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Waveguide and guided-wave devices consisting of heterostructured photonic crystals

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1 Introduction

1.1 Pros and Cons

Recent investigations have revealed that photonic crystal waveguides and guided-wave devices have several advantages as well as some nontrivial problems. The pros are as follows:

1. unique functions such as superprism,\textsuperscript{1} resonator,\textsuperscript{2} dispersion, etc.
2. small size
3. loss-free bend/corner in the presence of 3-D full photonic bandgap.\textsuperscript{3,4}

The cons are as follows:

1. difficulty of coupling to/from external optics (for example, optical fibers)
2. large waveguide loss (4 dB/mm in an excellent experiment\textsuperscript{5})
3. difficulty of incorporating low-loss abrupt bends in 2-D slab photonic crystal waveguides\textsuperscript{6–8}
4. difficulty of polarization independent operation.

We attempted to overcome some of the cons while keeping the pros by using heterostructured photonic crystals fabricated by our autocloning technology.\textsuperscript{9}

1.2 Requirements for Photonic Crystal Chips

To enable passive photonic crystal chips to be used in optoelectronic applications, the following scenario should be reasonable. First, they would be coupled from/to optical fibers, and second, the chips would consist of a number of “functional blocks” connected by waveguides, and would have a number of input/output ports, each corresponding to a channel.

Our first point is that the tolerable waveguide attenuation is determined by the number of channels. As shown in Fig. 1, the minimum chip size is roughly given by

\[ L = 0.2N + 2 \quad \text{[mm]}, \]

where \( N \) is the number of channels. In view of this relation, the waveguide attenuation of state of the art photonic crystal waveguides is still too large. As long as a waveguide is used just for wiring, a simple, low-loss waveguide is better than a sophisticated lossy waveguide, while a functional block should take full advantage of magical characteristics of photonic crystals.

Another point is coupling with optical fibers. Butt-jointing is more convenient than lens coupling. Typical op-
tical fibers have a mode diameter of 10 μm, and the mode spot size of optical fibers can be reduced to as small as 5 μm (a high-Δ fiber; the doped Germania concentration is very high). Conventional optical fibers and high-Δ fibers can be fusion-spliced and mode-matched by the thermally expanded core (TEC) technique. Many researchers working on submicrometer-sized waveguides look for ways of tapering the mode spot size. However, tapering in the surface-normal direction is very difficult. This problem can be overcome by using an integrated waveguide that is mode-matched with a high-Δ fiber and integrated with functional photonic crystal functional blocks. This is the strategy of our group.

2 Background

2.1 Effective Dielectric Constant

Passbands and stopbands of periodic structures are well known. In a stopband, the wave is proportional to \( \exp(-az) \), whereas in a passband it is proportional to \( \exp(-jnz/2\pi) \). In this context, a stopband is characterized by an imaginary value of the refractive index, i.e., a negative value of the dielectric constant.

At the band edge, several unusual characteristics are present such as the superprism effect and strong frequency dependence of the group delay.

2.2 Autocloning

Fabrication of 2-D periodic structures is usually not very difficult, but fabrication of structures periodic in the surface-normal direction is a challenge. We have developed a process technology (autocloning) for fabricating a 3-D periodic structure. The technology takes advantage of the evolution of surface shape in sputter-deposition and sputter-etching processes on a corrugated substrate. Under appropriate conditions, the shape of the surface automatically looks for a stationary corrugation. We proceed as follows. As shown in Fig. 2(a), we sputter-deposit (with a small fraction of sputter-etching) two kinds of dielectric materials alternately on a substrate having 2-D periodic corrugations. By virtue of the autocloning effect, we obtain a 3-D periodic structure as shown in Fig. 2(b).

Another advantage of this method is that a heterostructure can be fabricated. Even if the substrate has a number of blocks having different lattice types and/or lattice constants, we can still “grow” different crystals simultaneously. As shown in Fig. 3, a heterostructured crystal is successfully grown on a substrate that was patterned by electron beam lithography and dry etching. By utilizing such property, an integrated photonic chip, which consists of waveguide channels and a number of guided-wave functional parts, can be easily fabricated.

