Self-Aligned Silicon Ring Resonator Optical Modulator with Focused Ion Beam Error Correction

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Ring resonator based silicon optical modulators have a tremendous potential for forming compact and power efficient optical transmitters. In this paper we demonstrate high speed modulation from a device based upon carrier depletion in a self aligned pn junction. Furthermore the role that focused ion beams can play in the error correction of silicon photonic devices is also demonstrated.

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1. INTRODUCTION

High speed, all silicon optical modulators have attracted significant research interest in recent years. This has coincided with rapid performance enhancements with devices reporting data rates up to 50Gbit/s recently [1]. Generally the most successful devices have been based upon the plasma dispersion effect [2-3] and use carrier depletion in a reverse biased diode structure to electrically manipulate the free carrier density which is in interaction with the propagating light. Although the plasma dispersion effect can directly cause intensity modulation due to the relationship between free carrier densities and optical absorption, it is more effective to use the accompanying change in the real part of the refractive index to shift the phase of the light and then convert to intensity modulation using a resonant or interference based structure. Mach-Zehnder interferometers (MZI) are commonly used due to their robustness to fabrication tolerances, wide optical bandwidth and thermal insensitivity. On the other hand the interaction length required usually results in large devices, with a large power consumption unless slow light techniques are employed such as in [4-5]. In contrast, phase modulators incorporated into resonant structures such as ring resonators can be very compact and consume relatively little power [6].

Several ring resonator based modulator devices have been demonstrated recently [7-19]. In [11-14] modulation data is presented up to ~40Gbit/s in a ring based device. In [15-16] another technique tolerant to alignment errors based upon interleaved pn junctions is presented. In [17] a heater is incorporated with a high speed ring modulator to allow tuning or stabilisation of the resonant wavelength during operation. In [18] a ring resonator modulator is combined with an MZI to ease the sensitivity of the device to fabrication tolerances. Finally, in [19] a differentially driven disk resonator is demonstrated with a power consumption as low as 2fj/bit.

Recently we have demonstrated a MZI based device with a phase modulator that features a self-aligned pn junction operating at 50Gbit/s [1]. Here we demonstrate not only that the same self-aligned technology can also be applied to a ring resonator based device, but also that it can be more effective since a greater interaction of the light with the region of depleted carriers occurs. A mask design error required the use of a focussed ion beam (FIB) for error correction of the fabricated device. This work demonstrates the value of such a technique in the prototyping of silicon photonic devices and systems.

2. DEVICE DESIGN AND FABRICATION

The devices are formed in silicon-on-insulator (SOI) of overlayer thickness 220nm and buried oxide thickness 2µm. The waveguides therefore have a height of 220nm, the width is 400nm and the slab height is 100nm. A 1µm thick silicon dioxide top cladding layer is deposited onto the waveguides. The ring resonator has a radius of 6µm and a ring to waveguide separation of 150nm in the coupling region. The waveguides leading to the device have a width of 2um to minimise device access loss. They then taper down to the device waveguide width of 400nm over a length of 350µm. Figure 1 shows a cross section of the ring resonator modulator. The rib region of the waveguide and the slab to one side is p type doped to an approximate concentration of 3e17.cm⁻³. The slab on the other side is n type doped to ~1.5e18.cm⁻³. These p and n type doped slabs extend out to p⁺ and n⁺ type regions (~1e20.cm⁻³) respectively which in turn contact
to the device electrodes. The n type region has a higher
doping concentration than the p type region such that
depletion extends mainly into the waveguide under
reverse bias conditions. The n type region is positioned
on the outside edge of the ring so that as the mode is
forced outwards whilst propagating around the ring it
has a greater interaction with the region of depleted
carriers resulting in a greater modulation efficiency than
in the case of the a straight phase modulator. The p+ and
n+ regions are situated 450nm and 500nm from the
waveguide edges respectively.

![Diagram](image)

Fig. 1. Self aligned pn junction ring modulator.

