**Low Driving Voltage Band-filling-based III-V-on-Silicon Electroabsorption Modulator**

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In this paper, a new method for realizing a low driving voltage electroabsorption modulator based on the band-filling effect is demonstrated. The InP-based electroabsorption modulator is integrated using DVS-BCB adhesive bonding on a silicon-on–insulator waveguide platform. When the electroabsorption modulator is forward biased, the band-filling effect occurs, which leads to a blue shift of the exciton absorption spectrum while the absorption strength stays almost constant. In static operation, an extinction ratio of more than 20dB with 100mV bias variation is obtained in an 80 μm long device. In dynamic operation, 1.25Gbps modulation with a 6.3dB extinction ratio is obtained using only a 50mV peak-to-peak driving voltage. The band-filling effect provides a novel method for realizing ultra-low-driving-voltage electroabsorption modulators.

Quantum-confined Stark effect (QCSE) based electroabsorption modulators (EAM) have high speed, low energy consumption, relatively high extinction ratio and small footprint.1, 2 These features make EAMs widely used in optical communications. In addition, electroabsorption effect can also be used to build a high speed photodetector, which possesses a similar structure as that of an EAM .3 This dual function property enables, e.g., on-chip optical transceivers4 and compact optoelectronic oscillators (OEO)5. Recently, silicon photonics integrated with electronic devices fabricated in complementary (CMOS) production lines has become an enabling technology for the realization of integrated optical systems.6,7 High speed InP-based EAMs have also been successfully implemented in silicon photonic circuits though hybrid integration technology.1, 4, 8, 9 However, an EAM directly driven by the low voltage swing signal from an advanced digital logical CMOS driver is still missing. Recently, sub-100 mV driving voltage silicon modulators based on a high Q microring resonator or a photonic crystal

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cavity have been demonstrated.10, 11 However, those devices are very are sensitive to fabrication imperfections and cannot be used as photodetectors. For EAMs based on QCSE, it is challenging to reduce the driving voltage without an increase in the modulator size and insertion loss. Even when using a complex slow-light Bragg waveguide to enhance light-matter interaction, it is still hard to reduce the driving voltage below 100 mV and integrate with silicon photonics.12 Therefore, it is desirable to find a new, simple way to reduce the driving voltage without requiring complex fabrication procedures.

The band-filling effect in modulation-doped multiple quantum-wells (MQWs) has been studied since the 1980s.13 The band-filling effect, in which the conduction subbands are filled with a two-dimensional (2D) electron gas, results in a blue shift of the absorption edge. By controlling the bias voltage, electron concentrations in the MQWs region can be adjusted. In this way, the MQW absorption edge can be controlled by bias voltage through the band-filling effect. This effect has been used in 100 mV driven active Q-switching lasers using modulation-doped quantum wells.14 However, there is still a lack of an EAM based on the band-filling effect.

In this paper, we demonstrate a novel type of low driving voltage EAM based on the band-filling effect at 1.55 μm. The EAM is bonded on and coupled to a silicon-on-insulator (SOI) waveguide circuit, which makes it attractive for direct digital CMOS drive.

Fig. 1 shows the cross-sectional view of the EAM integrated on SOI using DVS-BCB adhesive bonding technology.8 It consists of a silicon ridge waveguide, a thin bonding layer and a III-V p-i-n diode. The 380 nm thick silicon ridge waveguide is etched 160 nm deep and planarized using SiO2. The thin bonding layer includes a 30 nm thick DVS-BCB layer and 15 nm SiO2. At the top of the III-V p-i-n structure, there is a 100nm p++-InGaAs (1.5×1019 cm-3) layer for low resistance metal contact. Below it, there is a 1.5 μm gradually-doped (2×1018 to 1×1018 cm-3) p-InP. In the intrinsic region, a MQWs stack is sandwiched between two separate confinement heterostructure layers of In0.52Al0.16Ga0.32As. The MQWs stack (nominal photoabsorption edge at 1560 nm) consists of 10 compressively strained In0.65Al0.09Ga0.26As quantum wells and 11 tensile strained In0.42Al0.17Ga0.39As barriers. At the bottom of the III-V structure, a 150nm thin n-InP (3×1018 cm-3) layer is present and also used as the lateral contact to the ground metal. The detailed epitaxial layer structure is shown in Fig. 1(a) and (b).

