Compact arrayed waveguide gratings for visible wavelengths based on silicon nitride

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Abstract. We present two arrayed silicon-nitride-cored waveguide gratings (AWGs) that operate in a broad visible-wavelength range (400–800 nm), with the central wavelength 777 nm. Our Si$_3$N$_4$-cored AWGs are designed to satisfy single-mode waveguide characteristics. They reveal a typical propagation loss 0.1 dB/cm and a bending loss 0.1 dB at the bending angle 90°. One of our AWGs provides five wavelength channels with the bandwidth 15 nm at level of 3 dB, while the other is suited for eight wavelength channels with an improved 3 dB bandwidth amounting to 4 nm. The insertion losses for the both AWGs at the peak of the transmission spectrum are equal to 7.56 dB/cm. Moreover, our AWGs reveal good spectral characteristics and small enough sizes (0.02 and 0.20 mm$^2$ for the five- and eight-channel AWGs, respectively).

Key words: arrayed waveguide gratings, silicon-nitride waveguides, waveguides for the visible wavelengths

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1. Introduction

Arrayed waveguide gratings (AWGs) play an important role in integrated photonic circuits because of their compactness, excellent optical characteristics, high stability and mass productivity. Once they have been used solely in wavelength-division multiplexed communication networks [1, 2]. In the course of time, their spectacular characteristics have expanded their application domain to spectroscopy and chemical sensors [3–7]. Many research groups have reported implementation of the AWGs on various platforms, such as silicon-on-insulator, silica-on-silicon and silicon-based polymers [8–10]. Nonetheless, many spectroscopic applications of these materials suffer from limitations associated with optical wavelength, index contrast, as well as design and fabrication costs. One should realize in this respect that the spectroscopy of various biochemical samples is mostly based on a shorter-wavelength range, including a visible-light one. As a result, the AWG materials for different sensor applications need to be transparent at these wavelengths. Additionally, high index-contrast materials are required to allow tight bending at minimal optical losses, under the condition of compact design. Finally, the costs of the fabrication process and the material itself also represent important factors in designing the AWGs.

Although silicon reveals a high index contrast suitable for integrated photonic circuits, its optical transmission is vulnerable to fabrication errors, e.g. sidewall roughness and layer misalignment. In addition, silicon manifests a poor optical transmission below the light-source wavelength 1.1 µm. Therefore, it cannot be regarded as a good candidate for the visible and near-infrared wavelength ranges [11, 12]. Silica is a well-known low index-contrast material with high optical transparency. It can be produced using the conventional fabrication techniques typical for
microelectronic. As a consequence, silica-based devices have been reported for the visible range, which reveal excellent spectral characteristics. On the other hand, their relatively large footprints and high fabrication costs are among serious remaining problems [13].

Polymer-based AWGs have also been suggested for low-cost disposable biochips. They are characterized by ease of fabrication, high performance parameters, low optical losses and small birefringence. In particular, polydimethylsiloxane is a leading polymeric material for many lab-on-a-chip applications, exhibiting an excellent optical transparency at visible wavelengths [14]. However, it still fails to meet the requirements of high index contrast and ultra-compact design [15].

To alleviate this problem, in the present work we report on compactly designed AWGs operating in a wide visible spectral range, from 400 to 800 nm. Our AWGs are based on a single-mode low-loss Si₃N₄ waveguide, which has been reported in Ref. [16]. The waveguide is suited for the visible wavelengths and manifests a typical propagation loss as small as 0.1 dB/cm. Recently Si₃N₄ has appeared to become a real alternative to the optical materials mentioned above. To be more specific, we compare in Table 1 the AWGs built on different platforms such as silica, polydimethylsiloxane, and Si₃N₄ as suggested in our study. Notice that, in principle, Si₃N₄-based AWGs can become superior in the spectroscopic applications. The reasons are as follows. First, Si₃N₄ is a well-known dielectric transparent at the relatively short wavelengths in the visible and near-infrared ranges, and beyond. Second, it is a high index-contrast material with the effective index 1.9 in the visible range, which allows tight binding of waveguides and is very suitable for the integrated photonic circuits. And third, Si₃N₄ is compatible with conventional complementary metal-oxide-semiconductor fabrication techniques [11–13, 17]. The remaining material is organized as follows. The functional arrangement and the working principles of our AWGs are outlined in Section 2. The design strategy is described in Section 3. Subsequently, the simulation results are discussed in Section 4, followed by the main conclusions given in Section 5.

