Reliability and Failure Analysis of Optoelectronic Devices

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Outline

• Operating principles and structure of LEDs and laser diodes

• Degradation of optoelectronic devices
  • Degradation of the heterostructure of LEDs and laser diodes by means of electro-optical techniques
  • Analysis of the degradation of the properties of ohmic contacts of optoelectronic devices
  • Degradation processes related to Dark Line Defects
  • Degradation of the facets of laser diodes

• Conclusions
Recombination processes in semiconductors

Fig. 2.6. Band diagram illustrating non-radiative recombination: (a) via a deep level, (b) via an Auger process and (c) radiative recombination.

Surface recombination

Fig. 2.9. (a) Illuminated p-type semiconductor, (b) band diagram, and (c) minority and majority carrier concentration near the surface assuming uniform carrier generation due to illumination. The excess carrier concentrations are $\Delta n$ and $\Delta p$.


Reliability and failure analysis of optoelectronics devices
(a) Some light suffers total internal reflection and cannot escape. (b) Internal reflections can be reduced and hence more light can be collected by shaping the semiconductor into a dome so that the angles of incidence at the semiconductor-air surface are smaller than the critical angle. (b) An economic method of allowing more light to escape from the LED is to encapsulate it in a transparent plastic dome.
Structure of a power LED
Thin-film LEDs

Thin Film technology (ThinGaN) (4 basic steps)

1) High reflectivity p-contact:
   - High reflectivity p-contact
   - Epitaxy ($\approx 6 \, \mu m$)
   - Substrate

2) Wafer bonding
   - Carrier
   - Solder
   - Metal
   - Substrate

3) Substrate removal
   - Laser Lift Off (for InGaN on sapphire)
   - Substrate
   - Basic process patents owned by OSRAM

4) Surface roughening
   - Carrier
   - Increased light extraction
Thin-film LEDs

**Thinfilm principle:**
- prevent absorption in substr.
- low internal absorption
- prevent waveguiding

**Present actions:**
- highly reflecting mirror
- thin epi layers
- optimize surface roughness

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Light extraction of 75% is reached

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White LEDs

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Spontaneous vs Stimulated Emission

Einstein Coefficients

Spontaneous emission:
\[ \frac{dn_1}{dt} = A_{21} n_2 \]

\( A_{21} \) = spontaneous emission coeff.

Absorption:
\[ \frac{dn_1}{dt} = -B_{12} n_2 I(\omega) \]

\( B_{12} \) = absorption coeff.

Stimulated emission:
\[ \frac{dn_1}{dt} = B_{21} n_2 I(\omega) \]

\( B_{12} \) = stimulated emission coeff.

Pre-excited atomic system interacting with photon

Work by Einstein in 1916

Laser dynamics requires a detailed look at the rate equations

Electron conservation:
\[ 0 = A_{21} n_2 + B_{21} n_2 I(\omega) - B_{12} n_2 I(\omega) \]
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Structure of a laser diode

Optical resonator realized with the Fabry–Perot condition

\[ m\lambda = 2nL \]

(m integer number, \( \lambda \) wavelength, \( n \) refraction index, \( L \) resonator length)

Population inversion at the p–n junction as the lasing condition (i.e. stimulated emission larger than optical absorption)
Typical output optical power vs. diode current ($I$) characteristics and the corresponding output spectrum of a laser diode.

© 1999 S.O. Kasap, *Optoelectronics* (Prentice Hall)
Typical optical power output vs. forward current for a LED and a laser diode.

\[ P_0 = \frac{hc^2 \tau_{ph} W (1 - R)}{2qn\lambda} (J - J_{th}) \]

\[ P_0 \propto J \]

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Schematic illustration of the structure of a double heterojunction stripe contact laser diode.
FIG. 1. SEM image showing the side view of a laser diode with mirror coatings. The cut through the laser diode was done by a focused ion beam.
Degradation of optoelectronic devices
Critical factors for LED degradation