The fabrication process of this EAM is simpler than that of our previous laser/modulator.4, 8, 9 Thanks to the highly selective wet etching process used, a photoresist mask instead of a SiN hard mask can be used to define the III-V waveguide. In this way, the deposition and etching of SiN hardmask layers by PECVD and ICP-RIE respectively is avoided. The SOI waveguide circuit is fabricated through an ePIXfab Multi Project Wafer run.15 The silicon ridge waveguide is 1.5 μm wide. After bonding and removing the InP substrate, the InGaAs layer is patterned by wet-etching (H3PO4:H2O2:H2O = 1:1:20) using a photoresist mask. Then the p-InP waveguide is defined using the InGaAs pattern as a mask through wet etching (HCl:H2O = 1:1). The waveguide cross section becomes an inverted trapezoid with a width of 2.5 µm at the top and 1.5 μm at the bottom. The intrinsic layer is patterned also with wet-etching (Citric:H2O2 = 20:1) using a 5 μm wide photoresist mask. By carefully controlling the amount of under-etching, the width of the intrinsic region is nominally reduced to 1.5 μm. A 0.1 µm thick Ni/Ge/Au alloy is deposited onto the n-InP for n-contacts. Then, the n-InP is wet etched (HCl:H2O = 1:1) in order to electrically isolate the devices. A 2.5 µm thick DVS-BCB layer is used for passivation and planarization. Via holes are formed in the DVS-BCB for metal connection. Finally, 40 nm Ti/ 1 μm Au is deposited onto the p-InGaAs and n-contacts for the 100 μm pitch ground-signal-ground (GSG) metal contact. Fig. 2(a) shows the three-dimensional sketch of the designed lumped electrode EAM Fig. 1(b) shows the cross section of the fabricated III-V/Si hybrid waveguide structure. Fig. 2(b) shows a top-down photograph of a fabricated device.



FIG. 1. (a) Cross-section view of the EAM bonded on SOI. (b) SEM image of the cross-section of the fabricated III-V/Si hybrid waveguide.



FIG. 2. (a) Three-dimensional sketch of the EAM bonded on SOI. (b) Top microscope image of the III-V/Si hybrid integrated EAM.

The mode conversion from the silicon ridge waveguide to the hybrid waveguide is achieved by a 45 µm long bi-level taper in the III-V material.9,16 The silicon ridge waveguide remains 1.5 μm wide under the bi-level taper. In the first part of the taper, the mode is converted from the silicon ridge waveguide mode to that of the hybrid structure without the thick p-InP layer, where the intrinsic layer width is laterally tapered from 0.2 μm to 1.5 μm. The second part of the taper transforms the optical mode into that of the full III-V waveguide, where the p-InP layer is laterally tapered from 0.2 µm to 2.5 µm and the intrinsic layer is kept 1.5 μm wide. The simulated coupling efficiency between the silicon ridge waveguide and hybrid waveguide is around 98%. The optical confinement factor in the MQW stack of the hybrid waveguide is around 24%.

The present EAM with InAlGaAs MQWs exhibits a strong and sharp exciton absorption peak at the absorption edge due to its large conduction band offset.2 Since the band-to-band continuum transition energy (which is above the exciton transition energy) has a small influence on the absorption edge, we adopt a theoretical model only containing the exciton transition, in order to simplify calculation of the absorption spectra and the shift of the absorption edge for the EAM.17 The material parameters of the MQW structure, such as the effective electron/hole mass, Luttinger parameters, band energy levels, etc., are taken from Ref. [18], according to the composition of each layer. The half-linewidth for the absorption peak varies from 1 meV at zero electric field to 1.4 meV at 42 KV/cm. The effective mass *m\** of the average matrix element is 0.0064 *m0*,17 where *m0* is the electron mass.

