Fiber-chip edge coupler with large mode size for silicon photonic wire waveguides

Martin Papes,1,* Pavel Cheben,2,8 Daniel Benedikovic,3 Jens H. Schmid,2 James Pond,4 Robert Halir,5 Alejandro Ortega-Moñux,5 Gonzalo Wangüemert-Pérez,5 Winnie N. Ye,6 Dan-Xia Xu,4 Siegfried Janz,2 Milan Dado,7 and Vladimír Vašinek1

1Technical University of Ostrava, Faculty of Electrical Engineering and Computer Science, 17. listopadu 15/2172, 708 33 Ostrava-Poruba, Czech Republic
2National Research Council Canada, 1200 Montreal Road, Ottawa, Ontario, K1A 0R6, Canada
3Institut d’Électronique Fondamentale, Université Paris Sud, CNRS, UMR 8622, Université Paris-Saclay, Bat. 220, Orsay Cedex, France
4Lumerical Solutions, Inc., 300 – 535 Thurlow St., Vancouver, V6E 3L2, Canada
5ETSI Telecomunicación, Universidad de Málaga, 29010 Málaga, Spain
6Carleton University, Department of Electronics, 1125 Colonel By Dr., Ottawa, ON, K1S 5B6, Canada
7University of Zilina, Dept. of Telecommunication and Multimedia, Univerzitna 8215/1, 010 26 Zilina, Slovakia
8pavel.cheben@nrc.ca
*martin.papes@vsb.cz

Abstract: Fiber-chip edge couplers are extensively used in integrated optics for coupling of light between planar waveguide circuits and optical fibers. In this work, we report on a new fiber-chip edge coupler concept with large mode size for silicon photonic wire waveguides. The coupler allows direct coupling with conventional cleaved optical fibers with large mode size while circumventing the need for lensed fibers. The coupler is designed for 220 nm silicon-on-insulator (SOI) platform. It exhibits an overall coupling efficiency exceeding 90%, as independently confirmed by 3D Finite-Difference Time-Domain (FDTD) and fully vectorial 3D Eigenmode Expansion (EME) calculations. We present two specific coupler designs, namely for a high numerical aperture single mode optical fiber with 6 µm mode field diameter (MFD) and a standard SMF-28 fiber with 10.4 µm MFD. An important advantage of our coupler concept is the ability to expand the mode at the chip edge without leading to high substrate leakage losses through buried oxide (BOX), which in our design is set to 3 µm. This remarkable feature is achieved by implementing in the SiO2 upper cladding thin high-index Si3N4 layers. The Si3N4 layers increase the effective refractive index of the upper cladding near the facet. The index is controlled along the taper by subwavelength refractive index engineering to facilitate adiabatic mode transformation to the silicon wire waveguide while the Si-wire waveguide is inversely tapered along the coupler. The mode overlap optimization at the chip facet is carried out with a full vectorial mode solver. The mode transformation along the coupler is studied using 3D-FDTD simulations and with fully-vectorial 3D-EME calculations. The couplers are optimized for operating with transverse electric (TE) polarization and the operating wavelength is centered at 1.55 µm.

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References and links

1. Introduction

Silicon-on-insulator (SOI) is a prominent platform for monolithic integration of optical and electrical devices, largely benefiting from the high-volume manufacturing technologies available in the microelectronics industry. The high refractive index contrast between the silicon and silicon dioxide ($\Delta n \sim 2$) in SOI allows the realization of highly compact integrated optical devices with sub-micrometer waveguide dimensions [1–3]. However, coupling of light between the SOI waveguides and optical fibers poses a challenge due to the mode size mismatch, given the mode size for a standard optical fiber (SMF-28) is about two orders of magnitude larger compared to a typical silicon wire waveguides.

Two types of approaches have been extensively investigated to alleviate this problem, specifically edge couplers and surface grating couplers. Surface grating couplers diffract the light to or from the planar waveguide facing the optical fiber positioned at near-vertical incidence above the chip [4–7]. An important advantage of surface grating couplers is that the light can be coupled to and from the chip at any location on the chip, facilitating wafer-scale testing. A notable drawback is the dispersive operating principle of grating couplers that limits their operating bandwidth and also typically makes them polarization sensitive.