Table 1. Comparison of AWGs designed on different platforms.

| AWG Platform                  | Propagation losses, dB/cm | Size, µm² | Footprint, mm² | Cost   |
|-------------------------------|---------------------------|-----------|----------------|--------|
| Silica strip waveguide        | 0.4                       | 3.0×3.0   | 130            | very high |
| Polydimethylsiloxane rib waveguide | 0.5                     | 6.8 ×8.0  | 113            | low    |
| Si₃N₄ strip waveguide         | 0.1                       | 0.5×0.1   | 0.2            | low    |

2. Functional arrangement

AWG represents an optical de/multiplexing device that consists of five main parts: an input waveguide, output waveguides, a free-propagation region 1 (abbreviated hereafter as FPR-1), a free-propagation region 2 (FPR-2), and a dispersive waveguide array (see Fig. 1). The input waveguide is connected with the dispersive waveguides via the FPR-1 block, while the dispersive waveguides are linked with the output waveguides via the FPR-2. The incoming light from a light source diffracts freely while passing through the FPR-1 and enters the array of waveguides. This array section is designed such that the optical path length difference between the adjacent waveguides equals to an integer multiple of the central wavelength.

When the diffracted light travels through the arrayed waveguides, a constant path length
difference between the adjacent waveguides generates a constant phase delay. As a result, the field distribution at the input aperture is reproduced at the output aperture in the FPR-2. Therefore, the light is focused in the centre of the image plane just at the central wavelength. When the input wavelength detunes from the central wavelength, the focal point is shifted along the image plane. The separation of the wavelengths can be done by proper positioning the output waveguides along the image plane [15].

3. Design strategy
We have designed our AWGs using a single-mode silicon-nitride waveguide as a basic building block (see Ref. [18]). Finite-difference time-domain simulations of the single-mode silicon-nitride waveguide have been performed to determine the effective and group indices. These simulation results are necessary to further determine such design parameters of the AWGs as the optical path length difference and the focal lengths of the FPRs. We have determined the diffraction orders for the overall wavelength region (400–800 nm) after dividing the initial wavelength by the difference between the final and initial wavelengths. The constant optical path length difference between the adjacent waveguides has been calculated by dividing the product of the diffraction order and the central wavelength by the effective index of the core.

The focal lengths of the FPRs have been calculated by dividing the product of the effective indices and the pitch distances by the product of the diffraction order, the channel spacing and the group index. The number of array waveguides has been selected such that all of the diffracted light in the free-space region become sufficiently coupled to the array, thus forming a numerical aperture. The array waveguides have been designed to be four times larger than the number of wavelength channels, using a general ‘rule of thumb’.

The mathematical expressions for the diffraction order \( m \), the optical path length difference \( \Delta L \), the focal length \( L_f \) and the number \( P \) of arrayed waveguides are as follows [19]:

\[
m = \frac{\lambda_1}{\lambda_N - \lambda_1},
\]

\[
\Delta L = \frac{m \lambda_N}{n_c},
\]
\[ L_f = \frac{n_c d \Delta x n_g}{m \Delta \lambda n_s}, \]  
\[ P = 4 N_{\text{max}} = 4 \left( \frac{\text{FSR}}{\lambda_0} \right)_{\text{integer}}. \]  

