Gallium Arsenide Photonic Integrated Circuit Platform for Tunable Laser Applications

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Abstract—An active-passive integration technique for operation near a wavelength of 1030 nm has been developed on a gallium arsenide (GaAs) photonic integrated circuit platform. The technique leverages quantum wells (QWs) that are slightly offset vertically from the center of the waveguide, and selectively removed prior to upper cladding regrowth to form active and passive regions. The active region consists of indium gallium arsenide (InGaAs) QWs, gallium arsenide phosphide (GaAsP) barriers, GaAs separate confinement heterostructure layers, and aluminum gallium arsenide (AlGaAs) cladding. Fabry Perot lasers with various widths were fabricated and characterized, exhibiting high injection efficiency of 98.8%, internal active loss of 3.44 cm⁻¹, and internal passive loss of 4.05 cm⁻¹ for 3 μm wide waveguides. The 3 μm, 4 μm, and 5 μm wide lasers demonstrated greater than 50 mW output power at 100 mA continuous wave (CW) current and threshold current as low as 9 mA. 20 μm wide broad area lasers demonstrated 240 mW output power, 35.2 mA threshold current under CW operation, and low threshold current density of 94 A/cm² for 2 mm long lasers. Additionally, these devices exhibit transparency current density of 85 A/cm² and good thermal characteristics with $T_0 = 205$ K, and $T_\eta = 577$K.

Index Terms—InGaAs quantum well, LiDAR, photonic integrated circuits (PIC), quantum well lasers, semiconductor lasers, tunable laser.

I. INTRODUCTION

SINCE their invention, semiconductor laser diodes have become ubiquitous as compact, highly efficient, coherent light sources for a wide variety of applications, particularly within the telecommunications industry. In continual pursuit of reduced cost, size, weight, and power (CSWaP), additional optical components such as modulators, optical amplifiers, and photodetectors have been monolithically integrated with laser light sources to generate photonic integrated circuits (PICs) [1], [2]. The primary application of PIC technology to date has been for optical data communications, where indium phosphide (InP) based platforms have achieved the highest level of integration in order to leverage the low-loss optical fiber spectral regions around 1310 nm and 1550 nm [1]–[3]. Building on the maturation of PIC technology, PICs have also been pursued for other applications including free space laser communications, microwave photonics, 3D mapping light detection and ranging (Lidar), and remote gas sensing Lidar [4]–[6]. Additionally, there are applications outside of the traditional optical communications wavelength regions that could benefit from the CSWaP reduction offered by PIC technology. The focus of this work is on development of a PIC platform operating with a wavelength near 1030 nm for use in Lidar, specifically for airborne and space applications where deployment on small platforms is highly desirable. Wavelengths such as 1030 nm or 1064 nm are common choices for topographical Lidar systems owing to low atmospheric absorption and the existence of high-quality detectors, such as silicon or indium gallium arsenide (InGaAs) avalanche photodiodes (APDs), for this spectral range [7], [8]. CSWaP is of critical importance for any airborne or space-based system, and PIC technology at this wavelength would allow for multiple optical components to be integrated onto a single compact platform, while still leveraging the advantages of this wavelength for Lidar and sensing.

Gallium arsenide (GaAs) lasers based on strained layer InGaAs/GaAs quantum wells (QWs) have been used to build efficient laser diodes with high power output near 1 μm for many years [9] and are an obvious choice for this application. However, to date most laser development in this wavelength regime has focused on high power Fabry Perot [10], [11], distributed Bragg reflector (DBR), and distributed feedback (DFB) laser diodes [12], [13]. These were constructed primarily with large optical cavities and thick waveguide layers making them unsuitable for the active-passive integration necessary for PICs. Little work has been pursued for integrating 1 μm lasers with other active and passive optical components on a compact PIC platform analogous to InP PICs, or to develop widely tunable lasers near 1030 nm. In this paper, we demonstrate an active-passive integration technique on GaAs, for operation near 1030 nm. In this paper, we demonstrate an active-passive integration technique on GaAs, for operation near 1030 nm, to enable PICs with widely tunable lasers. We also present designs and development for widely tunable lasers with sampled grating DBR (SGDBR) mirrors for extended tuning range, and integrated semiconductor optical amplifiers (SOA). This work...
provides a path for future PIC development on GaAs and demonstrates that passive optical components can be integrated with active devices without sacrificing the well-known benefits of strained InGaAs/GaAs QW lasers [9].

