Effects of Hydrogen on InP Light-Emitting Devices Etched in a Methane-Hydrogen Environment

Patricia Beck¹, Dennis Derickson¹, Forrest Kellert² and Tim Bagwell²
¹Hewlett-Packard Laboratories, Palo Alto, CA 94306, USA
²Hewlett-Packard Lightwave Operations, Santa Rosa, CA 95403, USA

Introduction

Research has been conducted on the physical damage and hydrogenation effects during RF plasma exposure (1, 2) and epitaxial growth (3, 4) in the III-V material system. Device consequences of this damage or chemical alteration have received less attention, particularly in active light emitting devices. This paper discusses these effects for lasers and edge emitting light-emitting diodes (EELEDs) which use a ridge waveguide structure. By using analysis techniques such as SIMS we have concluded that methane-hydrogen reactive ion etching (RIE) of InP induces hydrogen levels in an active device which are high enough to significantly alter the device properties. The decrease in light output is substantial, but subsequent annealing times as short as 1 min. at 430 °C can restore power dramatically.

Ridge Waveguide Fabrication

Fig. 1 shows the general device structure analyzed in this work. The substrate is n-type InP with a lattice matched In₉Ga₃As₃P₁₋ₓ QW active region for the lasers and bulk InGaAsP active region for the EELEDs. The contact layer is heavily doped and bandgap-graded to InGaAs.

When reacted with the InP-based compounds, the end products are methyl-indium or methyl-gallium compounds and hydrides such as phosphine or arsine, reversing the OMVPE process (8).

\[
\text{In} + 3\text{CH}_3\rightarrow \text{In(CH}_3)\_3
\]

\[
P + 3\text{H}^+ \rightarrow \text{PH}_3
\]

The side wall etch rate is lower than that of the field. Therefore, side walls are exposed to a hydrogen rich environment (and physical damage) for most of the etch time while the field is removed to a predetermined depth above the active region by active monitoring.

Before removal from the RIE chamber, the sample is exposed to an oxygen plasma to remove the polymer film which has formed during the methane-hydrogen etch. The ridge is coated with a dielectric material. Then the ridge top is etched free of the dielectric and original masking material. Metal is deposited to contact the top of the ridge (p-side). After thinning the substrate, metal is applied to the back n-side. The wafer is annealed and cleaved into devices. The final device structure is shown in Fig. 2.

Experimental Results

Decreased Light Output

As originally fabricated, both lasers and EELEDs exhibited poor output power: EELEDs with 4-µm-wide ridges and 800-µm-long gain regions produced approximately 100 µW at a drive current of 200 mA. Laser structures of various lengths from the same wafer also showed high threshold current and poor quantum efficiency. Elevated temperature strife testing revealed a slow increase in power over time, for constant drive current. The fabrication anneal was performed at 400 °C for 30 sec. This was found to be insufficient to both anneal the ohmic metals and to relieve damage.
Experimental Heat Treatments

Subsequent higher temperature treatments on a 4-μm-wide EELED increased device output power four to five times with little change in contact resistance. Below 300 °C noticeable power increases are measured in hours, while above 400 °C the same changes are achieved in minutes. The optimum required heat treatment time varies logarithmically with temperature (Fig. 3), evidence of diffusion processes at work.

Fig. 4 shows the optical output power for a non-heat-treated device compared with the same device annealed at 400 °C, as a function of time. The figure also shows that it is possible to degrade the device with an extended anneal. Wider ridges with similar gain lengths exhibited greater initial output power than narrower ridges and showed less percentage improvement from the temperature treatments. Output from an 8-μm-wide ridge increased two to three times while that from a 100-μm-wide ridge showed no quantifiable difference. Although both bulk and QW material were affected, the QW material showed smaller improvements after the heat treatments.

Material Analysis

To study the effects of the methane-hydrogen etching, SIMS analysis for zinc and hydrogen was performed on bulk and QW samples. Referring to Fig. 1, Sample I is
The amount of hydrogen in InGaAsP relative to InP may not be valid as read directly from the figures because InP was the SIMS reference. The overall changes are valid and values should be compared between regions of similar composition.

These samples were etched in a method identical to the tested light-emitting devices, including the additional oxygen plasma clean before further processing. We believe that the heating which occurs during this step, in the non-hydrogen environment, decreases the surface hydrogen concentration. This "anneal" would explain why the peak concentration is not at the surface in Fig. 5.

