$$

where χ is the susceptibility of the medium and $\varepsilon_r \equiv 1 + \chi$ is the relative dielectric constant.

Taking the curl of Eq. (1a) and substituting it in Eq. (1c) leads to the Helmholtz equation:

$$\nabla^2 \mathbf{E} - \frac{1}{c^2} \frac{\partial^2 \mathbf{E}}{\partial t^2} = \mu_0 \frac{\partial^2 \mathbf{P}}{\partial t^2}$$
 (4)

where $c = 1/\sqrt{\mu_0 \varepsilon_0}$ is the speed of light in vacuum.

Defining the refractive index of the material $n \equiv \sqrt{\varepsilon_r}$ and using the definition of **P** as in Eq. (3), the previous Eq. (4) becomes

$$\nabla^2 \mathbf{E} - \frac{n^2}{c^2} \frac{\partial^2 \mathbf{E}}{\partial t^2} = 0 \tag{5}$$

Moreover, n represents the ratio between the speed of light in vacuum and in the material (n = c/v) and it depends on the frequency of the EM wave.

The general solution of Eq. (4) is a transverse electromagnetic (TEM) wave, whose electric and magnetic fields are perpendicular to the direction of propagation. Without losing generality, we could assume \hat{z} as the propagation direction and an electric field of the form:

$$\mathbf{E} = \frac{1}{2}\hat{x}E\exp[\mathrm{i}(kz - \omega t)] + c.c. \tag{6}$$

with E amplitude of the electric field, $k=2\pi/\lambda$ the wavevector and $\omega=2\pi f$ the angular frequency. λ and f are respectively the wavelength and the frequency of the electromagnetic wave. The magnetic field has a similar equation.

2.1 Silicon waveguides

In linear optics the technology for trasmitting a light wave by confining it in a finite space is called guided-wave optics. The instruments employed for achieving such purpose are called waveguides.

In a ray-optics picture, silicon waveguides are dielectric waveguides and make use of the interface between two media with different refractive index. They exploit the phenomenon of total internal reflection: if a propagating wave reaches a boundary between two mediums, one with higher refractive index (n_H) and another with lower refractive index (n_L) , with an angle of incidence greater than the *critical angle*, then the wave is completely reflected in the first medium. Angles are defined relative to the normal vector of the interface and the critical angle can be obtained through the Snell's law:

$$\theta_C = \arcsin\left(\frac{n_L}{n_H}\right)$$

Silicon waveguides are composed by core and cladding. The former is the higher refractive index medium in which the wave is confined, the latter is the lower refractive index medium which surrounds the core, thus creating the interface. Theoretically, the cladding could also be vacuum.

Wave equation and modes

Considering an ideal dielectric waveguide (no absorption) with the purpose of transmitting EM waves in the \hat{z} direction, the total field distribution is a sum of continuous TEM plane waves. Defining the amplitude of the fields as $E(\mathbf{r},t) = F(x,y)A(z,t)$ and $k = \beta$ and substituting them in Eq. (6) leads to the following equation:

$$\mathbf{E} = \frac{1}{2}\hat{x} F(x, y) A(z, t) \exp[i(\beta z - \omega t)] + c.c.$$

The previous equation represents what is called a "transverse electric" (TE) wave. A second family of solutions could be acquired by defining the sum of TEM waves with the magnetic field always perpendicular to the propagation direction. This is called a "transverse magnetic" (TM) wave.

Is then possible to study the propagation of the wave along the waveguide using the Helmholtz equation (4) or (5), obtaining the next equations:

$$\frac{\partial^2 F(x,y)}{\partial x^2} + \frac{\partial^2 F(x,y)}{\partial y^2} + \left[k_0^2 n^2(x,y) - \beta^2\right] F(x,y) = 0 \tag{7a}$$

$$2i\beta \frac{\partial \tilde{A}(z,\omega)}{\partial z} - n^2 k_0^2 \tilde{A}(z,\omega) = 0$$
 (7b)

where k_0 is the wavevector in vacuum and n = n(x, y) is a function of the position (mainly x and y for a straight waveguide).

The first equation, once solved, leads to the field distribution F(x,y) in the plane perpendicular to the waveguide axis (\hat{z}) . Its solution is strictly linked to the geometry of the waveguide and to the dependence of the refractive index n to the position in the plane.

The second equation (7b), on the other hand, defines the change in field distribution along the \hat{z} axis, or the waveguide axis. Imposing this equation to be zero means that we

force the field distribution F not to change. Those field distributions which maintain the same transverse distribution and polarization at all locations along the waveguide axis are called modes. These modes are the eigenfunctions of the system. They can be categorized in two main groups, according to the polarization of the wave: transverse electric (TE) modes and transverse magnetic (TM) modes, which have respectively the electric and magnetic field transverse to the waveguide axis.

Solving for β , we obtain that only a discrete set of values β_m verify the equation. Replacing those values in Eq. (7a), leads to the field distribution F(x,y) to be defined. Therefore both TE and TM modes can be again classified by their order, that is proportional to the number of maxima of the modulus of the electric and magnetic fields in the core section. The first order has only one maximum at the center of the core, the second order has two maxima placed simmetrically from the center and so on.

Moreover it is noteworthy that the field distributions of even orders are even functions and those of odd orders are odd functions.

