Electrooptically-Active Slow-Light-Enhanced Silicon Slot Photonic Crystal Waveguides

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Abstract—An electrooptically-active 80-nm-slot silicon photonic crystal waveguide is experimentally demonstrated. The index perturbation enhancement of 30 times is demonstrated in a Mach– Zehnder interferometer configuration. The second enhancement factor is the energy confinement within the slot region of the photonic crystal waveguide. The combined effect provides good potential for sensor applications.

Index Terms—Optical-to-electrical detection, sensitivity enhancement, sensor application, slot photonic crystal waveguide.

I. INTRODUCTION

➤ ILICON photonics technology is increasingly important for a myriad of applications [1]–[7]. Silicon-based nanophotonic devices have the advantage of a compact structure with the potential for monolithic integration with optical-to-electrical on-chip conversion and detection [8]. In particular, the slotted waveguide devices recently reported [9], [10] that are able to confine light in a nanoscale low refractive index region are becoming crucial due to the fact that they provide an ideal platform for mode field concentration in the slot region where other materials can be inserted to provide a myriad of new explorations. As another potential solution for sensitivity enhancement in waveguide devices, photonic crystal waveguides (PCWs) are capable of slowing down light to a fraction of its original speed in vacuum by hundreds of times, and hence, greatly improve the interaction with the waveguide material [11]. In this paper, we report defect-engineered PCWs to provide both guided wave confinement and slow light effect that can constitute 60 times of enhancement. PCW offers slow group velocity, and hence, moderately high sensitivity within a continuous spectrum such that the range of the working wavelength extends to 10 nm scale [11], which is two orders of magnitude wider than a microring resonator [9]. We present a universal approach based on phase-shift measurement in order to characterize the sensitivity enhancement of the slot PCW. We also apply plane wave expansion algorithm to simulate the effective index variation of the propagating modes, and hence, justify the approach of device characterization.

Manuscript received January 6, 2009; revised February 5, 2009. Current version published October 7, 2009. This work was supported in part by the Air Force Office of Scientific Research under Grant FA9550-05-C-0171 monitored by Dr. G. Pomrenke, in part by the Defense Advanced Research Projects Agency, in part by the State of Texas, and in part by Sematech.

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Digital Object Identifier 10.1109/JSTQE.2009.2016980



Fig. 1. Schematic diagrams of Mach–Zehnder interferometer with slot PCWs working as the active and reference arms.

II. WAVEGUIDE DESIGN AND ENHANCING MECHANISM

A schematic of the dual-enhanced slot PCW structure for phase-shift measurement is depicted in Fig. 1. We integrate the slot PCW in a Mach–Zehnder interferometer in order to measure the phase shift $\Delta \phi$ of the active arm from the output intensity, which is given by

$$I_{\rm out} = rac{I_{\rm in} + I_{\rm in} \cos(\Delta \varphi)}{2}.$$

One can further derive the effective index change $\Delta n_{\rm eff}$ of the waveguide mode using the equation

$$\Delta \phi = \frac{2\pi}{\lambda} \Delta n_{\rm eff} L$$

where L is the active length of the phase shifter, and λ is the wavelength in the free space. The definition of the waveguide sensitivity is given by [3]

$$S = \frac{\Delta n_{\rm eff}}{\Delta n_c}$$

where Δn_c is the refractive index change of the waveguide material. For convenience, we always characterize the sensitivity enhancement by comparing $\Delta n_{\rm eff}$ with the same Δn_c profile applied for different waveguide structures.

A cross-section diagram of the active arm is depicted in Fig. 2. The enhancements of the waveguide sensitivity are realized out of the combination of slow light effect and tighter confinement of optical guided wave in the slotted PCW [12]. The refractive index change is generated through free carrier dispersion effect [13], [14], and therefore, is controlled by the carrier concentration profile. We design the silicon slab layer with a uniform doping profile in order to simplify the device fabrication procedure. As shown in Fig. 3, we may control the driving



Fig. 2. Cross-sectional view of the slot PCW-based active arm in Mach-Zehnder interferometer.



Fig. 3. Energy band diagram of the capacitor-embedded silicon slab layer. The driving voltage V_D switches the left region from flat band to accumulation state.

voltage V_D in order to switch the left silicon region of the lateral capacitor between flat band and accumulation state. When a positive driving voltage is applied to the device, a thin charge layer is accumulated to the left side of the slot while the other side is depleted. The average charge density change ΔN on the left side is related to the driving voltage by [15]

$$V_D = V_{\rm FB} + \frac{q\Delta N t_{\rm ox} t_{\rm eff}}{\varepsilon_{\rm ox}} + \frac{q(\Delta N t_{\rm eff})^2}{2\varepsilon_s N_A}$$

where the flat-band voltage $V_{\rm FB} = 0$ V for a symmetric doping profile, $t_{\rm ox}$ is the slot width, $t_{\rm eff}$ is the effective charge layer width, $\varepsilon_{\rm ox}$ and ε_s are the permittivity of the oxide and silicon regions, respectively, and N_A is the p-type doping concentration of the silicon layer. We can calculate the refractive index change of the accumulation region through an empirical equation [16]

$$\Delta n_c = -8.5 \times 10^{-18} (\Delta N)^{0.8}$$

A similar model is applied to calculate the refractive index change of the depletion region. The net effect of carrier accumulation and depletion creates the index modulation for the guided mode.



