Wafer-bonded single-crystal silicon slot waveguides and ring resonators

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We fabricated horizontal Si slot waveguides with a 25 nm SiO₂ slot layer by bonding thin Si-on-insulator wafers. After removing the Si substrate and buried oxide from one side of the bonded structure, grating-coupled waveguides and ring resonators were partially etched into the Si/SiO₂/Si device layers. The gratings exhibit efficiencies of up to 23% at 1550 nm and the ring resonators were measured to have loaded quality factors near 42 000 for the lowest-order transverse-electric mode, corresponding to a propagation loss of 15 dB/cm. The leaky lowest-order transverse-magnetic mode was also observed with a propagation loss of 44 dB/cm. © 2009 American Institute of Physics. [DOI: 10.1063/1.3070541]

Over the last few years, Si photonics technology has made possible the dense integration of passive waveguides and resonators. Research in Si photonics is now addressing the challenge of realizing chip-scale Si-based active devices. In particular, the concept of generating and amplifying light at telecommunications frequencies on a Si chip has been of great interest. One promising approach is to integrate active materials directly into a Si waveguiding layer. Using a slot waveguide with a Si/slot/Si structure, one can take advantage of symmetry to maximize overlap of guided modes at an active slot material and potentially employ the Si/slot/Si structure, one can take advantage of symmetry to maximize overlap of guided modes. Using a slot waveguide with a Si/slot/Si structure, one can take advantage of symmetry to maximize overlap of guided modes.

Thus, with an active slot layer, and in particular one based on a low-index matrix such as rare earth doped glass, Si-based slot structures that exhibit gain and even lasing may be possible. 2,3

While vertical slot waveguides in Si-on-insulator (SOI) have been demonstrated, 4,5 it is difficult to fill the high-aspect ratio slot using conventional thin-film deposition processes. Thus, we believe that fabricating structures in a horizontal configuration is more adaptable to applications where a deposited active slot material is to be used. In this paper, we present a technique for fabricating Si-based horizontal slot waveguides that is compatible with deposited active materials but does not require subsequent deposition of lossy amorphous or polycrystalline Si layers. Our process uses room-temperature covalent wafer bonding to transfer the Si device layer of a SOI wafer onto a second SOI wafer with a thin SiO₂ slot layer in between, as shown in Fig. 1. The resulting layered structure has single-crystalline Si layers both above and below the slot. Although the devices presented here are passive, an active silica-based slot layer could be deposited prior to bonding in order to fabricate a variety of active devices.

To fabricate our wafer-bonded slot waveguides, we began with commercially available SOI wafers from SOITEC with a 3 μm buried oxide layer and a 250 nm thick, lightly doped ( ~10^{15} cm^{-3}), p-type Si device layer that was thinned to approximately 140 nm using wet thermal oxidation and buffered hydrofluoric acid (HF) etching. The wafers have a manufacturer-specified 3σ thickness variation of 20 nm for the Si device layer; however, we measured variations of less than 5 nm over relevant device areas. A thin thermal oxide bonding layer was grown using dry oxidation. Cleaved pieces of the wafers were then prepared and bonded using a process from Tong et al. 6 Specifically, the pieces were cleaned in a modified RCA solution of 1:0.25 H₂O₂:NH₄OH:H₂O, rinsed in de-ionized water, and dipped in 1:200 HF:H₂O for 10 s. The samples were then baked at 250 °C, cleaned again in the RCA solution, and treated in an O₂ plasma at 400 W with an O₂ pressure of 115 mTorr. After being placed in contact and left at room temperature for at least 24 h, the samples were annealed at 1100 °C in N₂.

The Si substrate on one side of the bonded structure was removed using a combination of mechanical lapping and...
etching in a 20% KOH solution. A lamella from the sample was extracted by focused-ion beam milling and characterized with high-resolution transmission electron microscopy (TEM), as shown in Fig. 1(a). The observed layer dimensions agree with those determined by spectroscopic ellipsometry (given in Fig. 2) within ±2 nm, and the Si layers are clearly single crystalline, as indicated by the appearance of lattice fringes in TEM.

Ring resonators with grating-coupled through and drop ports were fabricated using electron-beam lithography and a SF6/C4F8 reactive-ion etching process. The gratings were designed for a depth of 50 nm in order to match their characteristic coupling length to the focused spot size of the laser beam used for device testing, and the actual etch depth was determined to be 58 nm using ellipsometry. A waveguide width of 800 nm was chosen in order to ensure that only the lowest-order transverse-electric (TE) and TM modes would be supported. The final cross-sectional waveguide geometry is shown in Fig. 2. The resonator device layout is shown in Fig. 3 along with scanning-electron microscopy (SEM) images of the etched structures. The gratings are 30 μm wide and 50 μm long with a pitch of 660 nm. 500 μm long linear transitions were patterned between the gratings and the narrower waveguides. Rings were patterned with a large inner diameter of 400 μm to avoid bending loss, and 1 μm coupling gaps were defined between the ports and the rings. Finally, the entire structure was coated with 1 μm of SiO2 using plasma-enhanced chemical vapor deposition.

