32 × 32 silicon electro-optic switch with built-in monitors and balanced-status units

Lei Qiao1, Weijie Tang1 & Tao Chu1,2

To construct large-scale silicon electro-optical switches for optical interconnections, we developed a method using a limited number of power monitors inserted at certain positions to detect and determine the optimum operating points of all switch units to eliminate non-uniform effects arising from fabrication errors. We also introduced an optical phase bias to one phase-shifter arm of a Mach–Zehnder interferometer (MZI)-type switch unit to balance the two operation statuses of a silicon electro-optical switch during push–pull operation. With these methods, a 32 × 32 MZI-based silicon electro-optical switch was successfully fabricated with 180-nm complementary metal–oxide–semiconductor (CMOS) process technology, which is the largest scale silicon electro-optical switch to the best of our knowledge. At a wavelength of 1520 nm, the on-chip insertion losses were 12.9 to 16.5 dB, and the crosstalk ranged from −17.9 to −24.8 dB when all units were set to the ‘Cross’ status. The losses were 14.4 to 18.5 dB, and the crosstalk ranged from −15.1 to −19.0 dB when all units were in the ‘Bar’ status. The total power consumptions of the 32 × 32 switch were 247.4 and 542.3 mW when all units were set to the ‘Cross’ and ‘Bar’ statuses, respectively.

Accompanying the rapid increases in the numbers of data centres (DCs) and high-performance computers (HPCs), optical switches are highly demanded for the construction of DC and HPC optical interconnection networks for increasing the speed of data exchange and reducing power consumption1–3. These switches are also key devices for building all-optical telecommunication networks. Silicon-integrated optical switches, together with other silicon photonic devices based on silicon-on-insulator (SOI) substrates and complementary metal–oxide–semiconductor (CMOS)-compatible process technologies, are widely regarded as the most promising devices for applications in data communications and telecommunications. They are compact, have a low power consumption and low cost, and are fit for large-scale monolithic integration.

Many studies of silicon switches have been conducted4–13. Compared to a thermal-optical (TO) switch, a silicon electro-optical (EO) switch with a nanosecond switching speed is more desirable since it can switch sufficiently fast to work as an optical packet switch in data communications, especially in HPCs, as well as in telecommunications. The silicon switches that have been previously reported are usually based on Benes, Spanke–Benes, crossbar, and tree network structures14–17. Among them, the Benes network is a re-arrangeable non-blocking network with fewer switch units, resulting in a lower insertion loss and larger scale integration.

Nevertheless, in contrast to their compact footprint, silicon switches are sensitive to unexpected fabrication variations18. That is, submicron section-size variations in silicon waveguides change the effective refractive indices and the operating points of the switch units. This results in a severe difficulty in realising large-scale silicon switches since it is difficult to operate each switch unit at its optimum points with less crosstalk in a large-scale N × N switch. Another critical issue in an EO Mach–Zehnder interferometer (MZI) switch whose bandwidth and stability are much better than a micro-ring switch, is the performance difference arising from the absorption of injected free carriers in the switch’s ‘Cross’ and ‘Bar’ statuses. The insertion loss and crosstalk of switches that are all in the ‘Bar’ status are greatly deteriorated, especially in a large-scale switch12.

In this paper, we propose a novel method to detect and determine the optimum operating points of a Benes-network-based switch and all of its switch units with a limited number of built-in power monitors. This method is more effective for achieving reductions in both the chip size and measurement time than the addition
Insertion losses were from 12.9 to 16.5 dB, and the crosstalk ranged from
of our knowledge, this is the largest scale silicon EO switch worldwide. At a wavelength of 1520 nm, the on-chip
in the ‘Cross’ status and light is input from left-side port 01 with a power of \( P_{0} \), the output power of each switch
positions. A crosstalk analysis of a Benes switch can be easily understood starting with 2
basic units, which are helpful for finding a common rule for inserting limited numbers of monitors at defined
Ignoring the propagating loss of the switch units, the crosstalk of a 2
unit is listed in Table 1.