Device fabrication was performed in the 200mm
microelectronics clean room of CEA-LETI. Firstly
grating regions are etched into the surface of the wafer to
provide a means to couple light to and from the optical
waveguides. The active regions and waveguides are then
formed. The device is designed to allow for a self-
aligned process to be used to align the pn junction with
the waveguide [21]. Firstly the active region of the
device is implanted with boron. A silicon dioxide layer
is then deposited and patterned with the waveguide
design. This is firstly used as a hard mask to etch the
optical waveguides in the silicon overlayer and then used
together with a photoresist window to define the region
to be doped n-type. Phosphorus is then implanted into
this region. The p+ and n+ regions are then implanted
through photoresist windows. A 1um thick silicon
dioxide layer is then deposited and contact holes etched
down to expose the p+ and n+ regions. Finally, a metal
stack of the following materials and thicknesses is
deposited and patterned to form the electrodes: Ti
(30nm), TiN (60nm), AlCu (650nm), Ti (10nm) and TiN
(40nm).

A mask design error meant that the centre
contact hole was not defined. As a result the fabricated
devices were not electrically active. To rectify this
problem a FEI Nova Nanolab 600 focused ion beam
(FIB) was used to ion mill a hole down though the centre
electrode and upper cladding layer to just above the p+
doped region. The milled hole was stopped just short of
the p+ layer, as being very thin (100nm) even a few
seconds of over exposure from the ion beam would mill
beyond it.

![Images](image)

Fig. 2. SEM images showing (a) FIB milled hole in centre electrode, (b) Device post HF dip aligned for platinum
deposition, (c) finished device will milled hole refilled with platinum. Also shown are cross-sectional diagrams of
the device at different stages in the FIB correction process (note that these do not all match the SEM images above).
(d) Device pre-correction, (e) device will hole milled down to the doped slab region and (f) device with milled holed
refilled.
A short dip in hydrofluoric (HF) acid was then used to ensure the top cladding oxide was completely removed from the top of the p+ region. The FIB was then used to deposit Platinum, from the precursor methylcyclopentadieny trimethyl platinum into the milled hole making an electrical contact between the electrode and the doped region. Contact deposition materials available on the FIB were either Platinum or Tungsten. Platinum was chosen as its deposition rate is higher. Scanning electron microscope (SEM) images at different stages of this process are shown in figure 2. The FIB could prove a very useful tool for this purpose in a research environment especially as photonic circuits become more and more complex.

3. DEVICE ANALYSIS

Light from a tunable laser source was passed via an optical fibre to the input surface grating coupler on the optical chip. At the output side of the device light was coupled from the optical chip by another surface grating coupler to an optical fibre terminating at an optical detector. The wavelength of the laser was then scanned and the output power recorded. During the measurements the temperature of the device was stabilised at room temperature. To separate the loss of the device from the coupling losses, a 2µm wide waveguide spanning the length of the chip was also measured for normalisation. Figure 3 shows the normalised spectral response of the ring resonator.

![Fig. 3. Normalised passive spectral response of the ring resonator](image)

The off resonance optical loss at the peak of the Fabry-Perot fringes is less than 0.5dB. Note that this loss also includes the loss due to tapering the waveguide width between 2µm in the input and output sections and 400nm in the device section. If multiple rings were cascaded to produce a WDM system for example, only one set of these tapers would be required. The passive extinction ratio is in excess of 30dB. The full width half maximum (FWHM) is 1.52nm corresponding to a Q of approximately 1e5, and photon lifetime of 0.83ps.

A reverse bias is then applied to the device which causes a shift in the resonance wavelength. This shift has then been used to calculate the modulation efficiency. The modulation efficiency together with that calculated from an MZI structure on the same sample is shown in Figure 4.

![Fig. 4. Change in effective index with reverse bias voltage.](image)

At low voltages (up to ~6V) the ring modulator is more efficient since light is propagating towards the edge of the waveguide and is therefore in greater interaction with the depletion region. As the voltage is increased the depletion region extends more into the waveguide and a greater interaction with the centralised mode of the straight MZI phase modulator occurs. The reverse breakdown voltage of the diode is at approximately -10V.

To assess the high speed performance of the device high speed pseudo random bit sequences (PRBS) of length 2^7-1 were applied to the electrodes and the optical response monitored on a digital communications analyser (DCA). The PRBS data source was connected to a radio frequency (RF) electrical amplifier. A bias tee was used to apply a DC level of 3V to ensure that the device remains in the reverse bias regime during modulation. Due to the mismatch in impedance between the device and the system (50Ω) significant reflections can be observed, as can be seen in the S11 of the device as measured by a vector network analyser (figure 5). These reflections can cause damage to the RF amplifier and distort the PRBS signal. An attenuator is therefore used to suppress these reflections. This results in a reduction of the amplitude of the RF signal passed to the device which has been measured as 1.4V peak to peak. However due to the reflection of the RF signal at the ring the voltage across the pn junction could be almost
twice that measured from the RF amplifier without the modulator connected.