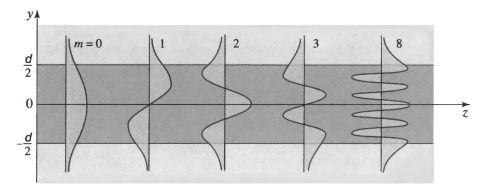


Figure 1: graphical rapresentation of field distribution of 1D modes

Propagation constant and effective index

A very important parameter of each mode is its *propagation constant* β , defined as the component of the wavevector k in the waveguide axis:

$$\beta \equiv k|_z \tag{8}$$

Higher-order modes travel with smaller propagation constants. Considering the simplest case: a 1D waveguide, which has a planar core of thickness d and cladding over and under it expanding to infinite. For this waveguide, also called a slab, β has a simple relation with the bounce angles θ_m , which are quantized between 0 and $\bar{\theta}_C = \pi - \theta_C$:

$$\beta_m = n_H k_0 \cos \theta_m$$

From the propagation constant, we can also define the refractive index relative to the propagation mode, called *effective index*:

$$\beta = k_0 n_{eff} \quad \Rightarrow \quad n_{eff} \equiv \frac{\beta}{k_0}$$
 (9)

Its value is between the higher index of the core and lower one of the cladding. Again, for the 1D slab waveguide case, the effective index can be rewritten as in the following formula:

$$n_{eff} \equiv n_H \cos \theta_m$$

2.2 Rectangular dielectric waveguides

In general, in a rectangular dielectric waveguide the classification of modes need two indexes because we have two degrees of freedom. In Figure (2) is graphically represented the distribution of the fields in modulus.

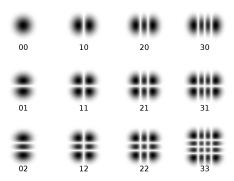


Figure 2: Graphical rapresentation of field distribution of 2D modes

For our purpose, due to the thin geometry of the core, the waveguide does not support modes with the higher order in the height axis than the fundamental one. The first row is of our interest. Only one significant index is then left to describe the order of modes. Figures (3) and (4) portray simulations of TE and TM third order modes.

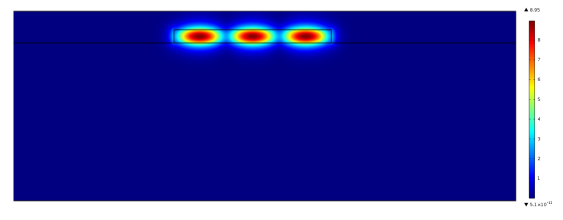


Figure 3: Example of third order TE mode in a 3 μm wide waveguide [V/m]

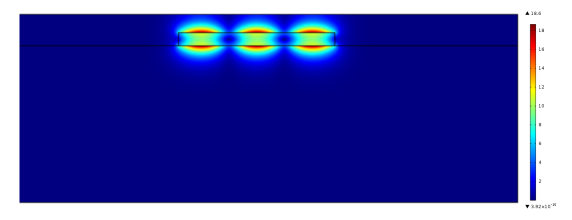


Figure 4: Example of third order TM mode in a 3 µm wide waveguide [V/m]

3 Non-linear optics

A nonlinear dielectric medium is characterized by a nonlinear relation between \mathbf{P} and \mathbf{E} , such as

$$\mathbf{P} = \varepsilon_0 \left(\chi^{(1)} \cdot \mathbf{E} + \chi^{(2)} : \mathbf{E}^2 + \chi^{(3)} : \mathbf{E}^3 + \cdots \right) = \mathbf{P}_L + \mathbf{P}_{NL}$$
 (10)

which originates from the behaviour of bound electrons.

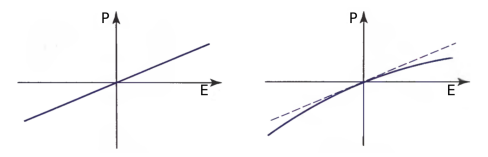


Figure 5: Example of nonlinear relation between P and E

In everyday conditions linear effects are much larger than nonlinear ones. The relation between **P** and **E** becomes nonlinear when E has a value comparable to interatomic electric fields, which are typically $\sim 10^5 - 10^8 \text{ V m}^{-1}$.

For an isotropic medium the second order term is zero (in the dipole approximation) and this is our scenario. Thus the dominant nonlinearity is the third order and the material is called a Kerr medium.

3.1 Third order effect: Four-Wave Mixing

Many processes are result of third order nonlinearities: Third-Harmonic Generation (THG), Kerr Effect, Cross-phase modulation (XPM), Self-phase modulation (SPM) and Four-Wave Mixing (FWM).

The parametric process of Four-Wave Mixing originates from the third order nonlinear response of a material to an electromagnetic field and involves interaction among four optical waves.

Considering significant only the third-order term, the nonlinear component of the induced electric polarization vector is

$$\mathbf{P}_{NL} = \varepsilon_0 \chi^{(3)} : \mathbf{E}^3 \tag{11}$$

Considering a silicon waveguide with a rectangular core section, to study the propagation of four waves, the total electric field can be expressed as

$$\mathbf{E} = \frac{1}{2}\hat{x}\sum_{j=1}^{4} E_j \exp[i(\beta_j z - \omega_j t)] + c.c.$$
(12)