The crosstalk of all switch units can also be measured when all units are set to the ‘Bar’ status, as summarised in
Table 2. Table 2. Detection method for the units of a 4 \times 4 switch using M1 and M2.

| Switch status | In port, left side | M1 power | M2 power | Detected unit | In port, right side | M1 power | M2 power | Detected unit |
|---------------|-------------------|----------|----------|---------------|-------------------|----------|----------|---------------|
| All ‘Cross’   | 01                | \( P_{0}X_{11} \) | \( P_{0}X_{11}T_{21} \) | \( S_{11}, S_{12} \) | 00’                | \( P_{0}X_{11} \) | —        | \( S_{11} \) |
|               | 10                | \( P_{0}X_{11} \) | \( P_{0}X_{11}T_{21} \) | \( S_{12}, S_{12} \) | 11’                | —        | \( P_{0}X_{11} \) | \( S_{12} \) |
| All ‘Bar’     | 01                | \( P_{0}X_{11}T_{21} \) | \( P_{0}X_{11}T_{21} \) | \( S_{12}, S_{12} \) | 0’                 | \( P_{0}X_{11} \) | —        | \( S_{11} \) |
|               | 10                | \( P_{0}X_{11}T_{21} \) | \( P_{0}X_{11}T_{21} \) | \( S_{12}, S_{12} \) | 10’                | —        | \( P_{0}X_{11} \) | \( S_{12} \) |

of power monitors to every switch unit\textsuperscript{13,19}. We also propose a method for setting the optical phase bias in the MZI
phase-shift arm to eliminate the difference between the switch’s ‘Cross’ and ‘Bar’ statuses with push–pull operation
control and no extra heat power added for phase tuning. With these methods, we experimentally demonstrated a 32 \times 32 MZI-based silicon EO switch fabricated with 180-nm CMOS process technology. To the best
of our knowledge, this is the largest scale silicon EO switch worldwide. At a wavelength of 1520 nm, the on-chip
insertion losses were from 12.9 to 16.5 dB, and the crosstalk ranged from \(-17.9\) to \(-24.8\) dB when all units were in
the ‘Cross’ status with a power consumption of 247.4 mW. Moreover, the on-chip insertion losses were from 14.4
to 18.5 dB, and the crosstalk ranged from \(-15.1\) to \(-19.0\) dB when all units were in the ‘Bar’ status with a power
consumption of 542.3 mW.

Results

Monitoring switch of a Benes network. A Benes network is an iterative network based on 2 \times 2 and 4 \times 4
basic units, which are helpful for finding a common rule for inserting limited numbers of monitors at defined
positions. A crosstalk analysis of a Benes switch can be easily understood starting with 2 \times 2 and 4 \times 4 switches.
Ignoring the propagating loss of the switch units, the crosstalk of a 2 \times 2 switch can be defined as \( X = (P_{in} - P_{out}) / P_{in} \),
where the transmittance \( T \) is the ratio of the output power \( P_{out} \) of the selected port to the input power
\( P_{in} \) as shown in Fig. 1(a). The operation point of a 2 \times 2 switch unit can be determined and adjusted by detecting
its minimal crosstalk power, which is more sensitive to the operation status than the transmission.

The model of light propagation for a 4 \times 4 switch can be defined as shown in Fig. 1(b), where \( S_{ij} \) stands for
the switch unit in stage \( i \) and line \( j \), and the input port of a switch is labelled with a binary number, as described elsewhere\textsuperscript{20}. \( X_{i} \) and \( T_{i} \) are the crosstalk and transmittance of unit \( S_{ij} \) respectively. The crosstalk and insertion loss of waveguide crossings were ignored for a simpler analysis\textsuperscript{21,22}. Assuming that all of the switch units are working in
the ‘Cross’ status and light is input from left-side port 01 with a power of \( P_{0} \), the output power of each switch
unit is listed in Table 1.