Fig. 5. Device S11 magnitude response

Fig. 6. Device S11 phase response

The optical output of the device was detected by a DCA for the high speed measurements. In order to obtain a sufficient power level to be detected by the DCA the light was passed through an erbium doped fibre amplifier (EDFA). An optical filter was then used to attenuate the noise produced by the EDFA at surrounding wavelengths as much as possible. As significant noise is still present at the DCA the pattern is averaged 128 times. A low Q is required to ensure a short enough photon cavity lifetime to support high speed operation. The photon cavity lifetime in this case is much shorter than required to support 40Gbit/s modulation. The negative impact of a low Q is that the resonance is broader and as a result the change in optical power for a given shift in waveguide is not as large. The extinction ratio produced towards the top of the spectral response is therefore too small to measure the modulation. In order to increase the extinction ratio such as to allow measurement of the eye diagrams in this case the wavelength of the input laser light was set at approximately 1561nm during the high speed testing. This results in an additional 10dB of loss at the one level. A total insertion loss of 10.5dB occurs in this case.

The measurements recorded by the DCA at 20, 25, 30 and 40Gbit/s can be seen in figure 7. The extinction ratios measured at the limit of the eye opening at 20, 25 and 30Gbit/s is ~1.6dB whereas at 40Gbit/s it is reduced to ~1.1dB. The reduction in extinction ratio at 40Gbit/s can be explained by the imperfect electrical signal feeding the device at 40Gbit/s which does not completely reach the 1 and 0 levels during switching as shown in figure 8.

Fig. 8. Electrical drive signal at 40Gbit/s

Using the technique described in [15], an equivalent circuit model using Advanced Design System (ADS) and the network analyser measurements shown in figure 5 and 6 the junction capacitance of the ring modulator and access resistance has been extracted from the s parameters to be 16fF and 35Ohms respectively. Contact resistance at the point of the FIB correction is therefore not expected to have had a significant effect on the bandwidth of the device. The power consumption of the ring modulator can be calculated using equation 1 [9].

\[ P = \frac{C V^2}{4} \]  
(Eq.1)

Taking the peak to peak drive voltage to be double the 1.4V measured results in a worst case power consumption of 32fJ/bit.
In order to obtain a larger extinction ratio or lower optical loss a larger drive voltage may be used. This approach is however limited practically due to the reverse breakdown of the pn junction and the availability of high voltage drivers. A more practical approach would be to improve the Q of the ring by using a larger radius. Simulations performed on the passive ring structure which take into account sidewall roughness give a loss figure of approximately 270dB/cm for a 6um radius. For a 12um radius this passive loss reduces to 7dB/cm. With a 6um ring radius increased interaction with the highly doped n type region due to the optical mode propagating on the outer edge of the waveguide accounts for approximately a further 30dB/cm. This will be reduced if a 12um ring radius is used. It can be reduced fully if the n+ region is moved 100nm further from the waveguide. The increased access resistance due to this can be countered by moving the p+ region 100nm closer. Since the p+ region is on the inside of the ring the modal interaction will not be significantly affected. With these modifications a Q of approximately 7500 is calculated. A ring resonance similar to that shown in [22] is therefore expected. With 3V applied to our device the resonance shifts by approximately 45pm. If this shift is applied to the device of [22] an extinction ratio of approximately 6dB could be obtained with just 2dB of additional optical loss at the one level. The Q of 7500 equates to a photon cavity lifetime of approximately 6ps which does not limit the speed of the device up to 40Gbit/s. It is appreciated that this will result in an increase in power consumption due to both the increased junction length (and therefore capacitance) as well as the slightly increased drive voltage. In this case a power consumption of 72fJ/bit results.

**SUMMARY**

A compact silicon ring resonator based optical modulator has been demonstrated to operate at high speed. The device is based upon a phase shifter which features self-aligned pn junction formation, which will reduce performance variations in large scale fabrication. A focused ion beam has been used to form one of the contacts due to an error in the mask design, thus demonstrating the value such a tool can play in the development stage of silicon photonic devices and systems.
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