- Degradation of the phosphorous layer
- Browning of the lens and package material
- Defects in the active layer (non-rad rec., impurity diffusion, In-related effects)
- Degradation of ohmic contacts (Mg-related)
- Detachment of the bonding wire
- Detachment from the copper frame

Reliability and failure analysis of optoelectronics devices
Critical factors for laser diode degradation

After M. Fukuda, ESREF 2007
Optical Characteristics of LEDs and Laser Diodes

Optoelectronic devices:

• High densities of injected carriers
• LEDs → Light output power is nearly proportional to injected current
• Laser Diodes → Above threshold optical power has a linear dependence on injected current

Reliability and failure analysis of optoelectronics devices
Stress conditions for LEDs and Laser Diodes

Driving methodology

- LED → Constant current driving (dimming) → Degradation parameter: Optical power
- Laser → Constant Optical Power driving (e.g. disk writing) → Degradation parameter: operating current

LED

\[
\text{Light power} \quad \begin{cases} \text{Gradual (slow)} \\ \text{Sudden} \\ \text{Rapid} \end{cases} \quad \text{Aging time}
\]

Laser

\[
\text{Current} \quad \begin{cases} \text{Rapid} \\ \text{Sudden} \\ \text{Gradual (slow)} \end{cases} \quad \text{Aging time}
\]
Degradation of Laser Diodes

Sudden degradation:
Dislocation growth in the inner region

Rapid (after gradual):
- facets (COD)
- dislocation growth in the active region
- bonding damage
- electrode damage

Gradual:
- point defects in the active region
- facets

Stress at constant optical power

Reliability and failure analysis of optoelectronics devices
Gradual degradation of the Active Region
- Generation of defects
A case study: degradation of the active region of Blu-Ray LDs

**Devices characteristics:**

- Vertical structure devices (on GaN)
- Emission wavelength = 405 nm
- Slope efficiency = 1.6 W/A
- Threshold current density = 3.2 kA/cm² (29 mA)

**Stress fixtures:**

- Devices mounted on Peltier fixtures
- Junction-to-case thermal resistance ~ 52 K/W
- Maximum self-heating during stress → 15 °C

**Adopted stress conditions:**

<table>
<thead>
<tr>
<th>Fixed parameter</th>
<th>Varying parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed current (70 mA dc)</td>
<td>Temperature in the range 30-70 °C</td>
</tr>
<tr>
<td>Fixed T_c (180 °C)</td>
<td>No bias</td>
</tr>
<tr>
<td>Fixed T_c (70 °C)</td>
<td>Current in the range 200 µA-80 mA dc</td>
</tr>
</tbody>
</table>
A typical stress setup

Reliability and failure analysis of optoelectronics devices
Thermal characterization – Calibration phase

**Goal** → To evaluate junction temperature during operation


- Samples on a Peltier-fixture (30<T<90°C)
- Short current pulses → Voltage measurements

Extrapolation of A, B and $T_0$ for the calculation of $R_{th}$

\[
V_f(I_m) = A + Be^{-I_m/T_0}
\]
Thermal characterization – $R_{th}$ extrapolation

- Fixed temperature (70°C)
- Fixed current ($I_m$)
- Voltage measurement after self heating transient → Junction temperature evaluation

Junction temperature evaluation

Thermal resistance = 52 K/W (case temperature = 70 °C)

- $R_{th} = 52$ K/W
- During stress at 70 mA, $T_F=70$ °C, $T_j\sim80$ °C (within recommended limits)

Reliability and failure analysis of optoelectronics devices
L-I Characteristics before/after stress

- L-I curves measured before and after stress at 40 mA, 70 °C

**After stress:**
- Increased $I_{th}$
- Same slope efficiency

Stress at 40 mA (4.4 kA/cm$^2$), 70 °C, 1000 h

- Stress induces also the decrease of sub-threshold emission (see semilog. plot)

Reliability and failure analysis of optoelectronics devices
$I_{th}$ increase vs $OP_{sub}$ decrease

Comparison between:

Threshold current increase

$$\Delta I_{th} = \frac{I_{th}(t)}{I_{th}(0)} - 1$$

Sub-threshold OP decrease (at 28 mA)

$$\Delta OP_{sub} = 1 - \frac{OP_{sub}(t)}{OP_{sub}(0)}$$

The two parameters vary with the same kinetic $\rightarrow$ Correlation

Stress at 40 mA (4.4 kA/cm$^2$), 70 °C, 1000 h

Reliability and failure analysis of optoelectronics devices
Correlation between $I_{th}$ increase and $OP_{sub}$ decrease

Carriers recombination lifetime $\tau$ is determined by the balance between the non-radiative (A) and radiative (B) recombination

$$\frac{1}{\tau} = A + BN$$

$I_{th}$ is proportional to the ratio between threshold carrier density ($n_{th}$) and the carriers recombination lifetime $\tau$

$$I_{th} \propto \frac{n_{th}}{\tau} = n_{th} (A + Bn_{th})$$

Since:

• Both $OP_{sub}$ and $I_{th}$ depend on the balance between radiative and non-radiative recombination events ($\tau$)
• The variations of these two parameters have similar kinetics
• Coefficient $A$ is related to the defectiveness of the active layer (increasing during stress, Tomiya 2004)

$I_{th}$ and $OP_{sub}$ variation can be attributed to the increase of the non-radiative recombination rate $A$
Measurement details: $\tau_{nr}$ extrapolation

**Purpose:** Extrapolate non-radiative lifetime during ageing

**Method:** Proposed by Van Opdorp in 1981
Based on subthreshold Optical measurement

![Diagram showing current components in a semiconductor device: Leakage current, Inj. current, Total current, Radiative recombination, Non radiative recombination, holes, electrons, $P_{out}$, $P_{int}$, p region, n region.]
After 400 h

Increasing stress times

Stress at 120 mA, 70 °C

Non-rad. recombination rate (%)

Linear correlation

Increasing stress times

Before stress

After 400 h

Threshold current increase (%)

Non-rad. recombination rate (%)

Previous reports (Tomiya2004, Marona2006) → The decrease in $\tau_{nr}$ can be correlated to the increase of the concentration of defects in the active region of the devices

$I_{th} \propto n_{th}(A + Bn_{th})$

→ Which is the driving force for degradation?
Measurement results: Correlation of $I_{\text{th}}$ and $\tau_{\text{nr}}$

- Constant current ageing, Fixed temperature = 70°C
- Comparison between:
  - $I_{\text{th}}$ increase
  - $\tau_{\text{nr}}$ decrease
- Parameters vary according to the square root of time

$I_{\text{th}}$ and $\tau_{\text{nr}}$ are correlated during device degradation. Which is the effect of different changing ageing current?
Measurement results: Effects of ageing current

Plot of $I_{th}$ increase as a function of $1/\tau_{nr}$

The correlation is confirmed

Compatible with transparency condition

$$I_{th} = qV\left[\frac{1}{\tau_{nr}}n_{th} + Bn_{th}^2\right]$$

Trivellin et al, ESREF 2009

The two mechanisms have the same dependence on the driving currents

Reliability and failure analysis of optoelectronics devices
Effect of stress current on the degradation kinetics

Stress conditions:

- Case temperature = 70 °C
- Stress current = 200 µA - 80 mA
- Maximum junction temperature = 82 °C

Increasing stress current determines faster degradation

• Degradation kinetics are strongly determined by the stress current level

• At 70 °C ➔ Threshold current is 40 mA

• Degradation occurs also below lasing threshold (and at 200 µA!), i.e. without strong optical field and self-heating ➔ Role of current?
Degradation Rate vs Stress Current

At the stress temperature (70 °C), threshold current is 40 mA.

In this region, stress current is < Threshold current.

\[ I_{th} = 40 \text{ mA} \]

\[ \text{Degradation rate} = I_{th} \text{ increase after 200 h of stress} \]

- Degradation occurs also below threshold.
- Degradation rate is strongly determined by stress current level.