Here \( \lambda_1 \) and \( \lambda_N \) are the starting and ending wavelengths of the region where the AWG can transmit the light, and \( \lambda_0 \) denotes the central wavelength. The latter is defined by peak-mode measurements of residing effective optical power or, alternatively, as the wavelength of the optical source that can be considered as a central one. Both of our AWGs work at the central wavelength 777 nm, which is chosen since many optical sources are available at this wavelength. Furthermore, \( \Delta \lambda \) means the wavelength channel spacing, \( n_c \) and \( n_s \) are the effective indices of respectively core and slab waveguides, \( n_g \) is the group index, \( d \) the pitch length of the arrayed aperture, and \( \Delta x \) the pitch length of the input and output waveguides (see also Fig. 1 and Table 2). Finally, \( N_{\text{max}} \) represents the maximum number of wavelength channels, and the FSR the spacing in the optical frequency (or the wavelength) between the maxima or minima of interference pattern.

| Parameter                          | Notation of the parameter | First AWG | Second AWG |
|------------------------------------|---------------------------|-----------|------------|
| Central wavelength, nm             | \( \lambda_0 \)           | 777       | 777        |
| Channel spacing, nm                | \( \Delta \lambda \)       | 70        | 50         |
| Number of channels                 | \( N \)                    | 5         | 8          |
| Diffraction order                  | \( m \)                    | 1         | 1          |
| Array waveguides                   | \( P \)                    | 25        | 37         |
| Length difference, \( \mu m \)     | \( \Delta L \)             | 0.41      | 0.41       |
| Slab refractive index              | \( n_s \)                  | 1.87      | 1.87       |
| Effective refractive index         | \( n_c \)                  | 1.90      | 1.90       |
| Group refractive index             | \( n_g \)                  | 2         | 2          |
| Array pitch length, \( \mu m \)   | \( d \)                    | 1.45      | 1.42       |
| Output waveguide pitch, \( \mu m \)| \( \Delta x \)              | 3.78      | 6.68       |
| Focal length, \( \mu m \)         | \( L_f \)                  | 108       | 312        |
| Chip size, \( \text{mm}^2 \)      | \( A \)                    | 0.02      | 0.20       |

The typical values of our design parameters for the two our AWGs, referred hereafter to as the ‘first’ and ‘second’ AWGs, are listed in Table 2. The first AWG is very compact. It includes 25 closely packed arrayed waveguides and two FPRs with the focal lengths equal to 108 \( \mu \)m. Its array pitch amounts to 1.45 \( \mu \)m and the output-waveguide pitch to 3.78 \( \mu \)m. These parameters result in an AWG which has five output channels that cover the region 400–800 nm and is characterized with the bandwidth 15 nm, as measured at the level of 3 dB. The overall size of the device is only 0.02 \( \text{mm}^2 \), which is much smaller than that typical for a comparable silica-based device reported recently in Ref. [15 13].

To design an AWG suitable for the broad enough visible region and high spectral resolution, one should require increasing interference order of the grating or increasing number of the arrayed waveguides. Moreover, one has to narrow the pitch lengths of the input and output apertures, increase the focal length of the FPRs and the diffraction order, as well as employ tapered arrayed waveguides, until a desired resolution is achieved. In particular, enlarging the array section or using the waveguides with extremely high group indices can be helpful for increasing the grating
order of any AWG-based spectrometer [8]. However, increasing the grating order can reduce the free spectral range and so limit the bandwidth of the AWG. In order to maintain a small footprint and a wide operational bandwidth, it would be advantageous to use minimal input and output aperture lengths. Notice also that the array-pitch length cannot be reduced to dimensions smaller than a critical length, which is constrained by the critical dimensions of the mask used in the fabrication process [15].

In our case, we set the latter parameter to be equal to 1.45 µm, which allows the separation 0.45 µm between the adjacent waveguides. Then the minimal possible waveguide separation is close to 0.4 µm. The diffraction order \( m \) is equal to unity for the wavelength region 400–800 nm. Since \( \Delta L \) is directly related to the diffraction order, which implies a low diffraction order, one obtains lower path length differences and so lower wavelength resolutions. We mention in this respect that conventional AWGs are usually designed for narrow enough spectral bands, because the diffraction order is relatively high for the small-wavelength regions, thus resulting in high resolutions.

