Design and Characterization of 1.3-\(\mu m\) AlGaInAs–InP Multiple-Quantum-Well Lasers

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Abstract—A comprehensive design method for long wavelength strained quantum-well lasers is applied to design uncooled multiple-quantum-well AlGaInAs–InP 1.3-\(\mu m\) lasers for communication systems. The method includes multiband effective mass theory and electromagnetic waveguide theory. The resulting AlGaInAs–InP laser has a threshold current of 12.5 mA at 25 \(^\circ\)C, with a slope efficiency of 0.43 W/A, at 77 K or greater characteristic temperature, a 38\(^\circ\) perpendicular far-field beam divergence, and will operate at temperatures in excess of 100 \(^\circ\)C.

Index Terms—Optical waveguide theory, quantum theory, quantum-well lasers, ridge waveguides, semiconductor lasers.

I. INTRODUCTION

Optical-fiber dispersion and loss are minimal at wavelengths near 1.3 and 1.55 \(\mu m\), so semiconductor lasers emitting at these wavelengths are important light sources for optical networks. A goal for many applications is highly efficient uncooled semiconductor lasers, which can be achieved using Al\(\_\)Ga\(\_\)In\(\_\)As–InP [1]–[4] instead of the conventional Ga\(\_\)–In\(\_\)–As–P–In–P material system. This material system reduces carrier leakage from the quantum-well region (where carriers recombine to produce photons) compared to the conventional In–Ga–As–P material system under high temperature operation [1]. The reduced carrier leakage results from Al\(\_\)Ga\(\_\)In\(\_\)As–InP having a larger conduction band offset (\(\Delta E_c = 0.72\Delta E_g\)) at the heterojunctions compared to the smaller conduction band offset (\(\Delta E_c = 0.4\Delta E_g\)) of Ga\(\_\)–In\(\_\)–As–P–In–P. This is very significant because the effective mass of electrons in the conduction band is much less than the effective mass of holes in the valence band. As a result, it is much more important to provide a strong barrier to electrons in the conduction band (instead of a strong barrier to holes in the valence band) to prevent carrier leakage at high temperatures.

In this paper we present a complete design procedure for uncooled strained multiple-quantum-well ridge waveguide AlGaInAs–InP lasers emitting at a wavelength of 1.3 \(\mu m\) and compare the resulting fabricated devices with the theoretical predictions. To reduce the transparency current and the carrier density dependent loss due to the intervalence-band absorption, compressively strained-layer quantum-wells are chosen for the active layer.

In Section II, we present a theoretical model for both the quantum-well optical gain and the optical waveguide structure. In Section III we describe a complete design and optimization of the laser structure. In Section IV we present and discuss experimental results on AlGaInAs–InP lasers fabricated to this design.

II. THEORY

A. Energy Levels in the Conduction and Valence Band

Because of the semiparabolic band nature for the conduction band, the single-band effective mass equation is used for finding the discrete energy levels inside the conduction band [5]

\[
\frac{\hbar^2}{2m^*_c} \nabla^2 \Psi + V_c \Psi = E_c \Psi
\]  

(1)

where

- \(\Psi\) envelope function;
- \(\hbar\) Planck’s constant divided by 2\(\pi\);
- \(m^*_c\) effective mass in the conduction band;
- \(V_c\) conduction band potential;
- \(E_c\) electron energy level in the conduction band.

For the energy band semiconductor structure shown in Fig. 1, the conduction band potential for a strained quantum-well system under high temperature operation [1]. The reduced carrier leakage results from Al\(\_\)Ga\(\_\)In\(\_\)As–InP having a larger conduction band offset (\(\Delta E_c = 0.72\Delta E_g\)) at the heterojunctions compared to the smaller conduction band offset (\(\Delta E_c = 0.4\Delta E_g\)) of Ga\(\_\)–In\(\_\)–As–P–In–P. This is very significant because the effective mass of electrons in the conduction band is much less than the effective mass of holes in the valence band. As a result, it is much more important to provide a strong barrier to electrons in the conduction band (instead of a strong barrier to holes in the valence band) to prevent carrier leakage at high temperatures.

