Introduction of AlInAs-oxide current-confinement structure into GaInAsP/SOI hybrid Fabry–Pérot laser

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Introduction of AllnAs-oxide current-confinement structure into GaInAsP/SOI hybrid Fabry–Pérot laser

Junichi Suzuki1, Yusuke Hayashi1, Satoshi Inoue1, Tomohiro Amemiya1,2, Nobuhiko Nishiyama1,2, and Shigehisa Arai1,2

1Department of Electrical and Electronic Engineering, Tokyo Institute of Technology, Meguro, Tokyo 152-8552, Japan
2Laboratory for Future Interdisciplinary Research of Science and Technology, Tokyo Institute of Technology, Meguro, Tokyo 152-8552, Japan

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An AllnAs-oxide current-confinement structure was introduced into a III–V/Si-on-insulator (SOI) hybrid laser for realizing an efficient light source composed of III–V/Si hybrid photonic integrated circuits. Lasing of the hybrid Fabry–Pérot laser was confirmed after introduction of the confinement structure providing both optical and electrical confinement. We determined the lasing characteristics of the designed hybrid laser, which showed a low threshold current and high differential quantum efficiency comparable to that of conventional lasers fabricated on III–V compound semiconductor wafers. Comparison of the photoluminescence spectra of the III–V/SOI hybrid wafers before and after the process proved that oxidation had no influence on the active layer. The threshold current and external differential quantum efficiency of the fabricated laser with a stripe width of 4.5 µm and cavity length of 500 µm were obtained as 50 mA and 11%/facet, respectively.

1. Introduction

Widespread use of wireless communication devices such as smartphones and tablets, and other video transmission services, has contributed to an explosive growth in the Internet traffic in recent years. Investigations have discovered that the annual global IP traffic is expected to surpass the zettabyte (ZB; 1000 exabytes (EB)) threshold in 2016, and reach 2.3 ZB by 2020.1) Additionally, machine-to-machine communication technologies, which are currently more attractive than the direct epitaxial growth of a III–V–V compound semiconductor laser and the Si platform, by using bonding techniques. These types of hybrid lasers can be realized using adhesive benzocyclobutene bonding12,13) or direct bonding technologies,14,15) which are currently more attractive than the direct epitaxial growth of a III–V compound semiconductor on Si, in terms of performance, as they do not suffer from crystal lattice mismatch.

Optical modulation and signal transmissions based on integration with hybrid lasers and other optical devices were reported recently.20,21) However, hybrid lasers are still considered inferior to the conventional lasers fabricated on III–V compound semiconductor wafers, in terms of the threshold current and external differential quantum efficiency. Conventional hybrid lasers use proton implantation20,21) for current confinement. This method has difficulties in terms of width control, especially for narrow current-confinement widths, because of proton beam scattering.

In this paper, we focus on a current-confinement structure for improving the lasing characteristics of a hybrid laser. An AllnAs-oxide confinement structure22) is introduced into a III–V/SOI hybrid laser for current confinement, instead of using the common proton implantation method. The lasing characteristics of the hybrid laser with AllnAs-oxide confinement structure are determined, and an oxidized III–V/SOI bonded wafer is assessed before the introduction of the confinement structure. Based on this investigation, a hybrid Fabry–Pérot laser with AllnAs current-confinement structure is fabricated, and its characteristics are discussed.

2. Estimation of lasing characteristics of hybrid lasers with AllnAs oxide

Oxide confinement structures of III–V compound semiconductors layers with Al content were vigorously developed in the 1990s, for realizing low–threshold-current operation of both in-plane lasers23,24) and vertical-cavity surface-emitting lasers (VCSELs).22,25)
Other structures such as the buried mesa stripe structure based on regrowth process\textsuperscript{26} or polymer cladding\textsuperscript{27} and the low-index-material sandwiching active layer with lateral current-injection structure\textsuperscript{28} have been proposed for obtaining higher optical gains with downsized active regions. Among them, the oxide confinement structure is the most suitable from the point of view of compatibility of the direct bonding process.

In addition, compared to the proton implantation method, which cannot provide optical confinement between the implanted and un-implanted regions, the oxide confinement structure can realize optical confinement between the oxidized and unoxidized regions. This advantage has been proved by the VCSEL development.\textsuperscript{22,25} Figure 1 shows a hybrid laser structure with AlInAs oxidation layer. A 1-µm-wide waveguide formed on an SOI wafer that consists of a 250-nm top Si layer, 3-µm buried oxide (BOX) layer, and 525-µm Si substrate, is directly bonded with an epitaxially grown InP wafer that includes 5 quantum wells (QWs) of GaInAsP and a 100-nm AlInAs layer. The p-electrode and n-electrode are formed on top of the 7-µm-wide mesa and the bottom n-InP layer, respectively. Figure 2 shows the stripe-width dependence of both threshold current and external differential quantum efficiency, obtained using commercial software PICS3D. It should be noted that the stripe width defined here is the unoxidized width $W_s$ of the AlInAs layer. During the simulation, the cavity length of the hybrid laser is assumed to be 500 µm, with a cleavage facet mirror.