Fiber-chip edge couplers can provide a substantially increased operating bandwidth. Inverse taper geometries are often used, where the light is coupled between the optical fiber and a narrow waveguide tip which expands the mode. This delocalized mode near the chip facet is then adiabatically transformed to the highly confined waveguide mode by gradually increasing the waveguide width [8–10]. However, achieving a mode size similar to that of a standard optical fiber is challenging in SOI waveguides, since the mode expands symmetrically around the narrow waveguide core, but yet has to remain confined within the buried oxide (BOX) layer in order to prevent mode leakage into the silicon substrate. In fact, the mode leakage to the substrate through the BOX layer is the main obstacle to achieving large mode sizes. A limited mode size is a disadvantage since lensed fibers are required for high coupling efficiencies and precise (sub-micron) fiber-chip alignment is demanded [11,12].

An inverse taper structure with a large mode size has been reported [12] based on the sub-wavelength grating (metamaterial) concept [13], but it requires local etching of the silicon substrate under the coupler. In order to increase the mode size without increasing the BOX thickness or locally etching the substrate, the waveguide mode can be allowed to expand preferentially into the upper cladding. This can be achieved by increasing the upper cladding refractive index. An interesting approach was demonstrated by Ben Bakir et al. [14] using an injector waveguide with a fundamental mode matching the optical fiber mode. The injector waveguide comprises a 3.5-µm-thick layer of silicon–rich oxide with a specific refractive index that is controlled by the amount of silicon nanocrystals. Khilo et al. [15] reported a coupler based on combination of rib and inverse tapers. First, the light is coupled into a low-index rib waveguide and the rib is then gradually tapered down and a high-index inverse taper is introduced. Alternatively, the polyimide secondary waveguide in combination with an ultranarrow tip [16] can be used, however, at the expense of increased fabrication complexity.

While mode coupling and the phase-matching condition between the injector waveguides may limit the operating wavelength range in some devices [14], this does not constitute a general limitation and several wavelength-insensitive inverse taper edge couplers have been reported [17–19].

In this work, we present a new type of fiber-chip edge coupler with a large mode size. Specifically, we show that by engineering the effective refractive index of the upper cladding using thin high-index layers, a mode overlap exceeding 94% can be achieved at the chip facet, circumventing the need for an increased bottom oxide thickness or local substrate etching. Furthermore, since the edge coupler concept utilizes the mode evolution principle, a broadband operation is achieved.

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2. Coupling efficiency

The coupling efficiency of an edge coupler can be expressed as the product of two main factors: the overlap between the optical fiber mode and the mode at the coupler tip near the chip facet ($\eta_1$), and the efficiency of transformation of the delocalized mode at the facet to the mode of the nominal interconnecting waveguide ($\eta_2$). For quasi-TE and quasi-TM polarizations, where one of the components of the electrical field is dominant, the modal overlap can be calculated as [20]:

$$\eta_1 = \frac{\left| \int E_1 \cdot E_2 \, dA \right|^2}{\int |E_1|^2 \, dA \int |E_2|^2 \, dA},$$

where $E_1$ and $E_2$ are the complex electric field amplitudes of the waveguide mode (at the chip facet) and the optical fiber mode, respectively. The mode transformation efficiency $\eta_2$ depends on the specifics of the taper structure which is used to transform the mode at the chip facet to the mode of the interconnecting waveguide.

The design procedure is performed in two steps. First, we optimize the transverse field overlap between the optical fiber mode and the waveguide mode at the chip facet. In the second step, we design the longitudinal taper structure which transforms the delocalized mode near the facet to the mode of the silicon wire interconnecting waveguide.

3. Mode field overlap optimization

The cross-section schematics of the two considered coupler structures near the chip facet are shown in Figs. 1 and 2. The couplers are designed for an SOI substrate with a 220-nm-thick silicon waveguide layer and a 3-μm-thick BOX layer. The upper cladding comprises a stack of Si$_3$N$_4$ and SiO$_2$ layers. The corresponding material refractive indexes are: $n_{\text{Si}} = 3.476$, $n_{\text{SiO}_2} = 1.444$, and $n_{\text{Si}_3\text{N}_4} = 2.016$ near 1550 nm wavelength.

