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Pu, Minhao; Liu, Liu; Xue, Weiqi; Ding, Yunhong; Frandsen, Lars Hagedorn; Ou, Haiyan; Yvind, Kresten; Hvam, Jørn Märcher

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Tunable Microwave Phase Shifter Based on Silicon-on-Insulator Microring Resonator

Minhao Pu, Liu Liu, Weiqi Xue, Yunhong Ding, Lars H. Frandsen, Haiyan Ou, Kresten Yvind, and Jørn M. Hvam

Abstract—We demonstrate microwave phase shifters based on electrically tunable silicon-on-insulator microring resonators (MRRs). MRRs with different quality factors are fabricated and tested. A continuously tunable phase shift of up to 336° at a microwave frequency of 40 GHz is obtained using a high-quality-factor (~28 000) MRR with only 1.6-mW power consumption. A quasi-linear phase shift in the range of 0°–204° at 40 GHz with a radio-frequency power variation less than 1.3 dB is also achieved by using a lower-quality-factor MRR.

Index Terms—Integrated optics devices, microwave photonics, radio-frequency (RF) photonics, silicon microring resonator (MRR).

I. INTRODUCTION

M I CROWAVE photonics for processing microwave and millimeter-wave signals in the optical domain has lately received increasing interest [1]. Photonic components, providing compact size, large bandwidth, fast tunability, immunity to electromagnetic interference, and low weight, have been widely demonstrated in microwave systems. Microwave phase shifters are key components in many microwave applications, such as phased-array antennas [2] and microwave filters [3]. So far, several schemes for phase shifting, including wavelength conversion [4], stimulated Brillouin scattering [5], slow-light effects in semiconductor devices [6], and band-edge effects in photonic band-gap devices [7], have been reported.

Recently, silicon-on-insulator (SOI) microring resonators (MRRs) were also used to implement phase shifters realizing a 0°–260° shifting range with thermo-optical tuning from a high-power control light of at least 40 mW [8]. In this letter, we demonstrate an electrically tunable phase shifter based on a high-quality-factor (high-Q) SOI MRR with a larger phase-shifting range of 0°–336° and a much lower power consumption of 1.6 mW. We also demonstrate a phase shifter with a quasi-linear tuning of 0°–204° and less than 1.3-dB radio-frequency (RF) power variation employing a low-Q MRR. The tuning operations of our devices are performed by electrical current through integrated heaters, instead of optical power adopted in [8]. This would be a much more practical implementation of such a phase shifter in real applications.

II. PRINCIPLE

Fig. 1 shows the schematic drawing of an all-pass MRR, where \( \varphi \) and \( q \) are amplitude coupling coefficient of the coupling region and amplitude transmission coefficient for a round-trip along the ring, respectively. The transmittance of the complex field at the through port can be expressed as [9]

\[
\frac{E_{\text{th}}}{E_{\text{in}}} = \frac{r - qe^{-j\varphi}}{1 - qre^{-j\varphi}}
\]

where \( \varphi \) is the round-trip phase change of the ring and \( r \) is amplitude transmission coefficient which satisfies the relation \( r^2 + \kappa^2 = 1 \). Fig. 2 shows the transmission and phase at the through port with different coupling coefficients \( \kappa \). At the under-coupling and critical-coupling conditions as shown in Figs. 2(a) and (b), respectively, the phase cannot change by more than \( \pi \).
Whereas, at the over-coupling conditions, as shown in Figs. 2(c) and (d), the phases experience a full $2\pi$ shift. If, in this case, an optical signal carrying a microwave signal with two peaks of the desired frequency spacing is input to the MRR, the phase difference of the two peaks of the transmitted field can be tuned by changing the resonance frequency, and thus realizing a microwave phase shift. Therefore, a tunable MRR working in the over-coupling regime is preferred in order to make a microwave phase shifter with large and continuous tuning range.

III. FABRICATION

The tunable MRR was fabricated in an SOI wafer with a top silicon thickness of 250 nm and a 3-$\mu$m buried silicon dioxide layer. Electron-beam (EB) lithography and inductively coupled plasma reactive ion etching were used to define the microring structure. Then a 550-nm-thick benzocyclobutene (BCB) top cladding was spin-coated and subsequently hard-cured. After that, 400-nm ZEP520A resist and EB lithography were employed again to define the pattern of the microheater. Evaporation and lift-off techniques were used as the last steps to form 100-nm-thick titanium heaters together with contact pads. Fig. 3(a) shows the optical microscope picture of the fabricated device. The waveguide width is 450 nm and the diameter of the MRR is 35 $\mu$m which corresponds to a free-spectral range (FSR) of 640 GHz. At both ends of the device, the waveguide is tapered from 450 nm to 4 $\mu$m to expand the guided mode for better performance. Amplified by an erbium-doped fiber amplifier (EDFA), the output signal was detected by a photodetector (PD), and converted to the microwave signal. Then the network analyzer was used to extract the information of phase and power changes of the microwave signal.