The result indicates that a low threshold current of 5 mA and high external differential quantum efficiency of 30%/facet, which are comparable to that of the conventional III–V-based lasers, can be achieved owing to the volume reduction of the active region with a $W_s$ of approximately 1 µm. $W_s < 1$ µm or $W_s > 2$ µm are not preferred because of the potential escape of the modes into the InP cladding layer or the excitation of higher-order lateral modes. In conclusion, a stripe width $W_s$ of 1–1.5 µm is considered most appropriate for high-efficiency lasing operations.

3. Thermal oxidation process

Two points should be investigated in order to introduce the AlInAs oxidation process into the hybrid laser fabrication process. One is the oxidation depth of the AlInAs layer. The oxidation rate of the III–V/ SOI hybrid wafer depends on the oxidation temperature and the layer thickness. Although it has already been studied before in the case of conventional InP laser structures,\textsuperscript{29} it needs to be confirmed for the case of hybrid structures. Another point is the damage to the III–V/ SOI wafer caused by the thermal process. Generally, thermal stress is a critical issue for hybrid wafer structures with materials possessing different thermal expansion coefficients, and can cause cracks and removals. Therefore, the assessment of the active layer is conducted by comparing the photoluminescence (PL) spectra before and after oxidation.

First, oxidation is carried out to check the oxidation rate with exactly the same process flow and wafer structure as that of the hybrid laser. Figure 3 shows the IR microscopic top views of the laser mesas after thermal oxidation under the conditions summarized in Table I. Water vapor is produced.
by a vaporizer, instead of bubbling, and is introduced to the chamber. The details of the oxidation system can be found in Ref. 30. Figure 4 indicates that an oxidized depth of approximately 2 µm can be obtained by this condition, and that the oxidation rate is approximately 0.3 µm/h, which is independent of the mesa width. This hybrid wafer structure has a slower oxidation rate compared to that in Ref. 25, which used a conventional InP laser structure on an InP substrate.

Next, the wafer damages after both the direct bonding process and the AlInAs oxidation process are investigated. The former had already been reported before, and it was indicated that a relatively low bonding temperature could provide high bonding strength and had negligible influence on the active region. In this paper, we investigate the latter effect by comparing the PL spectra of the oxidized and unoxidized wafers.

Figure 5 shows the schematic structure of the wafer used in this experiment. The layer structure of the measured wafer is almost the same as that of the hybrid laser, except that each layer is undoped for reducing the carrier absorption. In addition, the GaInAs contact layer, which is required in a real hybrid laser, is omitted during this assessment to eliminate the absorption of PL light from the active layer and the excitation laser at the GaInAs layer. SiN/SiO₂ dielectric layers are used as a mesa formation mask and protection layer during oxidation. After removing these dielectric layers, the PL characteristics of the wafer are measured using two different excitation lasers with wavelengths of 640 and 1064 nm. For the 1064-nm light, only the GaInAsP optical confinement layers and QWs are excited. In contrast, the 640-nm light excites both QW layers and InP cladding layers.

Figure 6 shows the comparison of the PL spectra at 640 nm, which indicates an obvious degradation in the PL intensity after oxidation. In the case of the 1064-nm excitation light shown in Fig. 7, there appears to be no difference between the PL spectra before and after oxidation, which means that the thermal oxidation process causes negligible damage to the active layers because the 1064-nm light excites only the active layers. Therefore, it is assumed that the degradation of the PL intensity at 640 nm is caused by an absorption of the excitation light due to the thermal decomposition in the InP cladding during the oxidation process at a temperature of 480 °C, which is close to the temperature of InP decomposition. We have confirmed that the PL intensity, even by the 640-nm light excitation, can be recovered after removing several hundred nanometers of the InP layer. Therefore, this issue can be solved in the future by introducing proper protection layers.

### Table I. Oxidation conditions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>H₂O flow (g/h)</td>
<td>100</td>
</tr>
<tr>
<td>N₂ flow (l/min)</td>
<td>20</td>
</tr>
<tr>
<td>Rotate speed (rpm)</td>
<td>10</td>
</tr>
<tr>
<td>Pretotal temp. (°C)</td>
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<tr>
<td>Oxidation temp. (°C)</td>
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</tr>
<tr>
<td>Ramp-up time (h)</td>
<td>2</td>
</tr>
<tr>
<td>Annealing time (h)</td>
<td>6</td>
</tr>
<tr>
<td>Cooling time (h)</td>
<td>2</td>
</tr>
</tbody>
</table>
4. Laser fabrication