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\[
V_c = \begin{cases} 
\frac{2}{3} \delta_h, & \text{quantum-well} \\
\Delta V^b_c, & \text{barrier layer} \\
\Delta V^c_c, & \text{cladding layer}
\end{cases}
\]  

(2)

where \(\delta_h\) is the hydrostatic potential, and \(\Delta V^b_c\) and \(\Delta V^c_c\) are conduction band offsets for the barrier and cladding layers, respectively. The hydrostatic potential is defined as

\[
\delta_h = 2\alpha \left(1 - \frac{C_{12}}{C_{11}}\right) \varepsilon
\]  

(3)

where

- \(\alpha\) and \(C_{11}\) and \(C_{12}\) are hydrostatic deformation potential; elastic stiffness constants; strain constant, where \(a_q\) and \(a_b\) are lattice constants of the barrier and quantum-well layers, respectively.
Since the valence band structure in the quantum well is not parabolic, the multiband effective mass theory is used, giving coupled differential equations for heavy and light holes [6]. We can solve the resulting Kohn–Luttinger Hamiltonian [7] in order to get the envelope functions and energy levels in the heavy hole and light hole valance energy bands. The Schrödinger equation with the Kohn–Luttinger Hamiltonian for heavy and light holes is

\[
\hat{H}\psi = \begin{bmatrix} H & M^* & N & 0 \\ M & L & 0 & N \\ N^* & 0 & -M^* & N \\ 0 & N^* & M & H \end{bmatrix} \psi = E\psi \tag{4}
\]

where \(\psi\) is the envelope function and \(E\psi\) are the energy eigenvalues for electrons in heavy hole and light hole subbands. The elements \(H, L, M,\) and \(N\) in (4) are

\[
H = \frac{n^2}{2m_0} \left[ (l_x^2 + l_y^2)(\gamma_1 + \gamma_2) - (\gamma_1 - 2\gamma_2) \frac{\partial^2}{\partial z^2} \right] + V_{hh, hh} \\
L = \frac{n^2}{2m_0} \left[ (l_x^2 + l_y^2)(\gamma_1 - \gamma_2) - (\gamma_1 + 2\gamma_2) \frac{\partial^2}{\partial z^2} \right] + V_{hh, lh} \\
M = i\sqrt{\frac{\hbar^2}{2m_0}} (\gamma_1 - \gamma_2) \frac{\partial}{\partial z} \\
N = i\sqrt{\frac{3\hbar^2}{2m_0}} [\gamma_2(k_x^2 - k_y^2) - 2\gamma_3 k_x k_y] 
\]

where \(m_0\) is free electron mass; \(\gamma_1, \gamma_2, \gamma_3\) Luttinger parameters; \(k_x\) and \(k_y\) components of the transverse wavevector.

The heavy and light hole valence subband potential is

\[
V_{hh} = \begin{cases} -\frac{1}{2} \delta_h + \delta_s, & \text{quantum well} \\
-\Delta V^h, & \text{barrier layer} \\
-\Delta V^c, & \text{cladding layer} \end{cases} \\
V_{lh} = \begin{cases} -\frac{1}{2} \delta_h - \delta_s, & \text{quantum well} \\
-\Delta V^h, & \text{barrier layer} \\
-\Delta V^c, & \text{cladding layer} \end{cases} 
\]

where \(\delta_s\) is the shear potential and \(\Delta V^h, \Delta V^c\) are the valence band offsets for the barrier and the cladding layer, respectively. The shear potential is defined as

\[
\delta_s = 2b \left( 1 + \frac{2C_{12}}{C_{11}} \right) \varepsilon \tag{10}
\]

where \(b\) is the shear deformation potential.

### B. Optical Gain and Current Density

Knowledge of the optical material gain as a function of optical energy is required to find the appropriate material composition for the quantum wells of the laser. Due to the planar symmetry characteristic of the quantum-well wavefunction, the optical transition will depend on the polarization. The optical gain coefficient is a function of the photon energy and can be written as [5], [8]

\[
G(E') = \frac{q^2 |M_B|^2}{E'\varepsilon_0 m_e c n_{\text{eff}} W} \cdot \sum_{i,j} \int_{E_0}^{E_{\text{th}}} \frac{m_{ij} C_{ij} A_{ij} (f_c - f_v) L(E) dE}{E'} \tag{11}
\]