In Table 1, the crosstalk \( X_{11} \) of \( S_{11} \) can be detected by measuring the outputs of the 1\textsuperscript{st} stage, \( P_{0}X_{11} \), and 2\textsuperscript{nd}
stage, \( P_{0}X_{11}T_{21} \). These outputs have a simple proportional relationship with the crosstalk \( X_{11} \) without being
affected by the switch’s extinction, which allows for the minimum value of \( X_{11} \) to be measured easily. The power
monitor could be a contactless optical probe or tunable coupler\textsuperscript{23,24}, which has less influence on the switch’s per-
formance. As shown in Fig. 1(b), the crosstalk of \( S_{11} \) and \( S_{12} \) could be obtained by detecting the output of the 2\textsuperscript{nd}
stage, \( P_{0}X_{11}T_{21} \) and \( P_{0}X_{11}T_{21} \), by monitors M2 and M1 when light is input from left port 01. However, the 3\textsuperscript{rd}
stage output is the interference result of the main power and crosstalk power. The crosstalk is difficult to detect by
measuring this output, even when the maximum output power in Table 1 is considered. By changing the input
port to 10, the crosstalk of \( S_{11} \) and \( S_{12} \) can also be detected with monitors M1 and M2. The units in the 3\textsuperscript{rd} stage can be
directly detected by the same monitors, M2 and M1, with the light input from the right-side port of the switch.
The crosstalk of all switch units can also be measured when all units are set to the ‘Bar’ status, as summarised in

\[ X_{ij} = \frac{P_{in} - P_{out}}{P_{in}} \]

\[ T_{ij} = \frac{P_{out}}{P_{in}} \]

\[ P_{in} = 1 - T \]

\[ X_{ij} = \frac{P_{in} - P_{out}}{P_{in}} \]
Table 2. Therefore, only two monitors, M1 and M2, are needed to detect the operations of each switch unit in a $4 \times 4$ Benes network. Another detection method with different inputs (00 and 11) and power monitors (M1 and M2) is illustrated in Fig. 1(c). In this method, the monitors are called complementary monitors compared to those in previous method. With these complementary monitors, light can be input from all input ports of a $4 \times 4$ Benes network for detection.

**8 × 8 monitoring experiment.** An $8 \times 8$ Benes switch is fabricated with 180-nm CMOS process technology to validate the detection method. In Fig. 2(a), the $8 \times 8$ switch has 20 switch units and four 10% bi-directional power taps used as monitors. The bi-directional coupler in Fig. 2(b) consists of a directional coupler and two grating fibre couplers and detects the light in the waveguide from both the left and right sides. The bi-directional coupler had a 250-nm-wide gap between a straight waveguide and a bent waveguide with a 20-μm bend radius. The grating coupler was designed with a 610-nm period and 60% duty, which has a $-5$ dB coupling efficiency at 1550 nm with a 10° fibre angle. The switch is built up by multimode interferometers (MMIs) and waveguide crossings. The dimensions and test result are shown in Fig. 2(c). The insertion loss of the MMI is from 0.12 to 0.56 dB from 1500 to 1570 nm, which was obtained by a linear fitting of the measured losses of the cascade MMIs. The crosstalk of the waveguide crossing is less than $-30$ dB, and the insertion loss is from 0.07 to 0.15 dB from 1515 to 1570 nm.

Figure 2(d) shows an $8 \times 8$ Benes switch consisting of two $4 \times 4$ Benes switches embedded with power monitors in complementary positions. In a Benes network, the transmission light power and crosstalk power of the 1st stage unit propagate to the upper and lower $4 \times 4$ switches, respectively. Taking the output of the 1st stage in the $8 \times 8$ switch as the $4 \times 4$ switch input, the first two stages of the $4 \times 4$ switch units can be detected with the methods described before. The crosstalk light in the 1st stage passes through the first two stages of a $4 \times 4$ switch and can also be detected by the monitors. For example, by setting all of the switch units to the ‘Cross’ status with light input from left-side port 000, the crosstalk light of $S_{11}$ passing through the path $S_{11} \rightarrow S_{31} \rightarrow S_{32} \rightarrow M2$ is detected by monitor M2, as indicated by the red line in Fig. 2(d). The units on the right side of the monitors can be detected with the incident light input from the right-side ports. For example, for incident light from right-side port 001, the crosstalk power of $S_{31}$ propagates through the route $S_{31} \rightarrow S_{33} \rightarrow M4$, as indicated by the blue line. Similarly, all other units can be detected by four monitors and adjusted to their optimum operating points according to the method in Table 3.