II. MATERIAL DESIGN AND DEVICE FABRICATION

The PIC platform presented leverages an etch and regrowth process whereby the active QWs are etched selectively to form active and passive regions, and the upper cladding and p-contact are formed in a subsequent regrowth step. Table I presents the details of the epitaxial layers, including the refractive indices used for simulations, with the layers formed during the regrowth step indicated, as well as the layers that were selectively removed to create passive regions. Lattice mismatched In$_x$Ga$_{1-x}$As QWs are the most common choice for wavelengths between 0.88 μm and 1.1 μm [9], however the high indium (In) content required to reach longer wavelengths introduces significant strain. To maintain an acceptable cumulative strain in the active region of this multi-QW (MQW) design, 5 nm In$_x$Ga$_{1-x}$As QWs were used with $x = 0.271$, and 8 nm gallium arsenide phosphide (Ga$_{1-x}$AsP$_x$) barriers were included with $x = 0.1$ (instead of GaAs barriers) to provide strain compensation. This 3 QW active region is surrounded by GaAs separate confinement heterostructure (SCH) layers, and aluminum gallium arsenide (AlGaAs) is used for both the upper and lower cladding layers. Prior to fabrication and regrowth, the photoluminescence (PL) spectrum of the wafer was measured, and the results are presented in Fig. 1 where the peak PL emission wavelength is 1038 nm. The peak near 870 nm is emission from the GaAs substrate.

![Fig. 1. PL spectrum of epitaxial material prior to fabrication and regrowth.](image)

Following regrowth of the upper cladding layer and p-contact layer by metalorganic chemical vapor deposition (MOCVD), the rib waveguides were etched also using a Cl$_2$/N$_2$ ICP-RIE process. The etch depth for this step is 1.35 μm, stopping in the upper p-cladding to form a rib waveguide structure as illustrated in Fig. 2(d). The 1.35 μm depth was determined using simulations to optimize QW overlap, active-passive coupling, and eliminate some of the high order transverse modes. This waveguide structure also mitigates scattering loss due to surface roughness by burying the mode below the fabricated ridge. The device was passivated by depositing 100 nm of silicon nitride (SiN) followed by 300 nm of silicon dioxide (SiO$_2$). This was followed by via formation by etching the dielectric layers to expose the GaAs p-contact layer. Ti/Pt/Au (10/40/1000 nm) was used to form the topside p-contacts, and Ti/Pt/Au (20/40/500

| TABLE I | EPITAXIAL LAYERS FOR ACTIVE-PASSIVE INTEGRATION |
|-----------------------------|-----------------------------|-----------------------------|
| Material | Thickness (nm) | Doping (cm$^{-3}$) | Index of refraction |
|-----------------------------|-----------------------------|-----------------------------|
| **Regrowth Layers** | | | |
| GaAs | 200 | (p) 5e19 | 3.2727 |
| Al$_{0.33}$GaAs | 800 | (p) 7e17 | 3.2363 |
| Al$_{0.33}$GaAs | 200 | (p) 5e17 | 3.2363 |
| Al$_{0.33}$GaAs | 300 | (p) 2e17 to 5e17 | 3.3563 |
| Al$_{0.33}$GaAs | 50 | (p) 2e17 | 3.3563 |
| **Selectively removed for passive sections** | | | |
| GaAs | 20 | (p) 1e17 | 3.2727 |
| GaAs | 20 | UID | 3.44 |
| GaAsP$_{0.1}$ | 8 | UID | 3.44 |
| In$_{0.33}$Ga$_{0.67}$As | 5 | UID | 3.6 |
| GaAsP$_{0.1}$ | 8 | UID | 3.44 |
| In$_{0.33}$Ga$_{0.67}$As | 5 | UID | 3.6 |
| In$_{0.33}$Ga$_{0.67}$As | 5 | UID | 3.6 |
| GaAsP$_{0.1}$ | 8 | UID | 3.44 |
| **Base Structure** | | | |
| GaAs | 90 | UID | 3.2727 |
| Al$_{0.33}$GaAs | 100 | (n) 1e17 | 3.2563 |
| Al$_{0.33}$GaAs | 1600 | (n) 1e18 | 3.0535 |
| GaAs | 500 | (n) 1e18 | 3.44 |
| GaAs | 625+/-20 μm | (n) 2-5e18 | 3.2727 |
nm) was used for the backside n-contact. The GaAs substrate was thinned to approximately 150 μm before depositing the n-contact metal, and then laser bars were cleaved to form facets and to facilitate characterization. Both all-active and active-passive lasers were fabricated and characterized.