Fig. 4. (a) Scaning electron microscopy (SEM) top view of the active region integrated with tapering mode couplers. (b) The enlarged tapering structure.

III. WAVEGUIDE FABRICATION AND PERFORMANCE EVALUATION

The capacitor-embedded PCW Mach-Zehnder interferometer shown in Fig. 1 is fabricated on a silicon-on-insulator wafer with p-type background doping at 2×10^{17} cm³. The thickness of the top silicon layer is 250 nm. We grow a 40 nm thermal oxide layer at 950 °C as a hard mask. Then, we pattern the oxide mask layer using the E-beam lithography technique followed by a standard dry etch pattern transfer. The hexagonal lattice pattern of the slot PCW, which provides the largest band gap among all PCW designs for quasi-2D PCW, is well optimized to provide slow light effect around $\lambda = 1.55 \ \mu m$. The lattice constant is 400 nm and the hole diameter is 220 nm. We also employ another thermal oxidation in order to smoothen the surface roughness from the reactive ion etch. Experimental results show that one can reduce the PCW waveguide propagation loss by $2 \sim 3$ dB through this procedure. The contact windows for electrodes are opened alongside the slot PCW by a follow-up lift-off process, and the aluminum electrodes are formed afterward. As the last step, the air holes and the center trench are refilled with spin on glass (SOG) followed by 425 °C decarbonization for 1 h. Fig. 4 shows a top view of the resulting device with an air slot. We compose a slotted tapering structure in order to achieve better insulation between both sides of the center oxide trench. A similar tapering structure has been proposed to realize efficient mode coupling between a conventional strip waveguide and a slot waveguide [17]. The propagating mode in the strip waveguide is delocalized by the tapering structure and funneled into the slot PCW through the tilted strip structure.



Fig. 5. SEM tilt view of the SOG-filled slot PCW after focused-ion-beam milling.



Fig. 6. Optical intensity at the output of the slot PCW-embedded interferometer as a function of the static driving voltage.

A reverse coupling mechanism is applied at the end of the slot PCW. As shown in Fig. 5, we perform a local milling analysis by the focused-ion-beam technique after filling SOG into the air holes and the center narrow trench, and confirm that the holes and the trench have been fully filled with no void formation. The surface is not as smooth as the virgin waveguide due to the roughness induced by the milling process.

We simulate the band diagram of the slot PCW using plane wave expansion algorithm and calculate the variation of the propagation constant as a function of the driving voltage. The optical property of the slot PCW-based Mach–Zehnder interferometer is characterized using a Newport photonics alignment station. Transverse electric polarized at 1553 nm is used for optical measurements. We use polarization-maintaining fibers with lensed taper ends to couple the light into and out of the interferometer device. Fig. 6 shows both measured and simulated optical intensity as a function of the static driving voltage with the corresponding band diagram and the operating point illustrated in Fig. 7. The measurement data show reasonable agreement with the simulation result. The intensity difference at high driving voltage is due to the fact that the mode interfer-



Fig. 7. Band diagram from simulation of the slot photonic crystal waveguide. The thick line is the light line. The gray regions represent the continuum of the extended modes. The thin curves indicate the defect modes.



Fig. 8. Comparison of effective index change between a silicon slot PCW and a slotted strip waveguide. The measurement data is derived from the optical intensity curve. The insets show the top-view images of a slot PCW and a slotted strip waveguide, respectively.

ence is not perfect at the output junction of the interferometer. The contact resistance also induces a positive V_{π} shift, which can be minimized through additional heavy doping processes. In order to characterize the sensitivity enhancement of the slot PCW, we perform similar simulation on a slotted strip waveguide and derive the effective index change of the waveguide mode from the optical intensity curve. As indicated in Fig. 8, the slot PCW provides 30 times effective index change compared with the silicon slot waveguide. Our previous finite-difference time-domain simulation [12] shows that the slot PCW confines 48% mode energy within the center narrow slot of 80 nm in width, which indicates a 200% enhancement in energy confinement compared to conventional silicon strip waveguide [18]. Similar confinement effects have also been demonstrated experimentally in both PCW and strip waveguide structures to achieve more efficient control of light propagation [19], [20]. In contrast with slotted strip waveguide, slot PCW slows down the propagation mode, and therefore, provides significant enhancement of light interaction with a moderate reduction of the optical bandwidth.

IV. CONCLUSION

In conclusion, we present a slot PCW-based interferometer configuration with a universal approach to characterize the sensitivity enhancement compared with silicon slot waveguide. We generate a localized refractive index change through carrier accumulation at the slot boundary. A lateral capacitor model is introduced to simulate the average charge density change as a function of the driving voltage. Both simulation and measurement data demonstrate that the slot PCW exhibits 30-time sensitivity enhancement than the silicon slot waveguide that benefits from the slow light effect at the band edge. Further analysis indicates that such slot PCWs designed with slow light effect have good potential for sensing applications by inserting the active material into the slot.

ACKNOWLEDGMENT

Nanofabrication and characterization facilities used for this work are partially supported by AFOSR, NSF, and NINN.

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