The addition of argon to the etch increased the etch rate through physical bombardment and decreased the time that the sample was exposed to the hydrogen plasma. Argon in the etch roughens the surface and there is evidence that plasmas produce substantial damage extending to thousands of angstroms below the surface (9). In identical samples, the reduced exposure time decreased the penetration depth but did not increase the peak concentration, indicating that diffusion played a larger role than damage in the interior hydrogen level (Fig. 7). No difference in zinc level was apparent.

The anneal temperature for which light output is increased within a few minutes fits well with OMVPE growth data (10). After growth of p-type InP/InGaAs/InGaAsP, the net acceptor concentrations are depressed. An anneal at 435 °C for 5 min. in a non-hydrogen ambient reactivates the zinc. Fig. 6 shows the background level of this hydrogen after growth and anneal, before device processing.

QW structures were examined as well. They improved less than the bulk devices after annealing. This may be due to their reduced active region thickness (840 Å vs. 1800 Å for bulk), the fact they seemed to be less degraded in the first place and the high probability that the interfaces, within the QW structure, are passivated. Hydrogen remaining at the interfaces after the anneal would be difficult to remove.

Reliability Studies

Reliability testing after the high temperature anneals was conducted on EELEDs and lasers at both constant power and constant current. Data from devices operated at 50 °C and 70 °C show that after a short "burn-in" interval of less than 100 hours, the current required to maintain a constant output power slowly decreased. At 7500 hours the required current had decreased by 2% of the initial value, leveled off and showed signs of increasing. Devices operating at 90 °C exhibited a "burn-in" followed by a short period of current decrease (to 1000 hours), followed by an increase in current.

Increasing power (decreasing current) is consistent with removal of residual hydrogen. Decreasing power (increasing current) is consistent with normal "wear-out" mechanisms. Although mechanisms compete and the length of each time period varies with temperature, all devices experience a "burn-in", hydrogen anneal and degradation (depicted schematically in Fig. 8). Results are similar for all samples whether capped with silicon dioxide or silicon nitride, annealed on a hot plate or in an RTA.

Fig. 6. Hydrogen SIMS data in the "as grown" sample (I).

Fig. 7. Hydrogen SIMS data from samples etched without (II) and with Ar (IV).

Fig. 8. General trend of reliability data (not to scale).
These devices are normally operated at 20 °C. A typical degradation will therefore not be observed until a time beyond the useful device life, generally 10^4 hours.

Discussion

Hydrogen incorporation seems to become significant as wafers are cooled to 450 °C after growth (10). This may explain why device output is not stable at elevated temperatures. A further anneal at 450 °C or above might rid the wafer of the last few percent, but could change the zinc placement. If zinc moves into the intrinsic active layer the device could be seriously degraded. The zinc profile following etching and after etching plus annealing is shown in Fig. 9. The zinc has moved toward the active region after only two minutes at 430 °C.

We believe that free hydrogen electrically neutralizes the zinc doping (11, 12, 13), degrading the contact and current confining properties of the ridge. Constricted current flow narrows the pumping region. Also, plasma damage can cause non-radiative recombination centers. These combined effects decrease device output power. Wider ridges have less overall change in output power because the hydrogen from the side walls and field area completely washes through a 4-μm device while only a small percentage of a 100-μm device is affected.

Photoluminescence measurements show a decreased peak intensity after the oxygen plasma clean-up which is necessary following methane-hydrogen etching. Polaron measurements of net active donor/acceptor concentration indicate only small changes in the minority carrier dopant in test structures and are inconclusive.

Conclusions

Hydrogen incorporation and an increase in output power after heat treatment has been observed in both bulk and quantum well active region devices emitting light at various IR wavelengths. Anneals above 425 °C are effective in driving off hydrogen in a matter of minutes but they must be balanced with the movement of p and n dopants into the active region and degradation of other device layers, particularly metals. Anneals which balance time and temperature have been used to produce EELEDs with 1 mW output power and lasers with 20 mW of output power under normal operating conditions with minimal drift in reliability.

Acknowledgments

We thank Bill Perez for polaron and PL measurements, Dale Lefforge for SIMS and Karen Seaward, Mike Ludowise and N. M. Johnson for helpful discussions.

References


Fig. 9. Zinc SIMS data from samples II and V.