where

- \(q\) electron charge;
- \(|M_B|^2\) bulk momentum transition matrix element [9];
- \(E'\) photon energy;
- \(\varepsilon_0\) free-space permittivity;
- \(c\) vacuum speed of light;
- \(n_{\text{eff}}\) effective refractive index of the laser structure;
- \(W\) width of the quantum well;
- \(i\) and \(j\) conduction and valence band quantum numbers;
- \(m_{ij}\) spatially weighted reduced mass for transition;
- \(i \rightarrow j, C_{ij}\) spatial overlap factor between the states \(i\) and \(j\);
- \(A_{ij}\) spatially weighted valence band quantum numbers;
- \(f_c\) and \(f_v\) electron quasi-Fermi functions in the conduction and valence band [10], respectively;
- \(L(E)\) Lorentzian lineshape function, commonly used to include the spectral broadening of each transition [5], [11].

Under high carrier concentrations common in quantum-well structures, the transition energy includes a many-body effect [12] known as bandgap renormalization [5]. At such high carrier concentrations, more vacant valence band states are available allowing the charges to redistribute for a stronger screening effect [8]. This screening will reduce the conduction electron energy and the transition energy between the conduction and valence bands [13]. As a result, the optical gain peak will move toward
longer wavelengths with increased current injection. This mechanism is described with a Coulomb-hole self energy [14]

$$\Delta E_{CH} = -2E_{R}aQK\ln \left[ 1 + \left( \frac{32\pi nW}{C_{\parallel}KQa_{0}} \right)^{1/2} \right]$$ (12)

where $E_{R}$, $a$, $K$, $n$, and $W$ are the Rydberg energy, Bohr radius, inverse screening length, carrier density, and the width of the quantum well, respectively. $C_{\parallel}$ is the integration constant and the value is between one and four [13]. The transition energy with bandgap renormalization becomes

$$E_{ij} = E_{c} + \left[ E_{e} + E_{g} - E_{o} \right] + \Delta E_{CH}$$ (13)

where $E_{o}$ is the energy gap in the quantum-well region.

The total current density through the device contains components due to both radiative and nonradiative recombination. The radiative recombination is dominated by spontaneous emission and the nonradiative recombination is dominated by Auger recombination [10]. The radiative part of the current density can be expressed as

$$J_{\text{radiative}} = qW\left( \frac{a_{0}}{\varepsilon_{0}} \right) \left( \frac{\varepsilon_{r} n_{r}}{e_{0}} \right)^{2} \frac{M_{B}}{e_{0}M_{B}^{2}} \cdot \sum \int \frac{m_{r} f_{i} g_{j} [f_{i}(1 - f_{v})]}{dE}$$ (14)

where $R(E^\prime)$ is the spontaneous emission rate, and the nonradiative part can be expressed as

$$J_{\text{nonradiative}} = qWCn_{p}$$ (15)

where $C$ is the Auger recombination coefficient.

C. Waveguide Theory, Confinement Factor, and Far-Field Distribution

The scalar form of the wave equation for TE modes in the dielectric waveguide with $l$ layers is [15], [16]

$$\frac{\partial^{2} \Phi_{y}(x)}{\partial x^{2}} + \left( k_{0}^{2} \varepsilon_{i} - \beta^{2} \right) \Phi_{y}(x) = 0, \quad i = 1, 2 \ldots l$$ (16)

where $\Phi_{y}$ electric field component; $k_{0}$ vacuum wavevector magnitude; $\varepsilon_{i}$ dielectric constant of the $i$th dielectric layer; $\beta$ electromagnetic wave propagation coefficient along the $z$ axis (the coordinate system for waveguide mode analysis is different from the one introduced for the quantum-well analysis).

The wave equation for TM modes is similar to (16).

The fraction of the optical power of the mode contained in the active quantum-well layer is called the quantum-well confinement factor $\Gamma_{w}$ and is defined in [17]

$$\Gamma_{w} = \frac{\int_{QW} \Phi_{y}^{2}(x) \ dx}{\int_{-\infty}^{\infty} \Phi_{y}^{2}(x) \ dx}$$ (17)

The perpendicular far-field distribution of the semiconductor laser is the product of the Fourier transform of the near field $\Phi_{y}$ and an obliquity factor $q(\theta)$ given in [18].