The active-passive platform was designed to enable efficient coupling of light between the active and passive sections, and in turn to minimize reflection at the interface. Figs. 2(g) and 2(h) show the simulated mode profile in the active and passive regions for a 3 μm wide rib. The overlap integral of these mode profiles was calculated to determine that 96% of the optical power in the fundamental TE mode is coupled directly between the active and passive sections. For the fundamental TE mode, the effective index difference between the active and passive waveguides is only 0.0548, and the active-passive interface is angled at 67° with respect to the waveguide propagation direction so that any reflections back into the active region waveguide are minimized. To maximize optical coupling between active and passive regions in the offset QW design, the QWs should be placed near the top of the active layer stack to minimize the height of the “step” illustrated in Fig. 2(b). However, this comes with a tradeoff, as the fractional overlap of the optical mode with the thin QW layers, i.e., the confinement factor Γ_{QW}, should be maximized to allow for sufficient gain in the active region. The design presented in Table I vertically places the QWs in the upper half of the active region, with thinner GaAs and AlGaAs SCH layers above, allowing for efficient active-passive coupling while still achieving an overall confinement factor Γ_{QW} of 5.02% for all three QWs. Considering the large material gain characteristic of the InGaAs QWs, this is sufficient for realizing highly efficient laser operation.

Laser devices were fabricated with varying waveguide widths. These included 2 μm, 2.5 μm, 3 μm, 4 μm, and 5 μm wide all-active Fabry Perot (FP) lasers, and active-passive FP lasers, as well as broad area laser diodes with widths of 10 μm, 20 μm, 50 μm, and 100 μm. Fig. 3 shows a scanning electron microscope (SEM) image of the etched active-passive transition prior to regrowth, a SEM tilted cross-section image of a 3 μm wide fabricated laser facet, and a microscope image of completely fabricated active-passive laser and all-active laser. Figure 3(b) shows both the base epitaxial layers and the upper cladding layer, with no apparent defects or discontinuities at the regrowth interface.

III. Device Testing and Characterization

To characterize the gain material and the passive waveguides, multiple cleaved-facet FP lasers of various widths and lengths were tested. These devices include all-active lasers and active-passive lasers. Light-current-voltage (LIV) characteristics were measured for the devices under both continuous wave (CW) and pulsed current operation using 500 ns pulse widths at 0.5% duty cycle. Fig. 4(a) shows a typical LIV characteristic measured from one side of a 20 μm wide cleaved facet broad area laser with 800 μm long cavity under CW applied current. This device exhibits 120 mW output power from a single side (240 mW total) with a peak wall-plug efficiency of 16%, differential efficiency of 57.8% (from both sides), and threshold current of 35.2 mA. Additional measurements on a 20 μm wide laser with a 2 mm long cavity exhibited threshold current density as low as 94 A/cm². Similarly, Fig. 4(b) shows single-sided LI curves for five different 600 μm long FP lasers with widths from 2 μm to 5 μm. These lasers all exhibit threshold current below 12.6 mA with the lowest threshold being 9 mA for the 2.5 μm wide laser. Additionally, the 3 μm, 4 μm, and 5 μm wide devices output
greater than 25 mW of optical power from each facet at 100 mA CW current. The differential efficiencies from both facets are approximately 55% for all three of these laser geometries.

A. Measurement and Extraction of Laser and Material Properties

The internal quantum efficiency, $\eta_i$, and internal loss, $\langle \alpha_i \rangle$, were extracted by measuring the differential efficiency, $\eta_d$, for multiple device lengths for FP lasers that are otherwise identical. The following relationship was used to extract material parameters:

$$\frac{1}{\eta_d} = \frac{\langle \alpha_i \rangle}{\eta_i \ln \left( \frac{R_1}{R_2} \right)} L + \frac{1}{\eta_i},$$  

where $R$ is the total reflection coefficient accounting for both mirrors and $L$ is the length of the laser cavity.