Fig. 1. Cross-section schematics of the first coupler design near the chip facet.
Our coupler concept is based on mode delocalization effect by reducing the width of the silicon waveguide core, while judiciously positioning the Si$_3$N$_4$ layers and controlling their optical properties to maximize the field overlap with the optical fiber mode and minimize the mode coupling to the silicon substrate. The Si$_3$N$_4$ layers increase the effective refractive index of the upper cladding, therefore modifying the mode spatial distribution by effectively pulling it towards the upper cladding. The mode size at the chip facet is directly controlled by the cladding thickness ($t_{\text{clad}}$), the etch depth ($d$), and the rib width ($w$) (see Figs. 1 and 2). The mode field overlap calculations are carried out by using a full-vectorial mode solver, FIMMWAVE from Photon Design [21].

Our first coupler design (Fig. 1) incorporates a 5-µm-thick upper cladding. The structure is designed for coupling with a high numerical aperture (HNA) optical fiber with a 6-µm mode field diameter (MFD). We study first the HNA coupler design as it gives an advantage in terms of alignment tolerances compared to tapered/lensed fibers with smaller MFDs, while potentially yielding high coupling efficiency. Indeed, coupling with standard SMF-28 optical fiber (10.4 µm MFD; Design 2) would be an ideal solution. However, using HNA fiber can be a good compromise between tapered/lensed fibers and SMF-28 fibers. The HNA fibers are readily available from vendors and can easily be spliced with SMF-28 fiber with negligible loss. The reference structure comprises a 3-µm-thick BOX layer, a silicon wire waveguide with a dimension of 150 nm × 220 nm, and a 5-µm-thick upper SiO$_2$ cladding layer. A rib waveguide geometry with an etch depth $d = 3$ µm is used to laterally confine the mode, as it yields a maximum mode overlap with the optical fiber mode in the horizontal direction. According to our mode overlap calculations, the optimal rib width is 8.75 µm. The thickness of the SiO$_2$ layer between the two Si$_3$N$_4$ layers is 2.23 µm. The 1.63-µm-thick oxide layer is used to separate the bottom Si$_3$N$_4$ layer from the BOX layer, and the 1.03-µm-thick SiO$_2$ layer is used on top of the the upper Si$_3$N$_4$ layer. Figure 3(a) shows the fundamental quasi-TE polarized mode supported by this optimized waveguide structure. It can be observed that the mode field is noticeably pulled into the upper cladding. It has to be highlighted that due to the integral nature of the mode overlap (Eq. (1)), the “spikes” in the waveguide mode have little impact on the overall coupling efficiency. The calculated MFDs of the rib waveguide are 4.77 µm and 6.6 µm in the vertical ($y$) and horizontal ($x$) directions, respectively. The overlap with the Gaussian fiber mode (6 µm MFD) is calculated as a 2D integral according to Eq. (1). The dominant E-field component ($E_x$) of the waveguide mode is extracted directly from a mode solver, whereas the fiber mode is expressed as a Gaussian, with offsets ($x_0$ and $y_0$) in the
horizontal and vertical directions. These offsets are swept to determine the optimum position of the fiber, resulting in $x_0 = 17.5$ µm, $y_0 = 6.1$ µm, and a field overlap of 94.5%. The alignment tolerance for a 1 dB coupling efficiency penalty was found to be 1.3 µm for this design.