Figure 2(e) shows the optimum operation voltage measured for each unit of the $8 \times 8$ switch. After adjustment with these results, the crosstalk of the $8 \times 8$ switch was measured for each input port at 1550 nm when all units were in the ‘Cross’ and ‘Bar’ statuses. The crosstalk ranges from $-21.3$ to $-16.6$ dB in the ‘Cross’ status and from $-24.3$ to $-13.5$ dB in the ‘Bar’ status.
units were in the ‘Cross’ and ‘Bar’ statuses, respectively. More details are presented in Supplementary Tables S1 and S2.

16 power taps. The total power consumption of the 32

shown in Fig. 3(b). First, the operation points for all units in the ‘Cross’ and ‘Bar’ statuses were investigated with the

pads; 16 bi-directional power taps were implemented in the switch to detect the operation statuses of all 144 units, as

in Fig. 4(c). The difference in the crosstalk between the ‘Cross’ and ‘Bar’ was improved from 18.1 to 3.6 dB. The

outputs, as shown in Fig. 4(b). A comparison of a phase-bias switch and an origin unit without a bias is shown

unit was measured with the falling and rising times of 1.0 and 1.2 ns, respectively, as shown in Fig. 4(d).

A lower phase shift results in less optical loss and less crosstalk. As shown in Fig. 4(a), the phase bias is provided

by decreasing the length of the lower output taper in the left MMI and filling with a straight waveguide called

an L-shifter. The optimised bias length of the L-shifter of 0.9

μ

m was obtained by measuring the ratio of the two

outputs, as shown in Fig. 4(b). A comparison of a phase-bias switch and an origin unit without a bias is shown

in Fig. 4(c). The difference in the crosstalk between the ‘Cross’ and ‘Bar’ was improved from 18.1 to 3.6 dB. The

power consumption was also reduced from 6.24 to 1.9 mW in the ‘Bar’ status. The switching time of the switch

in Fig. 4(c).

N × N switch evolution. The applicability of the monitoring method can be extended with induction to a 2

× 2 Benes network switch as a universal method, which is shown in Fig. 3(a). For a 2 × 2 network, the

monitor positions in the upper 2 × 2 Benes network are complementary to the lower 2 × 2 Benes network.

Since this method is applicable to 4 × 4 and 8 × 8 Benes switches, we may assume that the method is also applicable to a 2

× 2 Benes switch. Light passes through a switch unit in the input stage and is input into two 2 × 2 Benes subnetworks; the inputs of the 2 × 2 Benes networks contain the status information of the unit in the input stage. Since the monitor positions in these two 2 × 2 Benes networks are complementary to each other, the crosstalk power of the unit in the 1st stage can always be monitored by the monitor in the upper or lower 2 × 2 Benes networks. All units in the input and output stages of the 2 × 2 network can be detected by the monitors in two 2 × 2 Benes networks. Thus, we can conclude that the monitoring method is applicable to a 2 × 2 Benes network switch.

Optical Phase Bias. Usually, an MZI switch has equally long phase-shift arms. It needs a phase shift of π/2 in one MZI arm and uses push-pull operation to decrease the phase shift needed for switching by changing the waveguide structure. A lower phase shift results in less optical loss and less crosstalk. As shown in Fig. 4(a), the phase bias is provided by decreasing the length of the lower output taper in the left MMI and filling with a straight waveguide called an L-shifter. The optimised bias length of the L-shifter of 0.9μm was obtained by measuring the ratio of the two

outputs, as shown in Fig. 4(b). A comparison of a phase-bias switch and an origin unit without a bias is shown

in Fig. 4(c). The difference in the crosstalk between the ‘Cross’ and ‘Bar’ was improved from 18.1 to 3.6 dB. The

power consumption was also reduced from 6.24 to 1.9 mW in the ‘Bar’ status. The switching time of the switch

unit was measured with the falling and rising times of 1.0 and 1.2 ns, respectively, as shown in Fig. 4(d).