Substituting Eq. (11) in Eq. (12) we obtain $8^3 = 512$ terms. We can then write the non linear terms $\mathbf{P}_{\rm NL}$ of the induced electric polarization as

$$\mathbf{P}_{NL} = \frac{1}{2}\hat{x}\sum_{j=1}^{4} P_{j}\exp[i(\beta_{j}z - \omega_{j}t)] + c.c.$$
 (13)

where for example P_4 would be

$$\begin{array}{ll} P_4 &= \frac{3\varepsilon_0}{4}\chi_{xxxx}^3 \left[|\mathbf{E}_4|^2\mathbf{E}_42(|\mathbf{E}_1|^2 + |\mathbf{E}_2|^2 + |\mathbf{E}_3|^2)\mathbf{E}_4 \right. \\ &+ 2\mathbf{E}_1\mathbf{E}_2\mathbf{E}_3\mathbf{e}^{i\phi_+} + 2\mathbf{E}_1\mathbf{E}_2\mathbf{E}_3^*\mathbf{e}^{i\phi_-} + \ldots \right] \end{array}$$

with ϕ_+ and ϕ_- defined as

$$\phi_{+} = (\beta_{1} + \beta_{2} + \beta_{3} - \beta_{4} +) z - (\omega_{1} + \omega_{2} + \omega_{3} - \omega_{4}) t$$

$$\phi_{-} = (\beta_{1} + \beta_{2} - \beta_{3} - \beta_{4} +) z - (\omega_{1} + \omega_{2} - \omega_{3} - \omega_{4}) t$$

Significant FWM occurs only if the phase match nearly vanishes. This requires the matching of frequencies as well as of the wave vectors. Thus the phase-matching condition requires a specific choice of input wavelengths and media parameters before FWM can occur with high efficiency.

From the definition of ϕ_{-} and ϕ_{+} we can gather that there are two types of FWM. The term containing ϕ_{-} corresponds to the case in which two photons at frequencies ω_{1} and ω_{2} are annihilated, while two photons at frequencies ω_{3} and ω_{4} are created simultaneously. On the other hand, the term containing ϕ_{+} corresponds to the case in which three photons at frequencies ω_{1} , ω_{2} and ω_{3} are annihilated, while one photon at frequency ω_{4} is created.

Our study focuses on a special condition of the second case, where $\omega_1 = \omega_2 = \omega_P$. The setup therefore consists of a strong pump of frequency ω_P and a signal of frequency $\omega_3 = \omega_S$, resulting in the creation of the idler wave of frequency $\omega_4 = \omega_I$, as in Figure (6). The condition of frequency and phase matching are therefore:

$$\begin{cases} \omega_I = 2\omega_P - \omega_S \\ \Delta k = 2\beta_P - \beta_S - \beta_I = 0 \end{cases}$$
 (14)

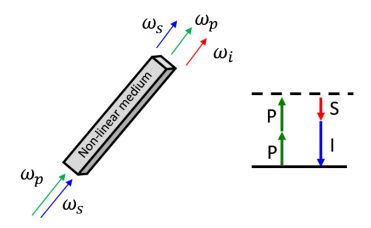


Figure 6: Symbolical rapresentation of the setup

3.1.1 Coupled amplitude equations

Replacing Eq. (13) in the Helmholtz equation (4) leads to eight coupled equations: four of them are equivalent of Eq. (7a) and describe the field distribution of the mode of each wave. The remaining four are the equivalent of Eq. (7b) and describe how the fields change while travelling through the waveguide. Considering $E_j(\mathbf{r}) = F_j(x, y)A_j(z)$ where F_j is the spatial distribution of the mode, they can be written as:

$$\frac{dA_1}{dz} = \frac{\mathrm{i}n_L \omega_1}{c} \left[\left(f_{11} |A_1|^2 + 2 \sum_{k \neq 1} f_{1k} |A_k|^2 \right) A_1 + 2 f_{1234} A_2^* A_3 A_4 e^{+\mathrm{i}\Delta k_z} \right]$$
(15a)

$$\frac{dA_2}{dz} = \frac{\mathrm{i}n_L \omega_2}{c} \left[\left(f_{22} |A_2|^2 + 2 \sum_{k \neq 2} f_{2k} |A_k|^2 \right) A_2 + 2 f_{2134} A_1^* A_3 A_4 e^{+\mathrm{i}\Delta k_z} \right]$$
(15b)

$$\frac{dA_3}{dz} = \frac{\mathrm{i}n_L \omega_3}{c} \left[\left(f_{33} |A_3|^2 + 2 \sum_{k \neq 3} f_{3k} |A_k|^2 \right) A_3 + 2 f_{3412} A_1 A_2 A_4^* \mathrm{e}^{-\mathrm{i}\Delta k_z} \right]$$
(15c)

$$\frac{dA_4}{dz} = \frac{\mathrm{i}n_L \omega_4}{c} \left[\left(f_{44} |A_4|^2 + 2 \sum_{k \neq 4} f_{4k} |A_k|^2 \right) A_4 + 2 f_{4321} A_1 A_2 A_3^* \mathrm{e}^{-\mathrm{i}\Delta k_z} \right]$$
(15d)

where

$$f_{ij} = \frac{\langle |F_i|^2 |F_j|^2 \rangle}{\sqrt{\langle |F_i|^2 \rangle \langle |F_j|^2 \rangle}} \tag{16}$$

and

$$f_{ijkl} = \frac{\langle F_i^* F_j^* F_k F_l \rangle}{\sqrt{\langle |F_i|^2 \rangle \langle |F_j|^2 \rangle \langle |F_k|^2 \rangle \langle |F_l|^2 \rangle}}$$
(17)

are the overlap integrals of the different modes, where the brackets mean an integration on a plane $\langle g(x,y)\rangle = \int \int_{-\inf}^{\inf} g(x,y) dxdy$. The physical interpretation of such quantities is how much different modes are overlapped with each others.