Our second design is optimized for coupling to a standard optical fiber (SMF-28), with a MFD of 10.4 µm. In this design, we use an 11-µm-thick upper cladding and the rib height ($d$) is 6.5 µm. The optimal rib width yielding a maximum mode overlap with the SMF-28 mode is 14.15 µm. The SiO$_2$ thickness between the three Si$_3$N$_4$ layers is 2.72 µm, with the same SiO$_2$ thickness used between the bottom Si$_3$N$_4$ layer and the BOX, and above the upper Si$_3$N$_4$ layer. The calculated profiles of the fundamental quasi-TE polarized mode of this waveguide structure are shown in Fig. 3(b). Similarly as for the HNA structure (Design 1), it is observed that the mode field distribution is shifted towards the upper cladding. The calculated MFDs of the waveguide mode are 10.8 µm for the horizontal and 8.4 µm for the vertical directions. The optimum offset for the fiber mode is found to be $x_0 = 17.5$ µm, $y_0 = 9.3$ µm, resulting in a field overlap of 92.6%. For a 1dB coupling efficiency penalty the large mode field affords a relaxed alignment tolerance of 2.2 µm.

The optimized waveguide transverse cross-section parameters for the two considered coupler designs are summarized in Table 1.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Design 1</th>
<th>Design 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{BOX}$ [µm]</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>$t_{SiO2 1}$ [µm]</td>
<td>1.63</td>
<td>2.72</td>
</tr>
<tr>
<td>$t_{SiO2 2}$ [µm]</td>
<td>2.23</td>
<td>2.72</td>
</tr>
<tr>
<td>$t_{SiO2 3}$ [µm]</td>
<td>1.03</td>
<td>2.72</td>
</tr>
<tr>
<td>$t_{SiO2 4}$ [µm]</td>
<td>-</td>
<td>2.72</td>
</tr>
<tr>
<td>$l_{in}$ [µm]</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>$t_{Si3N4}$ [nm]</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>$d$ [µm]</td>
<td>3</td>
<td>6.5</td>
</tr>
<tr>
<td>$w$ [µm]</td>
<td>8.75</td>
<td>14.15</td>
</tr>
<tr>
<td>$t_{w}$ [nm]</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

The use of a multilayer patterned overlay structure indeed carries the price of increased fabrication complexity; however, the layer materials and patterning processes are in principle straightforward and CMOS compatible. Furthermore, the overlay structure is required only locally at the chip edge, where the couplers are situated and could be removed elsewhere on the chip. Therefore it does not limit the potential for further optical-electrical device integration which may require metal layers on the upper cladding.

Fig. 3. Fundamental TE mode at the coupler tip for the two considered coupler designs, namely for a) a high numerical aperture fiber with 6 µm mode size, and b) a standard SMF-28 fiber design with 10.4 µm mode size.
4. Mode transformer design

4.1 Finite-Difference Time-Domain (3D-FDTD) simulation

The tapered structure, schematically shown in Fig. 4, transforms the delocalized mode supported by the rib waveguide geometry at the chip facet to the highly confined mode of the silicon wire waveguide. The rib waveguide geometry is used in combination with an inverse taper and thin Si$_3$N$_4$ layers with engineered refractive index along the mode propagation direction. The mode transforming structure was designed using three-dimensional Finite-Difference Time-Domain (3D-FDTD) and Eigenmode Expansion (3D-EME) simulators, from Lumerical [22]. Because of the high computational demands for the coupling structure for SMF-28 fiber (Fig. 2), the 3D-FDTD simulations were carried out only for the edge coupler design for HNA fiber (Fig. 1). The 3D-EME simulations were carried out for both designs.

The optimized structure for coupling with HNA fiber comprises two 20-nm-thick Si$_3$N$_4$ layers embedded in silica cladding, formed over an inversely tapered silicon waveguide. According to our 3D-FDTD calculations, the optimal coupling is achieved for the silicon waveguide core tapered from 150 nm at the chip facet to the waveguide width of 270 nm along a coupling length of 260 $\mu$m, as it is schematically shown on Fig. 4.

![Fig. 4. Schematic of the fiber-chip edge coupler. Design 1, for HNA fiber.](image)

It should be noticed that 270 nm is the width of the inversely tapered waveguide at the coupler termination point, at which the light is fully coupled from the over-layer structure to the silicon waveguide underneath. In practical implementations of the coupler, this 270 nm wide Si waveguide is to be connected to the nominal Si waveguide width (typically 450 nm for 220-nm-thick SOI waveguides). For this purpose, we assume that the Si wire width at the coupler termination point is tapered to the nominal width of the nominal waveguide. Since such tapered waveguides are commonly used in integrated optics and their performance is well understood with efficiencies approaching 100%, the effect on the coupler performance was assumed to be practically negligible and we did not specifically include it in our simulations.