32 × 32 switch experiment. With the methods proposed above, the 32 × 32 silicon EO switch with dimen-
sions of 12.1 mm × 5.2 mm in Fig. 5(a) was fabricated. It has 144 phase-bias 2 × 2 MZI-switch units and 288 electrode pads; 16 bi-directional power taps were implemented in the switch to detect the operation statuses of all 144 units, as shown in Fig. 3(b). First, the operation points for all units in the ‘Cross’ and ‘Bar’ statuses were investigated with the 16 power taps. The total power consumption of the 32 × 32 switch was measured to be 247.4 and 542.3 mW when all units were in the ‘Cross’ and ‘Bar’ statuses, respectively. More details are presented in Supplementary Tables S1 and S2. Since the 32 × 32 switch has 32! = 2.63 × 1056 routing states, it is very time-consuming to test all of them. The

| Port in | Switch | Monitor | Switch | Monitor | Switch | Monitor | Port in | Switch | Monitor | Switch | Monitor |
|--------|--------|---------|--------|---------|--------|---------|--------|--------|---------|--------|---------|
| 000    | S11    | M2      | S13    | M3      | S14    | M4      | 001    | S31    | M4      | S41    | M1      |
| 011    | S21    | M3      | S23    | M2      | S24    | M1      | 010    | S32    | M1      | S33    | M4      |
| 101    | S31    | M4      | S33    | M1      | S34    | M2      | 100    | S41    | M2      | S44    | M3      |
| 111    | S41    | M2      | S43    | M3      | S44    | M4      | 110    | S12    | M4      | S21    | M1      |

Table 3. Detection method for the units of an 8 × 8 switch.

Figure 3. Universal monitor detection method for a 2 × 2 Benes network. (a) The monitor positions in the two 2 × 2 subnetworks are complementary to each other, and the crosstalk of all units can be monitored with these monitors. (b) Network structure of a 32 × 32 switch with 16 built-in power monitors set by the universal method.
crosstalk and on-chip insertion losses of all output ports were measured when all units were in the ‘Cross’ and ‘Bar’
statuses at a wavelength of 1520 nm, and more details are presented in Supplementary Figs S1 and S2. The results
are shown in Fig. 5(b). The on-chip insertion losses were 12.9 to 16.5 dB, and the crosstalk ranged from −17.9 to
−24.8 dB when all units were in the ‘Cross’ status. The on-chip insertion losses were 14.4 to 18.5 dB, and the crosstalk
ranged from −15.1 to −19.0 dB when all units were in the ‘Bar’ status. Since the Benes network has same number of
switch units and a connection waveguide with almost the same length, the total insertion loss of the switch is mainly
influenced by the number of crossings in the path. The insertion loss of a waveguide crossing is 0.11 dB at 1520 nm.
On the basis of the results for the insertion losses of the paths in the ‘Cross’ and ‘Bar’ statuses at 1520 nm, the average
losses of each stage (switch unit and connection waveguide) excluding the crossings were 1.30 dB per stage in the
‘Cross’ status and 1.50 dB in the ‘Bar’ status. The loss of every path could be budgeted by adding its crossing loss and
stage loss. The bandwidth performance of output port 00000’ was tested as a representative situation, as shown in
Fig. 5(c), and all units which were passed through were in the ‘Cross’ and ‘Bar’ statuses. For wavelengths in the range
of 1500–1570 nm, the crosstalk was measured to be −26.9 to −20.1 dB, and the on-chip insertion losses were 14.9
to 20.5 dB when all units were in the ‘Cross’ status. Further, the crosstalk was −18.4 to −14.1 dB, and the on-chip
insertion losses were 13.7 to 20.8 dB when all units were in the ‘Bar’ status.