Reliability and failure analysis of optoelectronics devices
Study of the degradation of the active region by C-V measurements

The area for the C-V measurements is close to 500 x 75 µm²
Constant current stress – Output power during stress

- Stress conditions → 85 A/cm², RT (Tj<100°C)

![Graphs showing the optical power and external quantum efficiency under stress conditions.](image)

Reliability and failure analysis of optoelectronics devices
Current ageing – Current – Voltage Characteristics

- Stress conditions → 85 A/cm², RT (Tj<100 °C)

• Stress induces significant modifications in the electrical characteristics of the devices (increase in reverse and generation-recombination components)
Heterostructure degradation → C-V measurements

- Depleted region
- Information about charge distribution

- Stress conditions → 85 A/cm², RT (Tj<90°C)

Apparent charge distribution

- Detection of changes of the charge profile induced by stress
  - A. Castaldini, IWN 2004

Reliability of GaN-based optoelectronic devices: state of the art and perspectives
Correlation between OP loss and C-V data

1. Stress induced a significant increase in the C-V curve (concentrated in the active region)
2. Strong correlation between OP decrease and charge variation
3. DLTS analysis indicated that stress induces the increase of a DL peak (detected DLs have Ea in the range 250-900 meV)
Correlation between OP loss and C-V data

1. Stress induced a significant increase in the C-V curve (concentrated in the active region)
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- Changes in the C-V profiles
- Correlation between OP decrease and charge variation
- DLTS analysis in the active region
Gradual degradation
- Degradation of the contacts
A case study: degradation of the ohmic contacts of LEDs

- Devices with vertical structure grown on SiC
- Bare LED chips mounted on TO18 package
- LEDs covered with SiN passivation to reduce surface leakage and encapsulate the devices
- LEDs submitted to stress at high temperatures (180<T<250 °C)

Reliability and failure analysis of optoelectronics devices
Stress of bare LED chips – OP during stress

OP measured at 10 mA (% of initial value)

Stress time (minutes)

I = 100 − K \cdot e^{-t/\tau}

Increasing stress temperature determines stronger degradation

Reliability and failure analysis of optoelectronics devices
Stress of bare LED chips – Activation energy

\[ I = 100 - K \cdot e^{-t/\tau}, \quad \tau \propto e^{E_a/kT} \]

OP degradation is thermally activated (\(E_a=1.3\) eV)
Stress of bare LED chips – L-I curves

- Optical power decrease was more prominent at high measuring current levels

Before stress
• After 90 min at 250 °C
Stress of bare LED chips – Normalized L-I curves

• Optical power decrease was more prominent at high measuring current levels
Stress of bare LED chips – EMMI

M. Meneghini et al., IEEE TED 53 (12), 2981-2987 (2006)

Before stress: uniform pattern

Before stress

• Stress at 250 °C
• I=10 mA

Reliability and failure analysis of optoelectronics devices
Stress of bare LED chips – EMMI

M. Meneghini et al., IEEE TED 53 (12), 2981-2987 (2006)

**Before stress: uniform pattern**

- Stress at 250 °C
- I=10 mA

**After 30 min**
### Stress of bare LED chips – EMMI

**Graph:**

- **X Axis (µm):** 0, 25, 50, 75, 100, 125
- **Intensity (a.u.):** 0, 2, 4, 6, 8

- **Regions:**
  - A
  - B
  - C

**Graph Notes:**

- **Before stress**
- Uniform emission profile in regions A and B

**Diagram:**

- **Title:** p-GaN
- **Location:** Anode golden pad
- **Label:** Anode contact

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**Reliability and failure analysis of optoelectronics devices**
Stress of bare LED chips – EMMI

After stress → Strong decrease of the light emission in region A (far from the central pad)
Stress of bare LED chips – I-V curves

High temperature treatment determines the shift of the I-V curves towards higher voltages