The effective refractive index of Si$_3$N$_4$ layers is controlled by sub-wavelength grating engineering. The sub-wavelength grating (SWG) is implemented as a periodic array of high-index segments with varying duty ratio along the light propagation direction. Specifically, the subwavelength grating comprises alternated strips of the high index (Si$_3$N$_4$) and the low index (SiO$_2$) materials, as schematically shown in Fig. 5.
According to the effective medium theory (EMT) [24], by controlling the sub-wavelength grating duty cycle DC, an equivalent homogeneous medium can be synthesized with an intermediate refractive index \( n_{SWG} \) (\( n_{Si3N4} > n_{SWG} > n_{SiO2} \)). Here, the DC is defined as the ratio between the high-index \( Si3N4 \) strip of length \( L_{Si3N4} \) and the grating period \( \Lambda_{SWG} \). Provided that the grating period is less than the first-order Bragg period (\( \Lambda_{SWG} < \Lambda_{Bragg} = \lambda_0 / 2n_{eff} \)), the grating operates in the sub-wavelength regime and the diffraction effects are suppressed [23–26]. In our coupler, the effective medium refractive index gradually decreases from the value of 2.016 (\( Si3N4 \)) near the chip facet to 1.444 (\( SiO2 \)) at the points, where the \( Si3N4 \) layers effectively terminate. The SWG engineering allows an additional design degree of freedom and improved performance compared to previously reported designs with high-index overlays [27]. According to our 3D-FDTD calculations, the optimal lengths of the two \( Si3N4/SiO2 \) strips are found to be 50 \( \mu \)m and 200 \( \mu \)m, respectively. In both the 3D-FDTD and the 3D-EME simulations (see section 4.2) we represent the SWG layers as homogenous layers with varying refractive index, to alleviate the computational load. The sub-wavelength grating pitch of 500 nm and 20-nm-thick \( Si3N4 \) layers are assumed. The geometry of the sub-wavelength grating that implements the desired gradual decrease in the refractive index is found using the following procedure: First, we simulate the fundamental Bloch mode propagating in the structure shown in the inset of Fig. 6(a), and obtain its effective index as a function of the SWG duty-cycle. This calculation is virtually exact, because the only approximation is to assume that the width of the SWG layer (\( w = 8.75 \mu \)m) is much larger than its thickness (20 nm), which indeed is the case. In a second step, we obtain the equivalent refractive index of the core of a homogeneous slab waveguide (see inset in Fig. 6(b)) that yields a fundamental slab mode with the same effective index as the Bloch mode in Fig. 6(a). The approximations inherent to this second step are: i) we consider only moderate wavelength variations and ii) the field profile propagating through the SWG in the 3D case locally resembles the fundamental Bloch mode. The latter indeed is the case as the other guiding structures are spaced a few micrometers apart. The data in Fig. 6(a) can thus be used as a look-up table to find the SWG geometry that implements a certain equivalent refractive index. For Design 2, the procedure is identical except for the corresponding change in the high-index layers thickness of 30 nm.
Fig. 6. a) Calculation of the equivalent refractive index of the SWG structure as a function of grating duty-cycle ($\frac{t_{Si3N4}}{\Lambda}$). a) Effective index of the fundamental Bloch mode propagating through the SWG engineered Si$_3$N$_4$/SiO$_2$ layer as a function of its duty-cycle (see inset). b) Equivalent refractive index in the core of homogenous slab waveguide (see inset) that yields a fundamental slab mode with the same effective index as the Bloch mode in Fig. 6(a).

Fig. 7. Calculated modal field evolution along the coupler. a) Electric field evolution along the coupler (side view, field component $E_x$). Transverse mode distributions b) near the chip facet, at c) 40 µm and d) 80 µm from the facet, and e) highly-confined mode in the Si-wire waveguide positioned 260 µm from the facet. Quasi-TE polarization, wavelength $\lambda = 1550$ nm.