Discussion
We have demonstrated a method using limited numbers of power monitors inserted at certain positions to
detect and determine the optimum operating points of all switch units in a large-scale silicon optical switch.
This method more effectively realises reductions in both the chip size and measurement cost compared to the
addition of power monitors to each switch unit. We also introduced an optical phase bias to one arm of an MZI
to balance the performance of two operation statuses of a silicon EO switch by push–pull operation. With these
methods, a 32 × 32 MZI-based EO switch was successfully demonstrated on a 180-nm CMOS process platform,
which is the largest scale silicon EO switch to the best of our knowledge. The total power consumptions of the
32 × 32 switch were 247.4 and 542.3 mW when all units were in the ‘Cross’ and ‘Bar’ statuses, respectively. At a
wavelength of 1520 nm, the on-chip insertion losses were 12.9 to 16.5 dB, and the crosstalk ranged from −17.9 to
−24.8 dB when all units were in the ‘Cross’ status. The on-chip insertion losses were 14.4 to 18.5 dB, and the
crosstalk ranged from −15.1 to −19.0 dB when all units were in the ‘Bar’ status. In the 70-nm bandwidth of
1500–1570 nm, the crosstalk was measured to be −26.9 to −20.1 dB, and the on-chip insertion losses were 14.9
to 20.5 dB when all units were in the ‘Cross’ status. Further, the crosstalk was −18.4 to −14.1 dB, and the on-chip
insertion losses were 13.7 to 20.8 dB when all units were in the ‘Bar’ status.
would be needed to build larger silicon EO switches for reducing the insertion loss of the switch. The polarization dependence of the silicon optical switch using a submicron waveguide is also a significant issue for use in practical optical communication. Polarization control devices and polarization-independent silicon waveguides could be used to solve this problem.

Methods

Fabrication. All of the silicon optical switches mentioned in this paper were fabricated with the 180-nm CMOS process line of Semiconductor Manufacturing International Corporation (SMIC) on the basis of a 340 nm silicon-on-insulator (SOI) platform. The connecting rib waveguide has a width of 450 nm with an 80-nm-high slab, which has an average propagation loss of 0.53 dB/mm at 1550 nm wavelength. All of the passive components such as the MMs, waveguide crossings, and grating couplers were designed for the TE mode. The P++ and N++ doping densities are approximately 2 \times 10^{20} \text{ cm}^{-3}. The metal wires are 0.45-μm-thick aluminium wires. Trenches with an area of 240μm × 4.5μm were inserted between adjacent PIN phase shifters to avoid thermal and electrical crosstalk.

Measurement. The crosstalk of one port of an optical switch is defined as the ratio between the output power from the target input port and that from all other ports when light was launched into all input ports. The on-chip insertion loss excluded the grating coupling loss spectrum. The switch chip mounted on the heat sink was connected to the test board using wire bonding. A tuneable laser (SANTEC TSL-510), an optical power meter (YOKOGAWA AQ2200), an optical spectrum analyser (YOKOGAWA AQ6370C), a high-speed sampling
oscilloscope (Tektronix DSA 8300), a pulse pattern generator (Agilent 81130 A), and direct-current power supplies (Agilent E3631A and B2901A) were used to test the static and dynamic characters of the switches.