To address these problems, we have changed significantly the design of our second AWG. Namely, the focal length is increased up to 312 µm, the array section is enlarged (i.e., the number of arrayed waveguides is increased up to 37), and the array-pitch distance is reduced down to 1.42 µm. As a result, we have successfully achieved the 3 dB bandwidth 4 nm, while the insertion losses have remained small enough (7.56 dB/cm) at the central wavelength of 777 nm. The transmission spectra of our AWGs are discussed in the next section.

4. Results and discussion
Simulations for the both of our AWGs have been performed using a 2.5D var-finite-difference time-domain method, which is provided by Numerical Mode Solution. To reduce computational costs, we have broken the device into three sections (the FPR-1, the array waveguides and the FPR-2) arranged in cascade. A combination of sources, field monitors and mode-expansion monitors has been used to analyze the fraction of optical power transmitted into fundamental mode of the output waveguides. In frame of the var-finite-difference time-domain method, this combination can also be used to extract the scattering parameters, which are known also as reflection and transmission coefficients. This provides an interface between the component-level and circuit-level simulations which involve multiple components in arbitrarily complex configurations.

A mode/light source has been used to launch a fundamental mode along the input waveguide. The input waveguide mode spreads out in the FPR-1 and becomes distributed among different output array waveguides. The mode-expansion monitors and the transmission monitors have been set up at each output array waveguide to determine how much power is actually transmitted into the fundamental mode of the output waveguides. The distribution of incoming light among different waveguides defines the percentage forward light transmission into each waveguide. It depends mostly on the length of the FPR-1 and the number of the waveguides. For instance, light spreads out in the FPR-1 with the focal length 108 µm and gets distributes among 25 waveguides in our first AWG.

As seen from Fig. 2a, some 1.5–2.0% of the incoming light suffers forward transmission into each waveguide. The data shown in Fig. 2b testifies that less than 1% of the incoming light is forward-transmitted in our second AWG. This is because of higher length of the FPR-1 (312 µm) and increased number of waveguides that equals to 37. Of course, the total transmission, which is
given by integration of the Poynting vector along the monitor plane, is greater than the forward transmission in the both cases. In other words, it is very easy to overestimate the true light transmission in terms of the total transmission. This is why, we have performed the mode-expansion calculations to determine the actual optical transmission, instead of simply looking at the total transmission.

![Graph](image)

**Fig. 2.** Results of simulations of the FPR-1 as obtained for (a) the first AWG and (b) the second AWG.

The array section is designed such that the optical path length difference $\Delta L$ between any of the successive waveguides remains constant. Consequently, the phase change $\Delta \phi$ across each successive channel is also constant, which corresponds to the time delay $\Delta t = \Delta L/V_g$ between the channels, with $V_g$ being the group velocity at which the overall optical wave propagates through the waveguide. This means that, in order to get the correct phase difference in the time-domain simulations, one has to set this time delay for each of the input modes of the FPR-2.

Once the light enters the FPR-2, it is refocused at one of the output waveguides. A frequency-domain field monitor has been set up to enable finding the profiles of the electric field (or simply $E$-field) along the plane $XY$ of the FPR-2. The raw electric-field data inside the monitor is distributed among several matrices, then each of the vector field components ($E_x$, $E_y$, and $E_z$) is stored in the matrix and, finally, the corresponding position vectors ($x$, $y$, $z$, and the frequency/wavelength) are stored as separate 4D matrices. All of this information is then stored as a single dataset variable, which is further used by the visualizer to select a slice out of the matrix and to plot a 2D image of the $E$-field at different wavelengths. Fig. 3 show the $E$-field profiles for the FPR-2 at different wavelengths for our second AWG. Here the $X$ and $Y$ axes correspond to the magnitudes of respectively $x$- and $y$-position vectors, while the colour-bar scale visualizes the
normalized $E$-field intensity, which is scaled from minimum to maximum using dark blue and dark red colours, respectively.

As the source wavelength changes from shorter to longer wavelengths, the focal points move along the right edge of the FPR-2, thus coupling into different output waveguides depending on the wavelength. This de-multiplexing functionality is the outcome of the phase difference from the time delay we have earlier specified.