The 3D-FDTD simulation results are presented in Fig. 7. The evolution of the electric field along the coupler is shown in Fig. 7(a). It is observed a smooth transition between the delocalized mode near the facet (left side) and the highly confined silicon wire mode (right side). Panels (b-e) in Fig. 7 show the transverse mode distributions at different positions along the coupler, namely at the chip facet ($z = 0$), at two intermediate positions ($z = 40$ µm and 80 µm), and at the junction with the interconnecting waveguide ($z = 260$ µm). The calculated mode conversion efficiency is 96%. The overall coupling efficiency including the mode overlap at the facet is 90.7%. This corresponds to an overall coupling loss of 0.42 dB.
4.2 EME simulations

While 3D-FDTD simulations are highly accurate they are computationally intensive for larger structures. For edge coupler design and optimization, the 3D-EME method is appealing because the simulations are relatively fast (typically a few minutes or less on a single workstation) and, once the modes of the structure and relevant overlap integrals are calculated, it is possible to recalculate results for any length of taper with a negligible computational cost. In addition, the EME method can immediately provide the coefficients of all forward and backward propagating modes in each section of the taper, making it easy to determine where the rate of tapering should be adjusted to preserve the adiabatic limit of mode conversion. In FDTD, the same information requires additional post-simulation analysis, the computational cost of which is comparable to the entire EME simulation.

The 3D-EME results are compared with the 3D-FDTD results for the the HNA fiber design (Design 1) in Fig. 8. We compare the transmission to the fundamental mode of the output waveguide in both cases as a function of the total taper length, where the total tapered structure is scaled linearly from the nominal length of 255 \( \mu \text{m} \) (50 \( \mu \text{m} \) and 205 \( \mu \text{m} \), respectively, for the first and second tapered sections, as shown in Fig. 4) to the length shown in the Fig. 8(c). Convergence testing was performed for both simulation methods. We can see that the field profiles and transmission results are in excellent agreement. It is observed that the nominal taper length of 255 \( \mu \text{m} \) can achieve better than 95\% efficiency for \( \eta_2 \). This efficiency is even higher than was found in the initial design simulations which were run on a more coarse mesh and a smaller transverse simulation size. It is worth noting that beyond approximately 300 \( \mu \text{m} \), the total transmission actually starts to decrease. Both simulation results (FDTD and EME) shown in Fig. 8 include the Si substrate and therefore account for the leakage losses due to the finite BOX thickness, thus confirming one of the key features of this design which is the ability to expand the mode at the chip edge without leading to high substrate leakage losses. The transverse simulation dimensions are 20 \( \mu \text{m} \) x 9.2 \( \mu \text{m} \), and the smallest spatial mesh size used in the transverse direction is 20 nm. The \( \text{Si}_3\text{N}_4/\text{SiO}_2 \) SWG is represented as a 30 nm thick layer of a single material with a refractive index that varies continuously from that of \( \text{Si}_3\text{N}_4 \) to that of \( \text{SiO}_2 \). For EME, the mesh size can be easily reduced to 5 nm or less in certain sensitive regions, for example around the tapered silicon material, but in FDTD there is a significant computational penalty for reducing the mesh size in any region due to the Courant-Friedrichs-Lewy (CFL) condition which requires a smaller time step when smaller spatial grids are used to preserve numerical stability. In both simulation methods a conformal mesh is used to improve convergence at larger mesh sizes. Furthermore, in the EME method, a specific treatment of the tapered sections is required to avoid non-physical reflections that can occur from staircasing effects. This treatment, called the continuously varying cross-sectional (CVCS) method [22] makes it possible to calculate the modes at a relatively small number of cross sections in the tapered regions (typically 10 to 20).
Fig. 8. The electric field evolution along the coupler as calculated by a) FDTD for Design 1 (HNA), b) EME for Design 1 (HNA), and c) EME for Design 2 (SMF-28). d) The comparison of transmission to the fundamental mode as a function of length for Design 1 (EME and FDTD) and Design 2 (EME). For Design 1, the entire curve from 10 μm to 400 μm with 100 different lengths can be calculated in a few minutes on a single workstation with EME, while the FDTD simulations range from a few minutes (at the shortest lengths) to many hours for 260 μm length on a single workstation. For Design 2, the structure is too large to be simulated by 3D-FDTD on typical workstations. All simulations include the Si substrate.