III. DESIGN OF THE 1.3-μm AlGaInAs MULTIPLE QUANTUM-WELL LASER

A. Material for Quantum Well, Barrier, and Cladding

The optical gain equations discussed above are solved using a transfer matrix method using a program called GAIN, which provides the energy levels, the wave functions, and the optical gain (including bandgap renormalization). A program called MODEIG [19] also uses a transfer matrix method to solve the electromagnetic wave equations discussed above. MODEIG provides a complete modal analysis resulting in the complex modal effective index, confinement factors for all layers, and the near- and far-fields. The modal gain ($\Gamma_{m}G(E)$), the beam divergence, and the threshold current all have to be considered to properly design a laser structure.

Any quaternary parameter $Q_{\text{alloy}}$ used in the gain calculations for the AlGaInAs material system is calculated by interpolation using

$$Q_{\text{alloy}} = (1 - x - y)Q_{\text{InAs}} + xQ_{\text{AlAs}} + yQ_{\text{GaAs}}$$ (18)

from the corresponding binary material parameters $Q_{ij}$ which are listed in Table I [5], [10], [13], [20], [21].

The relation between energy gap and aluminum mole fraction $x$ for the AlGaInAs material system [4], [22], [23] is summarized in Table II.
Fig. 2. Transition energy [see (13)] for the first energy level in the conduction and valence band versus compressive strain with quantum-well width as a parameter. The barrier energy gap is $E_{bg} = 1.16$ eV.

At a heterojunction in the Al$_x$Ga$_{1-x}$In$_y$As$_{1-y}$ material system, the band offset is mainly in the conduction band [4]

$$\Delta E_g = 0.72 \Delta E_g$$

where $\Delta E_g$ is the difference between the bandgaps at the heterojunction. The nonradiative recombination current is smaller than the radiative recombination current in InGaAsP lasers at room temperature [1], but must be included. After reviewing previous studies [8], [24]–[27], we choose the Auger coefficients to be $3.5 \times 10^{-30}$ cm$^6$ s$^{-1}$ and $1.5 \times 10^{-29}$ cm$^6$ s$^{-1}$ for 25$^\circ$C and 85$^\circ$C, respectively.

In order to find the right material composition of the quantum well for lasing at 1.3 $\mu$m, we start with the simple strained quantum-well structure shown in Fig. 1. For the inner cladding layer we choose Al$_{0.48}$Ga$_{0.52}$As [4] to be lattice matched with the substrate InP. The energy gap of the barrier is important for selecting the proper material compositions of the quantum well. Since most of the effective optical transitions of III–V materials occurred at the band center [5], we solve the diagonal elements of the Hamiltonian [see (5) and (6)] for $k_x = k_y = 0$. After several iterative applications of GAIN and MODEIG, we selected one of many possible solutions, Al$_{0.267}$Ga$_{0.5}$In$_{0.23}$As, which has an energy gap of 1.16 eV for the barrier layer.

The choice of composition of the quantum well is a complex procedure. We want the transition energy to correspond to a wavelength of 1.3 $\mu$m. However, the transition energy depends on the material composition of the quantum well, the material composition of the barriers, the width of the quantum well, and the strain of the quantum-well material. Fig. 2 shows the transition energy as a function of strain, with the quantum-well width as a parameter. The compressive strain is varied from 1.35% to 1.50%. For the target transition energy (13) around 0.947 eV, which corresponds to $\lambda = 1.3$ $\mu$m, we find an acceptable range for the strain of the single quantum-well material to be compressive from 1.4% to 1.45% with a well width between 5 and 6 nm if the quantum-well composition is about Al$_{0.36}$Ga$_{0.1}$In$_{0.74}$As.

Numerical calculations of the material gain for the TE mode for the single QW structure with 1.44% of compressive strain and for the quantum-well composition of Al$_{0.36}$Ga$_{0.1}$In$_{0.74}$As are presented in Fig. 3 for different well widths and carrier concentrations. With a proper choice of the quantum-well width, a peak energy at 1.3 $\mu$m can be achieved.

