Proposal and Characterization of Ring Resonator with Sharp U-Turns Using an SOI-Based Photonic Crystal Waveguide

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Abstract—We propose and experimentally demonstrate a ring resonator with sharp U-turns fabricated on a silicon-on-insulator (SOI) substrate; the resonator was designed as a key part of an optical, dynamic data storage device. We discuss the optical properties of the fabricated ring resonator from the viewpoint of equi-frequency-contour behavior in a dispersion space. We successfully characterize its optical characteristics on the basis of photonic crystal physics. It is suggested that the photonic ring resonator will be applicable to optical, dynamic memory devices for optical communication systems.

Index words—SOI, photonic crystal, ring resonator, FDTD simulations

I. INTRODUCTION

Two-dimensional (2-D) photonic crystal have high potential in terms of light-beam control capability and so have attracted much attention. Since 2-D photonic crystals have a wide variety of photonic band structures, it is expected that the propagation of light can be manipulated in sophisticated way by using 2-D photonic crystals [1-17]. Any light wave mode whose frequency is in the photonic band gap (PBG) basically can’t propagate through a photonic crystal. However, the insertion of “defects” allows the photonic crystal to work as a waveguide or a resonator [4]. Photonic crystal waveguides using such defect modes have been widely studied from the viewpoint of application to sharp-bend waveguides, frequency filters, and photonic switching devices [5-7]. In addition, in some cases, the photonic crystal imposes specific restrictions on light wave propagation even beyond the PBG; super-prism, self-collimation, and super-lens are typical phenomena [8-17]. These phenomena suggest higher potential applications of the photonic crystal to information processing because they are related to the photonic band structures implemented.

For photonic crystals built on dielectric slabs, a triangular lattice of air holes is often considered; this yields a wider omni-directional TE-PBG than the square array [5, 18]. It has been considered that photonic crystal should not use square lattices when forming sharp waveguide bends. Recently, however, we found through finite-difference time-domain (FDTD) simulations of an original photonic crystal that low-loss transmission was possible in a frequency range outside the PBG in the longitudinal and transverse directions, except for the low-loss transmission frequency in the oblique direction [4]. Based on this we proposed a possible structure for a ring resonator with sharp U-turns that offered relatively high Q-values [4]. Our simulations also showed that the resonant frequency was about 200 THz (infra-red range). For example, for a resonance frequency of 211 THz, the full width at half maximum (FWHM) of the tuning curve was 2.1 THz. This corresponds to Q=100, where Q is the quality factor of the resonator. We also performed 30,000-FDTD time-step simulations; this time step corresponds to a resonant frequency of 110 cycles and the resolution of the Fourier transform become 1.9 THz. As a result, the Q-value obtained from the tuning curve approached 100,
even if the resonator’s Q was very high. Based on these facts, our expectation was that a resonator with sharp U-turns should have a Q-value larger than 100.

In this paper, we experimentally demonstrate a ring resonator with sharp U-turns fabricated on a silicon-on-insulator (SOI) substrate, and discuss its optical properties from the viewpoint of equi-frequency-contour behavior in a dispersion space [19, 20]. It is shown that 2-D photonic crystals with square lattices are suitable for forming sharp waveguide bends in practice when the photonic crystal is well tempered in the dispersion space.

II. EXPERIMENTAL RESULTS

Fig. 1(a) shows the ring resonator introduced here; we target infrared light wave transmission in a Si-based photonic crystal from the viewpoint of connection to conventional optical waveguides and Si-LSI’s. Figure 1(b) shows an SEM view of the ring resonator fabricated on an SOI substrate. Air-hole patterns were exposed by the electron-beam direct writing technique and the air holes were realized by the dry-etching technique. An infrared-TV-camera view of the ring resonator is shown in Fig. 2(a); a ring resonator can be seen, but it is dark in

![Ring resonator realized in photonic crystal.](image)

(a) Ring resonator realized in photonic crystal.

(b) SEM view of ring resonator fabricated on SOI substrate.

**Fig. 1.** Ring resonator with sharp U-turns formed in photonic crystal with a square lattice of square air holes.

(b) Infra-red light (1550-nm wavelength) is injected into the ring from its wide side.

**Fig. 2.** Infrared TV camera view of photonic crystal with illumination of the ring resonator under.

the photonic crystal field. Fig. 2(b) shows the same view when a 1550-nm wavelength (193 THz) laser light is injected (denoted by an arrow) into the photonic crystal through a single mode fiber with a focus lens; the light enters from the wider side of the ring resonator. We fabricated many ring resonators on SOI substrates with different SOI layer thickness and different air-hole sizes. The resonator brightened with both 1550-nm (193 THz) and 1310-nm (229 THz) laser light injection was chosen. The lattice constant is about 800 nm, the air-holes are about 350-nm square, the SOI layer is about 300 nm thick, and the buried oxide layer is 1 μm thick. We can observe strong brightness in the ring region at the center of the photonic crystal.