3.1.2 Approximate solution

The previous equations are quite general (they include SPM, XPM in addition to FWM) and require a numerical approach to be solved exactly. For this reason, we propose an approximate solution to understand the physical implications. The first approximation is called "undepleted pump" and consists in assuming the pump waves to be much more intense than the other waves. As a further simplification, we assume that all overlap integrals are nearly the same

$$f_{ijkl} \approx f_{ij} \approx \frac{1}{A_{eff}} \qquad i, j, k, l = 1, 2, 3, 4$$

$$(18)$$

From this definition follows naturally the nonlinear parameter definition

$$\gamma_j = \frac{n_2 \omega_j}{c A_{eff}} \approx \gamma \tag{19}$$

where γ is the average value (because frequencies have relatively small differencies).

Using the last two equations and the undepleted pump approximation, (15a) and (15b) are easily solved to obtain the pump fields

$$A_1(z) = A_1(0)\exp[i\gamma(P_1 + 2P_2)z]$$
(20a)

$$A_2(z) = A_2(0)\exp[i\gamma(P_2 + 2P_1)z]$$
(20b)

where $P_j = |A_j(z=0)|^2$.

Using the same approximations on (15c) and (15d) and replacing Eqs (20a) and (20b) where needed we obtain two linear coupled equations for signal and idler:

$$\frac{dA_3}{dz} = 2i\gamma[(P_1 + P_2)A_3 + A_1(0)A_2(0)e^{-i\phi}A_4^*]$$

$$\frac{dA_4}{dz} = 2i\gamma[(P_1 + P_2)A_4 + A_1(0)A_2(0)e^{-i\phi}A_3^*]$$
(21a)

$$\frac{dA_4}{dz} = 2i\gamma[(P_1 + P_2)A_4 + A_1(0)A_2(0)e^{-i\phi}A_3^*]$$
(21b)

where $\phi = [\Delta k - 3\gamma(P_1 + P_2)]z$.

These equations can be solved introducing $B_j = A_j \exp[-2i\gamma(P_1 + P_2)z]$ for j = 3, 4giving their general solution as

$$B_j(z) = (a_j e^{gz} + b_j e^{-gz}) \exp(-i\kappa z/2)$$

with $\kappa = \Delta k + \gamma (P_1 + P_2)$ effective phase mismatch and $g = \sqrt{4\gamma^2 P_1 P_2 - \kappa^2/4}$ the parametric gain.

The solutions of Eqs (21a) and (21b) are therefore

$$A_3(z) = \left(a_3 e^{gz} + b_3 e^{-gz}\right) \exp\left[-\frac{i}{2}(\Delta k - 3\gamma(P_1 + P_2))z\right]$$
 (22a)

$$A_4(z) = \left(a_4 e^{gz} + b_4 e^{-gz}\right) \exp\left[-\frac{i}{2}(\Delta k - 3\gamma(P_1 + P_2))z\right]$$
 (22b)

The solution that we have developed so far is valid only when the pump waves remain largely undepleted. For a solution that includes pump depletion it is necessary to solve exactly the complete set of four equations, Eqs (15a - 15d). An example of output spectrum is given in Figure (7).

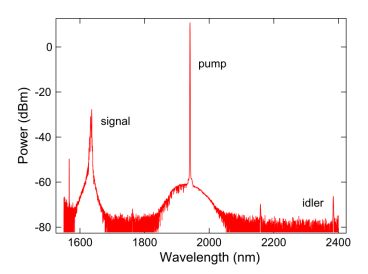


Figure 7: Measured FWM spectra showing broadband wavelength conversion across 748 nm. The signal, pump, and idler wavelengths are 1636, 1940, and 2384 nm, respectively. [12]

We can also define a length scale, known as the coherence length, using $L_{coh} = 2\pi/|\Delta\kappa|$, where $\Delta \kappa$ is the maximum value of the effective phase mismatch that can be tolerated. Moreover significant FWM occurs if $L_{sam} < L_{coh}$ where L_{sam} is the sample length. This definition allow us to make a further assumption, that is $\kappa = \Delta k + \gamma (P_1 + P_2) \approx \Delta k$.

Considering a peak power $P_1 + P_2 = 1$ W of the pump and a sample length $L_{sam} = 1$ cm we obtain

$$\begin{cases} \gamma(P_1 + P_2) = \frac{n_2 \omega}{c A_{eff}} P_0 = \frac{4.5 \times 10^{-18} \,\mathrm{m}^2/\mathrm{W}}{c 10^{-12} \,\mathrm{m}^2} \frac{2 \pi c}{1.55 \times 10^{-6} \,\mathrm{m}} 1 \,\mathrm{W} \approx 20 \,\mathrm{m}^{-1} \approx 10^1 \,\mathrm{m}^{-1} \\ |\Delta k| = \frac{2 \pi}{L_{sam}} = \frac{2 \pi}{1 \,\mathrm{cm}} \approx 600 \,\mathrm{m}^{-1} \approx 10^2 - 10^3 \,\mathrm{m}^{-1} \end{cases}$$

since $|\Delta k| \gg \gamma (P_1 + P_2)$ almost always we can consider it trascurable.

Therefore, in order to be efficient, the parametric process needs to verify the conservation of both energy and momentum, as given in Eq. (14).

4 Computational model

Our aim is to study how the generation of a new wave at different frequency through FWM is influenced by the different modes of the waveguide. Waveguide modes indeed react differently to the change of frequency and temperature of the system, which are the free variables of the problem.

To understand the behaviour of the waveguide, it is first necessary to know how waves of different frequencies are transmitted through the waveguide. We chose to simulate the modes with temperature and frequency as a parameters.