3 Waveguide

3.1 Design and Fabrication

We decided that the input/output port of our chip should be mode-matched with a high-Δ fiber having the smallest spot size available (roughly 5 μm). Since our waveguide can be designed to have the same mode spot size, a taper section is not required. Schematic view of our channel waveguide is shown in Fig. 4. The waveguide has nine different regions in its cross section. The multilayer consists of \( \text{Ta}_2\text{O}_5 \) \((n = 2.1)\) and SiO\(_2\) \((n = 1.5)\). In the horizontal direction, the flat region acts as a core, while the wavy regions act as claddings. The design procedure of this type of waveguide is as follows.
1. We concentrate on the TE polarization (the \( E \) vector parallel to the plane).

2. Wave confinement in the perpendicular and in-plane directions is done by the difference of effective refractive indexes of each domain of the heterostructure. We make use of the effect that the flat multilayer has a larger effective refractive index than that of wavy multilayers for horizontally polarized light.

3. We choose to make the waveguide uniform (does not have periodicity) in the longitudinal direction, as we prefer waveguides of a simple structure for wiring.

4. The fill factor of \( \text{Ta}_2\text{O}_5 \) is kept common to all heterostructures.

An example of the structural parameters in the waveguide cross section is shown in Fig. 5(b). The relation between the wavelength and effective refractive indexes is calculated by the finite-difference time-domain (FDTD) method. The result and the effective index profile at \( \lambda = 1550 \) nm is shown in Figs. 5(a) and 5(c), respectively. In this design, the effective index differences (\( \Delta \)) between the core and the cladding in vertical and horizontal directions are approximately 2.3% and 1.9%, respectively.

The fabricated sample after the deposition process is shown in Fig. 6. The cross section shows that the heterostructures are parallel or normal to the substrate, but more importantly that the shape of the surface corrugation in the claddings improves as the deposition proceeds. This occurs because the surface shape tends toward the stationary pattern.

3.2 Characterization

After deposition of the sample, we diced the chip and polished the ends for optical characterization. We first measured the propagation loss of the waveguide. The waveguide is butt-jointed to a high-D single-mode fiber. The output beam from another end of the waveguide is collimated.
Fig. 7 Measured transmission spectrum of the channel waveguide. Length and the mode field diameter (MFD) are 6.7 mm and 3 μm, respectively. The loss includes coupling loss between the waveguide facet and the fiber at the input port.

Fig. 8 Result of the loss evaluation at $\lambda=1550$ nm by the cut-back method.

Fig. 9 Schematic view of an inline distributed Bragg reflector (DBR). Core region consists of 3-D autocloning layers.

Fig. 10 Calculated dispersion relation of each crystal region of the inline DBR. In the gray region at the left-half of the graph, finite radiation will occur.

Fig. 11 SEM picture of the surface around the interface between the channel waveguide and the DBR.

Fig. 12 Measured transmission spectrum of the sample, which consists of 7.5 mm of the channel waveguide and 2.0 mm of the DBR part.
mated by a high-NA lens before detection. Figure 7 shows a measured transmission spectrum of a waveguide of length 6.7 mm. The spectrum is almost flat with respect to the wavelength. Next, we tried to evaluate the coupling and propagation losses by the cut-back method. The result is shown in Fig. 8. We estimate that the coupling loss at the waveguide end is approximately 0.43 dB. The net propagation loss is about 0.1 dB/mm, which is low enough for a chip of the order of 1 cm. The small waveguide attenuation is due to the following reasons. 1. The unit cell of the waveguide is uniform in the longitudinal direction, hence multiple reflection/scattering is small. 2. The core consists of a flat multilayer, by which the light scattering at the layer interfaces is minimized. 3. The autocloning process has a self-healing property (see Fig. 6), i.e., small fluctuations in the substrate/lower layers are extinguished during the autocloning process.

4 Functional Block 1: Bragg Reflector

Our strategy is to integrate several functional blocks on a chip and connect them by waveguides. Many different functions are available, and we chose a distributed Bragg reflector (DBR) and a resonator for the first demonstration. In this section, concept, design, and the result of experiments with the DBR are described.

4.1 Design and Fabrication

Schematic view of an inline DBR is shown in Fig. 9. The core region of the DBR consists of a 3-D periodic structure. In our previous work, we used a 2-D periodic structure as a DBR and utilized its \( \Gamma \)-point photonic band gap (PBG). Since the operation frequency was placed above the light line, finite out-of-plane radiation occurred at DBRs. On the other hand, in the present 3-D DBR, the first PBG at the Brillouin zone edge opens below the light line. Figure 10 shows calculated dispersion relations of each region of the DBR. The core has a PBG of width \( \sim 7 \) nm centered at \( \lambda = 1606 \) nm. In the right-half of the figure (\( \lambda > 1592 \) nm), the wavenumber (propagation constant) of the core becomes larger than that of the claddings, by which the modal field is confined in the core region even in the PBG wavelength.