We also calculated the mode transformation efficiency for the coupler without the SWG patterning, that is for homogeneous (continuous) Si₃N₄ layers. For this case, the calculated efficiency is reduced to 91%, resulting in a 0.23 dB penalty on the coupler overall efficiency. For applications when a simple fabrication process is preferred and this moderate penalty in the efficiency can be tolerated, homogeneous Si₃N₄ layers can be used, omitting the SWG patterning step. This comparatively small difference in coupling efficiencies for the coupler with and without the SWG structure also means that the coupler performance is substantially robust to fabrication imperfections in the SWG patterning step and that the requirements on the minimum SWG feature size are relaxed.

Figure 9 shows the magnitude of the forward propagating mode coefficients as a function of position for the HNA fiber design (Design 1) for the nominal structure shown in Fig. 4. The design is clearly close to the adiabatic limit where light propagates only in the fundamental mode (mode 1) which has a coefficient magnitude that is close to 1 at all positions. The color bar is intentionally oversaturated to emphasize where the light couples into higher order modes so that we can identify the regions where this coupling occurs. Further design improvements could be achieved by adjusting the rate of tapering in these regions to further reduce coupling to higher order modes.
Similar design procedure was used for Design 2. The structure was too large to be simulated by the 3D-FDTD and we used the 3D-EME calculations. Since an excellent agreement has been demonstrated between the FDTD and EME results (Fig. 8, Design 1, EME and FDTD), it is reasonable to expect similar accuracy when using EME calculations for Design 2. The respective lengths of the three Si$_3$N$_4$ layers are 1320 μm (bottom), 660 μm (middle) and 165 μm (top). The calculated electric field evolution along the coupler is shown in Fig. 8(c). The transmission to the fundamental mode as a function of length is shown in Fig. 8(d) (red curve). It is observed that the optimal coupler performance is achieved for the coupling length of 1500 μm, with coupler transmittance of 90.5%. The overall coupling efficiency including the mode overlap at the facet is 84%. This corresponds to an overall coupling loss of 0.75 dB.

Wavelength dependence of both coupler designs was evaluated by 3D-EME simulations. It was determined that both couplers behave substantially wavelength independent, with coupling efficiency variations of less than 0.2 dB in the wavelength range 1450 nm - 1600 nm, as presented in Fig. 10. These results compare favorably to previously reported spot size converters based on overlays that showed substantially larger coupling efficiency variations [14] or overall coupling loss penalty [17–19].
Our approach is presented here for the combination of 220 nm silicon and 3 μm thick BOX layers. While 2 μm BOX thickness is more common for MPW (multi-project wafer) runs in photonic foundries, importantly our couplers are compatible with the full library of photonic devices available for the 220 nm silicon platform, with only a change of the BOX thickness required. For our present design (3 μm BOX), the calculated reduction in coupling efficiency for a 2 μm BOX is 0.4 dB (Design 1). The leakage to substrate for 2 μm BOX can potentially be reduced by increasing the effective index of the overlay, which can be achieved by adding additional layers and/or increasing their thickness.

5. Conclusions

We propose a new type of fiber-chip edge coupler with large mode size with the total coupling efficiency exceeding 90% (0.42 dB). The coupler allows direct coupling with conventional cleaved optical fibers with large mode size while circumventing the need for lensed fibers. An important advantage of our coupler is that the mode size is substantially increased while minimizing the substrate leakage loss through the buried oxide. This remarkable property is achieved by increasing the effective index of the upper SiO$_2$ cladding with subwavelength index engineered thin Si$_3$N$_4$ layers. Because the mode evolution technique is employed, wavelength dependence is minimized for the coupler. 3D-FDTD results are validated by 3D-EME simulations, yielding an excellent agreement between the two technique. Our results open a promising venue for interfacing silicon nanophotonic circuits directly with standard optical fibers.

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