Our aim was to develop a model to work with an infrared laser pump with $\lambda_p = 1.55 \,\mu\text{m}$. The reasons are that silicon is transparent at these wavelength and also that lasers that emit at the specific wavelength are largely available.

We narrowed our simulations to a frequency gap centered in $\omega_p = 2\pi\nu_p = 2\pi c/\lambda_p$. The gap chosen was precisely [1.45 µm, 1.65 µm] or the equivalent [182 THz, 207 THz], because we have tunable lasers which work in this spectral range. The temperature gap, on the other hand, was chosen to be [0 K - 400 K] over ambient temperature $T_{amb} = 293.15 \,\mathrm{K} = 20 \,\mathrm{^{\circ}C}$, that is [293.15 K - 693.15 K]. It is reasonable to heat the silicon up to 400 °C.

4.1 Simulation

To obtain definite solutions, we had to assign the materials and a geometry to the problem first.

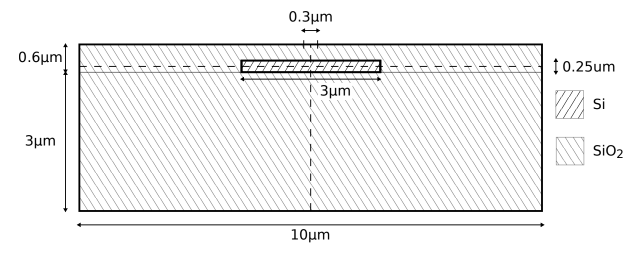


Figure 8: Section of the rectangular waveguide

We modelled a dielectric waveguide with a silicon (Si) core $3 \,\mu\text{m}$ wide and $0.25 \,\mu\text{m}$ high. The cladding was set to be silica (SiO2) and coated the top of the core with a thickness of $0.35 \,\mu\text{m}$. For both materials was defined a refractive index dependent on the wavelength $n = n(\lambda)$, as given by the empirical relationship called *Sellmeier equation*:

$$n^{2}(\lambda) = 1 + \sum_{i} \chi_{0i} \frac{\lambda^{2}}{\lambda^{2} - \lambda_{i}^{2}}$$
(23)

where the weights are defined experimentally and vary depending on the material.

We positioned a thermal reservoir, a "heater", 0.3 µm wide at the top of the cladding, exactly over the center of the waveguide core and set to mantain a specific temperature

 T_H in the gap [293.15 K – 693.15 K], given by the configuration chosen. To solve the heat equation we defined the density ρ in [kgm³], the thermal conductivity κ_{TH} in [W m⁻¹ K⁻¹] and the heat capacity C_P in [J kg⁻¹ K⁻¹] of the different materials.

Properties						
Materials	$\rho \\ [\text{kgm}^3]$	κ_{TH} [W/(mK)]	C_P [J/(kgK)]	$ TOC \\ [K^{-1}] $		
Silicon (Si) Silica (SiO ₂)	2329 2203	130 1.38	700 703	1.87×10^{-4} 0		

Table 1: Thermal properties of silicon and silica glass. [11] and

Moreover, in order to be influenced by the different temperatures, we had to add to the definition of refractive index of the silicon a term dependent on the temperature. For our purpose this dependence can easily be considered linear:

$$n = n(\lambda) + \text{TOC} \cdot (T - T_{amb}) \tag{24}$$

where $TOC|_{Si} = 1.87 \times 10^{-4} \, K^{-1}$ is called Termo-Optic Coefficient. The coefficient of silica glass is negligible and therefore was considered zero $TOC|_{SiO_2} \approx 0$.

4.1.1 Numerical solution

Since the degrees of freedom of the problem were too many, we resorted to automated algorithms which gave us a numerical, and therefore approximate, solution.

Heat transfer: stationary solution

The first step was solving the equation for the heat transfer to obtain a stationary solution for each temperature in the gap. That means to know the local temperature for each position in the core and in the cladding, for each initial setup.

It was necessary to set the boundary conditions: the two sides (left, right) and the bottom were considered as thermal reservoirs with a temperature $T = T_{amb} = 293.15 \,\mathrm{K}$. The top was, instead, split into three sections: the heater, as we explained previously, and the remaining two parts. These were set to have a convective heat flux with air at ambient temperature. Silica heat transfer coefficient was set to $\mathrm{HTC}_{\mathrm{SiO}_2} = 5 \,\mathrm{W/(m^2 K)}$.

It is important to note that the value of the heat transfer coefficient can vary a lot depending on the air motion. We considered the typical laboratory condition.

EM mode analysis

The second step was to find the different modes of the waveguide for each set of parameters, such as temperature and wavelength.

We employed an automated FEM algorithm to solve, in the frequency domain, the Helmholtz equation on a fine grid in the waveguide section. Each point of evaluation took into account the effective index of the material, slightly changed by the local temperature obtained by the stationary solution.

As in the stationary solution of the heat transfer, we needed the boundary conditions. We set all four sides (top, bottom, left, right) to "scattering boundary condition",

which is a condition where the boundary is completely transparent to scattered waves. That means that the core and cladding is isolated from the outside.

This algorithm was set to find the eight modes whose effective index n_{eff} was closest to $n_{eff} = 4$ in absolute value.

4.1.2 Data output

We obtained the field distribution and a series of parameters as our data output for each parametric configuration. In particular the parameters were the effective index n_{eff} , the effective area A_{eff} and the nonlinear parameter γ , for each mode and for each wavelength and temperature.