B. Structure Optimization

After the analysis of the single quantum-well structure (Fig. 1) and choice of the compositions for the quantum well (Al$_{0.48}$Ga$_{0.52}$As), barrier (Al$_{0.267}$Ga$_{0.5}$In$_{0.23}$As) and cladding (Al$_{0.48}$In$_{0.52}$) regions for a peak energy close to 1.3 $\mu$m we proceed further with the design of the AlGaInAs laser.

A widely accepted logarithmic relationship between the modal gain $G_M(J)$ and current density $J$ for quantum-well lasers is [28]

$$G_M(J) = \Gamma_w \cdot G(J) = \Gamma_w \cdot G_0 \left[ \ln \left( \frac{J}{J_0} \right) + 1 \right]$$

$$= G_{0\text{modal}} \left[ \ln \left( \frac{J}{J_0} \right) + 1 \right]$$

(20)

where $G_0$ and $J_0$ are the coefficients that are material and $QW$ width-dependent. Equation (20) is very useful for the estimation of the optimum number of quantum wells and the resulting transparency current density. For the chosen single-quantum-well structure, the numerical results and the $G_0$–$J_0$ approximation (20) are both presented in Fig. 4, showing excellent agreement.

The optimum operating point for a single quantum well can be obtained from curves similar to Fig. 4 by finding the intersection of a line through the origin that is tangent to the $G$–$J$ curve.
Fig. 4. Material gain versus optical energy for 1.44% compressive strain in a single quantum-well structure, for different quantum-well widths and carrier concentrations. The barrier energy gap is $E_{\text{gc}} = 1.16$ eV.

TABLE III
THE OPTIMUM NUMBER OF QUANTUM WELLS IN A COMPRESSIVELY STRAINED LASER STRUCTURE FOR DIFFERENT CAVITY LENGTHS AND OPERATIONAL TEMPERATURES

<table>
<thead>
<tr>
<th>$L$ (µm)</th>
<th>25°C</th>
<th>65°C</th>
<th>85°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 µm</td>
<td>3 wells</td>
<td>4 wells</td>
<td>4 wells</td>
</tr>
<tr>
<td>300 µm</td>
<td>3 wells</td>
<td>4 wells</td>
<td>4 wells</td>
</tr>
<tr>
<td>500 µm</td>
<td>2 wells</td>
<td>2 wells</td>
<td>3 wells</td>
</tr>
<tr>
<td>700 µm</td>
<td>2 wells</td>
<td>2 wells</td>
<td>2 wells</td>
</tr>
<tr>
<td>1000 µm</td>
<td>2 wells</td>
<td>2 wells</td>
<td>2 wells</td>
</tr>
</tbody>
</table>

[28]. By calculating the $G-J$ curve at the highest expected operating temperature, we can find the optimum gain per quantum well. We can then divide the total required threshold gain $G_{th}$ by the optimum gain per quantum well $G_0$ and obtain the optimum number of quantum wells (Table III). The required gain at threshold is

$$G_{th} = \alpha_\text{in} + \frac{1}{2L} \ln \frac{1}{R_1 R_2}$$

(21)

where

$\alpha_\text{in}$, internal loss;

$L$, cavity length;

$R_1$ and $R_2$, facet reflectivities.

Our design considerations suggest we use four 5-nm Al$_{0.46}$Ga$_{0.54}$As quantum wells separated by 10-nm Al$_{0.267}$Ga$_{0.733}$As barriers. Factoring in some uncertainty for the parameters used in the theoretical calculations along with growth and fabrication variations and a conservative design philosophy, we choose to add an additional quantum well (bringing the total to five) to the optimum number to ensure that we will have sufficient gain at 85°C. Our simulations show that adding an additional quantum well beyond the optimum number slightly increases the threshold currents near room temperature but allows operation at temperatures well above the design limit.

In high-speed optoelectronics, lasers with short cavity lengths, low threshold currents, and a wide temperature operation range are highly desirable. The choice of cavity length may be a tradeoff between optimum performance (low threshold current density, high $I_0$) and the number of laser die with acceptable performance produced per wafer. The relationship between the threshold current of the five-quantum-well structure and its cavity length for different temperatures is shown in Fig. 5. The cavity length for which the threshold current has a minimum value at the desired working temperature is called the optimum length and is around 500 µm at 85°C. The temperature variation of the threshold current of a laser is commonly described by a characteristic temperature defined by [10]

$$I_{th}(T) = I_0 \exp \left( \frac{T}{T_0} \right)$$

(22)

where $I_0$ is a constant. The characteristic temperature depends on the cavity length (see Table IV). For the optimum length of 500 µm for the 85°C working temperature, the characteristic temperature of the laser is predicted to be 133 K facet reflectivities.

