Integrated Optical Beam Steerers

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Abstract: Beam steering plays an important role in ultra-fast switching and scanning applications. This paper discusses the possibilities of the silicon photonics platform to fabricate integrated beam steerers using active phase tuning or wavelength tuning.

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1. Introduction

While fiber optic networks can provide us with Gbps connections, there is no straightforward wireless approach to transmit these large amounts of data using radio frequency (RF) techniques. Optical wireless has, however, proven to be able to provide the needed bandwidth. This paper investigates the integrated silicon photonics platform for optical beam steering applications. Apart from communication, beam steerers can also be used for interconnects [1], biological or gas sensing or LiDAR (Light Detection and Ranging) type applications. Figure 1(a) shows a schematic view of a photonic-electronic chip using off-chip beam steering for interconnecting, sensing, scanning or data communication.

Fig. 1. (a) Schematic view of a photonic-electronic integrated chip with off-chip beam steering functionality. (b) SOI process flow: an etch of 220 nm and 70 nm allows us to fabricate a.o., gratings, strip and ribbon waveguides.

Next, we will discuss optical phased arrays using the silicon photonics platform. In Section 3, the different fabricated beam steerers are discussed followed by a conclusion.

2. Optical Phased Arrays using Silicon Photonics

An optical phased array (OPA) consists of an array of light emitting elements of which the phase can be controlled. In this way, a random phase front can be created and light can be steered non-mechanically. Liquid crystal technology is the leading OPA technology due to the advanced fabrication technology of fabricating large arrays where the phase of each pixel can be controlled. The most difficult constraint is the \( \lambda/2 \) spacing to avoid higher order lobes due to sampling of the phase profile. Integrated optics can however fabricate nanometer-scale structures approaching this constraint. An in-depth review of optical beam steering techniques discussing, a.o., OPAs, can be found in [2].
Careful investigation of all the functionality silicon photonics has to offer shows the rationale of using this in OPA technology. Integrated lasers and detectors can act as source and detector in an OPA link. Grating couplers can act as optical antennas. Very small high-index contrast waveguides allow to route light on-chip with low loss. Phase modulation is of key importance. Several methods exist on silicon such as heating or carrier-based, making very fast phase modulation possible. Here, we have used the thermo-optic effect, having switching frequencies of several tens to hundreds of kHz.

In this paper, deep-UV optical lithography was used to fabricate the integrated beam steerers. This is a CMOS (Complementary Metal-Oxide Semiconductor) compatible platform allowing mass-fabrication. The beam steerers are processed on a 200 mm Silicon-On-Insulator (SOI) wafer with a 2 µm buried oxide layer and a 220 nm top layer. Two etch steps are used in this process using deep-UV 193 nm lithography. The fabrication details can be found in [3]. There is one full etch of 220 nm that allows fabricating strip waveguides, deep etched gratings and an etch of 70 nm to fabricate rib waveguides, taper sections and gratings as can be seen schematically in Figure 1(b). These designs were part of MPW (Multi Project Wafer) shuttle runs organized by ePIXfab [4].

3. Integrated Beam Steerers

![Diagram](image1)

**Fig. 2.** (a) One-dimensional OPA with 16 addressing electrodes: the heaters can be tuned to impose a random phase front. (b) Schematic view of a two-dimensional OPA on SOI. (c) Two-dimensional dispersive beam scanner on SOI.

![Graph](image2)

**Fig. 3.** (a) Measured far-field in the θ_y-direction of a 1D OPA using thermo-optic steering at 1550 nm. The dashed line shows the envelope of the far-field pattern. (b) Measured far-field pattern of a 2 × 2 OPA at a wavelength of 1550 nm. (c) θ_x and θ_y position of a wavelength beam steerer with an AWG of order q = −150 as a function of wavelength.

Figure 2(a) shows the schematic of a one-dimensional OPA with multiple electrodes. Light entering through the input waveguide is split into sixteen waveguides, each with an individual heater. At the grating coupler array, the waveguides taper to a 4 µm wide waveguide, spaced Λ_y = 5 µm, on which a grating is etched with a 630 nm period and fill factor of 0.5. These gratings will couple the light off-chip. As the gratings are diffractive elements, the θ_y-angle will be wavelength dependent. The FWHM beam width is measured to be 2.8° at 1550 nm and the beam is steered over...
a 8.0° range for a 60 nm wavelength shift. The out-coupling efficiency of the grating is around 38%. In Figure 3(a), a cross-sectional view of the far-field is shown when the beam is steered at different angles using the thermo-optic phase tuners. The sidelobes (spaced arcsin(λ/Λ_y)=18°) are visible due to the large spacing of 5 µm. When steering at a θ_y-angle of 18° (being the free-spectral range of the array), the far-field coincides with the original far-field at 0°. More information can be found in [5] and other interesting work in [6]. These structures can also be used for efficient light collection of scattered light as discussed in [7].

A two-dimensional beam steerer has been fabricated in [8] consisting of a two-dimensional array of focusing grating couplers as shown in Figure 2(b). Due to the necessary routing, the element spacing is large and the fill factor is low, resulting in multiple higher-order grating lobes as seen in Figure 3(b).

Beam steering can also be done by wavelength tuning using diffractive elements. The steering principle is based on scanning a beam slowly in one direction while it is steered very fast in the other direction using a low (outcoupling grating) and high order (Arrayed Waveguide Grating, AWG) grating, respectively. The two-dimensional dispersive beam scanner is shown schematically in Figure 2(c). Light coming from the input waveguide is split into 16 waveguides, 2 µm spaced. There is a fixed delay length ∆L_y between each waveguide, which forms the AWG. The end of each waveguide tapers to an 800 nm width on which a grating is etched. The order q of the AWG determines the steering speed in the θ_x-direction. The position of the beam as a function of wavelength for one of the fabricated components with an AWG of order q = −150 can be found in Figure 3(c). The θ_x-angle varies slowly while the θ_y-angle varies quickly when changing the wavelength. A total coverage range of 15° × 50° is obtained for a 100 nm wavelength shift. The steering speed dθ_x/dλ is measured to be 0.148°/nm and 6.5°/nm in the θ_x- and θ_y-direction, respectively. More information can be found in [9].

4. Conclusion

Beam steering was investigated in this paper using a phased array approach. Therefore, we have investigated the possibilities of the silicon photonics platform to fabricate these beam steering elements. This platform allows the fabrication of very small structures and compact phase modulators bringing the key ingredients to fabricate an OPA together in an integrated platform. Several designs such as one-dimensional OPAs with active phase tuning and wavelength tuning possibilities have been shown, clearly showing the potential of the silicon photonics platform in beam steering applications.

References