Reliability and failure analysis of optoelectronics devices
Stress of bare LED chips – Fitting of the I-V curves

\[ I \propto I_0 e^{\frac{q(V - RI)}{nkt}} \]

- Rs Increase → Increased resistivity of p-GaN and contacts
- n increase → Degradation of the properties of the ohmic contacts
Stress of bare LED chips – Role of Passivation

• PECVD introduces H in the passivation layer and/or at the interface with p-GaN

• Generation of Mg-H complexes → Lowering of effective acceptor concentration

Analysis on TLMs → Information on the effects of stress on M/S system

Ohmic contacts on p-type GaN → Tunnel junctions (very high acceptor concentration)

Stress lowers active dopant concentration at p-side
→ Schottky barrier broadening
→ Rectifying behavior

Reliability and failure analysis of optoelectronics devices
Stress of bare LED chips – Role of Passivation

• Passivation deposition introduces H in the passivation layer and/or at the interface with p-GaN (SiH₄ as precursor)

• Heating at 250 °C allows this hydrogen to interact with LEDs surface
  - S. M. Myers, J. Appl. Phys., 89, 6, 3195, 2001

• Generation of Mg-H complexes and/or degradation of ohmic contacts (worsening of transport properties)
  - Golden pad obstructs hydrogen diffusion towards p-GaN
  - Degradation takes place mainly out of the pad region
  - Emission is concentrated under the pad

Reliability and failure analysis of optoelectronics devices
Stress of bare LED chips – Role of Passivation

- Degradation is strongly related to the presence of the SiN-PECVD passivation layer.
- During PECVD process, SiH$_4$ and NH$_3$ are used as precursors (passivation contains hydrogen).
Degradation of the contacts of power LEDs

**Aim:** characterization of the degradation of the metal/semiconductor contacts

**Techniques:**
- Scanning Electron Microscopy (SEM)
- Energy dispersive X-ray Spectrometry (EDS)

**Back-scattered image**

**3D reconstruction**

**Poor adhesion of the metal layer → Related to $R_s$ increase?**
Degradation of the ohmic contacts of LEDs

• Bare InGaN LED chips have been submitted to thermal storage (180<T<250°C)

• OP degradation has a nearly exponential decay, and is correlated to emission crowding

• Thermally activated process, \( E_a = 1.3 \text{ eV} \)

• OP decay is related to the degradation of the electrical properties of the LEDs \( \rightarrow \) Increased \( R_s \), worsening of the properties of the ohmic contacts, determining emission crowding

• Degradation is related to the presence of PECVD-SiN passivation \( \rightarrow \) Role of hydrogen in devices degradation

• Sputtering has been proposed as an alternative for passivation
Rapid degradation of the active region - Dark Line Defects
**Dark line defects**

- The structure of the DLDs has been the object of many studies. Transmission Electron Microscopy (TEM) analyses of DLDs present them as dense three-dimensional networks of dislocation loops and dipoles.
- These clusters of crystal defects develop around a threading or a misfit dislocation crossing the active layer, and are primarily found at the QW and the neighbouring cladding layers.

- Threading dislocations can be present in the heterostructure as a consequence of the crystal growth process. Most of the threading dislocations emerge from the substrate and thread through the epitaxial multilayer structure.

- Misfit dislocations arise from internal stresses associated with the differences between the lattice parameters of the layers forming the multilayer structure. They can also be introduced by handling and mounting processes.

**Reliability and failure analysis of optoelectronics devices**
Dark line defects

• DLDs appear as region of very low or even dark luminescence efficiency
• DLDs can appear as oriented dark structures in CL and EL images

• They are located in the active region and are constrained to the waveguide region

• EBIC images also show a dark contrast, which reveals a high charge-trapping efficiency in those region
Dark line defects

• When studied by TEM DLDs appear as clusters of dislocations loops and dipoles
• The dislocation motion leading to the formation of DLDs proceeds by Recombination-enhanced dislocation climb/glide
• Consists of an increase in the dislocation length mediated by either the absorption or emission of point defects

Scheme of the growth of a dislocation network in the active layer of the laser device. (a) Initially, the dislocation PN with the Burgers vector b crosses the layer; (b) climb into the active zone; (c) further climb confined to the active zone causes elongation along the [100] direction.