The surface view around the waveguide/DBR interface of a fabricated sample is shown in Fig. 11. One can see that three crystal regions with different dimensions (1-D: flat layer; 2-D: claddings; 3-D: DBR part) are successfully formed. Also, the boundary between the flat core region and the DBR is well defined.

4.2 Characterization

The characteristics of the sample are evaluated with the same setup as explained in Sec. 3.3. The measured transmission spectrum is shown in Fig. 12. In accordance with the dispersion relation, a PBG of the width of a few nanometers appeared near the short-wavelength edge of the broad and low-loss passband. The measured transmission loss at the long-wavelength side passband is of the order of 0.4 dB/mm. The divergence from the calculation should come from the numerical dispersion of the FDTD method, and the effect of the off-axis propagation of the light in the actual waveguide.

Figure 13 shows a magnified view of the PBG characteristics of the samples with different designs. The minimum transmittance of sample B was as small as \( -27 \) dB. The length of the DBR part of the sample is only 1 mm, which is several orders smaller (or shorter) than the conventional band-rejection filters made with PLCs or fibers (FBGs).

Fig. 13 Magnified view of transmission spectra of other DBR samples. The lengths of the DBR part are 0.4 mm (sample A) and 1.0 mm (sample B), respectively.

Fig. 14 Surface lattice geometry and designed structural parameters of an inline Fabry-Perot resonator. SSC stands for spot size converter.
5 Functional Block 2: In-line Resonator

5.1 Design and Fabrication

By sandwiching a passband region with a pair of DBRs, we can form in-line Fabry-Perot resonators. An example of a surface lattice geometry for such resonators is shown in Fig. 14. The device consists of an input channel waveguide, a pair of DBRs with a cavity, and an output waveguide. The DBR consists of a 3-D periodic structure, whereas the channel waveguide and the cavity have a flat-multilayer core for enabling low-loss propagation. Spot-size converters (SSCs) are inserted between the channel and the DBR to efficiently use the PBG bandwidth of the DBR. Designed structural parameters are also shown in the figure. The cavity length of 214 µm is determined to make FSR = 1.5 nm.

Figure 15 shows SEM pictures of the surface of the SSC part [Fig. 15(a)] and DBR/cavity interface [Fig. 15(b)], respectively. The domain boundaries of the heterostructure are perfectly defined.

5.2 Characterization

Figure 16 shows a measured transmission spectrum of a resonator. We obtained resonance wavelength = 1549.6 nm,
full-width at half maximum (FWHM) $= 0.13$ nm, PBG width of $\sim 3$ nm, and the insertion loss at the resonance wavelength of $1.9$ dB (compared to the passband loss). Loaded quality factor ($Q_{\text{loaded}}$), defined by $Q_{\text{loaded}} = \lambda_0 / \Delta \lambda$, was $11,900$. Such a sharp resonance characteristic largely attributes to the low-loss nature of the cavity region, and the scatter-free operation of the DBR. The performance of the resonator will be improved by, for example, a proper design of the DBR, or antireflection coatings on the waveguide ends.

6 Future Outlook

The concept of heterostructures, exemplified by waveguides, DBRs, and resonators, can be extended much farther. The beauty of autocloning is that lattices of the waveguides, DBRs, and resonators, can be extended much farther. The concept of heterostructures, exemplified by waveguides, DBRs, and resonators, can be extended much farther. The performance of the resonator will be improved by, for example, a proper design of the DBR, or antireflection coatings on the waveguide ends.

7 Conclusion

We explain the concept of photonic crystal chips made by heterostructured autocloned photonic crystals. We have confirmed that the pros 1 and 2 are achieved, and have established a means of overcoming cons 1, 2, and 3. The last problem to be solved is polarization dependence. The design of polarization-independent circuits may be achieved some day, but a more realistic scenario is to implement some functions that demonstrate the decisive superiority of photonic crystals that justifies the use of polarization diversity. The demonstration of such “decisive superiority” is the key issue for photonic crystal engineers.

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References


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