The simulated exciton absorption spectra for a 80 μm long EAM are shown in Fig. 3. Due to the p-i-n structure here, there is a built-in electric field at 0 V bias. Zero electric field in the intrinsic layer is achieved at a forward bias of 0.6 V. Below 0.6 V, the absorption spectra for the EAM are calculated based on QCSE. The exciton absorption peak red shifts with increasing applied electric field. Due to the decreasing electron-hole overlap integral with increasing electric field, the absorption magnitude decreases. Above 0.6V, the absorption spectra for the EAM are calculated based on the band-filling effect. The exciton absorption peak blue shifts when more current is injected into the conduction band. Since the electron-hole overlap integral remains almost constant with increase in current density, the absorption does not decrease in magnitude. The exciton transition energy shift *ΔE* is given by: *ΔE = (1+me/mh)EF*, where *EF* is the Fermi energy level for electron, and *me*and *mh* are the effective electron and hole mass, respectively.13 When *EF* is substantially higher than the lowest conduction subbands *E1*, *EF* increases linearly as the carrier density increase in the quantum well.19 Because the carrier density is proportional to the injected current, and the injected current is directly related to the applied voltage, the absorption peak shift is directly proportional with the applied voltage. In this way, by modulating the applied voltage, we can build an efficient modulator.



FIG. 3. The simulated exciton absorption spectra (dB) for the 80 μm long EAM with different bias voltages. The strongest absorption is more than 20dB.

We first measure the EAM’s static performance as a function of bias at 1.55 μm, shown in Fig. 4(a). The measurement results are normalized to a straight waveguide using the same fiber-chip interface. The insertion loss of the EAM is around 5dB, larger than the simulation results. This is attributed to the fact that the width of the intrinsic region in the fabricated device is larger than the designed value of 1.5 μm, shown in Fig. 1(b). In this case, the bi-level taper coupler will excite higher order modes and cause unwanted reflection during mode transformation, especially in the first level taper.16 Fig. 4(a) shows that there are two regimes of absorption variation versus bias voltage. In the reverse bias, the absorption variation is caused by continuum transition absorption (the classic electroabsorption effect). Due to the short device length, the extinction ratio is only ~4dB with the voltage changing from -1V to -2V. In the forward bias, the absorption variation is caused by exciton transition absorption. The change in absorption is more than 20dB with only 100mV bias variation. The measured absorption spectra with bias variation are shown in Fig. 4(b). The exciton peak absorption and shifts are in good agreement with the simulation results shown in Fig. 4. In the forward bias, the blue shift rate of the exciton absorption peak is around 50 nm/V, without a reduction in absorption strength. Therefore, a low driving voltage EAM can be realized in the forward bias.



FIG. 4. (a) The bias dependent normalized transmission for the 80 μm long EAM at 1.55 μm. (b) The exciton absorption spectra (dB) for different bias voltages. The strongest absorption is more than 20dB.

Next, we measure the high-speed performance of the EAM at 1.55 μm. A non-return-to-zero (NRZ) 231-1 pseudorandom bit sequence (PRBS) pattern is generated and attenuated to a level of 50 mV swing, and then applied to the III-V-on-silicon EAM via a bias-T providing a forward bias of 0.6 V. The modulated light is coupled out to a fiber through a fiber-to-chip grating coupler and amplified by an erbium-doped fiber amplifier (EDFA). The amplified spontaneous emission caused by the EDFA is subsequently filtered out by a narrow optical filter. Eye diagrams are measured using a Tektronix 8300A digital series analyzer. The 1.25 Gbps eye diagram of the EAM is shown in Fig. 5(a). The dynamic extinction ratio is 6.3 dB, which is twice as large as the low voltage drive silicon modulators based on tuning the resonant wavelength with the same peak-to-peak voltage.10 The method to calculate the energy consumption for the EAM is presented in reference [1]. Because the cross-section of our 80 μm long EAM is the same as our previous 100 μm long modulator,9 the junction capacitance is estimated to be around 116fF. The transient energy consumption for this EAM is 0.29 fJ/bit. The transient energy consumption can be further reduced by narrowing the intrinsic layer width which effectively decreases the junction capacitance. The DC energy consumption per bit at 1.25Gbps is 110fJ/bit, which can be reduced by increasing the modulator speed. It is worthwhile noting that the rise and fall time is limited by the carrier lifetime in the MQWs for the present EAM working under a forward bias. Fig. 5(b) shows the high-speed performance for the same EAM working under a reverse bias at a data rate of 12.5Gbps with a voltage swing of 1.1V. One can see that the modulation bandwidth is significantly increased due to the fact that the carrier lifetime is largely reduced at a reverse bias. The speed of a EAM in this case is limited by the RC time constant.1, 8 Using modulation-doped MQWs to move the Fermi energy level above the lowest confined state in the conduction band at zero bias, we can shift the work point to a reverse bias. 13, 14 In this way, the modulation bandwidth of the present band-filling based EAM can also be increased.



