Investigating a Hypothetical Semiconductor Laser Bar Using a Laser Diode Simulation/Emulation Tool Using Random Levels of Defects

C.K. Amuzuvi and J.C. Attachie

Department of Electrical and Electronic Engineering, University of Mines and Technology, Tarkwa, Ghana

Photonic and Radio Frequency Engineering Group (PRFEG), Electrical Systems and Optics Research Division, Faculty of Engineering, University of Nottingham, Nottingham, NG7 2RD, United Kingdom

Abstract: In this study, Barlase, a semiconductor laser diode emulation tool, is used to emulate the by-emitter degradation of high power semiconductor laser diodes. Barlase is a software that uses a LabView control interface. We have demonstrated how Barlase works using a hypothetical laser diode bar (multiple emitters) to validate the usefulness of the tool. A scenario using the hypothetical bar was investigated to demonstrate Barlase as follows: random low-level of defects distributed across the bar. The results of the simulation show the successful implementation of Barlase in the by-emitter analysis of laser diodes.

Keywords: Band gap energy, by-emitter, defect, degradation, emitter, nonradiative recombination, quantum well, slope efficiency, temperature, threshold current

INTRODUCTION

Progress in the development of high-power laser bars is due to their high demand and their improved reliability and durability. This has warranted the widespread usage (Steele, 2008) of such devices in recent times. Other applications have emerged which include: light detection and ranging and free space optical communications (Chazan et al., 1998) apart from the traditional applications of laser diodes such as pumping solid-state lasers, material processing (Schulz and Poprawe, 2000), printing, medicine and entertainment.

The simulation tool, Speclase, which is a 2.5 D spectral laser model, the full details of which have been published elsewhere Lim et al. (2009) and Lim et al. (2007), gave rise to Barlase (Amuzuvi and Attachie, 2013). This study will discuss how a LabView control interface is used to communicate between Speclase and Barlase for by-emitter analysis of a laser bar.

The emulation tool presents an attempt to understand further, the by-emitter degradation analysis technique developed over recent years by Xia et al. (2002), Tomm et al. (2002), Bull et al. (2005), Lim et al. (2005) and Bream et al. (2006). This study also describes and explores the use of Barlase to simulate lasers at the multi-emitter level of operation.

MATERIALS AND METHODS

The simulation tool (Speclase) was designed for a single emitter. Since bars are made up of multiple emitters, there was a need to find an innovative way to include the interactions between individual emitters within the bar. This gave rise to the Barlase concept (Fig. 1), where a bar is considered as a monolithic block of multiple emitters connected in parallel with each other with a common voltage connected across them. The representation of an eight emitter laser bar used in the simulations is shown in Fig. 2.

Each emitter is biased with a common voltage, but the emitter currents and powers change depending on the details of the individual emitters and their environment. Barlase is also able to emulate different modes of operation (i.e., constant current or constant power). Barlase simulates the laser bar by calling multiple instances of Speclase.

A multi-emitter simulation scenario investigated was the introduction of a random low level of defects across the emitters in the bar. From the single emitter simulations (Amuzuvi and Attachie, 2013), it was observed that increasing the QW trap density from $2 \times 10^{15}$ to $2 \times 10^{16} \text{cm}^{-3}$ caused a reduction in the output power of a few percent. Experimentally, the power between emitters in a new laser bar varies by <5%. The randomized defect level for each emitter was therefore determined by generating a random number between 0
and 1 and multiplying this by $2 \times 10^{16}$ cm$^{-3}$ (Table 1). These new QW trap densities were then used in the simulation input files for each emitter. Multi-emitter simulations were carried out in constant current mode for bar currents of 2, 4, 6, 8 and 10 A, respectively.

**RESULTS AND DISCUSSION**

Figure 3a and b shows the P-I characteristics of the bar and the P-I characteristics of each of the individual emitters. The threshold current and slope efficiency for the bar are also shown as legend in Fig. 3a. The equivalent bar current-voltage characteristic is shown in Fig. 4a and the emitter powers versus voltage are shown in Fig. 4b. The threshold current and slope efficiency were calculated for each emitter from the emitter P-I curves of Fig. 3b. These quantities are plotted as a function of emitter number in Fig. 5. As expected, the threshold current increases and the slope efficiency decreases for emitters with a higher trap density. There is up to a 10% variation in the threshold currents in this example, whilst the variation in slope efficiencies is <0.3%. Figure 5 also shows the simulated values for the “apparent” threshold current and “apparent” slope efficiency of each emitter, since the actual threshold currents and slope efficiencies of the individual emitters in a laser bar cannot be measured. The apparent threshold current and apparent slope efficiency can be measured experimentally, but cannot be directly compared with their traditional counterparts. (They are defined similarly to the threshold current and slope efficiency, but use the individual emitter power and the total bar current).

Figure 6 shows the distribution of current, power and maximum QW temperature for each emitter across the bar for a total bar current of 2 A. Figure 7 shows the same quantities for a total bar current of 10 A. From the graphs in Fig. 6 and 7, a correlation can be seen between the currents, powers and maximum QW temperatures of the individual emitters.
Fig. 4: (a) Current-voltage characteristics of the bar, (b) power-voltage characteristics of the individual emitters

Fig. 5: QW trap densities assigned to each emitter, (b) variation of apparent threshold/threshold current and (c) apparent slope/slope efficiency of individual emitters

Fig. 6: (a) Distribution of the emitter currents, (b) emitter powers and (c) maximum emitter QW temperatures across the bar at a total bar bias current of 2 A

Fig. 7: (a) Distribution of the emitter currents, (b) emitter powers and (c) maximum emitter QW temperatures across the bar at a total bar bias current of 10 A
temperatures of the individual emitters. The emitters with the highest levels of defects draw more of the total bar current (meaning there is less available for emitters with fewer defects), but emit less power because of the higher level of nonradioactive recombination. Consequently, these emitters are also hotter. The variations in the emitter current and power across the bar are up to 0.3 and 1.0%, respectively. The variation in the maximum QW temperature of the emitters is ~0.5 K.

CONCLUSION

The scenario investigated using multi-emitter simulations show that variations in the operating conditions and environment of the individual emitters also affect the performance of the other emitters and of the bar as a whole.

It must be remembered that this scenario is for devices at the start of the aging process. When all of the relevant effects are combined and allowed to interact over time, high levels of defects are expected to play a more important role. Indeed, it is well known that the nucleation, propagation and growth of defects increase with temperature. Thus, the rates of defect generation and propagation within emitters are inextricably linked to the temperature profile. Finally, it was shown that the experimentally measurable “apparent” threshold current and “apparent” slope efficiency of the emitters change in the opposite direction to their actual threshold current and slope efficiency. This is caused by current competition resulting from a reduction in the turn-on voltage, which is caused by local temperature and/or strain-induced changes in the band gap energy.

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REFERENCES