Figure 8 shows the schematic of the fabricated hybrid FP laser. First, an epitaxially grown III–V compound semiconductor wafer was bonded on an SOI wafer, using N2 plasma activated bonding. The III–V compound semiconductor wafer included GaInAsP 5QWs and 100-nm AlInAs layers for the oxide-confinement structure. The active layer consisted of 1% compressively strained Ga0.22In0.78As0.81P0.19 wells and 0.15% tensile strained Ga0.26In0.74As0.49P0.51 barriers. Please note that the high-performance lasing obtained in the simulation result shown in Fig. 1 may not be achieved since a Si waveguide was not formed on the SOI wafer in the first trial. After the bonding process, the InP substrate and the GaInAs etching stop layer were selectively etched using HCl and H2SO4 solutions. SiN and SiO2 layers were then deposited on the substrate as the dielectric masks used for mesa formation. Next, 5–9-µm stripe mesas were patterned on the dielectric layers by photolithography and transferred onto the III–V compound semiconductor layer by inductive coupling plasma–reactive ion etching with CH4/H2/Cl2 mixture gas. After wet treatment with citric acid and ammonia solutions as a preoxidation cleaning, the AlInAs layer was selectively oxidized under the conditions in Table I.

Figure 9 shows the cross-sectional scanning electron microscopy (SEM) image of the fabricated hybrid laser. The oxidation width was observed to be nearly 2 µm from the side wall. A 100-nm-thick SiO2 insulation layer was then deposited on the wafer, followed by the patterning of p- and n-type electrodes on the dielectric layer by photolithography. Finally, the contact layers were removed by wet etching and Ti/Au = 25/200 nm were evaporated separately on the p-GaInAs and n-InP layers using an electron beam evaporator.

5. Measurement and discussion

The measured lasing characteristics of the fabricated hybrid laser with a stripe width of 4.5 µm and cavity length of 500 µm at RT pulsed current conditions (1.0-µs pulse width and 0.1% duty cycle) are shown in Fig. 10. A threshold current (Ith) of 50 mA and an external differential quantum efficiency of 11% = facet were obtained. Figure 11 shows the lasing spectrum at a bias current of 2 Ith. FP modes were observed at approximately 1522 nm with a resonant mode spacing of 0.56 nm. This is the first successful lasing of a III–V/ SOI hybrid laser with AlInAs-oxide confinement structure, and it proves the possibility of AlInAs-oxide current confinement structures that require introduction of high-temperature processes into even a different material bonded device. Lasers with Ws = 4.5 µm and L = 500 µm demonstrated the best performance and highest yield. Lasing operation could not be obtained from devices with unoxidized stripe widths Ws narrower than 3.5 µm because of insufficient optical gain.

Figure 12 shows the cavity-length dependence of the external differential quantum efficiency. An internal quantum efficiency of 39% and an internal loss of 18 cm−1 were derived from the linear fitting and theoretical equations. Such low internal quantum efficiencies are assumed to be caused by the unnecessary carrier recombination between the n-type electrode and the active layer, which is considered to be induced by the thermal decomposition that occurred at the n-InP contact layer during the oxidation process. It was
leading to a better lasing condition with narrow improvement will provide a higher gain and lower heating, during the thermal process, as mentioned in Sect. 3. This experimentally con

Fig. 12. Cavity-length dependence of the reciprocal of external differential quantum efficiency.

Table II. Parameters used for calculation.

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
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<tr>
<td>Stripe width $w_s$ (µm)</td>
<td>4.5</td>
</tr>
<tr>
<td>Cavity length $L$ (µm)</td>
<td>500</td>
</tr>
<tr>
<td>Facet reflectivity $R$ (%)</td>
<td>30</td>
</tr>
<tr>
<td>Optical confinement factor $\xi$ (%)</td>
<td>4.7</td>
</tr>
<tr>
<td>Active layer thickness $d$ (nm)</td>
<td>6</td>
</tr>
<tr>
<td>Internal loss $\alpha$ (cm$^{-1}$)</td>
<td>18</td>
</tr>
</tbody>
</table>

Fig. 13. (Color online) Numerical calculation of internal quantum efficiency dependence of threshold current and external differential quantum efficiency.

Based on the investigation of the fabrication process and lasing characteristics, conducted in this paper, we are now working on the improvement of the hybrid FP laser by introducing the AlInAs-oxide confinement structure into a Si-waveguide-integrated hybrid laser.

6. Conclusions

This paper presented the introduction of an AlInAs-oxide confinement structure into a hybrid FP laser, for realizing high-performance III–V/SOI hybrid lasers, which are comparable to the conventional lasers on III–V compound semiconductor wafers. Before the fabrication of the hybrid laser, the influence of the thermal oxidation process on the III–V/SOI bonded wafer was assessed by comparing the PL spectra before and after oxidation. The agreements in the PL spectra of the hybrid wafers excited by the 1064-nm-wavelength light indicated that there would be negligible damage to the active layer. The fabricated III–V/SOI hybrid FP laser with AlInAs-oxide confinement structure had a threshold current of 50 mA and an external differential quantum efficiency of 11%/facet under the RT pulsed current condition. The internal quantum efficiency dependence of the laser characteristic was calculated based on the parameters obtained from the fitting lines. The results showed that a threshold current of 25 mA and an external differential quantum efficiency of 20%/facet could be expected by improving the internal quantum efficiency, which are comparable with the results from other reported hybrid lasers.

Acknowledgments

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