Light near 1550 nm was coupled from a New Focus 6428 Vidia Swept tunable diode laser into TE and TM modes using a lensed fiber focuser and a linear wavelength sweep rate of 1 nm/s. The focuser has an estimated working distance of 12.4 mm and a spot size of 8 μm. By varying the angle of the focuser relative to the grating, modes were accessed selectively according to their unique modal group velocities. A polarization controller was used to maximize the coupled intensity for each mode. Light was coupled out through an identical lensed fiber and into a high-speed InGaAs photoreceiver. Using the method of Striefer et al., the ideal coupling angle was calculated to be near 30° for TE modes and −30° for TM modes [refer to the inset in Fig. 3(a)]. The ideal coupling angles were found experimentally to be 28.5° and −27°, respectively. By comparing the off-resonance through-port power transmission for a coupling angle of 28.5° with the maximum possible transmitted laser power through our measurement system, we measured an overall attenuation of 12.6 dB through the device. This corresponds to a 3.5 dB loss per coupler, or a grating-plus-taper coupling efficiency of 23% for the TE mode. The grating-plus-taper coupling efficiency for the TM mode was measured to be 7% for reasons discussed later.

Figure 4 shows the through- and drop-port response near...
1550 nm for a single device at both the TE- and TM-mode coupling angles. The modes can be distinguished by their characteristic free-spectral range (FSR), which is given in terms of wavelength as

$$\Delta \lambda = \lambda_0 \left(1 + \frac{L}{n_g} \right)^{-1},$$

where $\lambda_0$ is the resonant wavelength, $L$ is the round-trip length of the cavity, and $n_g$ is the group index, defined in terms of the effective index, $n_{\text{eff}}$, as

$$n_g = n_{\text{eff}} - \lambda_0 \left( \frac{\partial n_{\text{eff}}}{\partial \lambda} \right) / \lambda_0.$$

A finite-element mode solver (COMSOL) was used to determine $n_{\text{eff}}$ and its derivative near 1550 nm for each mode. It was found that $n_{g,\text{TE}}=3.46$ and $n_{g,\text{TM}}=3.22$, which predicts $\Delta \lambda_{\text{TE}}=0.551$ nm and $\Delta \lambda_{\text{TM}}=0.592$ nm. For both polarizations, the FSR is slightly overestimated compared to the experimental values shown in Fig. 4(a), likely due to variations in the geometry of the fabricated structure compared with the dimensions used in the calculations. In particular, $n_{\text{eff}}$ is fairly sensitive to the layer thickness and the etch depth.

By fitting Lorentzian functions to the through-port resonances, as shown in Fig. 4(b), the on-resonance extinction was determined to be 1.2 dB for the TE mode and 0.3 dB for the TM mode, indicating that the resonators are undercoupled and that the loaded $Q$ factor is a fair estimate of the intrinsic $Q$. As a result of the very low coupling efficiency of the TM mode, higher gain had to be used on the photoreceiver to resolve the TM drop-port resonances, resulting in an asymmetric lineshape. Based on the through-port response, the linewidths of the resonances are 4.6 GHz for the TE mode and 15 GHz for the TM mode, corresponding to $Q$ factors of 42 000 and 13 000, respectively. The propagation loss (in decibel) is defined as $\alpha = 4.343 \times 2 \pi n_g / (\lambda_0 Q)$, so $\alpha_{\text{TE}}=15$ dB/cm and $\alpha_{\text{TM}}=44$ dB/cm. The TE-mode loss, while high compared with partially etched nonslot SOI waveguides, is likely due in part to the relatively large sidewall depth and residual surface roughness from the partial Si etch, as seen in Fig. 3(c). The loss is comparable to previous reports narrow (<1 $\mu$m) rib waveguides that have not undergone additional smoothing, and is of an order of magnitude lower than slot waveguides with sputtered Si layers.

The TM waveguide mode has an effective index of $n_{\text{eff,TM}}=2.06$, while the TE slab mode in the partially etched regions has an effective index of $n_{\text{eff,TE}}=2.68$. Thus, the guided TM mode can leak into the etched slab. It has been shown by Webster et al. for single-layer Si waveguides that there exist certain “magic” widths for which the TM mode has loss comparable to the TE waveguide mode. These widths are given by

$$W_m = \frac{m \lambda_0}{\sqrt{n_{\text{eff,TE}}^2 - (n_{\text{eff,TM}})^2}}, \quad m = 1, 2, 3, \ldots$$

For our geometry, $W_1 \approx 900$ nm when $\lambda_0=1550$ nm, significantly wider than our 800 nm waveguides. However, higher-order modes are supported if the waveguide ridge is made much broader than the width used in our design. To overcome this, the etch depth can be made shallower, at the expense of rendering the gratings less effective. Alternatively, a two-step etch process can be used, where the gratings are etched to the ideal depth while the waveguides are formed with either an extremely shallow etch, which would result in a smaller $W_1$, or an etch deep enough to cut off the TE mode in the slab. Here we point out that the lower grating-plus-taper efficiency mentioned previously for TM modes is due to leakage from the linear transitions, an issue that can be remedied with a deeper etch.

In conclusion, we demonstrated wafer-bonded horizontal slot waveguides with single-crystalline Si waveguiding layers. By coupling 1550 nm light into partially etched waveguide ring resonators using surface relief gratings, we were able to access the lowest-order TE and TM modes of the slot structure and determine the waveguide propagation loss. When compared with narrow single-layer SOI waveguides fabricated by a similar process, the measured TE-mode loss of 15 dB/cm suggests that the bonded interface in the slot does not lead to overwhelming attenuation near 1550 nm. The higher loss of 44 dB/cm for the TM mode is due to leakage into the slab surrounding the waveguide and should be addressed in future devices by modifying the device geometry. Overall, we believe these results suggest that wafer bonding is a viable method for integrating a variety of silica-based slot materials directly into SOI waveguides.

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