With illumination from the narrow side of the ring resonator, strong brightness is also observed for wavelengths of both 1550 nm and 1310 nm. The spectra of the resonator field were obtained using a single-mode fiber to inject 1550-nm wave laser light. The source spectra of the 1550-nm wave laser are shown in Fig. 3(a). We found that the observed spectra of the light wave output by the photonic crystal with the ring shifted during the observation; over time, the observed spectrum is switched from Figs. 3(b) to 3(c), and 3(d), and more complex spectra. We think that the variation in the observed spectra corresponds to the size modulation established by the substrate-temperature change created by the strong laser beam having an energy lower than the
band-gap of silicon. We note that spectra shown in Fig. 3(d) was replaced by the initial spectrum when the laser irradiation was turned off as seen in Figs. 3(e) to 3(g).

III. DISCUSSION

We simulated the optical characteristics of the fabricated ring resonator. Fig. 4 shows the finite-difference time-domain (FDTD) simulation model; FDTD simulations were carried out in the 10 m x 10 m area of the photonic crystal containing the ring resonator; the SOI layer was assumed to be 300-nm thick. The simulations did not take account of the Si substrate below the SiO₂ layer for simplicity. Two laser-light-illumination directions are shown in Fig. 4: A to D are the observation points for laser-light injection from the wide side of the ring resonator, while E to H are the observation points for laser-light injection from the narrow side of the ring resonator. Fig. 5 shows the band diagram of the 2-D photonic crystal calculated using the plane-wave expansion method of (289 x 289); in the electromagnetic field simulations, the thickness of slab is taken into account, and 3-D simulation results are obtained. However, we demonstrate primarily the electromagnetic field in the y-z plane because we focus on propagation characteristics of localized waves. Since most post-fabricated air holes did have the square cross section designed (see Fig. 1(b)), we assumed that all of them had a circular cross-section with \( r/a = 0.38 \), where \( r \) is the effective air hole radius. As discussed below, the simulation results suggest that the bright image shown in Fig. 2(b) can be attributed to higher energy bands; the 1550-nm wave corresponds to the normalized angular frequency \( (\omega a/2\pi) \) of 0.5 and the 1310-nm wave to the normalized angular frequency \( (\omega a/2\pi) \) of 0.55 in Fig. 5. From the band diagram, we can see that the 1550-nm wave (193 THz) can propagate along the \( \Gamma-X \) axis in the present 2-D photonic crystal, while the 1310-nm wave (229 THz) can propagate along its \( \bar{M} \) axis.

![Image](image-url)

**Fig. 3.** Laser light spectrum and observed light spectra. (a) is the laser source spectrum. (b), (c), and (d) are the observed spectra of resonator field picked up by single mode fiber with illumination from the narrow side of the ring. (b) was observed just after laser illumination, (c) was observed after one minute of laser illumination, and (d) was taken after 4 minutes of laser illumination. (e), (f) and (g) are also the observed spectra of resonator field picked up by single mode fiber under illumination from the narrow side of the ring. (e) was observed 5 minutes after turning off the laser illumination, (c) was observed 9 minutes after turning off the laser illumination, and (d) was captured 11 minutes after turning off the laser illumination.

![Image](image-url)

**Fig. 4.** FDTD simulation model. Air hole radius of 320-nm, and lattice constant of 840-nm were assumed. Letters A to H indicate the observation points.

![Image](image-url)

**Fig. 5.** Band diagram of 2-D photonic crystal without ring resonator.
The simulated frequency characteristics of the electric field ($E_y$ component) that should be observed at points $A$, $B$, $C$, and $D$ for TE-wave injection from the wide side of the ring, are shown in Fig. 6(a). Those ($E_z$ components) at $E$, $F$, $G$, and $H$ for TE-wave injection from the narrow side of the ring resonator are shown in Fig. 6(b). It can be seen that two laser light waves with 1550-nm and 1310-nm wavelengths can persist in the ring resonator when TE mode light is injected from the narrow side of the ring resonator. When the TE mode light is injected from the wide side of the ring resonator, only the 1550-nm laser light wave achieves persistence. That is, the infrared-TV view shown in Fig. 2(b) is reasonable; the mechanisms are discussed later again using the band diagram. In the following, we discuss the behavior of the ring resonator from the view-point of light wave collimation in equi-frequency contours of the photonic crystal.