For the 20 $\mu$m wide broad area lasers, measurements were performed under pulsed current operation, with 500 ns pulses at 0.5% duty cycle, to mitigate self-heating effects and obtain accurate material parameters. Light-current (LI) characteristics were obtained for devices with lengths of 2800 $\mu$m, 2400 $\mu$m, 2000 $\mu$m, 1600 $\mu$m, 1200 $\mu$m, 1000 $\mu$m, 400 $\mu$m, and 200 $\mu$m, and the differential efficiency was extracted for each LI curve and plotted as a function of cavity length in Fig. 5. A linear curve fit to (1) was used to extract an $\eta_i$ of 98.8% and $\langle \alpha_i \rangle$ of 3.44 cm$^{-1}$. These devices exhibit state of the art performance in terms of efficiency and loss when compared to results from similar devices with strained InGaAs QWs on GaAs [14]–[17].

For comparison to the LI characteristics in Fig. 4(b) for all-active lasers, Fig. 6(a) shows LI characteristics for active-passive FP lasers with various waveguide widths, all with a 400 $\mu$m long gain section coupled to a 400 $\mu$m long passive section as shown in the schematic of Fig. 6(b), and the device image of Fig. 3(c). The laser optical power was measured from both sides of the devices as reported in Fig. 6(a). The slightly lower power from the active side is to be expected as the active layers create a more reflective cleaved facet mirror due to the slightly higher effective index in this section, and it is the facet reflectivity that determines the fractional power out of each end [18]. The kinks in output power at high current injection are due to mode hopping, as these waveguides are not single transverse mode. Compared to the data for the all-active lasers shown in Fig. 4, the active-passive devices demonstrate comparable performance in terms of power output, differential efficiency, and threshold current. All five of the active-passive lasers measured exhibit threshold currents below 10.7 mA and as low as 7 mA for the 2 $\mu$m wide laser. The total output power from both sides was measured to be greater than 50 mW for all devices and as high as 62 mW for the 5 $\mu$m wide laser at 100 mA CW current.

Similar to the procedure for extracting $\langle \alpha_i \rangle$, the loss in the passive section can be extracted by obtaining LI measurements for multiple active-passive devices with a constant active section length but varying passive section lengths. For a laser cavity with both active and passive sections, the total differential efficiency from both sides is given by [18]:

$$\eta_d = \eta_i \eta_{da} \eta_{dp},$$  

where,

$$\eta_{da} = \frac{\ln \sqrt{\frac{1}{R_1 R_2}}}{\langle \alpha_i \rangle_{yz} L_a + \ln \sqrt{\frac{1}{R_1 R_2}}},$$  

and

$$\eta_{dp} = \frac{1 - R_2}{\sqrt{R_1}} + \frac{1 - R_2}{\sqrt{R_1} e^{-2 a_{yz} L_{dp}}}.$$  

$R_1$ is the reflection coefficient at the active-air interface, $R_2$ is the reflection coefficient at the active-passive interface, $R_{yz}$ is the reflection coefficient at the passive-air interface, $L_a$ is the
gain section length, $L_{sp}$ is the passive section length, $(\alpha_{ia})$ is the internal loss in the active region (3.44 cm$^{-1}$ as extracted from all-active lasers), and $\alpha_{ip}$ is the internal loss in the passive region. For the purpose of calculations, $R_1$, $R_2$, and $R_3$ were obtained from simulations as, 0.290, 6.86e-5, and 0.284, respectively.

LI measurements were performed under pulsed current operation for 3 $\mu$m wide active-passive FP lasers with a 400 $\mu$m long active section length and a passive section that was cleaved back in increments from 2800 $\mu$m to 600 $\mu$m. Power output was measured from both sides at each length to obtain the total differential efficiency, $\eta_d$, for each laser; and these data points were plotted as a function of passive section length as shown in Fig. 7. Combining equations (3) and (4) with equation (2) and using the internal loss and injection efficiency from the all-active laser measurements, $\alpha_{ip}$ is the only unknown quantity and therefore can be extracted. To obtain an accurate value for $\alpha_{ip}$, a fit to equation (2) was applied to the experimental data points as in Fig. 7. The extracted internal passive loss was 4.05 cm$^{-1}$.

It may initially seem counterintuitive that the passive waveguide loss is higher than the active internal loss. Although the epitaxial layer structure was originally designed for higher (75%) aluminum (Al) content for the $Al_xGa_{1-x}$As p-cladding layer, 40% Al was instead used because of the immaturity of the high Al content regrowth. The lower Al content leads to higher refractive index (3.236 at 1030 nm for $Al_xGa_{1-x}$As with $x = 0.4$), and therefore lower index contrast between the core and cladding. The lower index contrast reduces the optical mode confinement leading to more overlap with the p-doped cladding, leading to additional loss from free-carrier absorption [19]. The Al content for the upper cladding can be increased for future devices and PICs to overcome this issue. Optical mode simulations for a design with 60% Al in the p-cladding show significant improvement in mode confinement, decreasing the amount of overlap with the p-cladding significantly. A calculation of theoretical free-carrier absorption loss [19] indicates that increasing the Al to 60% to improve confinement will decrease the overall passive loss to 3.6 cm$^{-1}$. Further adjustments, such as increasing the thickness of the GaAs waveguide layer and optimizing the p-doping profile could reduce the passive internal loss further.