V. EXPERIMENTAL RESULTS AND DISCUSSION

An MRR with a ring-to-waveguide gap (coupling gap) of 225 nm was first tested. Fig. 4(a) shows the transmission spectrum of the MRR for quasi-TE mode. The MRR has an extinction ratio of $\sim$26 dB and 0.055-nm 3-dB bandwidth ($Q \sim 28(000)$), slightly above the critical coupling condition. Fig. 4(c) shows the measured RF phase shift and RF power variation as a function of applied electrical power to the microheater. A continuously tunable RF phase shift is demonstrated, and the maximum RF phase shift of 336$^\circ$ is achieved. However, the large RF power variation (about 11 dB) due to the high extinction ratio of the MRR hampers the application as an RF phase shifter. This problem can be resolved by using a low-$Q$ MRR with a higher coupling coefficient (narrower coupling gap), which will give a lower extinction ratio. An MRR with a coupling gap of 100 nm and 2.7-dB extinction ratio was then tested. The transmission spectrum and RF phase shift and RF power variation versus applied heating power are shown in Figs. 4(b) and (d), respectively. The RF power variation is about 1.3 dB, which is $\sim$9.7 dB smaller than that of the high-$Q$ MRR. Although the maximum achievable RF phase shift ($\sim$204$^\circ$) is smaller due to the wide resonant bandwidth, the RF phase shift is more linear as compared to the high-$Q$ MRR.

We investigated the maximum RF phase shift in the proposed devices with different coupling coefficients, as shown in Fig. 5(a). As expected, the maximum RF phase shift increases...
Fig. 5. (a) Calculated maximum RF phase shift versus the microwave frequencies for different coupling coefficients. (b) Zoomed view of (a) within the frequencies from 13 to 42 GHz. Open circles are the measured maximum RF phase shift versus the microwave frequencies with the MRR of 28 000 Q-factor. (c) Measured maximum RF phase shift and RF power variation for MRRs with different ring-to-waveguide gaps at a frequency of 40 GHz.

as the RF frequency increases, and then drops back to zero when the RF frequency approaches the FSR (640 GHz). The MRR with a lower coupling coefficient offers a larger tuning range for the RF phase. The measured maximum RF phase shifts for different microwave frequencies modulated on the optical beam for the high-Q MRR are shown as the open circles in Fig. 5(b), which shows a good agreement with the theoretical prediction. Fig. 5(c) shows the measured RF power variation and maximum RF phase shift for the MRRs with different amplitude coupling coefficients (different coupling gaps). As the coupling gap increases, the coupling coefficient $\kappa$ decreases which leads to a larger $Q$-factor and a higher extinction ratio. One finds that the MRR with higher $Q$ (lower $\kappa$) provides a larger RF phase shift. However, the lower-$Q$ MRR gives a smaller RF power variation at the expense of reduced maximum RF phase shift. Since the RF power variation is a vital factor in many microwave applications, the low-$Q$ MRR with small RF power variation and good phase-shift linearity would be a more practical option for the real applications. In this case, two cascaded MRRs are necessary to achieve a full 360° RF phase shift.

Compared to the device in [8] where the MRR was tuned by a strong optical power, our device is more energy efficient and offers larger RF phase shift. Only a small electrical power of 0.9 mW is needed to obtain $\sim 260^\circ (\sim 4.6$ rad) RF phase shift which is 2.25% of the optical power in the device in [8].

In addition, our device can be easily cascaded and controlled independently to realize a linear and full 2 $\pi$ RF phase shift. Fig. 6 shows the calculated transmission and phase at the through port of cascaded two MRRs with different resonance offsets ($\omega_{\text{MRR2}} - \omega_{\text{MRR1}}$) between the two MRRs. A total phase change of 720° can be achieved for this configuration. As shown in Fig. 6, the transmission spectrum and the phase curve can be altered by offsetting the resonances for the two MRRs. Therefore, the resonance offset can be tuned to a desired value (e.g., 3 GHz in this case) to obtain a wide notch bandwidth and a flattened notch bottom for the transmission and a linear shift for the phase in a certain detuning range, as shown in the insets in Fig. 6. If the microwave phase shifter is operated within this detuning regime, one can realize a linear 2π RF phase shift with minimal RF power variation since the RF power follows the optical power.

VI. CONCLUSION

We have introduced microwave phase shifters based on electrically tunable SOI MRRs. A phase-shifting range of 0°–336° has been achieved at a microwave frequency of 40 GHz with an MRR of $Q = 28 000$. A smooth phase shift up to 204° has also been demonstrated with less than 1.3-dB RF power variation using a lower-$Q$ MRR. It is feasible to realize a continuously tunable 360° microwave phase shifter with small power consumption by cascading two such MRRs.

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