The epitaxial structure shown in Fig. 6 is composed of five quantum wells, four barriers, two graded-index (GRIN) layers, inner cladding layers, transition GRIN layers, one p-spacer, etch stop, and outer cladding. Thorough calculations and analysis with MODIEG allowed us to determine the optimum layer thicknesses. The variations of the confinement factor and
far-field beam divergence as a function of GRIN layer thickness and inner cladding layer thicknesses are shown in Figs. 7 and 8. A compromise between a high confinement factor (which results in lower threshold currents) and a narrow far-field beam divergence (desirable for coupling light into an optical fiber) is required.

For ease of fabrication of a ridge-guide structure (shown in Fig. 9) to provide lateral optical confinement, an In–Ga–As–P etch stop layer with a 1.1-μm photoluminescence wavelength is inserted. Analysis shows that the thickness of the p-spacer and the etch stop layer affect the confinement factor and the far-field beam very little so this effect can be neglected in initial calculations. In order to guarantee that the laser operates in a single lateral mode, the lateral index step $\Delta n$ must be carefully chosen [10] and we use an index step in the range of 0.005 to 0.02. Fig. 10 shows that the index step $\Delta n$ can be adjusted by choosing the thickness of the p-spacer and GRIN layer.

In order to overcome the potential barrier to electron flow from the outer n-cladding (In–P) layer to the inner cladding (Al$_{0.48}$In$_{0.52}$Sb) layer, a thin, graded, and heavily n-doped
LIST OF THE LAYERS OF THE LASER STRUCTURE FROM FIG. 6

<table>
<thead>
<tr>
<th>Layer</th>
<th>Composition</th>
<th>Thickness (μm)</th>
<th>Refractive index</th>
</tr>
</thead>
<tbody>
<tr>
<td>n-substrate</td>
<td>InP</td>
<td>1.25</td>
<td>3.1987</td>
</tr>
<tr>
<td>n transition GRIN</td>
<td>Al_{0.51}Ga_{0.49}In_{0.67}As to Al_{0.48}In_{0.52}As</td>
<td>0.01</td>
<td>3.2689-3.2310</td>
</tr>
<tr>
<td>inner n-cladding</td>
<td>Al_{0.48}In_{0.52}As</td>
<td>0.11</td>
<td>3.2310</td>
</tr>
<tr>
<td>n -GRIN</td>
<td>Al_{0.48}In_{0.52}As to Al_{0.26}Ga_{0.74}In_{0.52}As</td>
<td>0.1</td>
<td>3.2310-3.3728</td>
</tr>
<tr>
<td>QW</td>
<td>Al_{0.48}Ga_{0.40}In_{0.75}As</td>
<td>0.005</td>
<td>3.4850</td>
</tr>
<tr>
<td>barrier</td>
<td>Al_{0.48}Ga_{0.40}In_{0.75}As</td>
<td>0.01</td>
<td>3.3728</td>
</tr>
<tr>
<td>QW</td>
<td>Al_{0.48}Ga_{0.40}In_{0.75}As</td>
<td>0.005</td>
<td>3.4850</td>
</tr>
<tr>
<td>barrier</td>
<td>Al_{0.48}Ga_{0.40}In_{0.75}As</td>
<td>0.01</td>
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<td>Al_{0.48}Ga_{0.40}In_{0.75}As</td>
<td>0.005</td>
<td>3.4850</td>
</tr>
<tr>
<td>p -GRIN</td>
<td>Al_{0.48}Ga_{0.40}In_{0.75}As to Al_{0.48}In_{0.52}As</td>
<td>0.1</td>
<td>3.2310-3.3728</td>
</tr>
<tr>
<td>inner p-cladding</td>
<td>Al_{0.48}In_{0.52}As</td>
<td>0.11</td>
<td>3.2310</td>
</tr>
<tr>
<td>p transition GRIN</td>
<td>Al_{0.48}In_{0.52}As to Al_{0.48}Ga_{0.74}In_{0.52}As</td>
<td>0.01</td>
<td>3.2310-3.2689</td>
</tr>
<tr>
<td>p-spacer</td>
<td>InP</td>
<td>0.05</td>
<td>3.1987</td>
</tr>
<tr>
<td>Etch stop</td>
<td>InGaAs</td>
<td>0.025</td>
<td>3.3414</td>
</tr>
<tr>
<td>Outer p-cladding</td>
<td>InP</td>
<td>1.25</td>
<td>3.1987</td>
</tr>
<tr>
<td>p-cap</td>
<td>InGaAs</td>
<td>0.2</td>
<td>3.0667</td>
</tr>
</tbody>
</table>