FIG. 5. Measured 231-1 PRBS NRZ eye diagrams at 1.55 μm (a) 1.25 Gbps at forward bias 0.6V. (b) 12.5 Gbps at reverse bias -1.5V.

In summary, we have demonstrated an III-V-on-silicon EAM based on the band filling effect. With 100mV bias variation, the DC extinction ratio can be adjusted more than 20dB. The exciton absorption peak shift and intensity variation are in good agreement with the simulation results. A clear open eye diagram has been obtained at 1.25 Gbps with a dynamic extinction ratio of 6.3 dB. The peak-to-peak driving voltage is only 50 mV. The speed of the present device is limited by carrier lifetime and can be further improved by using modulation-doped MQWs. The insertion loss and transient energy consumption can be further improved with optimized fabrication processes.

This work was partially supported by the National Natural Science Foundation of China (91233208), the National High-Tech R&D Program of China (grant No. 201301AA-4401), the Program of Zhejiang Leading Team of Science and Technology Innovation and the China Scholarship Council (award to Qiangsheng Huang, Yingchen Wu and Xin Fu for 1 year’s study abroad at Ghent University).

1 Y. Tang, J. D. Peters, and J. E. Bowers, IEEE Photonic Tech L **24** (18), 1689 (2012).

2 H. Fukano, T. Yamanaka, M. Tamura, and T. Kondo, J LIGHTWAVE TECHNOL **24** (5), 2219 (2006).

3 R. B. Welstand, S. A. Pappert, C. K. Sun, J. T. Zhu, Y. Z. Liu, and P. K. L. Yu, IEEE Photonic Tech L 8 (11), 1540 (1996).

4 K. Chen, Q. Huang, J. Zhang, J. Chen, X. Fu, C. Zhang, et. al., Wavelength-multiplexed duplex transceiver based on IIIV/Si hybrid integration for off-chip and on-chip optical interconnects, IEEE Photon. J., accepted for publication

5 P. Zhou, S. Pan, D. Zhu, R. Guo, F. Zhang, and Y. Zhao, IEEE Photonic Tech L 26 (1), 1041 (2014).

6 D. Marpaung, C. Roeloffzen, R. Heideman, A. Leinse, S. Sales, and J. Capmany, Laser Photonics Rev. 7(4), 506 (2013).

7 C. Sun, M. T. Wade, Y. Lee, J. S. Orcutt, L. Alloatti, M. S. Georgas, et al., Nature 528, 534 (2015).

8 G. Roelkens, A. Abassi, P. Cardile, U. Dave, A. de Groote, et al., Photonics 3, 969 (2015).

9 X. Fu, J. Cheng, Q. Huang, Y. Hu, W. Xie, et. al., Opt. Express 23(14), 238224 (2015).

10 S. Manipatruni, K. Preston, L. Chen, and M. Lipson, Opt. Express 18(17), 18236 (2010).

11A. Shakoor, K. Nozaki, E. Kuramochi, K. Nishiguchi, A. Shinya, and M. Notomi, in Advanced Photonics for Communications, San Diego, California United States, 13–17 July 2014.

12X. Gu, S. Shimizu, T. Shimada, A. Matsutani, and F. Koyama, Appl. Phys. Lett. 102, 031118 (2013).

13G. Livescu, D. A. B. Miller, D. S. Chemla, M. Ramaswamy, T. Y. Chang, et. al., IEEE J Quantum Electron 24(8), 1677 1988.

14V. Kalinovsky, T. Shubina, I. Shvechikov, A. Toropov, J PHYS III 3(5), 1021 (1993).

15See www.epixfab.eu for more information about ePIXfab Multi Project Wafer run; accessed 5 Jan. 2015.

16Q. Huang, J. Chen, L. Liu, Y. Tang, and S. He, Appl Optics 54(14), 4327 (2015).

17P. J. Mares and S. L. Chuang, J. Appl. Phys. 74(2), 1388 (1993).

18E. H. Li, Physica E 5, 215 (2000).

19L. A. Coldren and S. W. Corzine, *Diode Lasers and Photonic Integrated Circuits*, (John Wiley & Sons, Inc., New York, 1995), p. 415.