The threshold current was also measured for each of the device lengths reported in Fig. 5, and these values were used to calculate each threshold current density. Using the internal loss extracted, the threshold modal gain, $\Gamma g_{th}$, was also calculated for each length and plotted as a function of current density in Fig. 8. The threshold modal gain is given by:

$$\Gamma g_{th} = \alpha_{ia} + \frac{1}{L} \ln \left( \frac{1}{R} \right),$$

where $L$ is the cavity length, and $R$ is the total reflection coefficient. Gain versus current density data can be fitted to an exponential two-parameter curve,

$$J = J_{tr} e^{\frac{g_0}{m}},$$

where $J_{tr}$ is the transparency current density, and $g_0$ is a fitting parameter. The experimental data points shown in Fig. 8 were fitted to this characteristic curve to extract a transparency current density of 85.54 A/cm$^2$ and $g_0$ of 1055 cm$^{-1}$. These values compare favorably to similar state-of-the-art lasers reported in the literature.

B. Laser Spectral Measurements and Thermal Performance

The light output from a 3 $\mu$m wide active-passive laser with 400 $\mu$m long active and passive sections (800 $\mu$m total length) was coupled to a lensed optical fiber and connected to an optical spectrum analyzer (OSA) to measure the laser output spectrum at different current injection levels. These spectra are shown in Fig. 9. The spectrum is slightly red-shifted compared to the PL emission from Fig. 1, showing a lasing peak near 1045 nm near lasing threshold (8 mA current), compared to the PL emission wavelength of 1038 nm. This is expected because self-heating causes the laser output to shift to longer wavelengths under CW current injection, as observed in Fig. 9. It should also be noted that this waveguide is not a single mode waveguide in...
Fig. 9. Lasing spectra for 3 μm wide active-passive laser with 400 μm long gain section and 400 μm long passive section under various levels of CW current injection.

Fig. 10. Lasing spectra for various temperatures for 3 μm devices at 40 mA CW current.

the transverse direction, as evidenced by the two distinct peaks in the lasing spectrum particularly at higher current injection levels. This multi-mode behavior was expected based on simulations, which showed that the 3 μm wide waveguide supports the horizontal TE$_1$ mode in addition to the fundamental mode. However, this is not a concern since future applications planned for this platform will include grating mirrors that provide some mode filtering.

The effect of heating on the lasing wavelength is observed more directly in Fig. 10 where the same device was characterized under constant CW current injection at 40 mA while the temperature was varied from 10 °C to 70 °C. The peak lasing wavelength shifts predictably to longer wavelengths at a rate of 0.32 nm/°C as the temperature is increased.

Additional measurements were taken to determine thermal characteristics of these devices. Both the threshold current and differential efficiency exhibit an exponential dependence on temperature, with an increase in temperature leading to higher threshold and lower differential efficiency. The relative change in threshold current can be expressed by [18],

\[ \frac{I_{th1}}{I_{th2}} = \exp \left( \frac{T_1 - T_2}{T_0} \right) \]  

where $T_1$ and $T_2$ are the initial and final temperatures, $I_{th1}$ and $I_{th2}$ are initial and final threshold currents, and $T_0$ is the overall characteristic temperature. LIV measurements were obtained at different temperatures to observe the change in threshold current with heating and to obtain a value for characteristic temperature, resulting in $T_0 = 205$ K, which is consistent with commonly reported values for InGaAs QW lasers on GaAs [14]. Fig. 11 reports the experimentally determined threshold current as a function of temperature for the data points used with (6) to obtain $T_0$. Similarly, heating also has a deleterious effect on laser efficiency, with greater current required to obtain the same output power at higher temperature. There is a characteristic temperature for differential efficiency, $T_\eta$, which can be obtained by calculating the ratio of differential efficiencies at different temperatures,

\[ \frac{\eta_{d1}}{\eta_{d2}} = \exp \left( \frac{-(T_1 - T_2)}{T_\eta} \right) \]  

where $\eta_{d1}$ and $\eta_{d2}$ are the initial and final differential efficiencies, and $T_\eta$ is the characteristic temperature. From the same measurements used to calculate $T_0$, differential efficiency as a function of temperature was also obtained and plotted in Fig. 11, and (7) was used to extract a $T_\eta = 577$ K from the experimental data points. This data was obtained from a 20 μm wide, 400 μm long laser that was tested under pulsed current operation while the temperature was varied with a thermoelectric cooler (TEC).