References

1. Soref, R. The past, present, and future of silicon photonics. Selected Topics in Quantum Electronics, IEEE Journal of 12, 1678–1687 (2006).
2. Rumley, S. et al. Silicon photonics for exascale systems. Journal of Lightwave Technology 33, 547–562 (2015).
3. Nikolova, D. et al. Scaling silicon photonic switch fabrics for data center interconnection networks. Optics express 23, 1159–1175 (2015).
4. Chu, T. et al. Compact 1 x n thermo-optic switches based on silicon photonic wire waveguides. Optics Express 13, 10109–10114 (2005).
5. Yang, M. et al. Non-blocking 4 x 4 electro-optic silicon switch for on-chip photonic networks. Optics express 19, 47–54 (2011).
6. Xing, J. et al. Non-blocking 4 x 4 silicon electro-optic switch matrix with push–pull drive. Optics letters 38, 3926–3929 (2013).
7. Chen, L. et al. Compact, low-loss and low-power 8 x 8 broadband silicon optical switch. Optics express 20, 18977–18985 (2012).
8. Tanizawa, K. et al. Ultra-compact 32 x 32 strictly non-blocking Si-wire optical switch with fan-out LGA interposer. Optics express 23, 17599–17606 (2015).
9. Lee, B. et al. Monolithic silicon integration of scaled photonic switch fabrics, cmos logic, and device driver circuits. Lightwave Technology, Journal of 32, 743–751 (2014).
10. Nakamura, S. et al. Compact and low-loss 8x8 silicon photonic switch module for transponder aggregators in cdc-roadm application. In Optical Fiber Communication Conference, M2B–6 (Optical Society of America, 2015).
11. Qiao, L. et al. 16 x 16 non-blocking silicon electro-optic switch based on Mach-Zehnder interferometers. In Optical Fiber Communication Conference, Th1C–2 (Optical Society of America, 2016).
12. Lu, L. et al. 16 x 16 non-blocking silicon optical switch based on electro-optic Mach-Zehnder interferometers. Optics express 24, 9295–9307 (2016).
13. Seok, T. J. et al. Large-scale broadband digital silicon photonic switches with vertical adiabatic couplers. Optica 3, 64–70 (2016).
14. Benes, V. Algebraic and topological properties of connecting networks. Bell System Technical Journal 41, 1249–1274 (1962).
15. Spanke, R. et al. N-stage planar optical permutation network. Applied Optics 26, 1226–1229 (1987).
16. Nishi, T. et al. A polarization-controlled free-space photonic switch based on a pi-loss switch. Photonics Technology Letters, IEEE 5, 1104–1106 (1993).
17. Spanke, R. A. Architectures for large nonblocking optical space switches. Quantum Electronics, IEEE Journal of 22, 964–967 (1986).
18. Selvaraja, S. K. et al. Subnanometer linewidth uniformity in silicon nanophotonic waveguide devices using cmos fabrication technology. Selected Topics in Quantum Electronics, IEEE Journal of 16, 316–324 (2010).
19. Morichetti, F. et al. Contactless integrated photonic probe: Concept, technology, and applications. In Optical Fiber Communication Conference, M21–1 (Optical Society of America, 2016).
20. Lawrie, D. H. Access and alignment of data in an array processor. Computers, IEEE Transactions on 100, 1145–1155 (1975).
21. Bogaerts, W. et al. Low-loss, low-cross-talk crossings for silicon-on-insulator nanophotonic waveguides. Optics letters 32, 2801–2803 (2007).
22. Ma, Y. et al. Ultralow loss single layer submicron silicon waveguide crossing for SOI optical interconnect. Optics express 21, 29374–29382 (2013).
23. Morichetti, F. et al. Non-invasive on-chip light observation by contactless waveguide conductivity monitoring. Selected Topics in Quantum Electronics, IEEE Journal of 20, 292–301 (2014).
24. Orlandi, P. et al. Tunable silicon photonics directional coupler driven by a transverse temperature gradient. Optics letters 38, 863–865 (2013).
25. Doerr, C. R. et al. PDM-DQPSK silicon receiver with integrated monitor and minimum number of controls. Photonics Technology Letters, IEEE 24, 697–699 (2012).
26. Nakamura, S. et al. Wavelength selective switching with one-chip silicon photonic circuit including 8 x 8 matrix switch. In Optical Fiber Communication Conference, OTuM2 (Optical Society of America, 2011).

Acknowledgements

This work was supported by the National Natural Science Foundation of China (No. 61575189 and No. 61635011). The authors also would like to thank Semiconductor Manufacturing International Corporation (SMIC), Shanghai, for the collaboration with the CMOS fabrication.

Author Contributions

L.Q. designed the switch and conducted the experiment. W.T. designed the passive components. L.Q. and T.C. analysed the results. T.C. supervised the project and edited the manuscript. All authors discussed the results and reviewed the manuscript.

Additional Information

Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Qiao, L. et al. 32 x 32 silicon electro-optic switch with built-in monitors and balanced-status units. Sci. Rep. 7, 42306; doi: 10.1038/srep42306 (2017).

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2017