![Image of E-field profiles](image)

**Fig. 3.** $E$-field profiles calculated for the FPR-2 in case of the second AWG, as measured at different wavelengths: (a) 420, (b) 500, (c) 660 and (d) 725 nm.

The corresponding transfer function calculated for the first AWG is depicted in Fig. 4. The five output channels with the maximal bandwidth 15 nm, as defined at the level of 3 dB, cover the whole visible spectral range. The overall optical transmission is larger than 35%, with the maximum 45% achieved in the channel #5. The free spectral range is about 777 nm because of the wide operational wavelength region. The channel spacing is close to 70 nm, while the adjacent-channel cross-talk is less than $-25$ dB around 460 nm.

The optical transmission spectra for the second AWG (see Fig. 5) demonstrate efficiency of our idea of increasing the focal length and decreasing the pitch size of the array aperture. The 3 dB bandwidth is now improved up to the maximal value of 4 nm. Notice also that the Si$_3$N$_4$-based
waveguides reveal stronger optical confinement for shorter wavelengths, thus reducing the coupling between the adjacent waveguides. Therefore, the side lobes in the spectrum become smaller and, hence, the output channels become sharper. One can also see that the spectral resolution for the shorter-wavelength channels is higher than that for the longer-wavelength ones. The channel #1 has the maximal spectral resolution 4 nm at the 3 dB level, and the resolution decreases gradually for the longer-wavelength channels. The overall optical transmission is around 30%, which is 5% less than that obtained for the first AWG, while the maximal transmission reached in the channel #7 amounts to 40%. The free spectral range is equal to the same value as before (777 nm) because of the same operational wavelength. The channel spacing is about 50 nm for the eight output channels. Finally, the adjacent-channel cross-talk is less than –30 dB around 450 nm. Notice that the insertion losses are 7.56 dB/cm for the both AWGs designed by us.

5. Conclusion
Summing up, we have designed and simulated the work of the two AWGs suited for the visible spectral range (400–800 nm). The AWGs suggested by us are based on a single-mode silicon-nitride waveguide, which reveals a small propagation loss (0.1 dB/cm) and a very small bending loss 0.1 dB/cm at the bending angle 90°. This idea, which has earlier been reported by the authors in Ref. [18], has proved to be useful for the visible spectral range. While, in its earlier design, our
AWG has shown the maximum bandwidth 15 nm defined at the level of 3 dB [18], the resolution in its present design has been greatly improved by increasing the focal length of slab regions and the number of arrayed waveguides. Moreover, a decrease in the pitch size of the array aperture has enabled us to successfully achieve the maximal 3 dB bandwidth 4 nm, while the insertion loss at the transmission-spectrum peak has remained the same, 7.56 dB/cm. As a consequence, small footprint, high resolution, low insertion losses and ability to work in a broad visible spectral range make our device suitable for diverse on-chip applications, e.g. for rapid in-situ monitoring and real-time diagnostics in engineering applications.

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Анотація. Ми представили дві кремнієво-нітридові хвилеводні тракти (ХГ), які працюють у широкому видимому діапазоні довжин хвиль 400 – 800 нм на частоті 777 нм. ХГ з серцевинами Si$_3$N$_4$ сконструйовано так, аби забезпечити характеристики одномодового режиму хвилеводу. Вони відрізняються типові втрати поширення 0,1 дБ/см і втрати на згин 0,1 дБ при куті згину 90°. Одна з наших ХГ забезпечує п’ять каналів із ширинною смугою пропускання 15 нм на рівні 3 дБ, а інша – вісім каналів із поліплощадкою смугою пропускання 4 нм на рівні 3 дБ. Втрати на введення для обох ХГ досягають 7,56 дБ/см на піку спектра пропускання. Крім того, наші ХГ виявляють хороші спектральні характеристики і досить малі розміри (0,02 і 0,20 мм² відповідно для п’яти- та восьмиканальної ХГ).