Both the all-active FP lasers from Fig. 4 and the active-passive FP lasers from Fig. 6 exhibit state-of-the-art performance in terms of threshold current, efficiency, loss, gain characteristics, and temperature dependence when compared to similar devices reported in literature [14]–[17]. This demonstrates that the offset QW design, active-passive etch, and subsequent upper cladding regrowth process presented here offers a suitable platform for active-passive photonic integration without sacrificing the well-known performance advantages of the InGaAs/GaAs material.
system for optical gain. This platform is viable for advanced monolithic PICs that incorporate lasers with other active and passive components.

IV. TUNABLE LASER DESIGN AND DEVELOPMENT

The platform presented can be used for constructing PICs with integrated single frequency and tunable lasers such as DBR or DFB lasers. To extend the tunable range for topographical Lidar applications, we are pursuing sampled grating DBR (SGDBR) laser designs [20]. Fig. 12 shows a side-view schematic of a generic SGDBR laser that includes a gain section, phase section, and front and back SGDBR mirrors. These devices can optionally include a semiconductor optical amplifier (SOA) that follows the front mirror for amplification. Such a PIC tunable laser can be realized with our nominal 1030 nm active-passive integration technique.

The viability of this platform for active-passive integration has already been demonstrated with the FP laser results presented. With some modifications to the regrowth layers for performance improvement, the only additional step required for a tunable SGDBR laser such as that illustrated in Fig. 12 is the formation of the grating mirrors. Initial development has been carried out, and Fig. 13 shows a simulation of front and back mirror reflectivity spectra for a tunable SGDBR laser design. The grating etch depth is 35 nm resulting in a coupling coefficient for the unsampled gratings of $\kappa = 486$ cm$^{-1}$, calculated from the effective index difference of the simulated mode in the etched and unetched regions of the grating for a 3 $\mu$m wide waveguide. This mirror design is expected to tune over a range of at least 23 nm, and possibly as much as 30 nm depending on the effective index change that can be achieved via current injection.

Gratings were patterned with electron beam lithography (EBL). The grating pitch is 157 nm with a 50% duty cycle for a Bragg wavelength at 1032.5 nm. The gratings were etched using ICP-RIE and the same regrowth procedure developed for the active-passive lasers was utilized to overgrow the gratings and form the p-cladding in both the active and passive sections. Fig. 14(a) shows a top-view microscope image of a fabricated SGDBR laser like that shown schematically in Fig. 12. Figures 14(b) and (c) show the LIV curve and free running output spectrum, respectively, from a laser fabricated with these gratings. This result is preliminary, and further fabrication and characterization is being carried out in pursuit of widely tunable lasers, however this demonstrates that the active-passive integration process presented here is feasible for lasers with grating mirrors.

To the best of the authors knowledge, this would be the first realization of in-plane extended tuning range lasers on GaAs centered around 1030 nm and would provide a viable path toward widely tunable laser PICs for Lidar and other applications requiring low system CSWaP.

V. CONCLUSION

An active-passive PIC platform on GaAs was demonstrated for operation near 1030 nm. This platform integrates active sections with gain, with passive sections, while maintaining state-of-the-art FP laser performance for this material system. The design and fabrication development for widely tunable lasers that will leverage this platform were also reported. Such a tunable laser PIC platform is valuable for airborne Lidar applications that require low system CSWaP for deployment on small platforms. Future work will include modification of the upper cladding regrowth design to decrease the passive section loss; by increasing the Al content in the p-cladding to 60%, which will decrease the refractive index of this layer, the optical
mode will be more confined in the waveguide core layers thus decreasing free-carrier absorption loss due to the modal overlap with the p-doped cladding. By etching the tunable laser gratings following the active-passive etch, the same regrowth process can be leveraged to simultaneously overgrow the gratings and form the upper cladding for the active and passive sections. This fairly elegant active-passive platform can therefore realize highly complex PICs for applications with an operating wavelength near 1030 nm.

REFERENCES


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