[Hutchinson, Dobson 1975]
Dislocation climb in the active layer

Two models proposed for the extension of ⟨100⟩-oriented dark-line defects in degraded optoelectronic devices via dislocation climb. (a) Model related to absorption of interstitials, (b) emission of vacancies.
DLDs appear as a network of dislocations and of dislocation loops, evolving from native defects at the epitaxial AlGaAs/GaAs interfaces under the effect of temperature (and recombination, as demonstrated years later).
Fig. 3. Dislocation microloops and dislocation network in an AlGaAs/GaAs laser. The microloops are indicated by arrows.
Rapid degradation of the active region

- Facet Degradation
While the lifetime of low power laser diodes is limited by gradual degradation, the maximum optical power of high power laser diodes is mostly limited by the catastrophic optical mirror damage (COMD). This failure consists in the destruction of the mirror facets.
Facet degradation

The key parameters controlling the COMD are:

• the Surface Recombination Velocity (SRV);
• the density of defects at the facet;
• the facet treatment and coating, which partially determine the previous parameters;
• the temperature dependence of the band gap of materials forming the active region;
• the optical power and the current injection;
• the thermal conductivities of the different layers forming the laser structure
Facet degradation

EBIC reveals lattice-oriented dark stripes at the “burned” mirrors

COD (Catastrophic Optical Damage) affects the laser mirrors
Facet degradation

Degradation after THB tests. Mechanism: detachment of the mirror coating.
FIG. 5. Scanning electron microscope picture of the facet of a laser diode operated at high currents after the appearance of a COD. The label mc points at the mirror coating.
Facet degradation

Photoinduced oxidation of the facet. The water molecules near the facet can be cracked to H+ and OH− and to further radicals by photolysis and trigger the oxidation.

FIG. 8. SEM image of the facet of a laser diode, which was operated in air with water vapor. The label $p$ points at the $p$-layers, AL at the active layers, and $n$ at the $n$-layers.
Catastrophic Degradation
ESD-related failure

Damages caused by ESD

LED can be damaged by ESD so badly that they fail totally. This means, that they emit neither light nor are electrically conductive. If the LED is damaged, but still electrically conductive, it is considered disturbance.

Total failure

An LED, which is completely failed by ESD, does not only remain completely dark, but is also no longer electrically conductive any longer. Therefore also any further LED in series connection do not light, even if they are undamaged. This is immediately visible after the damage.

- Immediately visible
- Several LED in one electrical row dark
ESD-related failure

Disturbance

In contrast to total failure, LED can be damaged in a way that initially still light, however rapidly become dim. Since the damaged components remain electrically conductive, the remaining module continues to light normally.

- Damaged LED can initially light
- Becomes dim quickly

Most damages become visible after a short period of operation. We recommend therefore a function test of approx. 1 hour, in particular for installations with difficult access.
ESD-related failure
ESD-related failure

Reliability and failure analysis of optoelectronics devices
ESD-related failure

Reverse-bias EL distribution (before any ESD stress)

Micrograph after ESD failure (failed region is indicated by an arrow)
Sudden failure related to EOS

Failure analysis by means of SEM images

Before Ageing

Poor definition of the mesa borders

After degradation

Spike

Catastrophic Failure

Reliability and failure analysis of optoelectronics devices
Conclusions

With this presentation we have given an introduction on the operating principles and degradation mechanisms of LEDs and laser diodes.

Based on a number of case studies, we have presented guidelines for the investigation of:

- The degradation of the heterostructure of LEDs and laser diodes by means of electro-optical techniques
- The analysis of the degradation of the properties of ohmic contacts of optoelectronic devices
- Degradation processes related to Dark Line Defects
- The degradation of the facets of laser diodes

Reliability and failure analysis of optoelectronics devices