4.2 Data classification

The next step was to classify these data, depending on the type (TE or TM) and order (1,2,3...) of the modes. We achieved this by analyzing a sample taken at y=0 of the field distributions. The ratio between the maxima values of the x-component and y-component of the electric field allowed to distinguish the mode type: TE or TM. Those fields which had the maximum component in the y direction were categorized as TE modes while those which had the maximum component in the x direction as TM modes. The number of maxima of the modulus of the field showed us the order of the mode.

We obtained then a well organized data matrix filled with the value of effective index n_{eff} , effective area A_{eff} and nonlinear parameter γ for each combination of parameters.

4.3 Data processing

We focused on the information given by the effective index.

4.3.1 Polynomial fit

Starting from raw data consisting of the effective index for each parametric configuration, we fitted them with a polinomial function of frequency $\omega = 2\pi\nu$ or λ and temperature T, obtaining:

$$n_{eff} = f_{mt,mo}\left(\omega, T_{H}\right) = f'_{mt,mo}\left(\lambda, T_{H}\right)$$

where mt and mo means respectively mode type (TE or TM) and mode order (1, 2, 3, ...) Specifically, we used a polynomial expression of fifth order in wavelength and second order in temperature "poly52".

4.3.2 Order combination

Due to the intrinsic symmetry of the problem (and thus of the integrals) not all combinations of orders can produce FWM. Only those in which the sum of the orders is an even number are interesting, because only in those combinations the overlap integrals in Eq. (15) are not zero. To narrow the possible sets, we chose only full TE or full TM combinations.

We eventually obtained a list of combinations and for each one we evaluated the phase mismatch.

4.3.3 Conservation of energy and momentum

As it is, the phase mismatch is a function of the wavelenghts of pump, signal and idler. By imposing the conservation of energy,

$$2\omega_P = \omega_S + \omega_I \qquad \Longrightarrow \qquad \omega_I = 2\omega_P - \omega_S$$

$$or \qquad \qquad \lambda_I = \left(\frac{2}{\lambda_P} - \frac{1}{\lambda_S}\right)^{-1}$$
(25)

we obtained the only frequency permitted for ω_I .

We replaced its value in the conservation of momentum formula, giving us the phase mismatch as a function of signal wavelength and temperature of the heater only, for each set of orders.

$$\Delta k = 2\beta_P(\omega_P) - \beta_S(\omega_S) - \beta_I(2\omega_P - \omega_S)$$

$$= 2\pi \left[2\frac{n_{eff}^P(\lambda_P)}{\lambda_P} - \frac{n_{eff}^S(\lambda_S)}{\lambda_S} - \frac{n_{eff}^I(\lambda_I)}{\lambda_I} \right]$$

Then, starting from the fits of the effective index at different wavelengths and temperatures, we evaluated the phase mismatch of all sets. The evaluation was made on a grid of temperature and signal wavelength arbitrarily dense.

4.3.4 Selection of sets

Once evaluated all the points on the grid for all the sets available, we selected only the interesting combinations. The critical parameter on which the choice was based on is the coherence length: only those sets which had a maximum value of coherence length greater than a supposed sample length $L_{sam} = 1$ cm was chosen.

$$L_{coh} = \frac{2\pi}{|\Delta k|} \ge L_{sam} \tag{26}$$

Again, we obtained a list containing only the combinations interesting for our purpose.

It is important to note that, in general, each combination could have more than one maximum of coherence length L_{coh} in wavelength for each temperature value.

4.4 Data analysis

We studied the value of L_{coh} of the selected configurations with a rough analysis of 3D plots of $L_{coh}(\lambda, T_H)$. We observed the presence of different (mainly one or two) peaks in wavelength which were almost conserved in the temperature shift.

Given the definition of function L_{coh} , its value should technically diverge in the proximity of phase-match condition. However, we evaluated the function on a discrete grid. Thus we had, as a matter of fact, a very peaked function of wavelength most of the time. An example is given in Figure (9).

We could therefore find the local maxima of such function and assume they are the centers of the peaks. If their position changes significantly while shifting the temperature, it means we are able to control the phase-match condition.

Another important parameter is the width of the peak: to be consistent with the seletion criteria used in (26), we defined the bandwidth as the peak width at $L_{coh} = 1$.

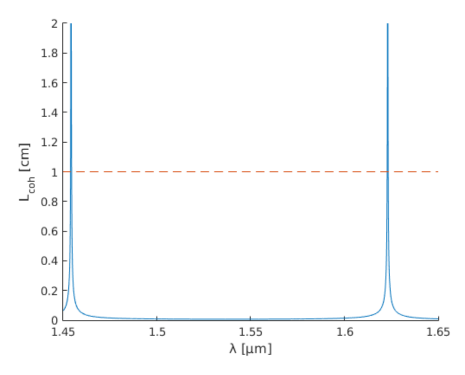


Figure 9: Example of L_{coh} at T_H fixed.

We obtained graphs representing the position and the bandwidth of peaks vs temperature of each solution. Figure (10) gives an example of peak position as a function of temperature T_H .

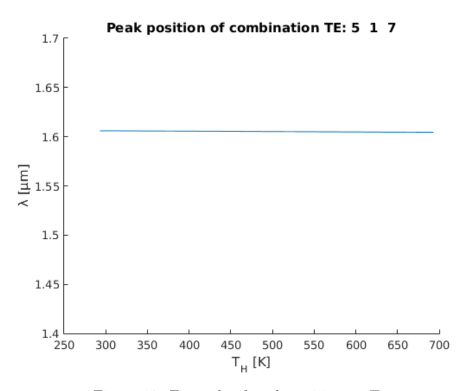


Figure 10: Example of peak position vs T_H .