(Al_{0.48}–In_{0.52}–As to In–P) transition layer is inserted between the outer n-cladding layer and inner cladding layer. A p-transition layer is also inserted between the outer and inner p-cladding layers in order to further reduce series resistance.

The thickness of each layer of our laser structure is given in Table V. The lateral index step Δn provided by the ridge guide is 0.0177.

IV. EXPERIMENTAL RESULTS FOR 1.3-μm AlGaInAs LASER

Al–Ga–In–As laser structures shown in Table V were grown by metal organic chemical vapor deposition by Epitaxial Products, Inc. (now International Quantum Epitaxial Products, Inc.). The continuous wave light-current characteristics for one of our AlGaInAs lasers at different operating temperatures are shown in Fig. 11. The theoretical agreement is within 6 to 10% for the threshold current (Fig. 12).

Fig. 12 shows theoretical predictions and curves for two different values of the ridge width (4 and 5 μm). The theoretical results indicate that the ridge width of the tested laser is closer to the value of 4.5 μm than to the 5-μm width of the ridge on the mask, due to undercutting during etching.

The characteristic temperature T_{ch} (22) calculated from the experimental data for the 5-μm wide ridge waveguide laser (with a length of 250 μm) shown in Fig. 12 is 77 K, which is in agreement with theoretical calculations within 2%.

These ridge guide lasers have similar threshold currents, slope efficiencies, and characteristic temperatures reported for AlGaInAs 1.3-μm buried heterostructure lasers [3] but with lower threshold current densities (~1 kA/cm^2 versus ~1.75 kA/cm^2 at room temperature). Although highly dependent on facet reflectivities, lengths, and far-field beam divergences, threshold current densities reported for other AlGaInAs ridge waveguides are in this same range (1.4 kA/cm^2 [29] and 2 kA/cm^2 [2]).

The experimental full-width at half-maximum beam divergences in perpendicular and lateral directions are 38° and 14° and are in agreement with theoretical calculations within 4% and 9%, respectively. Using a 4.5-μm value for the ridge gives a lateral far-field divergence within 3% of the experimental value.
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Fig. 11. Experimental light-current characteristics for a 1.3-μm AlGaInAs–InP laser. The ridge width, cavity length, and reflectivities are 5 μm, 250 μm, and 30%/70%, respectively.

Fig. 12. Threshold current versus temperature for a 1.3-μm AlGaInAs–InP laser. Experimental and theoretical results (L = 250 μm).

The longitudinal-mode spectra of the AlGaInAs–InP laser are shown in Fig. 13. The mode spacing δλ is given by δλ = λ²/(2Ln₂) [10] where λ is the lasing wavelength, L is the cavity length, and n₂ is the group effective index of the laser mode. The measured mode spacing is about 0.97 nm, which is very close to the theoretical prediction (0.96 nm) for a 250-μm long laser.

V. CONCLUSION

In this paper, we have presented a comprehensive design method for long wavelength strained multiple quantum-well laser structures. We applied this method to 1.3-μm AlGaInAs–InP lasers for high-temperature operation. The strained multiple-quantum-well ridge-guide lasers grown and fabricated to this design had experimental characteristics within 10% or less of the theoretically predicted values. The threshold current was typically 12.5 mA for a length of 250 μm at room temperature and operation was achieved at temperatures in excess of 100 °C. The experimental far-field beam divergences were 38° perpendicular to the junction and 14° parallel to the junction.

REFERENCES

GaAsP and related and InAs long-wavelength

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JiehPing Sih, photograph and biography not available at the time of publication.

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