Fig. 7 and 9 show the simulated electric field ($E_y$) distributions at frequencies corresponding to 193-THz (1550-nm) wave and 229-THz (1310-nm) waves, respectively; it is assumed that the light waves are injected from the left side (the narrow side) of the photonic crystal. In both figures, (a) shows a global view of the whole photonic crystal and (b) shows an enlarged view of the ring resonator. In Fig. 7(a), it should be noted that a significant degree of incident wave reflection is seen at the interface of the silicon waveguide and the 2-D photonic crystal; this is due to mismatching of optical impedance as is discussed later [21].
From Figs. 7(b) and 9(b) we can see that the two waves (1550-nm wave and 1310-nm wave) are bound inside the ring resonator. We can see the light wave propagates in a zigzag manner in the ring because of the strong reflections yielded by the “wall” of the adjacent 2-D photonic crystal, which was predicted from the simulation results [4]. On the other hand, the power of the wave that exists the ring seems to be limited and the two waves show different behavior in the photonic crystal. To consider the behavior, we calculated the equi-frequency contours of the present photonic crystal without the ring.

Fig. 8 and 10 show simulated equi-frequency contours for the electric field distributions at 193 THz and 229 THz, respectively; in the figures, the direction having the photonic band gap in the high energy range and the S vectors of the propagating wave are described to assist the discussion. In Fig. 8 the 193 THz wave should be significantly reflected when it is injected along the normal direction against the left side interface of the photonic crystal because the S vector of the photonic crystal has both k_x and k_y components (I-M direction). Thus, we must consider that only light waves having both k_x and k_y components (a part of the light wave packet) can propagate in the photonic crystal; as seen in Fig. 7(b), the light wave is propagating along the I-M direction inside the ring. This suggests that light that is injected from the wide side of the ring resonator is apt to stay in the ring, which matches the results shown in Fig. 2(b) and Fig. 6(a). On the other hand, the 229 THz wave is slightly reflected when it is injected along the normal direction against the left side interface of the photonic crystal because the S vector of the photonic crystal has only the k_z component. Our assessment is that most injected light waves that have the k_z component can propagate in the photonic crystal; after arriving at the ring, the light wave also propagates in the I-M direction within the ring; the difference from the 193-THz wave is that the wave propagating in the I-M direction can pass through the surrounding photonic crystal because it has a possible mode in the I-M direction; this is reasonable because we can see in Fig. 9(b) that most of the power of the injected light wave is transmitted to the right side of the photonic crystal. From Fig. 6(b) we can see that the 229-THz wave can approach the ring from the narrow side of the ring resonator.

Finally, in Fig. 11, we show simulated time evolution of light waves confined in the photonic ring resonator after the incident light is switched off. In simulations, we assume that the incident light beam comes from the ‘E’ side of the ring resonator shown in Fig. 4. Hx component of light wave energy remaining around the point ‘B’ in Fig. 4 is shown in units of 1x10^-24 A/m in Fig. 11(a); the frequency of major electromagnetic wave component is 220 THz. In Fig. 11(b), the Hx component of light wave energy in 10,000 FDTD time steps is shown in units of 1x10^-24 A/m. In Fig. 11(c), the Hx component of light wave energy in 30,000 FDTD time steps is shown in units of 1x10^-24 A/m. As seen in Fig. 11, the light wave energy remaining after the incident light beam is switched off is stationary in the photonic ring resonator. This suggests fundamentally that the photonic ring resonator works as a trap of light wave.

Our understanding of the light propagation and confinement mechanism of the ring resonator is supported by the equi-frequency-contour behavior in the dispersion space of the photonic crystal, and also supported by time evolution of light wave in the photonic ring resonator. The present experimental results will have a significant impact on the development of optical dynamic memory for optical circuits. When the gate component for optical memory circuit is developed [22, 23], optical dynamic memory will become possible.
IV. CONCLUSIONS

In this paper, we designed and fabricated a ring resonator with sharp U-turns on an SOI substrate and tested its performance. We discussed its optical properties from the viewpoint of equi-frequency-contour behavior in a dispersion space. Experimental results comprehensively agreed with the results of FDTD simulations of light wave transmission and band structure simulations for 2-D photonic crystals. The results presented herein are expected to greatly accelerate the development of practical optical dynamic memory devices for future optical circuits. When other peripheral components for optical memory circuits are developed, optical dynamic memory will play a significant role in future optical communication systems.

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REFERENCES


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