5 Results

5.0.1 data aggregation

Examining the graphs obtained from the data analysis of the symmetric configuration, we noticed that for each solution selected there were only straight lines. Therefore we summarized them by collecting the slopes and the value of the functions at ambient temperature. Moreover, to make the graphs easier to read, we excluded from the set of data the points of no interest: those which peak had the same frequency $\omega_P = 1.55 \,\mu\text{m}$ of the pump. We had a remaining of four combinations: two TE (517 and 571) and two TM (453 and 564).

The first Figure (11) tell us where we found phase-matching condition. We can see that combination 517 is the symmetric of 571, while the remaining TM modes have no symmetric configuration. That is because the corresponding symmetric wavelength of, for example, $1.46\,\mu m$ is $1.652\,\mu m$ which is unfortunately out of our wavelength gap.

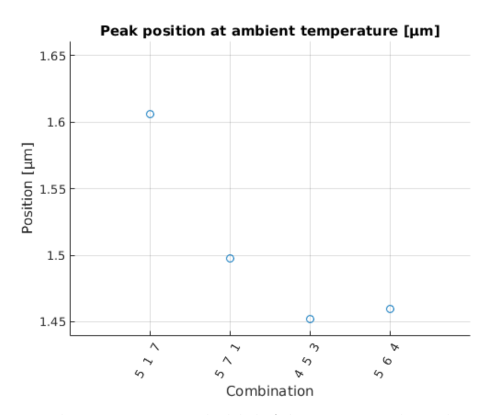


Figure 11: Peak position at T_{amb} . The label of the x axis are to be read as pump-signal-idler combinations. In order there are TE combinations and TM combinations.

The second Figure (12) shows us that the change in position is of a fraction of nm. This value should be compared to the bandwidth of the phase-match condition. In order to be interesting, its order of magnitude should be the same as the order of the bandwidth.

In Figure (13) is represented the bandwidth at ambient temperature.

We can see that the bandwidths are in range between $0.5\,\mathrm{nm}$ and $0.8\,\mathrm{nm}$ while the changes in peak position are between $0.2\,\mathrm{nm}$ and $0.4\,\mathrm{nm}$, in absolute value. Thus, having the same order of magnitude we can state that we have a slight control over peak position with temperature tuning.

Moreover there was almost no change in bandwidth as the temperature arised.

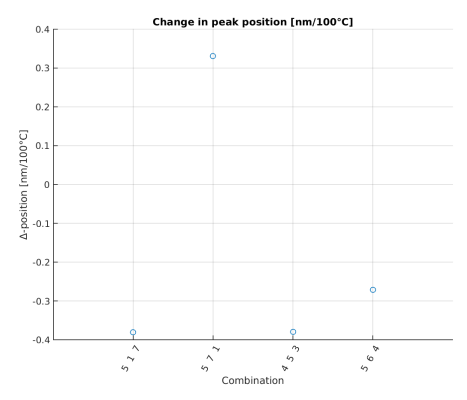


Figure 12: Change of peak position. The label of the x axis are to be read as pump-signal-idler combinations. In order there are TE combinations and TM combinations.

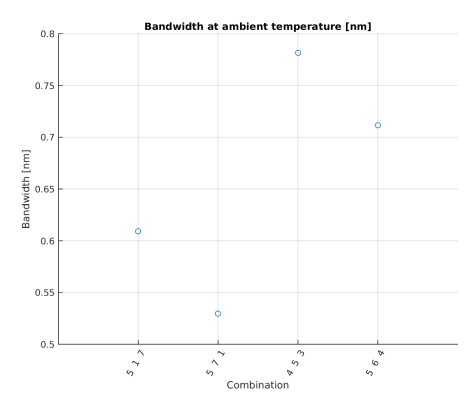


Figure 13: Bandwidth at T_{amb} . The label of the x axis are to be read as pump-signal-idler combinations. In order there are TE combinations and TM combinations.

5.1 Second heater configuration

In order to achieve a greater effect from the differences in temperature, we tried to move the heater from over the center of the core to the side. This operation was intended to increase the difference of behaviour between low and high orders enabling thus the creation of new peaks in the coherence length.

The new geometry is represented in Figure (14).

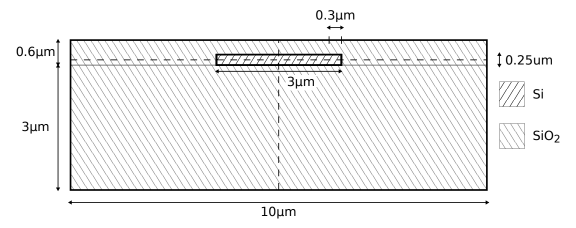


Figure 14: Scheme of the side heater configuration.

5.1.1 data aggregation

Unfortunately, examining the graphs obtained from the data analysis of the asymmetric configuration, we found that instead of enhancing the effect, as we hoped, the thermal tuning was inhibited, expecially for the TE modes.

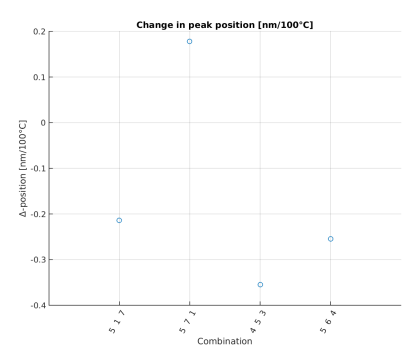


Figure 15: Change of peak position. The label of the x axis are to be read as pump-signal-idler combinations. In order there are TE combinations and TM combinations.

6 Conclusions

6.1 Improvements

There are a few improvements which were not introduced in our study because of the limited time available. They could be eventually implemented in an extended study of this topic.

A rough list of them is proposed next:

- The heater should be simulated as a metal conductor media, instead of a simple boundary condition, in addition to its thermal reservoir property. This is necessary because a metal plaque over the waveguide core could interfere with the wave propagation in the waveguide itself, drawing energy from the EM wave. This could happen in particular for the TM modes, because their field distribution is stronger in the height axis and therefore could easily reach the metal plaque.
- Although is probably negligible, thermal expansion of materials should be considered. While the thermal expansion coefficients of both silicon and silica are small, the temperature change is quite high. It should not be lightly considered as a negligible contribution as it could change the waveguide geometry and therefore the modes.
- The aim of this study was limited to understanding if it was possible at all to control FWM with temperature. It is also important to develop the correlation between temperature and efficiency of energy conversion from the pump to the idler.
- Thermo-Optic Coefficient also depends on the wavelength of the signal. An extended study of this topic should also consider this small factor.

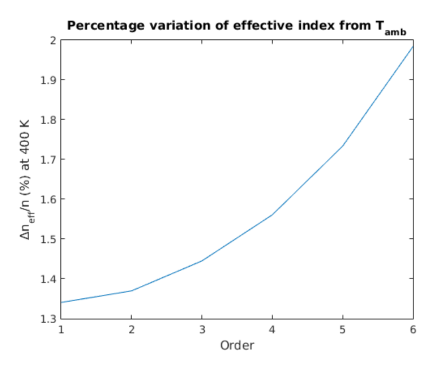


Figure 16: Percentage variation of n_{eff} for TE modes at 1.55 µm from its value at ambient temperature in the symmetric configuration.

6.2 Summary

Due to the frequency gap chosen, we had few data points. A wider range in frequency would have brought more data, but it also would have needed a lot more computational time to complete. Therefore it was not in our possibilities.

Despite the few data, we could infer that a thermal tuning of the FWM phase-match is, in fact, possible. We also understood that the way temperature affects phase-matching is restrained from the limited interaction between the temperature of material and different modes.

In Figure (16) is represented the change of effective index, for wavelength $\lambda=1.55\,\mu\text{m}$, from ambient temperature to 400 K over it in ratio to its value at $T_{amb}=293.15\,\text{K}$. This curve suggest us that higher orders are more influenced by the difference in temperature than the low orders. We can therefore hypothesize that configuration with a high difference between their orders could be controlled better. In this view, as next step in enhancing the influence of temperature on effective index, different core geometries should be studied. This could greatly condition the wave propagation, and therefore the thermal tuning, but it is also a difficult problem with many degrees of freedom.

References

- [1] B. Jalali and S. Fathpour, "Silicon photonics," J. Lightw. Technol., vol. 24, no. 12, pp. 4600-4615, 2006.
- [2] K. De Vos, I. Bartolozzi, E. Schacht, P. Bienstman, and R. Baets, "Silicon-on-insulator microring resonator for sensitive and label-free biosensing," Opt. Exp., vol. 15, no. 12, pp. 7610–7615, 2007.
- [3] J. T. Robinson, L. Chen, and M. Lipson, "On-chip gas detection in silicon optical microcavities," Opt. Exp., vol. 16, no. 6, pp. 4296–4301, 2008.
- [4] A. G. Yurtsever, P. Dumon, W. Bogaerts, and R. Baets, "Integrated photonic circuit in silicon on insulator for fourier domain optical coherence tomography," Proc. SPIE, vol. 75541B, pp. 75541-1-75541-5, Feb. 2010.
- [5] J. G. Crowder, S. D. Smith, A. Vass, and J. Keddie, "Infrared methods for gas detection," in Mid-Infrared Semiconductor Optoelectronics. New York: Springer-Verlag, 2006.
- [6] R. Espinola, J. Dadap, R. Osgood, Jr., S. McNab, and Y. Vlasov, "C-band wavelength conversion in silicon photonic wire waveguides," Opt. Express 13, 4341-4349 (2005).
- [7] H. Fukuda, K. Yamada, T. Shoji, M. Takahashi, T. Tsuchizawa, T. Watanabe, J. Takahashi, and S. Itabashi, "Four-wave mixing in silicon wire waveguides," Opt. Express 13, 4629-4637 (2005).
- [8] M. A. Foster, A. C. Turner, J. E. Sharping, B. S. Schmidt, M. Lipson and A. L. Gaeta, "Broad-band optical parametric gain on a silicon photonic chip," Nature 441, 960-963 (2006).
- [9] Agrawal, Govind. "Nonlinear Fiber Optics", 5th edition. Academic Press, 2013.
- [10] Saleh, Bahaa EA, and Malvin Carl Teich. "Fundamentals of photonics", 2nd edition. Wiley, 2007
- [11] http://refractiveindex.info/
- [12] Lau, Ryan KW, et al. "Continuous-wave mid-infrared frequency conversion in silicon nanowaveguides." Optics letters 36.7 (2011): 1263-1265.
- [13] Frey, Bradley J., Douglas B. Leviton, and Timothy J. Madison. "Themperature-dependent refractive index of silicon and germanium." SPIE Astronomical Telescopes+Instrumentation. International Society for Optics and Photonics, 2006.